

virgis.com  
CREATIVE FILTRATION

# CARTUCCE ARIA & FILTRI CABINA

Air elements & cabin filters

**CATALOGO TECNICO**

Technical catalogue



**VIRGIS<sup>®</sup>**  
**V FILTER**





**Tutti i prodotti del presente catalogo sono realizzati in ottemperanza alle vigenti norme Europee riguardanti la sicurezza, lo smaltimento e la riciclabilità del prodotto o di sue parti, l'assenza di sostanze pericolose o inquinanti, garantendo nel contempo la salute dell'uomo.**

**IT**

All the products in this catalogue are manufactured in compliance with the current European regulations on the safety, disposal and recycling of the product or its components and freedom from dangerous or polluting substances, ensuring human health.

**EN**

Tous les produits de ce catalogue sont réalisés conformément aux normes Européennes en vigueur concernant la sécurité, l'élimination et le recyclage des produits ou de leurs parties et l'absence de substances dangereuses ou polluantes, tout en veillant à la santé humaine.

**FR**

Um Gesundheit der Mensch zu garantieren werden alle Produkte in diesem Katalog unter Einhaltung der Europaischen Richtlinien betreffend Sicherheit, Entsorgung und Wiederverwertung des Produktes bzw. der Produktkomponenten sowie unter Garantie der Reinhaltung von geahrlichen oder umweltschaedlichen Substanzen produziert.

**DE**

Todos los productos de este catálogo están realizados de conformidad con las vigentes normas Europeas referentes a la seguridad, la eliminación y el reciclaje del producto o de sus partes, la ausencia de sustancias peligrosas o contaminantes, al mismo tiempo garantizar la salud humana.

**ES**



# INDICE / Index

<b>Politica per la qualità / Quality policy</b> .....	6
<b>TABELLE DI EQUIVALENZA DEI COSTRUTTORI riferimenti tra fabbricanti di filtri e O.E.M. per i loro codici</b> CROSS REFERENCE BY MANUFACTURER cross reference competitive part and O.E.M. by part numbers .....	9
<b>CARTUCCE ARIA applicazioni, foto e dimensioni dei filtri</b> AIR ELEMENTS general application, photo and dimensions .....	59
<b>CARTUCCE ARIA IN ORDINE DI DIMENSIONE</b> AIR ELEMENTS LISTED BY DIMENSION .....	121
<b>FILTRI CABINA applicazioni, foto e dimensioni dei filtri</b> CABIN FILTERS general application, photo and dimensions .....	129
<b>FILTRI CABINA IN ORDINE DI DIMENSIONE</b> CABIN FILTERS LISTED BY DIMENSION .....	161

# POLITICA PER LA QUALITÀ

## QUALITY POLICY



## È UN ESIGENZA E UNO STATO DI NECESSITÀ

La Virgis Filter considera la Qualità come il mezzo per soddisfare tutte le aspettative del cliente e per il miglioramento continuo della organizzazione aziendale e rappresenta, inoltre, il fulcro della nostra strategia per ottenere prodotti di qualità a prezzi competitivi.

La nostra politica di qualità è basata sui seguenti punti :

1. Soddisfazione del cliente
2. Innovazione tecnica
3. Miglioramento continuo del prodotto e dell' organizzazione aziendale
4. Coinvolgimento attivo dei dipendenti
5. Partecipazione dei fornitori

## IT IS NECESSARY AND A STATE OF MIND

Virgis Filter consider Quality as the tool to satisfy customer expectations and to continually improve,

furthermore it is key to our strategy of delivering quality products at competitive prices.

Our policy is based as follows :

1. Customer satisfaction / Development
2. Innovation a technology
3. Continuous product and management structure improvement
4. Active involvement of employees
5. Cooperation with suppliers





# **TABELLE DI EQUIVALENZA DEI COSTRUTTORI**

Cross reference by manufacturer

## TABELLE DI EQUIVALENZA DEI COSTRUTTORI

Cross reference by manufacturer

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
<b>AC</b>		A549C	8001410400	PC331	8001130800	8023027	8001411100.	ARM120022	8001224400
25096141	8001227800	A550C	8001473300	PC333	8001131700	<b>AIR ENERGIE</b>		ARM120281	8001146700
A1003C	8001227800	A559C	8001222100	PC334	8001224400	10965	8001110600	ARM120307	8001341000
A1019C	8001228300	A574C	8001335600	PC389	8001222500	10966	8001167500	ARM122492	8001224300
A101C	8001111000	A575C	8001335700	PC390	8001228500	<b>AIR MAZE</b>		ARM122510	8001110600
A1028C	8001224800	A587C	8001128800	PC41	8001134800	CD01625502830	8001286700	ARM123160	8001434300
A1029C	8001238600	A588C	8001131600	PC411	8001131600	CD0615502830	8001286700	ARM123412	8601409000
A1030C	8001223500	A602C	8001284700	PC422	8001282600	CD0615506830	8001286700	ARM124164	8001222800
A1032C	8001265300	A614C	8001146700	PC445	8001121100	CD0615610-830	8001286700	ARM124165	8001222900
A1033C	8001239700	A619C	8001222600	PC49	8601568000	CD1221B05826	8001278100	ARM124445	8001129500
A1035C	8001224200	A620C	8001105600	PC88	8001138900	ED03013	8001222900	ARM124526	8001131700
A1042C	8001223100	A631C	8001217700	<b>ACTIVE</b>		UD080300107	8001284700	ARM127532	8001227600
A1043C	8001209100	A670C	8001131500	22497	8601725700	<b>AIR REFRINER</b>		ARM127784	8001222800
A1045C	8001222800	A671C	8001129500	<b>ADVANCE MACHINE</b>		ARM101237	8001225100	ARM127787	8001222900
A1056C	8001286700	A674C	8001128800	478463	8001167500	ARM101275	8001110600	ARM128407	8001723000
A10578R	8001266000	A677C	8001314100	478720	8001146700	ARM102745	8001167500	ARM128408	8001723200
A1057C	8001341000	A685C	8001239500	478722	8001341000	ARM105043	8001222100	ARM131394	8001111000
A1072C	8601409000	A702C	8601567700	2478463	8001167500	ARM105368	8001128800	ARM151276	8001353000
A1185C	8001240300	A727C	8001130800	<b>AG CHEM EQUIPMENT</b>		ARM106587	8001138900	ARM153476	8001353100
A1554C	8001204800	A846C	8001238500	27407	8001225300	ARM106769	8001224500	ARM1553	8001223100
A1565C	8001248500	A880C	8601567700	609374	8001139100	ARM106775	8001225400	ARM155676	8001352700
A1581C	8001222800	A888C	8001434300	701165	8001130800	ARM106834	8001139100	ARM1700	8001222500
A1592C	8001194100	A889C	8001224400	702455	8001224500	ARM108668	8001130800	ARM1740	8001209100
A209C	8001221400	A901C	8001707000	702463	8001225400	ARM108674	8001131700	ARM1750	8001298000
A255C	8001121100	A902C	8001707500	720189	8001138900	ARM108736	8001220200	ARM1753	8001238600
A256C	8001102000	A910C	8001226500	720257	8001100300	ARM109200	8001226900	ARM1761	8001227800
A260C	8001222500	A953C	8001723000	721012	8001225200	ARM110022	8001224400	ARM181034	8001138900
A266C	8001315600	A976C	8001223400	721237	8001138900	ARM1113	8001221400	ARM181035	8001225100
A288C	8001315000	AF1072C	8601409000	721237023A	8001138900	ARM111415	8001240300	ARM181042	8001723000
A290C	8001315700	PC134K	8001225100	<b>AGRIFUL</b>		ARM1126	8001224500	ARM181044	8001226900
A296C	8001225100	PC135	8001224500	59901104	8001222600	ARM113341	8001130800	ARM181046	8001224500
A297C	8001110600	PC138	8001110600	59905104	8001131500	ARM113343	8001239500	ARM181050	8001110600
A297CL	8001110600	PC138K	8001110600	730190101	8001105600	ARM114500	8001131500	ARM181059	8001128800
A299CL	8001100300	PC139	8001265300	730190201	8001220200	ARM114747	8001222100	ARM181063	8001224400
A408C	8001138900	PC177	8001223100	730190601	8001129500	ARM1163	8001239700	ARM181064	8001130800
A428C	8001224500	PC178	8001298000	<b>AGRITALIA</b>		ARM117781	8001707500	ARM181104	8001221400
A443C	8001225400	PC179	8001238600	45401	8001067700	ARM117782	8001707000	ARM181126	8001240300
A445C	8001226900	PC183	8001238500	45409	8001100300	ARM118211	8001335600	ARM2052	8001238500
A445CL	8001226900	PC185	8001224200	45449	8001126900	ARM118216	8001335700	ARM2301	8001224200
A457C	8001220200	PC186	8001224800	45450	8001125500	ARM119135	8001129500	ARM2302	8001224800
A457CL	8001220200	PC187	8001223500	45452	8001125300	ARM119136	8001128800	ARM2350	8001223400
A462C	8001139100	PC188	8001217700	45453	8001100300	ARM119363	8001128800	ARM2350/1	8001224200
A462CL	8001139100	PC196	8001239700	AG396530	8601871900	ARM119410	8001131600	ARM2400	8001687300
A475C	8001130800	PC197	8001223800	AG397218	8601872600	ARM119538	8001473300	ARM2401	8001223500
A475CL	8001130800	PC200	8001223400	AG488038	8601894300	ARM119612	8001130800	ARM2407	8001223800
A476C	8001131700	PC212	8001209100	AG488039	8601894200	ARM119648	8001105600	ARM260	8001249100
A476CL	8001131700	PC215	8001223500	AG498898	8601909200	ARM119649	8001222600	ARM261	8001248500
A527C	8001167500	PC217	8001217700	<b>AIFO</b>		ARM119775	8001103800	ARM2706	8001121100
A529C	8001128800	PC299K	8001128800	8020729	8001388000	ARM119778	8001226500	ARM3002	8001227800

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
ARM307K	8001167500	MD410	8601568000	6626089	8001131700	834635	8001225400	1265	8001335700
ARM410	8001110600	MD484	8001687300	6626097	8001139100	834639	8001225300	1338	8001217700
ARM410K	8001110600	MD488	8001298000	9623788	8001224500	834644	8001225200	1447	8001239500
ARM419K	8001220200	MD492	8001209100	30474977	8001225100	023881	8001110600	1498	8001128800
ARM46976	8001410400	MD494	8001228500	42480759	8001352700	A2211	8001110600	1547	8001131600
ARM475386	8001228300	MD498	8001223100	45480068	8001134800	A2321	8001224300	1550	8601409000
ARM505K	8001473300	MD520	8001224800	72097371	8001110600	E230115	8001224300	1574	8001138900
ARM522450	8001260500	MD522K	8001220200	72257812	8001239500	M272651	8001110600	1575	8001139100
ARM6002	8001194100	<b>ALFA ROMEO</b>		99100307	8001222500	<b>AMERICAN PARTS</b>		1581	8001723000
ARM600K	8001222100	701009/E	8001213500	30000440155	8001129500	214	8601409000	1582	8001723200
ARM60619	8001228300	<b>ALLIS-CHALMERS</b>		01902129	8001227800	288	8001225100	1594	8001111000
ARM610K	8001222100	107974	8001131600	02165054	8001224200	295	8001315700	1599	8001341000
ARM611	8001224300	257024	8001128800	02394637	8001352900	298	8001221400	1602	8001238500
ARM616K	8001128800	257029	8001131600	0239513	8001110600	303	8001315600	93046	8001315000
ARM712	8001315700	266787	8001224400	0239518	8001110600	304	8001315000	93048	8001315700
ARM713	8001315600	267953	8001226500	0240760	8001167500	320	8001110600	93119	8001138900
ARM716	8001315000	614103	8001335600	0244570	8001139100	340	8001222100	93123	8001220200
ARM806K	8001130800	614104	8001335700	0250699	8001110600	352	8001167500	93142	8001100300
ARM8094	8001249100	684734	8001224500	0256395	8001224400	402	8001139100	93208	8001224500
ARM8095	8001248500	1007973	8001128800	0256983	8001128800	403	8001138900	93209	8001225400
ARM8155	8001286700	1010407	8001128800	0257597	8001110600	404	8001224500	93237	8001225100
ARM911K	8001225100	1014652	8001146700	0260309	8001128800	405	8001225400	93238	8001707000
ARM997064	8001222500	1140889	8001110600	0267075	8001224400	431	8001130800	93239	8001707500
ARM9972	8001314100	1181296	8001226500	0267931	8001131700	432	8001239500	93258	8001723000
ARP15	8601409000	1183993	8001131700	0267962	8001131700	920	8001226900	93259	8001723200
ARP192	8001217700	1909116	8001222800	0648734	8001224500	939	8001410400	93276	8001110600
ARP2163	8001134800	1909128	8001105600	0654409	8001130800	976	8001110600	93321	8001128800
ARP65	8001284700	1909129	8001222600	0658451	8001224500	981	8001222100	93334	8001221400
VF160R	8001102000	1909136	8001138900	0659533	8001224500	983	8001128800	93335	8001315600
<b>ALASKA DIESEL</b>		1909140	8001222600	0660360	8001138900	991	8001225100	93336	8001314100
6001819200	8001128800	1909141	8001105600	0660360/9	8001138900	996	8001130800	93489	8001146700
<b>ALCO</b>		2083768	8001139100	0662477	8001225400	1012	8001220200	93503	8001222100
MD022	8001217700	2083771	8001138900	0662607	8001225300	1028	8001222600	93518	8001473300
MD152K	8001110600	2097035	8001110600	0662608	8001131700	1033	8601567700	93522	8001224400
MD160	8001266000	2097407	8001167500	0662609	8001139100	1093	8001224500	93595	8601567700
MD202	8001265300	3039681	8001225100	0684732	8001130800	1149	8001707500	93608	8001223500
MD220K	8001225100	3042922	8001138900	0684733	8001138900	1150	8001707000	93609	8001352900
MD222	8001224500	3045860	8001225100	662689/9	8001131700	1153	8001314100	93630	8001217700
MD224	8001138900	3047497	8001225100	<b>ALUP</b>		1169	8001146700	93631	8001105600
MD230	8001238500	3050258	8001138900	17200329	8001239700	1170	8001473300	93632	8001222600
MD234	8001223800	3050899	8001225100	<b>ACM</b>		1209	8001224400	93656	8001335600
MD238	8001223500	3051818	8001225100	958C	8001167500	1210	8001226500	93657	8001335700
MD260K	8001128800	3067508	8001131600	MA4481	8001421100	1212	8001131500	93679	8001131500
MD300	8001238600	4055745	8001134800	<b>AMERICAN HIOST</b>		1254	8001105600	93710	8001283900
MD320K	8001222100	4146001	8001134800	526023	8001110600	1258	8001434300	93769	8001434300
MD360	8001221400	4789056	8001110600	832046	8001224500	1259	8001131700	93868	8001128800
MD382	8001224200	4841879	8001110600	832047	8001225400	1264	8001335600	93918	8001410400
MD388	8001121100	4907794	8001110600	834629	8001224500				
MD392	8001222500	4996253	8001110600						

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
93919	8001130800	94741	8001227800	AP3446A	8001223100	AP700A	8001138900	LK3523	8001131700
93920	8001131700	94868	8001102000	AP3451A	8001121100	AP706A	8001266000	LK3524	8001224400
93924	8001139100	<b>ANTONIO CARRARO</b>		AP3486	8001275200	AP713	8001265300	LK3527	8001226500
93927	8001226900	45305270	8601857300	AP3486A	8001275200	AP713A	8001265300	LK3529	8001131700
94210	8001284700	45305278	8601857200	AP3497	8001167500	AP744	8001266000	LK3530	8001105600
94263	8001498000	45305294	8601858400	AP3497A	8001167500	AP795	8001224500	LK3531	8001222600
94270	8001167500	45305404	8601860000	AP3504	8001139100	AP795A	8001224500	LK3532	8001222800
94294	8001209100	45305574	8601858300	AP3504A	8001139100	AP839	8001223500	LK3533	8001222900
94313	8001239700	45305768	8601857400	AP3507	8001225400	AP839A	8001223500	LK3635	8001278100
94330	8001228500	45320264	8601859500	AP3507A	8001225400	AP850K	8001225100	LK3658	8001648700
94352	8001240300	45320366	8601857500	AP3510	8001129500	AP855	8001224800	LK3659	8001353000
94360	8001110600	45320367	8601860100	AP3510A	8001129500	AP855A	8001224800	LK3660	8001353100
94375	8001111000	45325091	8601871600	AP3511	8001131500	AP856A	8001224300	LK3661	8001352700
94378	8001260500	45325207	8601860200	AP3511A	8001131500	AP860	8001128800	LK3662	8001352900
94407	8001471500	45325229	8601859400	AP3516	8001226900	AP860K	8001128800	LK3682	8001228300
94408	8001248500	45325293	8601867100	AP3516A	8001226900	AP923A	8001239700	LK3740	8001285700
94414	8001224800	45325299	8601866900	AP3521	8001707500	AP924K	8001222800	LK3748	8001286700
94430	8001223100	45325321	8601862400	AP3521A	8001707500	AP925	8001220200	LK500	8001217700
94466	8001222800	45325361	8601871700	AP3522	8001130800	APH3397A	8001209100	LK700	8001138900
94467	8001222900	45305277	8601876900	AP3522A	8001130800	APP191A	8001283900	LK713	8001265300
94487	8001222800	<b>AP LOCKHEED</b>		AP3523	8001131700	APP3132A	8001134800	LK795	8001224500
94496	8001271600	AP-3008	8001315700	AP3523A	8001131700	APP744A	8001266000	LK839	8001223500
94498	8001249100	AP-451	8001121100	AP3524	8001224400	LK191	8001283900	LK850	8001225100
94502	8001472200	AP191	8001283900	AP3524A	8001224400	LK192	8001217700	LK855	8001224800
94504	8001433400	AP192	8001217700	AP3527	8001226500	LK3008	8001315700	LK860	8001128800
94510	8001222500	AP192A	8001217700	AP3527A	8001226500	LK3027	8001225400	LK920	8601568000
94515	8001238600	AP3008A	8001315700	AP3528	8001227600	LK3029	8001220200	LK925	8001220200
94517	8001341000	AP3027	8001225400	AP3528A	8001227600	LK3032	8001220200	<b>APCO</b>	
94522	8001131600	AP3027A	8001225400	AP3529	8001131700	LK3290	8001295300	AA163	8601409000
94525	8001353100	AP3029	8001220200	AP3529A	8001131700	LK3309	8001131600	<b>ARROW MANUFACTURING</b>	
94526	8001194100	AP3032	8001220200	AP3530	8001105600	LK3323	8001224200	4001363	8001224300
94532	8001353000	AP3032K	8001220200	AP3530A	8001105600	LK3331	8001238600	<b>ASAHI</b>	
94537	8001222800	AP3290	8001295300	AP3531	8001222600	LK3335	8001266000	IA378	8001167500
94538	8001222900	AP3290A	8001295300	AP3531A	8001222600	LK3347	8001238500	MA464	8001130800
94541	8001224200	AP3309	8001131600	AP3532	8001222800	LK3422	8001110600	<b>ASTON-MARTIN</b>	
94547	8001228300	AP3323	8001224200	AP3532A	8001222800	LK3446	8001223100	4808801	8001217700
94554	8001238500	AP3323A	8001224200	AP3533	8001222900	LK3451	8001121100	<b>ASTRA</b>	
94560	8001226500	AP3331	8001238600	AP3533A	8001222900	LK3486	8001275200	21685	8001226900
94569	8001441300	AP3331A	8001238600	AP3635	8001278100	LK3497	8001167500	21886	8001224500
94580	8601409000	AP3335	8001266000	AP3658	8001648700	LK3504	8001139100	28442	8001130800
94594	8001223400	AP3335A	8001266000	AP3659	8001353000	LK3507	8001225400	30257	8001138900
94606	8001129500	AP3347	8001238500	AP3660	8001353100	LK3510	8001129500	104147	8001225400
94613	8001327000	AP3347A	8001238500	AP3661	8001352700	LK3511	8001131500	111340	8001567300
94625	8001194200	AP3354A	8001128800	AP3662	8001352900	LK3516	8001226900	111341	8001568100
94642	8001227600	AP3422	8001110600	AP500	8001217700	LK3520	8001707000	119925	8001629400
94643	8001131700	AP3422K	8001110600	AP500A	8001217700	LK3521	8001707500	119926	8001630100
94652	8001407400	AP3446	8001223100	AP700	8001138900	LK3522	8001130800	023881A	8001110600

MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.
P47629	8001224300	2914500500	8001131700	ABP3003085	8001110600	PA1878	8001240300	PA2664	8001260400
P49360	8001224300	2914501000	8001629400	GDQ621001	8001110600	PA1884	8001138900	PA2665	8001260500
P81571	8001110600	2914501700	8001697100	MG621100301	8001226900	PA1885	8001224500	PA2669FN	8001222800
P82301	8001110600	2914501800	8001697200	MT621024302	8001131700	PA1889	8001284700	PA2670	8001222900
P85059	8001224400	2914504400	8001130800	PG621523301	8001224500	PA1893	8001225400	PA2707	8001228300
<b>ATHEY</b>		3216261400	8001139100	PG621523302	8001225400	PA1895	8001226900	PA2727	8001249100
P85148	8001341000	3216277100	8001226900	SW621456A301	8001707000	PA1902FN	8001130800	PA2728	8001248500
P85149	8001146700	3216277200	8001131700	SW621456A302	8001707500	PA1907FN	8001220200	PA2757	8001121100
P85842	8001138900	3216328600	8001224500	<b>AWD</b>		PA1911	8001139100	PA2764	8001265300
P85843	8001139100	3216328700	8001225400	91112964	8001309000	PA1912	8001131700	PA2765	8001239700
<b>ATLAS</b>		3216523700	8001193500	<b>BADGER</b>		PA1919	8001131700	PA2767	8001223100
869065	8001138900	3216523800	8001131600	9120014	8001167500	PA1940	8001410400	PA2768FN	8001222800
869076	8001139100	3216708001	8001194200	76109223	8001224500	PA1981	8001239500	PA2769	8001222900
2981124	8001441300	3216708202	8001239500	<b>BAKER</b>		PA2222	8601585600	PA2770	8601568000
2991546	8001407400	3222188191	8001629400	13943951	8001110600	PA2310	8001314100	PA2772	8001228500
291 1788	8001440900	5412291500	8001128800	9033AX1	8001224300	PA2332	8001131500	PA2773	8001230200
298 1113	8001441000	5415291500	8001128800	9033AY1	8001110600	PA2344FN	8001146700	PA2776	8001227800
<b>ATLAS COPCO</b>		5415291500	8001128800	<b>BALDWIN</b>		PA2345	8001335600	PA2790FN	8001194100
16191879	8001225100	5415291600	8001131600	LL1634	8001221400	PA2346	8001335700	PA2808	8001278100
16192796	8001223100	<b>ATLAS WEYHAUSEN</b>		LL1646FN	8001225100	PA2360FN	8001473300	PA2813	8001238700
16192797	8001238600	423841	8001224400	LL1667FN	8001103800	PA2380FN	8001105600	PA2814	8001352900
16192798	8001224200	424580	8001224400	LL1681FN	8001100300	PA2381	8001222600	PA2835	8001353100
16192799	8001223500	431181	8001226500	LL1690FN	8001110600	PA2405	8001238500	PA2836	8001352700
16192847	8001238500	451867	8001227600	LL1846	8001225300	PA2416	8001238600	PA2837	8001353000
16192867	8001239700	458455	8001128800	LL1884	8001138900	PA2418FN	8001128800	PA2845	8001238600
16192997	8001238600	463009	8001131600	LL1885	8001224500	PA2419	8001131600	PA2862	8001295300
16195441	8001648700	466535	8001130800	LL1895	8001226900	PA2420	8001128800	PA2888	8001280900
16195698	8001352900	466546	8001131700	LL1902FN	8001130800	PA2422	8001209100	PA2891	8001224800
16195699	8001352800	848924	8001105600	LL2344FN	8001146700	PA2423	8001222500	PA2911	8001223100
29000206	8001227800	1318209	8001110600	LL2360FN	8001473300	PA2426FN	8001224400	PA2912	8001287000
97061483	8001283900	2601863	8001223500	LL2426FN	8001224400	PA2427	8001226500	PA2917	8001687300
1613872000	8001754200	2601874	8001352900	LL2453	8001707000	PA2453	8001707000	PA2964	8001222500
1613900100	8001754100	<b>AVCO</b>		LL2562	8001723000	PA2454	8001707500	PA2976FN	8001188000
1619279800	8001224200	292737	8001110600	LL2608	8001102000	PA2474	8001224200	PA2977FN	8001327000
1619279900	8001223500	703112	8001224300	LL2641	8001227600	PA2475	8001223500	PA3405	8001285700
1619284700	8001238500	<b>AVELING-BARFORD</b>		PA1634	8001221400	PA2489	8001434300	PA3427	8001266000
1619532700	8001353100	506357	8001111000	PA1646FN	8001225100	PA2541FN	8001129500	PA3428	8001193500
1619554500	8001352700	2811070	8001110600	PA1647	8001315700	PA2554	8601409000	PA3437	8001381100
1619569800	8001352900	9007585	8001222900	PA1670	8001315000	PA2562	8001723000	PA3476	8001271600
1619569900	8001352800	9007611	8001222900	PA1675	8001315600	PA2563	8001723200	PA3477	8001687300
2900050100	8001352700	9007613	8001222800	PA1690FN	8001110600	PA2570	8001111000	PA3491	8001472200
2900052500	8001352900	9007690	8001130800	PA1719	8001217700	PA2588	8001286700	PA3492	8001471500
2900059300	8001228500	9007691	8001131700	PA1753FN	8001222100	PA2602	8001341000	PA3494	8001352800
2900534800	8001128800	ABP3001559	8001723200	PA1765	8601567700	PA2608	8001102000	PA3558	8001530400
2900648800	8001110600	ABP3001560	8001723000	PA1822FN	8001128800	PA2641	8001227600	PA3566	8001250700
2914500000	8001224500	ABP3001567	8001286700	PA1865FN	8001167500	PA2645	8001433400	PA3572	8001223800
2914500400	8001130800	ABP3001571	8001111000	PA1865N	8001167500	PA2653	8001240300	PA3593	8001238700

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
PA3597	8001282500	RS3885	8001538000	1849107	8001225400	538214	8001224400	05821018	8001224200
PA3605	8001223400	RS3871	8001630100	1849108	8001138900	538235	8001138900	058211019	8001352700
PA3612	8001239700	RS3885	8001538000	1849109	8001139100	538237	8001224500	05821301	8001228500
PA3669FN	8001193500	RS4620	8002095500	1849111	8001131600	538239	8001128800	<b>BOMBARDIER</b>	
PA3675	8001279800	RS4621	8002095600	1849112	8001128800	541559	8001224500	114113900	8001225100
PA3682	8001688000	RS5534	8001981800	1849119	8001129500	541559	8001224500	<b>BOSCH</b>	
PA3683	8001687600	<b>BARBER GREEN</b>		1849121	8001225400	541560	8001224500	1457429032	8001134800
PA3684	8001687900	16F94	8001128800	1849124	8001131500	565487	8001100300	1457429035	8001687300
PA3686	8001648700	<b>BARKO HOUSINGS</b>		1849125	8001224400	565526	8001226500	1457429039	8001266000
PA3687	8001648800	53501025	8001473300	1849126	8001226500	565527	8001224400	1457429941	8001223100
PA3688	8001530000	<b>BARKOHYDRAULICS</b>		1849438	8001193500	565528	8001224400	1457429942	8001209100
PA3690	8001194200	53501110	8001473300	<b>BENFRA</b>		<b>BOBARD</b>		1457429944	8001228500
PA3752	8001178900	53501257	8001224500	10476	8001279400	80029135	8601894900	1457429945	8001222500
PA3752	8001298000	53501258	8001225400	10479	8001279400	80029720	8601891000	1457429946	8001238600
PA3753	8001298000	<b>BAUER</b>		40199	8001234500	80029746	8601896500	1457429950	8001238500
PA3754	8001376300	N01371	8001225100	54957	8001204800	80029747	8601891200	1457429966	8001224200
PA3779FN	8001222800	N02206	8001110600	1849133	8001279800	80029772	8601896300	1457429967	8001224800
PA3787	8001747000	N07698	8001128800	8322160	8001130800	80029774	8601896200	1457429968	8001223400
PA3808FN	8001347300	N08109	8001224400	8322161	8001131700	80029885	8601896100	1457429969	8001227800
PA3839	8601544100	N08152	8001129500	0052222	8001103800	80029886	8601896400	1457429975	8001223500
PA3842	8601569000	N08176	8001138900	0052223	8001110900	80029899	8601891100	1457429976	8001138900
PA3843	8601569300	N08177	8001139100	<b>BERNARD</b>		<b>BOBCAT</b>		1457429977	8001224500
PA3848FN	8001381100	N08463	8001224500	023408	8001129500	6598222	8001498000	1457429979	8001282600
PA3849	8001279000	N08464	8001225400	023409	8001131500	6598362	8001110900	1457429999	8001121100
PA3850	8001134300	N08466	8001226500	023411	8001128800	6646494	8001110600	1.457.433.900	8001490000
PA3854FN	8001445500	N08567	8001130800	023412	8001131600	6666333	8001605000	1987430001	8001238500
PA3855FN	8001234500	N08568	8001131700	023414	8001224400	6666334	8001605400	1987430003	8001138900
PA3859	8001307500	N10119	8001131600	023415	8001226500	6671969	8001111000	1987430004	8001223500
PA3860	8001279400	<b>BEDFORD</b>		<b>BITELLI</b>		6672467	8001588700	1987430005	8001224500
PA3866	8001110900	91107151	8001285700	265004	8001238600	7221934	8602041900	1987430008	8001238600
PA608	8601409000	91112964	8001309000	265005	8001353000	<b>BOGE</b>		1987430009	8001110600
RS3542	8001407400	<b>BELL</b>		<b>BLACKWELDERS</b>		569000901	8001751200	1987430010	8001224800
RS3543	8001427000	200276	8001131600	42103	8001110600	<b>BOMAG</b>		1987430011	8001225400
RS3544	8001736500	200277	8001128800	42137	8001110600	53521226	8001128800	1987430012	8001224200
RS3545	8001441300	200443	8001224500	421371	8001110600	05730105	8001139100	1987430022	8001228500
RS3546	8001440900	200444	8001225400	2307428	8001224300	05730106	8001224400	1987430024	8001222500
RS3547	8001440200	200451	8001226500	4210370	8001110600	05730110	8001128800	1987430028	8001225100
RS3702	8001605000	200452	8001224400	20518240	8001128800	05730112	8001131600	1987430030	8001687300
RS3703	8001605400	200467	8001139100	20519240	8001131600	05730114	8001138900	1987430038	8001223100
RS3714	8001490000	200468	8001224500	<b>BLAW-KNOX</b>		05730116	8001225100	1987430050	8001266000
RS3715	8001441200	220132	8001723000	16475701	8001224400	05730119	8001224500	1987430063	8001225300
RS3724	8001489600	220133	8001723200	<b>BLH</b>		05730120	8001225400	1987430064	8001139100
RS3726	8001490200	220947	8001138900	X161WA653	8001225100	05730130	8001204800	1987430068	8001121100
RS3727	8001652300	<b>BENATI</b>		<b>BLOUNT</b>		05821012	8001238500	1987430071	8001128800
RS3744	8001668900	1849104	8001130800	525665	8001224500	05821013	8001238600	1987430075	8001131600
RS3870	8001629400	1849105	8001131700	537986	8001100300	05821014	8001353100	1987430077	8001227800
RS3871	8001630100	1849106	8001224500	537987	8001111000	05821015	8001353000	1987430078	8001223800

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	
9451160001	8001238500	220905	8001138800	CFM434	8001131700	CFM632F	8001105600	87631	8001105600	
9451160003	8001138900	220913	8001247400	CFM437	8001226900	CFM641	8001335600	87632	8001222600	
9451160004	8001223500	220981	8001128800	CFM538	8001314100	CFM642	8001335700	87656	8001335600	
9451160005	8001224500	<b>BRAUD</b>		CFM573F	8001222100	CFM644F	8001146700	87657	8001335700	
9451160008	8001238600	20008157	8001128800	CFM574	8001707000	CFM690F	8001128800	87679	8001131500	
9451160009	8001110600	20008158	8001131600	CFM601F	8001473300	CFM77	8001315700	87710	8001283900	
9451160010	8001224800	20015933	8001193500	CFM617	8001707500	CFM777F	8001224400	87769	8001434300	
9451160011	8001225400	20015934	8001204800	CFM632F	8001105600	CFM78	8001221400	87868	8001128800	
9451160012	8001224200	<b>BRIMONT</b>		CFM641	8001335600	CFM782F	8001110600	87918	8001410400	
9451160020	8001209100	1196112	8001110600	CFM642	8001335700	CFM79	8001315600	87919	8001130800	
9451160022	8001228500	<b>BROYT</b>		CFM644F	8001146700	CFM791	8001238500	87920	8001131700	
9451160024	8001222500	2914533	8001225400	CFM690F	8001128800	CFM799	8001102000	87921	8001239500	
9451160028	8001225100	2914534	8001224500	CFM77	8001315700	CFM813	8001238600	87924	8001139100	
9451160030	8001687300	<b>BUCYRUS- ERIE</b>		CFM777F	8001224400	CFM816	8001224200	87927	8001226900	
9451160038	8001223100	104516	8001225100	CFM78	8001221400	CFM822	8001223500	88210	8001284700	
9451160050	8001266000	46134465	8001225100	CFM782F	8001110600	CFM85	8001315000	88263	8001498000	
9451160056	8001223400	46140235	8001225100	CFM79	8001315600	CFM852	8601409000	88270	8001167500	
9451160060	8001223800	46140236	8001225100	CFM791	8001238500	CFM884	8001723000	88294	8001209100	
9451160060	8001224200	46151725	8001225100	CFM799	8001102000	CFM885	8001723200	88313	8001239700	
0001A	8001238500	62300685	8001225200	CFM813	8001238600	CFM982	8001209100	88330	8001228500	
0003A	8001138900	62300686	8001225300	CFM816	8001224200	CFM986	8001687300	88352	8001240300	
0004A	8001223500	<b>BUSSING</b>		CFM822	8001223500	<b>CARQUEST</b>				
0005A	8001224500	801155191	8001223800	CFM85	8001315000	87046	8001315000	88360	8001110600	
0008A	8001238600	801155196	8001223400	CFM852	8601409000	87048	8001315700	88375	8001111000	
0009A	8001110600	90801155191	8001223800	CFM884	8001723000	87119	8001138900	88378	8001260500	
0010A	8001224800	<b>BUSSING-OM</b>		CFM885	8001723200	87123	8001220200	88407	8001471500	
0012A	8001224200	801155191	8001223800	CFM982	8001209100	87142	8001100300	88408	8001248500	
0020A	8001209100	801155196	8001223400	CFM986	8001687300	87208	8001224500	88414	8001224800	
0022A	8001228500	90801155191	8001223800	<b>CANADIAN FILTER MFG.</b>			87209	8001225400	88430	8001223100
0024A	8001222500	<b>CALSA</b>		CFM1003	8001146700	87237	8001225100	88466	8001222800	
0028A	8001225100	E100267	8001298000	CFM101F	8001225100	87238	8001707000	88467	8001222900	
0030A	8001687300	E100880	8001238500	CFM134F	8001110600	87239	8001707500	88487	8001222800	
0038A	8001223100	E101225	8001238600	CFM2006	8001227800	87258	8001723000	88496	8001271600	
0050A	8001266000	E117207	8001223100	CFM202	8601567700	87259	8001723200	88498	8001249100	
0056A	8001223400	E124398	8001353100	CFM249	8001225400	87276	8001110600	88502	8001472200	
0060A	8001223800	<b>CANADIAN FILTER</b>		CFM286	8001224500	87321	8001128800	88504	8001433400	
0060A	8001224200	CFM1003	8001146700	CFM361	8001226900	87334	8001221400	88510	8001222500	
1 987 430 056	8001223400	CFM101F	8001225100	CFM385	8001138900	87335	8001315600	88515	8001238600	
1 987 430 060	8001223800	CFM134F	8001110600	CFM421F	8001130800	87336	8001314100	88517	8001341000	
<b>BOSS TRUCKS</b>		CFM2006	8001227800	CFM432	8001139100	87489	8001146700	88522	8001131600	
8863355	8001129500	CFM202	8601567700	CFM434	8001131700	87503	8001222100	88525	8001353100	
D055379	8001239700	CFM249	8001225400	CFM437	8001226900	87518	8001473300	88526	8001194100	
SX5006	8001129500	CFM286	8001224500	CFM538	8001314100	87522	8001224400	88532	8001353000	
<b>BOTTARINI</b>		CFM361	8001226900	CFM573F	8001222100	87595	8601567700	88534	8001286700	
220901	8001110600	CFM385	8001138900	CFM574	8001707000	87608	8001223500	88537	8001222800	
220902	8001100300	CFM421F	8001130800	CFM601F	8001473300	87609	8001352900	88538	8001222900	
220903	8001111700	CFM432	8001139100	CFM617	8001707500	87630	8001217700	88541	8001224200	
								88547	8001228300	

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
88554	8001238500	D48198	8001110600	T40349	8001110600	3371379R1	8001226500	1402337	8001605400
88560	8001226500	D53106	8001110600	V36474	8001167500	3372006R1	8001227600	1421340	8001692200
88569	8001441300	D55164	8001110600	V37721	8001238600	3375263R1	8001139100	2697041	8001908800
88580	8601409000	D55203	8001110600	XA76507	8001110600	3375264R1	8001138900	2931183	8601866600
88594	8001223400	D55864	8001128800	XB39303	8001110600	3405458R1	8001238600	096-9624	8001224500
88606	8001129500	D56453	8001128800	XD91927	8001473300	355607C1	8001224500	1N4864	8001723200
88613	8001327000	D56463	8001128800	<b>CASE HOUSINGS</b>		381343R91	8001110600	151286	8001315600
88625	8001194200	D82571	8001167500	L13534	8001225100	389263R91	8001224300	151287	8001315000
88642	8001227600	D82775	8001341000	<b>CASE/INTERNATIONAL</b>		389567R91	8001110600	1W3636	8001707500
88643	8001131700	E41535	8001110900	09060	8001130800	461249C1	8001138900	1W3637	8001707000
88652	8001407400	E43780	8001103800	1105717C1	8001128800	465249C1	8001138900	2P8863	8001221400
88741	8001227800	H425256	8001110600	1269652C1	8001167500	529821R1	8001138900	251285	8001315700
88868	8001102000	K922630	8001217700	146939R1	8001238600	529821R2	8001138900	251286	8001315600
<b>CARRARO</b>		L30937	8001225100	1966965C1	8001100300	529852R2	8001131500	251287	8001315000
45401	8001067700	L35495	8001224500	222421A1	8001441000	529852R3	8001131500	3I0105	8001707500
45409	8001100300	L35496	8001225400	222422A1	8001441300	529852R4	8001131500	3I0126	8001225400
45449	8001126900	L52042	8001224300	285016A1	8001110900	529852R5	8001131500	3I0167	8001434300
45450	8001125500	L82775	8001128800	3039972R1	8001225200	530270R2	8001139100	3I0215	8001723200
45452	8001125300	N6656	8001226900	3066498R91	8001110600	537335R1	8001222600	3I0795	8001723000
45453	8001100300	N6660	8001139100	3115559R91	8001222900	537335R2	8001222600	3I0799	8001224500
45305049	8601857000	N6778	8001473300	3115560R2	8001204800	537335R3	8001222600	3I0836	8001238600
45305061	8601858500	N7028	8001224400	3115560R91	8001222800	6278976C1	8001335700	3I0925	8001226900
45320263	8601859200	N8153	8001131600	3115569R2	8001204800	627975C2	8001335600	3I0929	8001110600
45320269	8601924800	P1050506	8001707500	3124011R1	8001222800	627976C1	8001335700	3I2147	8001588700
48013056	8601858500	P1050507	8001707000	3124011R2	8001222800	702322C1	8001224500	4M8048	8001315700
<b>CARRARO ANTONIO</b>		P2150506	8001239500	3124012R1	8001222900	702323C1	8001225400	4M9334	8001221400
6155529	8001105600	P250566	8001131500	3125253R1	8001204800	848623R1	8001139100	4M9335	8001315600
6155539	8001110600	P250581	8001131600	3126100R1	8001353000	924280C1	8001239500	4M9339	8001315600
6155540	8001134800	P250599	8001224400	3135188R1	8001131600	924779C1	8001105600	4N0015	8601409000
6155543	8001110800	P450543	8001227600	3146576R1	8001223100	924779C2	8001105600	5W2716	8001226500
44509001	8001146700	P450544	8001131700	3146939R1	8001238600	926783C1	8001224500	5W3402	8001131700
<b>CARRIER</b>		P850501	8001226500	3147878R1	8001648700	926784C1	8001225400	5W3403	8001227600
941070	8001167500	P850551	8001226900	3147878R2	8001648700	MHC203252	8001238500	5W5889	8001128800
66U12155	8001110600	P850561	8001139100	3148080R1	8001648800	TRA8273235	8001341000	5W5890	8001131600
66U152621	8001110600	P850562	8001138900	3153187R1	8001128800	Z2950577	8001441300	6A5110	8001238600
<b>CASE</b>		R28797	8001130800	3153188R1	8001131600	<b>CATERPILLAR</b>		6A5110V	8001238600
82571	8001167500	R29295	8001130800	3154700R1	8001130800	21685	8001226900	6A5162	8001239700
1050507	8001707000	R36361	8001131700	3154701R1	8001131700	774592	8001224500	6A5162V	8001239700
82034441	8001710300	R39392	8001146700	3178080R1	8001648800	775869	8001225100	6I6582	8001139100
627975C3	8001335600	R39393	8001341000	3210185R1	8001138900	776258	8001225400	6L4714	8601567700
A141041	8001110600	S113979	8001146700	3216100R1	8001353000	946352	8001139100	6L6873	8601567700
A173290	8001473300	S117745	8001224400	3216100R2	8001353000	971217	8001110600	7E0974	8001224400
A43656	8001225300	S117746	8001226500	3219420R91	8001238500	1006846	8001445500	7E0975	8001128800
A55203	8001110600	S221313	8001225100	3219421R1	8001353100	1106326	8001736500	7M9046	8001315000
A59999	8001224300	S231996	8001138900	3226416R1	8001238500	1106331	8001441300	7W5317	8001221400
D40349	8001110600	S236468	8001146700	3291210R1	8001128800	1318822	8001878300	8C3047	8001225400
D43712	8001110600	T40348	8001110600	3371378R1	8001224400	1348726	8001605000	8N5317	8001221400



MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
8N5373	8001221400	AF4747	8001222100	195711	8001224300	889097	8001110600	15H668	8001110600
8N6309	8001240300	AF5368	8001128800	195735	8001100300	889098	8001110600	161WA653	8001225100
8T5600	8001138900	AF6769	8001224500	<b>CHICAGO-PNEUMATIC</b>		897064	8001167500	HCF11590	8001224300
8T6305	8001128800	AF6834	8001139100	15PS2690	8001224300	933688	8001138900	HCF14205	8001224300
8T7462	8001224400	AF8211	8001335600	6PS2690	8001224300	933689	8001139100	HCF15919	8001224300
8T8076	8001224500	AF8216	8001335700	75PS2690	8001225100	944404	8001224500	<b>CLEAN</b>	
8U2601	8001224400	AF8668	8001130800	<b>CHRYSLER</b>		945059	8001225100	MA384	8001138900
9L0699	8001221400	AF9778	8001226500	1852569	8601409000	945059	8001225100	MA567	8001227800
9M1827	8001221400	LAF1275	8001110600	3401261	8001224300	946847	8001224500	MA744	8001280900
9S9972	8001314100	LAF237	8001225100	3401368	8001224300	946897	8001224500	<b>CLEVELAND</b>	
9Y6803	8001225200	LAF2745A	8001167500	75060642	8001138900	948313	8001130800	9832046	8001224500
9Y6804	8001225400	LAF281	8001146700	<b>CLAAS</b>		949363	8001225200	9832047	8001225400
9Y6805	8001139100	LAF334	8001221400	71242	8001227800	960243	8001224500	<b>CLIMAX</b>	
9Y6806	8001131700	LAF335	8001315600	176168	8001353100	961000	8001224400	172121	8001225100
9Y6807	8001341000	LAF46	8001315000	176169	8001353000	961001	8001226500	10CX49	8001225100
9Y6817	8001105600	LAF4714	8601567700	643331	8001352900	993608	8001138900	<b>COFAM</b>	
9Y6821	8001222600	LAF48	8001315700	676600	8001238600	993609	8001139100	NCM101	8001110600
9Y6823	8001111000	LAF5368	8001128800	677434	8001238500	993688	8001138900	<b>COLES</b>	
9Y6828	8001224500	LAF6587	8001138900	722390	8001352800	993689	8001139100	552894	8001225100
9Y6834	8001225100	LAF6769	8001224500	723561	8001223100	1503857	8001130800	726960	8001225100
9Y6836	8001723000	LAF6834	8001139100	773820	8001747000	1514669	8001225200	8283485	8001224500
9Y6839	8001110600	LAF8211	8001335600	940084	8001353100	1564806	8001226900	8351075	8001224500
9Y6842	8001473300	LAF8668	8001130800	1761680	8001353100	1616513	8001110600	8576344	8001225100
9Y6843	8001130800	LAF8674	8001131700	1761690	8001353000	1624567	8001224300	8584532	8001138900
9Y6846	8001146700	LAF9200	8001226900	1770460	8001224200	1642645	8001110600	8729984	8001138900
9Y6853	8001260500	<b>CHAMPION</b>		1784291	8001353000	1704269	8001110600	8752811	8001138900
9Y7805	8001139100	1522830	8001220200	3200020	8001111000	1727868	8001224300	8754231	8001224500
9Y7808	8001138900	1522841	8001222800	3414590	8001286700	1911724	8001225400	8755193	8601568000
9Y7810	8001226900	1523749	8001277500	3417790	8001110600	1911725	8001139100	8779594	8001130800
9Y7811	8001224500	3325106	8001224400	6431690	8001223500	1990248	8001138900	8935978	8001224500
9Y7813	8001128800	LAF4127	8001220200	6433310	8001352900	2311778	8001110600	8970415	8001224500
9Y7814	8001224400	LAF4139	8001222800	6575640	8001352700	2318016	8001110600	8973286	8001138900
3466693	8002029900	LAF4514	8001277500	6774340	8001238500	2824613	8001110600	8975053	8001138900
<b>CESAB</b>		W705	8001238600	9420840	8001353100	3493878	8001110600	8985294	8001222500
991322	8001125500	W706	8001228500	03414590	8001286700	4149908	8001129500	8987765	8001224400
991323	8001124600	W711	8001223100	03417790	8001110600	4155107	8001352700	<b>COLT INDUSTRIES</b>	
991673	8001129500	<b>CHAMPION ROAD</b>		070905	8001227800	5209957	8001130800	20803	8001225400
991674	8001131500	16307	8001226900	071242	8001227800	6518192	8001110600	20804	8001224500
<b>CHAMP</b>		24149	8001224400	0722390	8001352800	6544578	8001110600	21097	8001225100
AF1275	8001110600	24150	8001226500	0773820	8001747000	6598222	8001498000	22274	8001224300
AF1418	8001138900	<b>CHARLES MACHINE WORKS</b>		11416480	8601871900	6598362	8001434300	22344	8001100300
AF15	8601409000	195426	8001110600	<b>CLARK</b>		6598491	8001110600	22345	8001103800
AF1625	8001131700	195427	8001110600	333494	8001110600	6598898	8001131500	<b>COMPAIR</b>	
AF237	8001225100	195671	8001110600	335494	8001110600	6620140	8001110600	6486	8001110600
AF2745A	8001167500	195682	8001110600	335498	8001110600	6630939	8001473300	1077A12300	8001225100
AF334	8001221400	195703	8001224400	616513	8001110600	6663418	8001110600	1078A30930	8001224500
AF335	8001315600	195709	8001224400	886544	8001110600	6666376	8001427000	1078A31300	8001138900

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
98262/5025	8001224500	LO176	8001110600	AES2391	8001222500	AZA313	8001265300	AZA609	8001221400
A13316774	8001441000	<b>COOPERS</b>		AES2495	8001222600	AZA314	8001224500	AZA610	8001315600
A13368674	8001629400	5040T	8001217700	AES2523	8001411300	AZA314T	8001224500	AZA611	8001315000
A2950436	8001751200	5296T	8001283900	AES2563	8001478700	AZA319	8001128800	AZA815	8001227800
C11153/1014	8001238600	AEK2046	8001146700	AES2595	8001693800	AZA319T	8001128800	AZA852	8001238700
C11158/1014	8001238600	AEK2128	8001473300	AES2609	8001239500	AZA323T	8001225200	AZA856	8001238700
C11158/1041	8001224200	AEK2494	8001105600	AG140	8001217700	AZA324T	8001225300	AZA863	8001280900
C11561724	8001128800	AEK2522	8001229000	AG142	8001283900	AZA326	8001139100	AZA885	8001530000
C16012/52	8001228500	AEK2568	8001327000	AG385	8001266000	AZA326T	8001139100	AZA894	8001410700
C16012052	8001228500	AEK2574	8001347300	AG417	8001282600	AZA327	8001130800	AZC001	8001110600
C16012189	8001238500	AEK2576	8001277000	AG445	8001266000	AZA328	8001131700	AZC002	8001110600
C16012190	8001224200	AEK2578	8001483500	AG464	8601568000	AZA328T	8001131700	AZC005	8001110600
DP605332	8001478700	AEK2584	8001277000	AZA003	8001283900	AZA332	8001128800	AZC054	8001265300
R01000/89	8001217700	AEK2608	8001445500	AZA003T	8001283900	AZA332T	8001128800	AZC105	8001128800
<b>CONSOLIDATED PNEUMATIC</b>		AEM2014	8001723000	AZA008	8001217700	AZA333	8001131600	AZC107	8001131600
655FPS1087	8001138900	AEM2022	8001707000	AZA008T	8001217700	AZA333T	8001131600	AZC108	8001128800
<b>CONTINENTA</b>		AEM2068	8001260400	AZA042	8001238500	AZA335	8001222900	AZC109	8001222900
PCA1532	8001473300	AEM2076	8001335600	AZA045	8601568000	AZA336	8001222800	AZC110	8001222100
PCA1543SY	8001131500	AEM2090	8001250000	AZA101	8001238600	AZA337	8001110600	AZC206	8001130800
PCA1544SY	8001131600	AEM2128	8001473300	AZA123	8001298000	AZA337T	8001110600	AZC207	8001131700
PCA1570	8001707000	AEM2176	8001230200	AZA126	8001239700	AZA340	8001128800	AZC250	8001138900
PCA1570SY	8001707500	AEM2188	8001134800	AZA127	8001223800	AZA343	8001225400	AZC251	8001138900
PCA226	8001221400	AEM2486	8001224500	AZA128	8001223500	AZA343T	8001225400	AZC252	8001225100
PCA226SY	8001314100	AEM2510	8001410400	AZA128T	8001223500	AZA351	8001129500	AZC253	8001225100
PCA234	8001315000	AEM2542	8001134300	AZA129	8001223100	AZA363	8001167500	AZC254	8001138900
PCA236	8001315600	AEM2556	8001282500	AZA132	8001224200	AZA364	8001222600	AZC255	8001139100
PCA237	8001315700	AEM2560	8001318500	AZA147	8001282600	AZA365	8001105600	AZC300	8001224500
PCA2523	8001224400	AEM2630	8001277500	AZA151	8001266000	AZA366	8001224400	AZC301	8001224500
PCA2523SY	8001226500	AEM2632	8001410700	AZA159	8001209100	AZA367	8001226500	AZC303	8001225400
PCA256	8001110600	AEM2752	8001668900	AZA165	8001220200	AZA373	8001220200	AZF003	8001283900
PCA2571	8601409000	AEP3514	8601567700	AZA166	8001222500	AZA374T	8001131700	AZF008	8001217700
PCA258	8001100300	AEP3515	8601409000	AZA169	8001223400	AZA375	8001227600	DU12065	8001138900
PCA2595	8001723000	AEP3518	8601569000	AZA171	8001687300	AZA376	8001111000	DU1206TS	8001138900
PCA2595SY	8001723200	AEP3519	8601569300	AZA177	8001224800	AZA376T	8001111000	DU1233S	8001225100
PCA3280	8001223500	AES2015	8001723200	AZA179T	8001275200	AZA386	8001194100	DU1233TS	8001225100
PCA502	8001228300	AES2023	8001707500	AZA189	8001121100	AZA409	8001309000	DU1454	8001265300
PCA502SY	8001225200	AES2045	8001434300	AZA189T	8001121100	AZA421	8001278100	DU1518S	8001224500
PCA507	8001224500	AES2047	8001341000	AZA197T	8001286700	AZA443	8001353100	DU1518TS	8001224500
PCA507SY	8001225400	AES2069	8001260500	AZA203	8001353000	AZA446	8001352700	DU1705T	8001128800
PCA510	8001222100	AES2077	8001335700	AZA203T	8001353000	AZA450	8001352900	DU2222	8001128800
PCA523	8001138900	AES2091	8001227900	AZA204	8001228500	AZA462	8001228300	DU2231	8001131600
PCA523SY	8001139100	AES2265	8001131500	AZA251	8001285700	AZA464A	8001228300	DU2354	8001222800
PCA546	8001130800	AES2279	8001110900	AZA251T	8001285700	AZA485	8001295300	DU2399	8001110600
PCA546SY	8001131700	AES2281	8001648800	AZA309	8001138900	AZA512	8001226900	DU664S	8001110600
PCA563	8001226900	AES2283	8001352800	AZA309T	8001138900	AZA514	8001707000	DU664TS	8001110600
<b>CONTINENTAL</b>		AES2285	8001648700	AZA311	8001225100	AZA515	8001707500	EAP3518	8601569000
F227F502	8001110600	AES2287	8001314100	AZA311T	8001225100	AZA604	8001315700	L95407	8001265300

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	
L95408	8001138900	9592	8001228300	962K	8001110600	AH1135	8901727000	24749019	8001131700	
L95412K	8001225100	9595	8001286700	964K	8001225100	<b>CUMMINS HOUSING</b>			24749020	8001130800
L95414K	8001110600	9599	8001278100	9654K	8001224400	156768	8001225100	94749001	8001279800	
L95417	8001282600	9613	8001131500	9681K	8001105600	156769	8001225100	94749002	8001239500	
L95419	8001224500	9615	8001222500	9705K	8001194100	196676	8001130800	<b>DAF</b>		
L95425	8001221400	9617	8001139100	9722K	8001277000	204623	8001130800	110376	8001687300	
L95445	8001266000	9618	8001131600	9732K	8001193500	650577	8001224500	393561	8001410700	
<b>COOPERS HOUSINGS</b>			9635	8001131700	9733K	8001327000	708748	8001224500	506337	8001687300
CD 2502	8001130800	9638	8001227600	9739K	8001381100	<b>CUSTOM VACUUM</b>			607179	8001223500
CD 2504	8001130800	9640	8001225400	977K	8001128800	645200	8001110600	691280	8001352900	
CD1302	8001110600	9647	8001227800	997K	8001128800	645450	8001110600	691733	8001223100	
CD1304	8001110600	9648	8001352700	<b>CUMMINS</b>		64520002	8001110600	692380	8001353100	
CD2002	8001128800	9649	8001353000	196677	8001130800	64545005	8001110600	694218	8001227800	
CD2004	8001128800	9650	8001353100	204538	8001224500	<b>CYCLONE</b>			695633	8001238600
CD3002	8001138900	9653	8001315000	204624	8001131700	PMA101237	8001225100	1295090	8001668900	
CD3004	8001138900	9655	8001226500	204631	8001138900	PMA101237K	8001225100	<b>DAIHATSU</b>		
CD3502	8001224500	9659	8001228500	204632	8001139100	PMA101246	8001224300	1780187601	8001183700	
CD3504	8001224500	9664	8001285700	204635	8001225300	PMA101275K	8001110600	<b>DAVEY</b>		
<b>CROSLAND</b>			9665	8001648700	204636	8001225200	PMA102745	8001167500	A49329	8001224300
746	8001138900	9667	8001648800	204638	8001224500	PMA102745K	8001167500	A60743	8001225100	
810	8001283900	9670	8001280900	204639	8001225400	PMA103951	8601567700	C46155	8001224300	
830	8001217700	9673	8001249100	253565	8001315000	PMA105043K	8001222100	T40348	8001110600	
838	8001134800	9674	8001248500	299353	8001225100	PMA105368K	8001128800	<b>DAVID BROWN</b>		
944	8001138900	9682	8001222600	299418	8001138900	PMA106587	8001138900	922630	8001217700	
952	8001266000	9714	8001238700	650152	8001138900	PMA106769	8001224500	<b>DAVIS</b>		
965	8001224500	9715	8001309000	650930	8001224500	PMA106775	8001225400	146290	8001110600	
969	8001265300	9724	8001434300	706396	8001225100	PMA108668K	8001130800	149534	8001110600	
8040	8001421100	9729	8001687600	706425	8001138900	PMA108674	8001131700	152553	8001110600	
9009	8001295300	9735	8001204800	3013206	8001225300	PMA108736	8001220200	8J3714629	8001110600	
9226	8601569000	9742	8001223400	3013207	8001225200	PMA109200	8001226900	<b>DELUXE</b>		
9264	8601569300	9745	8001352900	3013208	8001224500	PMA117781	8001707500	302AIR	8601409000	
9510	8001238500	9748	8001688000	3013209	8001225400	PMA117782	8001707000	474AIR	8001224300	
9522	8001223500	9749	8001410700	3013212	8001723000	PMA118211	8001335600	477AIR	8001139100	
9523	8001687300	9750	8001352800	3013213	8001723200	PMA118216	8001335700	480AIR	8001110600	
9529	8001298000	9765	8001282500	3230272	8001138900	PMA119649	8001222600	498AIR	8001315000	
9532	8001239700	9776	8001478700	3230273	8001139100	PMA1424HD	8001138900	499AIR	8001221400	
9533	8001223800	9779	8001318500	3315187	8001138900	PMA192HD	8001217700	567AIR	8001128800	
9550	8001224800	9783	8001736500	3318279	8001110600	PMA46976	8001410400	569AIR	8001131600	
9551	8001238600	9784	8001441300	3325291	8001225400	PMA4M8048	8001315700	577AIR	8001226500	
9552	8001221400	9796	8001250700	3325292	8001224500	PMA4M9334	8001221400	589AIR	8001240300	
9555	8001282600	9799	8001440900	3353440	8001238500	PMA4M9335	8001315600	598AIR	8001315700	
9556	8001224200	8243K	8001234500	3429703	8601491000	PMA6500HD	8001284700	600AIR	8001315600	
9561	8001223100	920K	8601568000	3905241	8001224300	PMA7M9046	8001315000	653AIR	8601567700	
9576	8001121100	9516K	8001222800	AF27953	8001930500	<b>DAEWOO</b>			683AIR	8001707500
9580	8001315600	9527K	8001130800	AF2795300JX	8001930500	24719023	8001234500	684AIR	8001707000	
9586	8001315700	9560K	8001222100	AF4882	8002070500	24746025	8001139100	689AIR	8001226900	
9590	8001275200	9611K	8001129500	AF55321	8602041900	24749015	8001128800	763AIR	8001225400	

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
768AIR	8001131700	2165044	8001238600	FC216	8001131700	E700119	8001128800	P114500	8001131500
785AIR	8001131500	2243946	8001352700	FC217	8001223500	E700127	8001129500	P114506	8001131500
789AIR	8001410400	2415950	8001353000	FC218	8001687300	EA5002	8001225300	P114747	8001222100
835AIR	8001224500	4384103	8001222500	FC220	8001223100	EA5034	8001138900	P115623	8001138900
836AIR	8001138900	01319822	8601680000	FC221	8001222500	EA5040	8001707000	P116501	8001138900
K480AIR	8001110600	<b>DIAMOND</b>		FC222	8001225100	EA5042	8001723000	P116502	8001139100
K567AIR	8001128800	DX0143/1	8001287000	<b>DIVERSIFIED IND.</b>		EA5044	8001226900	P116541	8001139100
K591AIR	8001225100	DX1722	8001298000	<b>DOMINION</b>		EA5046	8001224500	P116570	8001314100
K592AIR	8001220200	DX211	8001314100	16307	8001226900	P019159	8001221400	P117433	8001226900
K685AIR	8001167500	DX214	8001315700	<b>DONALDSON</b>		P101237	8001225100	P117437	8001224500
K703AIR	8001222100	DX215	8001315600	900635	8001222500	P101275	8001110600	P117439	8001138900
K705AIR	8001128800	DX302	8001238600	2625023-000-440	8001783000	P102525	8001225100	P117443	8001225300
K767AIR	8001130800	DX307	8001239700	B085001	9351655000	P102745	8001167500	P117781	8001707500
K783AIR	8001224400	DX309	8001222500	B085011	9351656000	P103688	8601567700	P117781	8001707500
<b>DEMAG</b>		DX311	8001228500	B085024	9351686200	P103951	8601567700	P117782	8001707000
515162	8001130800	DX315	8001315000	B085034	9351685900	P104384	8001315700	P117939	8001138900
746444	8001224200	DX395	8001282600	B085056	9351711400	P104385	8001315600	P118160	8001100300
901069	8001110600	DX4043	8001224800	B100094	9351716300	P104387	8001315000	P118166	8001130800
956571	8001129500	DX613	8001221400	B105006	9351614100	P105043	8001222100	P118211	8001335600
964013	8001238600	L3	8001209100	B105013	9351686400	P105368	8001128800	P118216	8001335700
988575	8001228500	<b>DIAMOND T</b>		B105036	9352044200	P105555	8001167500	P119100	8001224400
988585	8001238500	3107368H2	8001138900	B120439	9351711100	P105629	8001110600	P119135	8001129500
988595	8001353100	896688H2	8001225100	B125011	9351575100	P105961	8601567700	P119136	8001128800
988596	8001223500	<b>DIGOMAT</b>		B160265	9352014700	P106587	8001138900	P119237	8001225300
988673	8001227800	DGM/L 01128	8001434300	C045001	9351971100	P106769	8001224500	P119340	8001110600
988674	8001352800	DGMMO1378K	8001167500	C055003	9351891900	P106775	8001225400	P119363	8001128800
988740	8001353000	DGMO1378K	8001167500	C065001	9351771000	P106834	8001139100	P119372	8001225200
988765	8001352900	<b>DITCH WITCH</b>		C065003	9351733000	P107672	8001224500	P119373	8001225400
988766	8001224200	195426	8001110600	C085001	9351733300	P107868	8001128800	P119374	8001139100
988767	8001352700	195427	8001110600	C085002	9351733100	P108668	8001130800	P119375	8001131700
4278774	8001223500	195671	8001110600	C085004	9351732900	P108674	8001131700	P119409	8001128800
5150574	8001129500	195682	8001110600	C085035	9351785200	P108736	8001220200	P119410	8001131600
29504356	8001223500	195703	8001224400	C105003	9351782300	P109200	8001226900	P119538	8001473300
29504376	8001238500	195709	8001224400	C105004	9351733500	P110544	8001167500	P119612	8001130800
29504476	8001228500	195711	8001224300	C125004	9351733600	P110545	8001110600	P119613	8001239500
39468640	8001353000	195735	8001100300	D065008	9351733200	P110554	8001130800	P119648	8001105600
76141573	8001723000	<b>DITEX</b>		DU1206T	8001138900	P110555	8001131700	P119649	8001222600
76141673	8001723200	FC103	8001130800	DU1233	8001225100	P110556	8001138900	P119674	8001100300
97387973	8001234500	FC104	8001138900	DU1518T	8001224500	P110557	8001139100	P119696	8001225100
00405174	8001238500	FC105	8001238600	DU2354	8001222800	P110558	8001224500	P119775	8001103800
04005074	8001238600	FC106	8001238500	DU664	8001110600	P110559	8001225400	P119776	8001110600
0746444	8001224200	FC109	8001224800	DU770CT	8001100300	P111065	8001228400	P119778	8001226500
<b>DENNIS</b>		FC201	8001129500	DU770T	8001100300	P111098	8601567700	P120022	8001224400
606341/2	8001225100	FC202	8001224400	E500075	8001265300	P112031	8001225100	P120113	8001110600
610826/1	8001130800	FC212	8001128800	E500150	8001110600	P113341	8001130800	P120281	8001146700
<b>DEUTZ</b>		FC214	8001131600	E500667	8001155500	P113343	8001239500	P120307	8001341000
1319822	8601680000	FC215	8001131500	E501042	8001105600	P113501	8001410400	P120591	8001224400

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
P120841	8001225300	P128149	8001128800	P136660	8001225200	P148970	8001167500	P152718	8001131700
P120842	8001224500	P128406	8001723200	P136840	8001110600	P150061	8001224500	P153351	8001225100
P120949	8001498000	P128407	8001723000	P136989	8001226900	P150135	8601409000	P153352	8001138900
P121200	8001110600	P128408	8001723200	P136991	8001723200	P150610	8001128800	P153353	8001139100
P121240	8001167500	P128531	8001111000	P137293	8001220500	P150611	8001473300	P153354	8001224500
P121414	8001222600	P129200	8001226900	P138336	8001204800	P150612	8001224400	P153355	8001130800
P121415	8001131500	P129610	8001707000	P138748	8001110600	P150908	8001221400	P153356	8001225400
P121642	8001105600	P130760	8001105600	P138752	8001221400	P150921	8001314100	P153358	8001167500
P121643	8001222600	P130761	8001105600	P138861	8001240300	P150933	8001315700	P153359	8001110600
P121673	8001130800	P130765	8001138900	P138999	8001167500	P150934	8001315600	P153361	8001131700
P121674	8001138900	P130771	8001410400	P140101	8001227800	P150935	8001315000	P153386	8001335600
P121675	8001224500	P130776	8001222600	P140110	8001223500	P151135	8001723000	P154632	8001128800
P122026	8001131600	P131280	8001335600	P140122	8001687300	P151145	8001128800	P155334	8001131600
P122073	8001128800	P131282	8001224400	P140123	8001238500	P151156	8001225100	P155698	8001723200
P122074	8001131600	P131328	8001130800	P140136	8001224200	P151157	8001224500	P158182	8001238500
P122133	8001226500	P131329	8001130800	P140185	8001223800	P151179	8001473300	P158557	8001128800
P122155	8001131700	P131334	8001239500	P140186	8001223100	P151323	8001110600	P158661	8001315700
P122156	8001139100	P131344	8001131600	P140187	8001238600	P151757	8001131500	P158662	8001315600
P122157	8001225400	P131346	8001105600	P140237	8001707000	P151771	8001224500	P158663	8001315000
P122329	8001138900	P131350	8001131700	P140537	8001167500	P151774	8001128800	P158669	8001314100
P122330	8001224500	P131351	8001139100	P141628	8001224500	P151775	8001473300	P160558	8001224300
P122510	8001110600	P131352	8001225400	P141629	8001225400	P151776	8001146700	P170180	8001188000
P122696	8001225100	P131394	8001111000	P141770	8001286700	P151777	8001723000	P181034	8001138900
P122836	8001225300	P131399	8001225200	P142141	8001238600	P151903	8001225400	P181035	8001225100
P122837	8001225200	P131403	8001128800	P142742	8001226900	P151904	8001225100	P181042	8001723000
P122860	8001105600	P132566	8001105600	P142744	8001138900	P151905	8001226500	P181044	8001226900
P122991	8001131600	P132597	8001224500	P142746	8001707500	P151906	8001224400	P181046	8001224500
P123160	8001434300	P132598	8001225200	P142747	8001707000	P151910	8001131700	P181046	8001224500
P123405	8001128800	P132601	8001224500	P142752	8001225200	P151921	8001224500	P181050	8001110600
P123412	8601409000	P132604	8001138900	P142753	8001139100	P151951	8001223400	P181054	8001100300
P123753	8001128800	P132605	8001139100	P142755	8001226500	P151966	8001723200	P181059	8001128800
P123770	8001226500	P132609	8001225400	P142756	8001224400	P152038	8001238500	P181062	8001473300
P124154	8001100300	P132976	8001224300	P143316	8001138900	P152302	8001498000	P181063	8001224400
P124156	8001110600	P132977	8001110600	P143571	8001167500	P152576	8001224500	P181064	8001130800
P124164	8001222800	P133138	8001239500	P145444	8001110600	P152583	8001224500	P181072	8001146700
P124173	8001128800	P133140	8001130800	P145520	8001226900	P152643	8001110600	P181088	8001238600
P124176	8001225100	P133149	8001225300	P145655	8001167500	P152644	8001128800	P181089	8001223100
P124179	8001265300	P133152	8001225200	P145700	8001279800	P152647	8001167500	P181090	8001227600
P124525	8001227600	P133320	8001138900	P145895	8001224400	P152648	8001225100	P181104	8001221400
P124526	8001131700	P133321	8001224500	P148380	8001138900	P152652	8001224400	P181126	8001240300
P126334	8001130800	P133322	8001139100	P148381	8001130800	P152654	8001473300	P181137	8001223500
P126343	8001139100	P133323	8001225400	P148383	8001110600	P152655	8001130800	P181173	8001224500
P126984	8001222600	P133546	8001110600	P148384	8001226500	P152656	8001146700	P181184	8001223500
P127532	8001227600	P136256	8001130800	P148821	8001138900	P152659	8001138900	P181186	8001102000
P127784	8001222800	P136259	8001105600	P148823	8001222900	P152712	8001341000	P181206	8001209100
P127787	8001222900	P136658	8001707000	P148967	8001146700	P152714	8001226500	P182002	8001225300
P128047	8001723000	P136659	8001707500	P148969	8001110600	P152716	8001139100	P182034	8001138900

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
P182039	8001226600	P535362	8001271600	P771516	8001224800	P772580	8001441000	P776745	8001652300
P182040	8001707000	P536457	8001878300	P771520	8001279400	P772581	8001567300	P776895	8001478700
P182040	8001707000	P537876	8001668900	P771521	8001530000	P772587	8001415400	P777279	8001668900
P182042	8001723000	P537877	8001629000	P771522	8001279800	P772597	8001347300	P777408	8001629000
P182044	8001226900	P538494	8001588700	P771527	8001134300	P773605	8001327000	P777409	8001488800
P182046	8001224500	P539466	8001209100	P771529	8001194200	P774502	8001138900	P777414	8001629000
P182050	8001110600	P606948	8001878100	P771530	8001279000	P774504	8001227600	P777523	8001648800
P182052	8001103800	P607351	8001472200	P771531	8001234500	P774505	8001226900	P777524	8001648700
P182054	8001100300	P609167	8001908800	P771532	8001423700	P774509	8001193500	P777551	8001352800
P182062	8001473300	P643218	8001908800	P771534	8001410400	P774518	8001224500	P777579	8001490000
P182063	8001224400	P750016	8601618500	P771537	8001265300	P774524	8001224500	P777638	8001692800
P182064	8001130800	P77-0227	8001266000	P771545	8001130800	P774538	8001279800	P777639	8001538000
P182072	8001146700	P770027	8001228300	P771549	8001188000	P774550	8001193500	P777654	8001547500
P182090	8001227600	P770035	8001121100	P771550	8001193500	P774551	8001530400	P777655	8001547500
P182173	8001224500	P770145	8001105600	P771551	8001266000	P774552	8001530000	P777868	8001629400
P184034	8001138900	P770180	8001188000	P771552	8001307400	P774578	8001347300	P777869	8001630100
P184035	8001225100	P770181	8001204800	P771553	8001483500	P774583	8001225400	P777871	8001652100
P184042	8001723000	P770197	8001193500	P771555	8001445500	P775064	8001250700	P777875	8001652200
P184044	8001226900	P770198	8001131600	P771556	8001438600	P775074	8001250700	P778131	8001687600
P184046	8001224500	P770221	8001275200	P771557	8001222500	P775298	8001440200	P778335	8001489600
P185002	8001225300	P770364	8001307400	P771558	8001227800	P775300	8001427000	P778336	8001490200
P185034	8001138900	P770367	8001194200	P771561	8001238500	P775302	8001441300	P778404	8001239700
P185040	8001707000	P770373	8001110600	P771564	8001222800	P775339	8001568100	P778441	8001410700
P185042	8001723000	P770397	8001229000	P771572	8001340400	P775366	8001648800	P778509	8001438700
P185044	8001226900	P770414	8001227600	P771575	8001238700	P775367	8001648700	P778984	8001648900
P185046	8001224500	P770494	8001131700	P771593	8001228500	P775368	8001353000	P778994	8001649200
P19159	8001221400	P770495	8001226500	P771594	8001209100	P775369	8001352700	P780036	8001649600
P500236	8001526700	P770504	8001224800	P772504	8001227600	P775370	8001352900	P780272	8001318500
P500243	8001495000	P770520	8001131700	P772507	8001687300	P775371	8001352800	P780522	8001672900
P522450	8001260500	P770589	8001736500	P772520	8001279400	P775372	8001353100	P780523	8001673100
P522839	8001224200	P770666	8001134300	P772521	8001530000	P775457	8001482900	P780621	8001878400
P524838	8901272000	P770677	8001279400	P772522	8001279800	P775631	8001440900	P780622	8001652300
P525027	8001167500	P770709	8001530000	P772527	8001134300	P775687	8001277000	P780622	8001652300
P526504	8001286700	P770734	8001279800	P772529	8001194200	P775704	8001687900	P780647	8001407400
P526660	8001473300	P770736	8001225400	P772530	8001279000	P775739	8001238600	P780910	8001668900
P526755	8001130800	P770739	8001224500	P772532	8001131700	P775792	8001223100	P781039	8001537100
P529556	8001341000	P770800	8001279000	P772534	8001410400	P775803	8001250700	P781741	8001692200
P529596	8001225300	P770833	8001445500	P772545	8001130800	P775804	8001530400	P781911	8001441000
P530645	8001295300	P770834	8001234500	P772549	8001188000	P775843	8001376300	P782099	8001629400
P531034	8001353100	P770954	8001423700	P772550	8001193500	P776260	8001282500	P782936	8002012800
P532003	8001352900	P771004	8001410400	P772552	8001307400	P776284	8001445500	P782937	8002012900
P532006	8001648800	P771504	8001227600	P772553	8001483500	P776358	8001194100	P784015	8601570000
P532007	8001353100	P771507	8001687300	P772555	8001445500	P776565	8001110900	P784574	8601570100
P532008	8001352700	P771508	8001224200	P772564	8001222800	P776694	8001353000	P786107	8001930500
P532012	8001298000	P771509	8001223800	P772565	8001307500	P776695	8001353100	P786421	8001981800
P533332	8001271600	P771511	8001111700	P772578	8001440900	P776696	8001352700	P7886829	8001227800
P535332	8001427000	P771515	8001275200	P772579	8001407400	P776697	8001352900	P801843	8001130800

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
P802507	8001225200	P822769	8001605400	SMP181072	8001146700	XLP182090	8001227600	P611720	8002108800
P802781	8001225400	P822858	8001610800	SMP181088	8001238600	XLP184034	8001138900	P610875	8002108900
P803914	8001224500	P823333	8001441300	SMP181089	8001223100	XLP184035	8001225100	P631391	8002109300
P803915	8001224500	P826982	8001139100	SMP181090	8001227600	XLP184042	8001723000	P621983	8002109400
P804874	8001225400	P827653	8001749000	SMP181104	8001221400	XLP184044	8001226900	P783687	8601568800
P806426	8001224500	P827655	8001547500	SMP181126	8001240300	XLP184046	8001224500	B120472	9351711100.
P806660	8001225200	P828889	8001736500	SMP181137	8001223500	XLP772504	8001227600	C085003	9352053600.
P806766	8001225400	P829332	8001427000	SMP181184	8001223500	XLP772520	8001279400	P618930	8002055100
P806767	8001224500	P829333	8001736600	SMP181206	8001209100	XLP772521	8001530000	P956639	8002084200
P807219	8001224500	P900152	8001223100	SMP771504	8001227600	XLP772522	8001279800	P821963	8002106600
P807335	8001335700	P900433	8001128800	SMP771507	8001687300	XLP772527	8001134300	P771590	8002128100
P807336	8001335600	P900434	8001131500	SMP771508	8001224200	XLP772529	8001194200	P608666	8001879800
P807628	8001222600	P900635	8001222500	SMP771509	8001223800	XLP772530	8001279000	P608676	8001880300
P807641	8001105600	P900685	8001222500	SMP771515	8001275200	XLP772532	8001131700	DBA5306	8001979600
P809315	8001224500	P900715	8001224500	SMP771516	8001224800	XLP772534	8001410400	P601560	8601879700
P811004	8001130800	P900717	8001225400	SMP771520	8001279400	XLP772545	8001130800	P636750	8602041900
P811200	8001225100	P900830	8001130800	SMP771521	8001530000	XLP772549	8001188000	P524382	8602094900
P811203	8001138900	P900831	8001131700	SMP771522	8001279800	XLP772550	8001193500	P547520	8602109000
P811213	8001225100	P900832	8001260400	SMP771527	8001134300	XLP772552	8001307400	P631511	8602109200
P811413	8001224500	P900833	8001260500	SMP771529	8001194200	XLP772553	8001483500	<b>DONALDSON HOUSINGS</b>	
P811500	8001110600	P900836	8001128800	SMP771530	8001279000	XLP772555	8001445500	EBB120070	8001221400
P812016	8001130800	P900929	8001279000	SMP771531	8001234500	XLP772564	8001222800	FHG052558	8001146700
P812204	8001138900	P900942	8001279400	SMP771532	8001131700	XLP772565	8001307500	FHG052559	8001146700
P812223	8001138900	P901512	8001315700	SMP771534	8001410400	XLP772587	8001234500	FHG052560	8001146700
P812405	8001224500	P901514	8001315600	SMP771537	8001265300	XLP772597	8001347300	FHG052561	8001146700
P812408	8001224500	P901516	8001315000	SMP771545	8001130800	XLP774524	8001224500	FHG052562	8001146700
P812506	8001110600	P901526	8001221400	SMP771549	8001188000	XLP774552	8001530000	FHG052567	8001220200
P812513	8001277000	P901550	8001314100	SMP771550	8001193500	P772531	8001594900	FHG052594	8001110600
P812600	8001225300	P903914	8001224500	SMP771551	8001266000	P607343	8001471500	FHG052595	8001110600
P812602	8001225300	P950910	8001976500	SMP771552	8001307400	P782104	8001688100	FHG052599	8001110600
P814539	8001139100	R800969	8001225400	SMP771553	8001327000	P785352	8001945000	FHG065104	8001473300
P814723	8001277000	R804200	8001279800	SMP771555	8001445500	P775373	8002070500	FHG065115	8001473300
P815267	8001273900	R804201	8001224500	SMP771564	8001238500	P628327	8002082800	FHG065124	8001129500
P815288	8001193500	R804300	8001138900	SMP771572	8001340400	P629469	8002082900	FHG065137	8001129500
P815840	8001167500	R804301	8001335600	SMP771594	8001209100	P613334	8002083000	FHG065140	8001222600
P815850	8001110600	R804523	8001110900	XLP182002	8001225300	P613335	8002083100	FHG065152	8001105600
P815851	8001110600	R804570	8001226500	XLP182034	8001138900	P628325	8002083200	FHG065155	8001129500
P815852	8001110600	SMP181034	8001138900	XLP182040	8001707000	P629465	8002083300	FHG065175	8001105600
P815861	8001103800	SMP181035	8001225100	XLP182042	8001723000	P628326	8002083400	FHG065181	8001105600
P815880	8001128800	SMP181042	8001723000	XLP182044	8001226900	P629466	8002083500	FHG065191	8001105600
P815881	8001128800	SMP181044	8001226900	XLP182046	8001224500	P783543	8002084000	FHG065199	8001105600
P821575	8001588700	SMP181046	8001224500	XLP182050	8001110600	P548900	8002084100	FHG065205	8001131500
P821938	8001881200	SMP181050	8001110600	XLP182052	8001103800	P771555	8001239000	FHG065207	8001222600
P822143	8001139100	SMP181059	8001128800	XLP182062	8001473300	P606119	8001895300	FHG065211	8001105600
P822144	8001225400	SMP181062	8001473300	XLP182063	8001224400	P778905	8002095500	FHG080195	8001128800
P822686	8001441200	SMP181063	8001224400	XLP182064	8001130800	P778906	8002095600	FHG080205	8001128800
P822768	8001605000	SMP181064	8001130800	XLP182072	8001146700	P617631	8002108300	FHG080233	8001128800



MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
FHG080270	8001128800	FWA080518	8001222100	FWG052619	8001110600	4930140	8001228500	499309	8001110600
FHG080281	8001222800	FWA080519	8001222100	FWG080035	8001222100	4930142	8001131700	499345	8001128800
FHG080306	8001128800	FWA080520	8001222100	FWG080044	8001128800	4930309	8001227800	499346	8001131600
FHG080307	8001128800	FWA120003	8001225100	FWG080228	8001224300	4930324	8001295300	499553	8001130800
FHG080310	8001131600	FWA120008	8001225100	FWG080229	8001224300	4930363	8001352700	814256	8001131700
FHG090021	8001224400	FWA120024	8001225100	FWG080239	8001222100	4930372	8001353000	814257	8001130800
FHG090024	8001224400	FWA120025	8001225100	FWG080276	8001100300	4930384	8001139100	902199	8001478700
FHG090025	8001224400	FWA120035	8001225100	FWG090071	8001410400	4930387	8001222500	<b>E-ZGO CAR</b>	
FHG090031	8001226500	FWA120036	8001225100	FWG100007	8001139100	4930393	8001298000	50133GZ	8001167500
FHG090046	8001226500	FWA120044	8001225100	FWG100084	8001224400	4930405	8001129500	A10706G1	8001167500
FHG090053	8001226500	FWA120051	8001225100	FWG120015	8001225100	4930432	8001105600	<b>E.R.F.</b>	
FHG090081	8001224400	FWA120053	8001225100	FWG120024	8001225100	4930436	8001224500	33664	8001138900
FHG100028	8001130800	FWA120054	8001225100	FWG120034	8001138900	4930439	8001225400	39134	8001224500
FHG100035	8001130800	FWA120061	8001225100	FWG120059	8001225100	4930440	8001222600	942786	8001225200
FHG100044	8001130800	FWA120063	8001225100	FWG120061	8001225100	4930449	8001223100	942792	8001225300
FHG100123	8001130800	FWA120075	8001225100	FWG120063	8001225100	4930487	8001352900	987768	8001445500
FHG120012	8001138900	FWA120082	8001225100	FWG120084	8001225100	4930497	8001138900	991312	8001223500
FHG120037	8001138900	FWA120084	8001225100	FWG120109	8001225100	4930509	8001224400	1318965	8001224200
FHG120062	8001138900	FWA120085	8001225100	FWG120111	8001225100	4930511	8001224400	<b>ECOMAT</b>	
FHG120102	8001138900	FWA120091	8001225100	FWG140028	8001224500	4930549	8001226500	Y1500001	8001204800
FHG120105	8001138900	FWA120092	8001225100	FWG140052	8001224500	4930550	8001353100	<b>EDER</b>	
FHG120106	8001138900	FWA120094	8001225100	FWG140118	8001224500	4930646	8001110600	900136	8001131700
FHG120134	8001138900	FWA120098	8001225100	KAX000171	8001167500	4930684	8001239700	900137	8001227600
FHG120135	8001138900	FWD042501	8001167500	KAX000510	8001110600	4130115U	8001130800	<b>ELGIN SWEEPER</b>	
FHG120152	8001131700	FWG042501	8001167500	KAX000514	8001139100	413095B	8001224200	7072938	8001131500
FHG120154	8001139100	FWG042503	8001167500	KAX002079	8001138900	<b>DRESSER/GALION</b>		A11569	8001224300
FHG140023	8001224500	FWG042504	8001167500	KAX002416	8001138900	99737	8001138900	AY2011	8001224300
FHG140055	8001224500	FWG042529	8001167500	KAX002459	8001138900	99739	8001139100	<b>ENUMCLAW</b>	
FHG140065	8001224500	FWG052509	8001110600	KAX002594	8001224500	103259	8001225400	17580	8001224300
FHG140103	8001224500	FWG052510	8001110600	KAX002595	8001225300	106576	8001130800	<b>ERICKSON</b>	
FHG140118	8001224500	FWG052511	8001110600	KAX003845	8001224500	106579	8001131700	35176	8001110600
FHG140121	8001224500	FWG052512	8001110600	KYX000460	8001315700	<b>DRILTECH</b>		35178	8001110600
FHG140152	8001225400	FWG052513	8001110600	KYX000461	8001315600	001036061	8001707000	35508	8001110600
FHG140164	8001224500	FWG052516	8001110600	KYX003507	8001131700	00103653	8001707500	35767	8001110600
FHG140194	8001224500	FWG052518	8001110600	SRG200031	8001707500	00103661	8001707000	<b>EUCLID</b>	
FHG140208	8001224500	FWG052522	8001110600	<b>DONIT</b>		<b>DROTT</b>		4001135	8001226900
FHG160225	8001225300	FWG052523	8001110600	413033	8001134800	208433	8001224300	4001156	8001226900
FHG160254	8001225300	FWG052525	8001220200	413042	8001223500	505694	8001224300	4012359	8001226900
FWA052526	8001110600	FWG052527	8001110600	413082	8001238600	609421	8001138900	4058189	8001131700
FWA052527	8001110600	FWG052528	8001110600	413086	8001209100	5512140	8001146700	9030894	8001225100
FWA052542	8001110600	FWG052530	8001110600	413090	8001225300	A43656	8001226900	9038349	8001707500
FWA052551	8001110600	FWG052539	8001110600	413095	8001223400	A436576	8001226900	9038350	8001707000
FWA052552	8001110600	FWG052545	8001110600	413098	8001238500	<b>DYNAPAC</b>		9038407	8001226900
FWA052563	8001110600	FWG052563	8001167500	493022	8001225100	212145	8001193500	9038898	8001225100
FWA080054	8001224300	FWG052575	8001110600	4930052	8001266000	499208	8001167500	9049490	8001225200
FWA080055	8001224300	FWG052579	8001110600	4930060	8001128800	499306	8001224400	9053258	8001723200
FWA080517	8001222100	FWG052597	8001110600	4930096	8001224800	499307	8001226500	9059564	8001723000



MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.
9059575	8001227600	FR868	8001352700	0746555	8001128800	8104273	8001353000	FLI6510	8001225100
9377816	8001225400	FR983	8001687300	0746712	8001353100	9831604	8001238500	FLI6515	8001139100
9391941	8001129500	FR985	8001648700	0746713	8001707000	9839012	8001239700	FLI6516	8001225400
9394161	8001224500	FR986	8001353000	0746714	8001707500	9839014	8001223100	FLI6523	8001125200
9398482	8001224500	FR987	8001353100	0746725	8001223100	9839015	8001238600	FLI6524	8001249100
9398483	8001225400			0746910	8001239700	9839016	8001648800	FLI6525	8001248500
<b>EXCEL</b>		<b>FARMHAND</b>		0746911	8001687300	9839017	8001648700	FLI6528	8001351000
57448	8001110600	1R2005	8001224500	0746916	8001224500	9839019	8001228500	FLI6529	8001352000
57455	8001110600	1R2006	8001225400	0746928	8001227800	9839331	8001110600	FLI6546	8001222800
<b>FACO</b>		<b>FARYMANN</b>		0746931	8001226500	983 9020	8001353100	FLI6579	8001121100
10050	8001434300	5410612	8001287000	0747082	8001723000	FM8104273	8001353000	FLI6588	8001226500
<b>FAHR</b>		<b>FAUN- FRISCH</b>		0747083	8001723200	<b>FIAAM</b>		FLI6593	8001226900
1111401910300	8001223100	1170781	8001223500	0747092	8001131700	FLI6195	8001315700	FLI6604	8001433400
1111402030400	8001353000	1416433	8001224200	0747093	8001227600	FLI6203	8001315000	FLI6613	8001227600
1111402030600	8001238600	1470630	8001353100	1470629	8001238500	FLI6273	8001266000	FLI6619	8001227800
1210602017700	8001223100	1470631	8001238600	4134366	8001238500	FLI6276	8001315600	FLI6620	8001193500
1210702019500	8001238500	1470634	8001353000	<b>FENDT</b>		FLI6277	8001221400	FLI6622	8001131700
1210702033400	8001224200	1470637	8001223500	F135201090020	8001239700	FLI6304	8001209100	FLI6624	8001228300
1210702033500	8001352700	1470661	8001131600	F135203092010	8001209100	FLI6406	8001222100	FLI6627	8001228500
1212302023600	8001353100	1470695	8001223500	F178200090010	8001223100	FLI6411	8001220200	FLI6689	8001410400
8121918027400	8001353100	1470696	8001227800	F178200090020	8001648700	FLI6412	8001129500	FLI6781	8001178900
<b>FAI</b>		1470702	8001224200	F178810140010	8601568800	FLI6413	8001131500	FLI6788	8001352900
848100069	8001188000	1470703	8001352700	F182200090010	8001238600	FLI6416	8001238500	FLI6789	8001352700
848101065	8001128800	1470717	8001352900	F184200090010	8001238600	FLI6417	8001238600	FLI6794	8001134300
848101104	8001131600	1470718	8001223500	F184200090040	8001353000	FLI6418	8001131600	FLI6799	8001648700
848101113	8001155500	1470721	8001352800	F184230090050	8001238500	FLI6421	8001167500	FLI6801	8001353100
848101114	8001110600	1470731	8001648800	F184230090100	8001353100	FLI6423	8001130800	FLI6818	8001282500
848101116	8001161800	2165039	8001223100	F186200091010	8001298000	FLI6424	8001131700	FLI6826	8001567300
848101155	8001128800	4134352	8001130800	F198200090010	8001238600	FLI6427	8001110600	FLI6838	8001410700
P26510192	8001110600	4134367	8001353100	F198810140010	8601568800	FLI6435	8001128800	FLI6860	8001688000
P26510214	8001128800	4134368	8001238600	F205200091010	8001648800	FLI6438	8001222500	FLI6862	8001687900
YMR000060	8001110600	4134370	8001353000	F278201090020	8001228500	FLI6439	8001222600	<b>FIAT</b>	
YMR000463	8001110600	4134389	8001138900	F280200090030	8001352700	FLI6440	8001105600	74191441	8601836400
<b>FAIRBANKS - MORSE</b>		4134403	8001223500	F291200090100	8001223500	FLI6441	8001314100	<b>FIAT HITACHI</b>	
16006108	8001110600	4134406	8001224200	F291200090110	8001352900	FLI6444	8001138900	1930174	8001134300
16006114	8001110600	4134407	8001352700	F345200090010	8001648800	FLI6456	8001222800	1930602	8001234500
<b>FAIRMONT RAILWAY</b>		4134415	8001352900	F385202090010	8001224200	FLI6457	8001222900	1930603	8001445500
F17526	8001224300	4134419	8001352800	H515200090100	8001692800	FLI6459	8001223100	1930748	8001225400
<b>FAIRMONT RAILWAY MOTORS</b>		4134428	8001648800	H515200090110	8001538000	FLI6466	8001223400	1930752	8001131700
F17526	8001224300	9746444	8001224200	H716200090100	8001692800	FLI6467	8001223500	1930787	8001438600
<b>FAMEL</b>		0746232	8001225100	H716200090110	8001538000	FLI6471	8001687300	1930824	8001483500
FR1006	8001352900	0746237	8001225100	X810270072	8001687900	FLI6475	8001223800	1930825	8001222900
FR1018	8001128800	0746369	8001238500	<b>FENWICK</b>		FLI6491	8001224200	4290940	8001605000
FR1023	8001723000	0746383	8001238600	8100346	8001167500	FLI6495	8001224400	4971958	8001220300
FR1024	8001723200	0746385	8001687300	8100778	8001110600	FLI6496	8001224500	4975549	8001220300
FR861	8001223100	0746389	8001227800	8101220	8001110900	FLI6503	8001224800	8322160	8001220300
FR865	8001223500	0746444	8001224200	8103598	8001204800	FLI6507	8001298000	8822160	8001220300
		0746554	8001131600						

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
71405431	8001483500	1930747	8001224500	70440158	8001131500	74371576	8001134800	79933225	8001222800
71406283	8001222900	1930751	8001130800	70648734	8001224500	74789056	8001110600	79933226	8001222900
71416994	8001239500	1930765	8001193500	70654409	8001130800	74841879	8001110600	79933276	8001224500
71467030	8001445500	1930787	8001438600	70659387	8001225300	74861641	8001224300	79935594	8001224400
71467031	8001239500	1930790	8001239500	70659533	8001224500	74907794	8001110600	79955749	8001222600
76040385	8001225400	1930795	8001131600	70660360	8001138900	74909733	8001224300	79955976	8001105600
76547841	8001605000	1930826	8001445500	70662477	8001225400	74980649	8001223500	79957810	8001222600
76568665	8001273900	2097035	8001110600	70662608	8001131700	74996253	8001110600	79957811	8001105600
76579880	8001277000	4021443	8001224300	70662609	8001139100	75247062	8001238500	79957888	8001131700
76585406	8001167500	4788592	8001238700	70666432	8001130800	75247063	8001353100	79957889	8001138900
86512355	8001222900	4789056	8001110600	70684732	8001130800	75248729	8001224200	80110141	8001224300
86512356	8001222800	4841879	8001110600	70684733	8001138900	76626089	8001131700	300138019	8001279800
151849148	8001736500	4861641	8001224300	70684734	8001224500	76626097	8001139100	700052302	8001279400
151849149	8001441300	4907794	8001110600	71005365	8001224300	77021413	8001225100	700053475	8001204800
151849501	8001125500	4909733	8001224300	71007973	8001128800	77306750	8001128800	700055856	8001234500
151849502	8001126900	6626089	8001131700	71007974	8001131600	77659533	8001224500	801101411	8001224300
<b>FIAT-ALLIS</b>		6626097	8001139100	71010407	8001128800	77662477	8001225400	920007502	8001111700
239513	8001110600	7066432	8001131700	71014652	8001146700	77722126	8001138900	920015933	8001193500
244570	8001139100	7304497	8001225100	71140887	8001224300	77825060	8001224400	684732/1	8001130800
250699	8001110600	8011014	8001224300	71140889	8001110600	77980508	8001227600	70660360/9	8001138900
256983	8001128800	8015977	8001335700	71181296	8001226500	78041782	8001224500	70662689/9	8001131700
267931	8001131700	8016976	8001335600	71183993	8001131700	78721029	8001225400	70684732/1	8001130800
267962	8001131700	8322986	8001227800	71420350	8001234500	78721219	8001226500	AX64724	8001110600
684732	8001130800	9083212	8001128800	71909116	8001222800	78722126	8001138900	F09917881	8001225100
1004421	8001224300	9292365	8001239700	71909128	8001105600	79011386	8001128800	<b>FIATAGRI</b>	
1005365	8001224300	9927506	8001228400	71909129	8001222600	79011387	8001131600	1930174	8001134300
1007973	8001128800	22190599	8001279000	71909136	8001138900	79022025	8001105600	1930349	8001438000
1010407	8001128800	42015789	8001223500	71909140	8001222600	79022026	8001222600	1930536	8001307500
1140887	8001224300	70107974	8001131600	71909141	8001105600	79042203	8001226500	1930588	8001427000
1140889	8001110600	70197588	8001225200	71930174	8001134300	79043778	8001138900	1930589	8001736500
1183993	8001131700	70239513	8001110600	71930175	8001131700	79043779	8001139100	1930590	8001441300
1901902	8001224500	70239518	8001110600	72083768	8001139100	79043780	8001224500	1930591	8001440900
1902129	8001227800	70244570	8001139100	72083771	8001138900	79043781	8001225400	1930592	8001440200
1909116	8001222800	70247060	8001167500	72097035	8001110600	79049790	8001131500	1930746	8001139100
1909117	8001222900	70250699	8001110600	73039681	8001225100	79049791	8001129500	1930748	8001225400
1909131	8001223500	70256395	8001224400	73042922	8001138900	79062700	8001204800	1930752	8001131700
1909132	8001352900	70256983	8001128800	73044713	8001224300	79067204	8001193500	1930784	8001279800
1909135	8001131700	70257024	8001128800	73045860	8001225100	79072797	8001193500	1930786	8001279000
1909138	8001434300	70257029	8001131600	73047497	8001225100	79081327	8001105600	1930787	8001438600
1909139	8001103800	70257597	8001110600	73050258	8001138900	79081328	8001222600	1930825	8001222900
1909957	8001128800	70264740	8001226900	73051818	8001225100	79083212	8001128800	71415282	8001445500
1909964	8001131600	70266787	8001224400	73067507	8001128800	79083213	8001131600	<b>FIELD QUEEN</b>	
1930174	8001134300	70267075	8001224400	73067508	8001131600	79292365	8001239700	72056	72056
1930604	8001415400	70267931	8001131700	73119795	8001128800	79917419	8001225100	73430	73430
1930726	8001226500	70267953	8001226500	74021443	8001224300	79917881	8001225100	73431	73431
1930728	8001131500	70267962	8001131700	74055745	8001134800	79921320	8001138900	<b>FILGA</b>	
1930729	8001129500	70440155	8001129500	74146001	8001134800	79923130	8001138900	FFA900	8001224800

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
FFA901	8001238600	FMA258SY	8001111000	FAC972	8001280900	AF1869	8601409000	AF25343	8001433400
FFA905	8001239700	FMA4N0015	8601409000	FAC974	8001238600	AF1904M	8001225400	AF25344	8001434000
<b>FILT</b>		FMA502	8001225300	FAC975	8001238500	AF1905M	8001224500	AF25348K	8001483500
A2009	8001134800	FMA502SY	8001225200	FAC980	8001223500	AF1929	8001227600	AF25351	8001287000
A2219	8001283900	FMA507	8001224500	FAC981	8001224200	AF1945	8001285700	AF25352	8001441000
A2222	8001315700	FMA523	8001138900	FAC982	8001223100	AF1960	8001351000	AF25353	8001364400
A2234	8001315000	FMA523SY	8001139100	FAC984	8001230200	AF1961	8001352000	AF25414	8001881200
A2276	8001209100	FMA546	8001130800	FAC985	8001224800	AF1962	8001260400	AF25424	8001687900
A2289	8001110600	FMA546SY	8001131700	FAC986	8001352700	AF1963	8001260500	AF25434	8001440200
A2289AL	8001110600	FMA563	8001226900	FAC988	8001224500	AF1966	8001434300	AF25436	8001605000
A2312	8001225100	<b>FINI</b>		FAC989	8001223500	AF1980	8001111000	AF25437	8001668900
A2336	8001221400	017023000	8001100300	FAC990	8001110600	AF25000	8001309000	AF25454	8001629400
A2338	8001315600	017025000	8001121000	FAC993	8001225400	AF25002M	8001307500	AF25457	8001710300
A2359	8001224500	017026000	8001253200	FAC996	8001121100	AF25006K	8001382400	AF25468	8001630100
A2369	8001138900	017027000	8001348900	FAC999	8001139100	AF25029	8001438000	AF25477	8001878200
A2402	8001238500	<b>FINN</b>		LI2616	8001134800	AF25057	8001134300	AF25484	8001427000
A2407	8001225400	FFA10883	8001238500	LI2695	8001134800	AF25060KM	8001347300	AF25485	8001441300
A2411	8001138900	FFA741	8001134800	<b>FLEETGUARD</b>		AF25061	8001319000	AF25490	8001688000
A2412	8001130800	FFA745	8001266000	AF55894	8601884800	AF25064	8001238500	AF25491	8001538000
A2426	8001139100	FFA746	8001282600	AA2983	8601855800	AF25065	8001224200	AF25492	8001692800
A2427	8001238600	FFA788	8001687300	AA2984	8601858700	AF25066	8001238700	AF25497	8001605400
A2428	8001224800	FFA792A	8001225300	AF-4067	8001223000	AF25084	8001693800	AF25499	8001709200
A2432	8001222500	FFA792B	8001225200	AF-4568	8001224100	AF25200K	8001273900	AF25500K	8001421100
A2434	8001224200	FFA795	8001138900	AF-4744	8001218100	AF25230	8001747000	AF25502K	8001229000
A2437	8001266000	FFA799	8001224500	AF1604	8001723200	AF25249M	8001530000	AF25503	8001411300
A2438	8001282600	FFA803	8001221400	AF1605M	8001723000	AF25250	8001388900	AF25523	8001629000
A2442	8001223500	FFA805	8001298000	AF1606K	8001473300	AF25251	8001393900	AF25526	8001407400
A2464	8001131500	FFA827	8001223500	AF1606KM	8001473300	AF25260	8001438700	AF25529	8001478700
A2465	8001128800	FFA833	8001238500	AF1614	8001275200	AF25264	8001490000	AF25538	8001441200
A2466	8001131600	FFA835	8001223800	AF1658K	8001167500	AF25290	8001440900	AF25539	8001440900
A2467	8001223100	FFA842	8001223400	AF1733K	8001128800	AF25291	8001486500	AF25551	8001588700
A2477	8001167500	FFA895	8001225100	AF1735K	8001224400	AF25292	8001736500	AF25555	8001749000
A2480	8001687300	FFA897	8001266000	AF1782	8001278100	AF25302	8001472200	AF25558	8001736600
A2485	8001228500	FFA898	8001228300	AF1798	8001223400	AF25303	8001471500	AF25565	8001649000
A2498	8001222100	FFA937	8001224200	AF1801	8001298000	AF25305	8601544100	AF25566	8001649400
A2513AL	8001224400	FFA944	8001315600	AF1802	8001227800	AF25306	8601569900	AF25574	8601570100
A2527	8001265300	FFA955	8001121100	AF1804	8001223800	AF25308	8001878000	AF25575	8001588700
<b>FILTER MEX</b>		<b>FISPA</b>		AF1823K	8001146700	AF25313	8001490200	AF25589	8001878300
FMA1532K	8001473300	FAC508	8001134800	AF1824	8001341000	AF25314	8001489600	AF25618	8001673100
FMA1544S	8001131600	FAC677	8001220200	AF1830KM	8001105600	AF25315K	8001415400	AF25619	8001652100
FMA1570	8001707000	FAC681	8001105600	AF1835	8001286700	AF25319	8601570000	AF25622	8001652200
FMA1570S	8001707500	FAC682	8001131600	AF1839	8001222600	AF25321	8001418300	AF25627	8001692200
FMA2	8601567700	FAC683	8001128800	AF1840	8001353100	AF25326	8001568100	AF25702	8001525500
FMA226	8001221400	FAC800	8001222900	AF1841	8001352700	AF25331	8001423700	AF25703K	8001526700
FMA253	8001103800	FAC801	8001222800	AF1842	8001353000	AF25333	8001652300	AF25721	8001649100
FMA256K	8001110600	FAC804	8001129500	AF1843	8001352900	AF25335	8001567300	AF25722	8001649500
FMA258K	8001100300	FAC805	8001131500	AF1859	8001125200	AF25337M	8001547500	AF25723	8001649200

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
AF25724	8001649600	AF4024	8001217700	AF4663	8601568800	AF804M	8001131700	AF25961	8002083500
AF25726	8001687700	AF4039	8001266000	AF4691	8001280900	AF818K	8001222100	AF25199	8002084000
AF25727	8001648900	AF4049	8601568000	AF471M	8001225200	AF819KM	8001220200	AF25595	8002084100
AF25728	8001649300	AF4057	8001224800	AF4720	8001228300	AF820M	8001225400	AH19001	9351971100.
AF25729	8001688100	AF4058	8001238600	AF472M	8001225300	AF851M	8001226600	AF25710	8002084800
AF25730	8001687500	AF4059K	8001128800	AF4745	8001687600	AF830	8001410400	AF25748	8002095500
AF25741	8001268900	AF4060	8001223500	AF4748K	8001193500	AF880	8001707500	AF25749	8002095600
AF25753	8001555700	AF4064	8001265300	AF4758KM	8001277000	AF889	8001335700	AF25412	8002106600
AF25756	8001488800	AF4066	8001239700	AF4841	8001530400	AF899M	8001707000	AF26494	8002108800
AF25767	8001696900	AF4085	8001134800	AF4850	8001498000	AF901	8001335600	AF27860	8002108900
AF25768	8001697000	AF409KM	8001100300	AF4856M	8001194200	AF940K	8001129500	AF4332	8002109300
AF25769	8001697100	AF4103	8001131600	AF4867	8001250700	AF959	8001314100	AF4208	8002109400
AF25770	8001697200	AF4106	8001283900	AF4872	8001284700	AF969	8001282600	AF25323	8002128100
AF25773GK	8601501500	AF4128	8601567700	AF4890	8001318500	AF970	8001687300	AF27694	8601716900
AF25794	8001470800	AF4135	8001223100	AF4891M	8001307400	AF988	8001131500	AF27947	8602109000
AF25795	8001470300	AF4137	8001209100	AF4892K	8001327000	AF990	8001228500	AF4333	8602109200
AF25799	8601491000	AF4150	8001226500	AF4893M	8001279000	AF991	8001222500	AH8742	9351609700.
AF25825	8601547000	AF4164K	8001222800	AF4894KM	8001445500	AF996M	8001102000	AH8925	9351733300.
AF25841	8601567100	AF4165	8001222900	AF4901	8001340400	AH1107	9351732900.	AH1140	9351782300.
AF25849	8601589100	AF418	8001138900	AF4905M	8001279800	AH1136	9351655000.	AH19000	9351891900.
AF25855	8601585700	AF418M	8001138900	AF4909K	8001381100	AH1141	9351656000.	AH1138	9352053600.
AF25957	8001672900	AF424	8001224500	AF490M	8001139100	AH1190	9351733100.	AF5030	8001979600
AF25964	8001537100	AF424M	8001224500	AF4915	8601569000	AH1196	9351733500.	AF4199	8601879700
AF25978	8001482900	AF427M	8001226900	AF4916	8601569300	AH1198	9351733300.	<b>FLEETRIT</b>	
AF26119	8601618500	AF434KM	8001130800	AF4917	8001178900	AH19002	9351686200.	AFR8435KM	8001110600
AF26226	8601835300	AF435KM	8001110600	AF4920	8001376300	AH19003	9351685900.	<b>FLUXFILTER</b>	
AF26230	8001628400	AF437KM	8001103800	AF4939	8001271600	AH19004	9351686400.	AC226	8001221400
AF26246	8001981800	AF4500	8001248500	AF4941	8001224300	AH19037	9351614100.	AC236	8001315600
AF26348	8001688800	AF4501	8001249100	AF4968	8001410700	AH19220	9351733600.	AC237	8001315700
AF26387	8001687800	AF4503	8001227800	AF4972	8001282500	AH24332	9351711100.	AC2665Y	8001314100
AF26403	8001754100	AF4510	8001110900	AF4980KM	8001234500	AH8513	9351575100.	<b>FODEN</b>	
AF26419	8001754200	AF4521	8001648800	AF4981M	8001279400	AH8899	9351711400.	42391/1	8001138900
AF26439	8001720300	AF4522	8001648700	AF4991	8001277500	FS19605	8601680000	Y02520504	8001138900
AF26455	8001737200	AF4523	8001352800	AF55737	8601817300	FS19615	8601566000	Y03547112	8001224500
AF26665	8001735800	AF4525	8001295300	AF55739	8601820300	FS19733	8601619600	Y05753412	8001138900
AF27843	8001759400	AF4551	8001222500	AF55740	8601823500	FS19752	8601680300	Y05753510	8001224500
AF27854	8601764400	AF4565	8001250000	AF55741	8601856300	FS19803	8601673800	Y05754209	8001225300
AF27866	8601784400	AF4566	8001227900	AF55766	8601701400	AF26395	8001649200	<b>FORD</b>	
AF27869	8001776200	AF4569	8001249800	AF55774	8601847400	AF26398	8001687500	129040	8001224300
AF27945	8601802600	AF4570K	8001194100	AF55776	8601856800	AF26397	8001688100	138169	8001225100
AF27960	8601817400	AF4573K	8001878100	AF55778	8601866600	AF26120	8002082800	138641	8001224300
AF27963	8601855900	AF4589	8001239500	AF55792	8601864900	AF26121	8002082900	143644	8001225100
AF335M	8001221400	AF4609	8001240300	AF55793	8601864800	AF25962	8002083000	164090	8001110600
AF338	8001315600	AF4641M	8001121100	AF55822	8601945900	AF25963	8002083100	173837	8001225100
AF340	8001315000	AF4644	8001230200	AF5586200JX	8601753400	AF26117	8002083200	197362	8001146700
AF343	8001315700	AF4654	8001204800	AF56006	8601885000	AF26118	8002083300	198492	8001110600
AF353K	8001225100	AF4655KM	8001188000	AF56046	8601929000	AF25960	8002083400	217490	8001110600

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
221406	8001146700	A830X9601ASA	8001266000	5011318	8001238600	CA2523SY	8001226500	CA4772SY	8001286700
221407	8001146700	A830X9601BDA	8001224500	5011319	8001224400	CA2524	8001105600	CA4812	8001433400
221409	8001473300	A830X9601BEA	8001227800	5011321	8001238500	CA2557SY	8001434300	CA4838	8001223500
221688	8001146700	A830X9601BFA	8001228300	5011325	8001224200	CA256	8001110600	CA4893	8001238700
222531	8001225100	A830X9601BGA	8001121100	5011326	8001224800	CA258SY	8001111000	CA4919	8001285700
227456	8001138900	A830X9601BKA	8601568000	5011327	8001225100	CA2595	8001723000	CA4942	8001121100
227671	8001139100	A830X9601BSA	8001223100	5011328	8001687300	CA2611	8001217700	CA4948	8001228300
249571	8001130800	A830X9601BUA	8001128800	5011329	8001223500	CA266SY	8001314100	CA4962	8001223100
249572	8001131700	A830X9601CAA	8001298000	5011330	8001223800	CA3105SY	8001648800	CA5022	8001238600
254521	8001110600	A830X9601CCA	8001238500	5011331	8001266000	CA3194	8001227800	CA5026SY	8001146700
272744	8001341000	A830X9601CGA	8001224200	5011337	8001224500	CA3227	8001266000	CA507	8001224500
276766	8001224500	A830X9601CHA	8001224800	5011338	8001227800	CA3227A	8001266000	CA507SY	8001225400
276767	8001225400	A830X9601CJA	8001225100	5011339	8001228300	CA3249	8001209100	CA5155	8001228300
373376	8001128800	A830X9601CKA	8001687300	5011340	8001121100	CA3262	8001130800	CA5176	8001249800
375272	8001226500	A830X9601CLA	8001223500	5011343	8601568000	CA3276	8001224200	CA5222	8001178900
375273	8001224400	A830X9601LA	8001110600	5011545	8001110600	CA3276SY	8001352700	CA523	8001138900
376826	8001131600	A830X9601SA	8001223100	5011547	8001223100	CA3277	8001224800	CA5232	8001134300
377055	8001129500	A830X9601UA	8001128800	5011549	8001128800	CA3280	8001223500	CA523SY	8001139100
377059	8001131500	C6JZ9600B	8001224300	5011550	8001298000	CA3280SY	8001352900	CA5321SY	8001352800
452529	8001279400	C7JZ9600C	8001224300	5011552	8001238500	CA3281	8001238500	CA5364	8001376300
516716	8001224300	C7TA9600G	8001130800	5011556	8001224200	CA3281SY	8001353100	CA5368	8001282500
616520	8001110600	C8TZ9601C	8001130800	5011557	8001224800	CA3283	8001265300	CA541	8001240300
616720	8001110600	D0HZ9601G	8001224500	5011558	8001225100	CA3290A	8001223500	CA5435	8601569000
8256032	8001110600	DOJJ9600B	8001224300	5011559	8001687300	CA3291SY	8001353100	CA5453	8001318500
8257914	8001110600	D2JL9600B	8001130800	5011560	8001223500	CA3295	8001223100	CA5455SY	8001478700
86509128	8001223500	D2JL9600B1	8001131700	6089378	8001138900	CA3295SY	8001648700	CA5465Y	8001131700
86509129	8001352900	E9NN9B618BA	8001472200	18630081	8001472200	CA3307	8001284700	CA5521	8001295300
86512886	8001167500	E9NN9R500AB	8001471500	18695551	8001471500	CA3907	8001295300	CA559	8001224500
200E6228	8001110600	F4BZ7A098A	8001139100	<b>FRAM</b>		CA4202	8001238600	CA563	8001226900
6F2647B	8001131600	SBA314530360	8001167500	C2595SY	8001723200	CA4202SY	8001353000	CA586	8001410400
81DB9601BA	8001138900	SBA314531072	8001110600	C7178	8001224200	CA4205	8001223400	CA5872	8001668900
A700X9601AHA	8001134800	X13692	8001225100	CA1507SY	8001707500	CA4208	8001223800	CA6317	8001223400
A760X9601CA	8001134800	<b>FORD FINISCODE</b>		CA1531SY	8001341000	CA4210	8001298000	CA663PL	8001134800
A780X9601AFA	8001138900	1499359	8001134800	CA1543SY	8001131500	CA4214	8001282600	CA6666	8001410700
A780X9601CA	8001239700	1863008	8001472200	CA1544SY	8001131600	CA4215	8001227800	CA667PL	8001283900
A780XX9601AFA	8001138900	1866308	8001472200	CA1569	8001335600	CA4216	8001222500	CA681PL	8001295300
A800X9601HA	8001134800	1869555	8001471500	CA1569SY	8001335700	CA4219	8001228500	CA6916SY	8001222900
A830X9601AAA	8001298000	2003726	8001472200	CA1570	8001707000	CA4276	8001227600	CA6918	8001102000
A830X9601ABA	8001238600	2003739	8001471500	CA1570SY	8001707500	CA4277	8001228300	CA7088	8001271600
A830X9601ACA	8001224400	5002462	8001134800	CA1589	8001222600	CA4278	8001121100	CA7111	8001238600
A830X9601AEA	8001238500	5004264	8001239700	CA163PL	8601409000	CA4300	8001239700	CA7137SY	8001239500
A830X9601AJA	8001224200	5004772	8001138900	CA226	8001221400	CA4584	8001280900	CA7178	8001223400
A830X9601AKA	8001224800	5006576	8001134800	CA226SY	8001314100	CA4666	8001410700	CA7178	8001224200
A830X9601ALA	8001225100	5011304	8001223100	CA234	8001315000	CA4684SY	8001352900	CA7201	8001260400
A830X9601AMA	8001687300	5011310	8001110600	CA236	8001315600	CA4685SY	8001352700	CA7201SY	8001260500
A830X9601ANA	8001223500	5011316	8001128800	CA237	8001315700	CA4686	8001298000	CA7211SY	8001352700
A830X9601ARA	8001223800	5011317	8001298000	CA2521SY	8001222600	CA4771	8001278100	CA7242	8001239700

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
CA7244	8001223100	P31488	8001223500	56014	8001110600	AH/1053	8001131600	8994643	8001128800
CA7458	8001209100	PA2	8601567700	63733	8001167500	AH/1054	8001129500	8994649	8001314100
CA7458SY	8001687900	PA2571	8601409000	87860	8001473300	AH/1056	8001227800	8994728	8001100300
CA7459	8001222500	PA2713	8601568000	92397	8001146700	AH/1071	8001227800	8994729	8001224300
CA7467	8001227600	<b>FRANKLIN</b>		92398	8001341000	AH/1081	8001110600	8994732	8001138900
CA7470SY	8001204800	1501725	8001225100	131852	8001100300	AH/1091	8001131500	8994740	8001224500
CA7490	8001240300	10501684	8001100300	131853	8001111000	AH/1093	8001227600	8994742	8001226900
CA7670	8001472200	<b>FRIGIKING</b>		600023	8001225100	AH/1096	8001131700	8994743	8001226900
CA7670SY	8001471500	941078	8001167500	<b>GENERAL ELECTRIC</b>		AH/1109	8001239700	8994744	8001130800
CA7687SY	8001222900	<b>FUCHS</b>		ODA551/4	8001217700	AH30	8001134800	8994745	8001130800
CA7690	8001194200	00073052	8001238500	OL551E/4	8001138900	<b>GMC</b>		8994746	8001110600
CA7691	8001228500	<b>FURUKAWA</b>		OL551M/4	8001225100	675911	8001224500	8994747	8001110600
CA7709	8001423700	50103065	8001110600	OL551N/4	8001224500	700016	8001225300	8994750	8001103800
CA7712	8001298000	340106012	8001128800	DA551/4	8001217700	1553966	8601409000	8994764	8001139100
CA7712SY	8001353000	510106023	8001131700	L551E/4	8001138900	5141521	8001224300	8994765	8001139100
CAK1531	8001146700	510106024	8001130800	L551M/4	8001225100	6421540	8001221400	8994766	8001131700
CAK1532	8001473300	520106004	8001138900	L551N/4	8001224500	6423137	8001315600	8994767	8001131700
CAK1544	8001128800	520106013	8001139100	<b>GETMAN</b>		6424409	8001315700	8994768	8001220200
CAK1563	8001110600	38802111210	8001668900	284054	8001128800	6424410	8001315000	8994770	8001225400
CAK2521	8001105600	38802111220	8001629000	284055	8001131600	6424687	8001225100	8994937	8001217700
CAK2523	8001224400	627975C2	8001335600	604948	8001225400	6424688	8001110600	8994979	8001239500
CAK255	8001225100	<b>GALION</b>		604950	8001224500	6486931	8001138900	8994985	8001131500
CAK256	8001110600	625	8001131700	<b>GIESSE</b>		6487036	8001224500	9030894	8001225100
CAK3272	8001129500	D103258	8001224500	AH/1001	8001225400	6487136	8001225400	9038407	8001226900
CAK352	8001167500	D103259	8001225400	AH/1003	8001225100	6487244	8001226900	9038898	8001225100
CAK3819	8001130800	D106576	8001130800	AH/1004	8001223100	6487434	8001220200	9391461	8001224500
CAK4361	8001222800	D114359	8001224300	AH/1006	8001138900	6487468	8001139100	9974646	8001130800
CAK4414	8001224400	D115548	8001167500	AH/1007	8001222500	6487754	8001130800	9974648	8001131700
CAK4817	8001193500	D119394	8001110600	AH/1008	8001209100	6487756	8001131700	9974649	8001224400
CAK5050S	8001224300	D79041	8001225100	AH/1009	8001223500	6488182	8001410400	25041956	8001238500
CAK5052S	8001110600	D99737	8001138900	AH/1010	8001238500	6488342	8001167500	25041957	8001238500
CAK510	8001222100	D99739	8001139100	AH/1012	8001266000	6488346	8001128800	25042135	8601567700
CAK530	8001167500	H99737	8001138900	AH/1014	8001687300	7980474	8601568000	25042136	8601567700
CAK546	8001130800	<b>GARDNER-DENVER</b>		AH/1015	8001224500	7980585	8601568000	25095197	8001223400
CAK5520	8001483500	150726	8001226900	AH/1017	8001224200	7987957	8001138900	25096141	8001227800
CAK553	8001220200	2009590	8601567700	AH/1018	8001128800	8994210	8001222100	25096178	8001222500
CAK5568	8001445500	2010137	8001225100	AH/1019	8001238600	8994494	8001473300	25096184	8001102000
CAK565	8001128800	2010260	8001138900	AH/1022	8001228300	8994516	8001335600	25096188	8001121100
CAK565A	8001128800	2010262	8001224500	AH/1023	8001121100	8994518	8001335700	25096234	8001224800
CAK6916	8001222800	2010508	8001138900	AH/1026	8001139100	8994522	8001128800	25096238	8001223500
CAK7082	8001327000	2010509	8001224500	AH/1027	8001228500	8994524	8001131600	25096242	8001265300
CAK7109	8001194100	2010697	8001225400	AH/1029	8001223400	8994542	8001284700	25096250	8001224200
CAK7324	8001277000	2010698	8001225200	AH/1030	8001223800	8994564	8001146700	25096276	8001222800
CAK7468	8001129500	2010699	8001139100	AH/1040	8001221400	8994587	8001222600	25096324	8001286700
CAK7687	8001222800	2109069	8001128800	AH/1043	8001315700	8994589	8001105600	25096432	8601409000
CAK7702	8001188000	<b>GEHL</b>		AH/1044	8001315600	8994635	8001131500	91008551	8001224500
P29748	8001138900	55017	8001110600	AH/1047	8001224800	8994637	8001129500	91021394	8001225300

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
91107151	8001285700	GA461	8001260500	246A	8001265300	8001223100	8001225400	G127787	8001222900
93152016	8001222500	GA569	8001707000	247A	8001128800	8001130800	8001352700	G128407	8001723000
93152017	8001228500	GA569M	8001707000	247AF	8001128800	8001130800	8001224200	G128408	8001723200
93152088	8001131600	GA570M	8001707500	251A	8001224500	8001285700	8001167500	G130761	8001105600
93152216	8001209100	GA892	8001131500	259A	8001223500	8001286700	8001209100	G130771	8001410400
93152236	8001282600	GA9334	8001221400	261A	8001224800	8001353100	8001138900	G131394	8001111000
93152421	8001121100	GA9334M	8001221400	272A	8001238600	8001352700	8001139100	G151276	8001353000
<b>GOLDEN FILTER</b>		GA98M	8001222100	287A	8001224200	8001167500	8001224400	G171340	8001209100
AF109	8001240300	GAK1532	8001473300	288A	8001238500	8001167500	8001225200	G172250	8001298000
AF859	8001110900	GAK216	8001105600	291A	8001266000	<b>GUARDIAN</b>		G172253	8001238600
<b>GOLDEN SUPER</b>		GAK24	8001225100	299A	8001121100	G101222	8001103800	G172500	8001222500
1031PL	8001224300	GAK625	8001224400	310A	8001110900	G101237	8001225100	G234401	8001224200
<b>GOLDONI</b>		GAK98	8001222100	321A	8001278100	G101275	8001110600	G234402	8001224800
27516	8001213500	GAK98M	8001222100	327A	8001131600	G102745	8001167500	G235000	8001223400
6340310	8001110600	GAP379	8601567700	328A	8001223100	G103951	8601567700	G235001	8001224200
6340317	8001110800	GAP379M	8601567700	329A	8001130800	G106587	8001138900	G246501	8001223500
6340328	8001100300	GAP381	8601409000	329AF	8001130800	G106632	8001225300	G247001	8001223800
6340366	8001199800	<b>GPC</b>		339A	8001285700	G106769	8001224500	G251285	8001315700
6340421	8001210600	FC106	8001238500	344A	8001286700	G106775	8001225400	G251286	8001315600
00064789	8601872400	FC217	8001223500	349A	8001353100	G106834	8001139100	G251287	8001315000
L000938	8601887900	FC252	8001224200	350A	8001352700	G108668	8001130800	G431600	8001102000
<b>GONHER</b>		FC538	8001376300	351A	8001167500	G108674	8001131700	G4M9334	8001221400
G1285M	8001315700	FC818	8001668900	351AF	8001167500	G108736	8001220200	G4N0015	8601409000
GA106	8001224500	FC832	8001692800	<b>GROVE</b>		G109200	8001226900	G803915	8001224500
GA106M	8001224500	FC833	8001538000	8001217700	8001222500	G113343	8001239500	G9S9972	8001314100
GA118	8001220200	FC843	8001629400	8001478700	8001138900	G114500	8001131500	<b>GUASCOR</b>	
GA118M	8001223100	FC844	8001630100	8001134800	8601568000	G114747	8001222100	76.50.092	8601567700
GA1285	8001315700	<b>GRAY MARINE</b>		8001282600	8001222500	G117781	8001707500	<b>GUD</b>	
GA1285M	8001315700	F227F50	8001110600	8601568000	8001128800	G117782	8001707000	ADG458	8001209100
GA1286	8001315600	F277F502	8001110600	8001110600	8001130800	G118211	8001335600	ADG492	8001226900
GA1286M	8001315600	L176	8001110600	8001110600	8001146700	G118216	8001335700	ADG494	8001138900
GA1287	8001315600	L177	8001110600	8001225100	8001224500	G119135	8001129500	ADG508	8001222500
GA1287M	8001315000	LO177	8001110600	8001138900	8001224500	G119136	8001128800	ADG516	8001238500
GA206	8001225400	TD427F43	8001224300	8001265300	8001138900	G119363	8001128800	ADG518	8001222100
GA206M	8001225400	<b>GREGOIRE</b>		8001128800	8001224500	G119410	8001131600	ADG519	8001128800
GA2286	8001314100	170044	8001193500	8001128800	8001225300	G119538	8001473300	ADG524	8001224500
GA24M	8001225100	170046	8001222500	8001224500	8001225300	G119649	8001222600	ADG525	8001225400
GA2798M	8001224200	<b>GREYFRIARS</b>		8001223500	8001139100	G119778	8001226500	ADG533	8001139100
GA326	8001224500	127A	8001217700	8001224800	8001225400	G120022	8001224400	ADG534	8001128800
GA326M	8001224500	1345A	8001478700	8001238600	8001473300	G120281	8001146700	ADG535	8001131600
GA33	8001110600	170A	8001134800	8001224200	8001131600	G120307	8001341000	ADG537	8001130800
GA33M	8001110600	205A	8001282600	8001238500	8001146700	G122492	8001224300	ADG538	8001131700
GA360	8001138900	216A	8601568000	8001266000	8001131700	G122510	8001110600	ADG543	8001110600
GA360M	8001138900	235A	8001110600	8001121100	8001167500	G123160	8001434300	ADG563	8001225100
GA361	8001139100	235AF	8001110600	8001110900	8001225300	G124164	8001222800	ADG577	8001223100
GA405	8001223500	238AF	8001225100	8001278100	8001223500	G124526	8001131700	ADG586	8001129500
GA416	8001105600	239A	8001138900	8001131600	8001224500	G127532	8001227600	ADG587	8001131500



MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
ADG603A	8001238600	9839010	8001295300	P101	8601567700	AF463	8001130800	HDA0760	8001105600
ADG619	8001224400	9839012	8001239700	<b>HART-CARTER</b>		AF477	8001128800	HDA0761	8001105600
ADG620	8001226500	9839014	8001223100	257045	8001224300	AF478	8001131600	HDA0771	8001410400
ADG625	8001105600	9839015	8001238600	<b>HASTINGS</b>		AF480	8001129500	HDA0776	8001222600
ADG626	8001222600	9839016	8001648800	AF105	8001315700	AF481	8001128800	HDA0949	8001498000
ADG631	8001353000	9839017	8001648700	AF108	8001221400	AF496	8001314100	HDA1237	8001225100
ADG644	8001315700	9839019	8001228500	AF116	8001315600	AF498	8001473300	HDA12401	8001167500
ADG649	8001221400	9839020	8001353100	AF117	8001315000	AF514	8001224400	HDA1275	8001110600
ADG650	8001315600	9839331	8001110600	AF133K	8001110600	AF515	8001226500	HDA1282	8001224400
ADG652	8001315000	<b>GURIA</b>		AF153K	8001222100	AF576	8001707000	HDA1285	8001315700
ADG654	8001315700	145315	8001279800	AF167K	8001167500	AF577	8001707500	HDA1286	8001315600
ADG674	8001224200	145317	8001239500	AF20	8601409000	AF588	8001146700	HDA1287	8001315000
ADG694	8001224500	<b>HAGIE</b>		AF2007	8001240300	AF597	8001286700	HDA1328	8001130800
ADG695	8001222100	29294	8001224300	AF2016	8001223100	AF631	8001434300	HDA1329	8001130800
ADG699	8001434300	319700P01	8001110600	AF2058	8001239700	AF635	8001238500	HDA1334	8001239500
ADG708	8001222900	319700PO	8001110600	AF2068	8001224200	AF637	8001222500	HDA1344	8001131600
ADG709	8001222800	319709P01	8001110600	AF2082	8001102000	AF638	8001209100	HDA1346	8001105600
ADG752	8001285700	<b>HAKO</b>		AF2092	8001223500	AF639	8001238600	HDA1350	8001131700
ADG761	8001223100	9933006	8001239700	AF2095	8001228500	AF643	8001227600	HDA13511	8001139100
ADG766	8001648700	<b>HALLA</b>		AF2153	8001315700	AF644	8001131700	HDA1352	8001225400
ADG779	8001249100	79103228	8001138900	AF2154	8001315600	AF648	8001217700	HDA1394	8001111000
ADG780	8001248500	439203768	8001138900	AF2158	8001223400	AF658	8001723000	HDA1399	8001225200
ADG792	8001353100	1904550L	8001227800	AF216	8001139100	AF659	8001723200	HDA2745	8001167500
ADG794	8001227800	<b>HAMM</b>		AF2166	8001224800	AF661	8001341000	HDA3149	8001225300
ADG808	8001238600	278947	8001298000	AF2168	8001194100	AF673	8601409000	HDA3152	8001225200
AG139	8001134800	353264	8001209100	AF217	8001138900	AF744	8001239500	HDA3160	8001434300
AG140A	8001217700	2241329	8001353100	AF2170	8001228300	AF762	8001224500	HDA4500	8001131500
AG142	8001283900	<b>HANOMAG-HENSCHEL</b>		AF218	8001224500	AF97K	8001225100	HDA4526	8001131700
AG385	8001266000	197946146	8001225100	AF2187	8001222900	FAF108	8001221400	HDA4714	8601567700
AG417	8001282600	197946184	8001139100	AF219	8001225400	FAF133K	8001110600	HDA4747	8001222100
AG445	8001266000	197946185	8001138900	AF2234	8001248500	FAF245K	8001130800	HDA5444	8001110600
AG524	8001224500	197946201	8001687300	AF2235	8001249100	FAF97K	8001225100	HDA5700	8001224500
<b>GUIOT</b>		4916566M1	8001427000	AF2241	8001227800	GF219	8001225400	HDA5961	8601567700
G.507	8001224500	4916567M1	8001407400	AF2262	8001472200	KF11	8001315700	HDA6256	8001130800
GA1050	8001224800	<b>HARMO</b>		AF235K	8001128800	KF12	8001315600	HDA6257	8001100300
GA1065	8001266000	A2067	8001134800	AF245K	8001130800	KF13	8001314100	HDA6259	8001105600
GA1066	8001238600	A2085	8001238500	AF246	8001131700	KF9	8001315000	HDA6587	8001138900
GA1067	8001238500	A618	8001283900	AF300	8001410400	<b>HAULAMATIC</b>		HDA6658	8001707000
GA1068	8001224800	A626	8001217700	AF319	8001284700	900020	8001138900	HDA6659	8001707500
GA1070	8001223500	A634	8001134800	AF324K	8001220200	<b>HAWKER SIDDELEY CANADA</b>		HDA6660	8001225200
GA1087	8001687300	A703	8601568000	AF327	8001226900	2705583	8001138900	HDA6769	8001224500
GA255	8001225100	A720	8001138900	AF336	8601567700	69100108	8001224500	HDA6775	8001225400
GA256	8001110600	A721	8001266000	AF363K	8001105600	<b>HEAVY DUTY AIR</b>		HDA6834	8001139100
GA523	8001138900	A744	8001224300	AF365	8001222600	HDA0022	8001224400	HDA6840	8001110600
GA663	8001134800	CUA618	8001283900	AF370	8001335600	HDA0281	8001146700	HDA6984	8001222600
<b>GULDNER</b>		CUA755	8001130800	AF371	8001335700	HDA0307	8001341000	HDA6989	8001226900
9831604	8001238500	CUA788	8001225100	AF458	8001131500	HDA0591	8001224400	HDA7443	8001225300



MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
HDA7532	8001227600	E151L	8001578800	4206272	8001723000	170681	8001224300	924279C1	8001130800
HDA7781	8001707500	E199L	8601569000	4206273	8001723000	179930	8001225100	<b>INDUCONTO</b>	
HDA7784	8001222800	E209L	8601569300	4237633	8001224500	179948	8001110600	AR1570	8001707000
HDA7868	8001128800	E218L	8001238700	4237663	8001224500	179955	8001224300	AR1570SY	8001707500
HDA8216	8001335700	E237L	8001490000	4244607	8001139100	223137	8001224300	AR2	8601567700
HDA8336	8001204800	E277L	8001209100	4294845	8001273900	252792	8001225400	AR226	8001221400
HDA8407	8001723000	E278L	8001222500	4294846	8001277000	326483	8001110600	AR226SY	8001314100
HDA8408	8001723200	E278LS	8001687600	4326841	8001605400	390221	8001224300	AR234	8001315000
HDA8668	8001130800	E282L	8001223800	4337639	8001225400	395841	8001128800	AR236	8001315600
HDA8674	8001131700	E285L	8001280900	151849134	8001194200	395842	8001131600	AR237	8001315700
HDA8736	8001220200	E286L	8001223400	3214300200	8001167500	1352670	8001167500	AR253	8001103800
HDA8748	8001110600	E289L	8001266000	3214305900	8001167500	1369809	8001110600	AR256	8001110600
HDA8999	8001167500	E291L	8001228300	D106587	8001138900	SKS41373	8001110600	AR502	8001225300
HDA9135	8001129500	E76L	8001134800	D911519	8001138900	SKS413732	8001110600	AR507	8001224500
HDA9200	8001226900	<b>HERCULES</b>		D911762	8001225100	T966133	8001225100	AR507SY	8001225400
HDA9334	8001221400	400000614	8001224300	D914453	8001139100	TC10206102	8001225100	AR523	8001138900
HDA9340	8001110600	<b>HESSTON</b>		LH42924001	8001103800	<b>HYUNDAI</b>		<b>INGERSOLL-RAND</b>	
HDA9363	8001128800	708722126	8001138900	X4326841	8001605400	2813044000	8001167500	825562	8001130800
HDA9410	8001131600	708722134	8001139100	<b>HOBART</b>		E2112103	8001130800	5227739	8001707500
HDA9538	8001473300	<b>HINO</b>		403997	8001224300	<b>IHC HOUSINGS</b>		10349866	8001110600
HDA9778	8001226500	178011090	8001225400	<b>HOKUETSU KOGYO</b>		259921-C91	8001225100	10349868	8001110600
HDA9972	8001314100	178011110	8001224500	3214300200	8001167500	259921-C92	8001225100	35103217	8001284700
HDA99721	8001314100	178011180	8001139100	3214300600	8001225100	306909-C91	8001225100	35109156	8001224500
<b>HEDEN</b>		178011190	8001138900	3214300900	8001225100	323272-C91	8001225100	35109206	8001225400
29800164	8001382400	178011090A	8001225400	3214302700	8001138900	323273-C91	8001225100	35109263	8001225300
59501503	8001130800	178011110A	8001224500	3214303600	8001224500	366379-C91	8001225100	35109271	8001225200
69800011	8001486500	178011180A	8001139100	<b>HOUGH</b>		380347-R91	8001110600	35274752	8001226900
Z7602AF932	8001167500	178011190A	8001138900	8419892	8001225100	380347-R92	8001110600	35291509	8001146700
<b>HENGST</b>		178012030A	8001131700	<b>HUBER-WARCO</b>		388126-R1	8001110600	35291970	8001473300
285L	8001280900	178012040A	8001130800	104905	8001138900	388126-R91	8001110600	35298108	8001723000
AF235	8001280900	<b>HITACHI</b>		111202	8001110600	389290-R91	8001110600	35298116	8001723200
E111L	8001239700	500.414	8001352700	403217	8001110600	594686-R91	8001110600	35318252	8001128800
E112LS	8001648800	501488	8001139100	8T2405	8001110600	750205-C91	8001225100	35326230	8001224400
E113L	8001223100	502826	8001224500	<b>HY-DYNAMIC</b>		752616-C91	8001225100	35902295	8001224300
E114L	8001238600	502827	8001225400	104516	8001225100	761490-C91	8001225100	36876423	8001473300
E114LS	8001353000	502850	8001224200	<b>HYDRA-MAC</b>		766442-C91	8001224500	39125547	8001284700
E115L	8001238500	4059818	8001139100	4100021	8001167500	769432-C91	8001224500	39708466	8001284300
E115LS	8001353100	4080065	8001131700	4108311	8001110600	769436-C91	8001224500	50265321	8001225100
E116L	8001224200	4080066	8001130800	<b>HYMAC</b>		769436-C92	8001224500	51278133	8001138900
E116L01	8001224800	4085787	8001224500	2700228	8001110600	769722-C91	8001225100	52146958	8001723000
E116LS	8001352700	4085788	8001225400	2709026	8001138900	771456-C91	8001225100	52146966	8001723200
E117L	8001223500	4090408	8001138900	<b>HYSTER</b>		771456-C92	8001225100	52252061	8001723000
E118L	8001227800	4090409	8001139100	123730	8001110600	771456-C93	8001225100	52277381	8001707000
E118LS	8001352800	4100806	8001138900	125846	8001110600	773305-C91	8001225100	56778442	8001226900
E120L	8001228500	4122937	8001224500	150836	8001225100	774564-C91	8001225100	58923442	8001131600
E127L	8001121100	4137604	8001128800	154818	8001224300	873737-C91	8001138900	59046797	8001441000
E149L	8001298000	4146898	8001224500	155748	8001225100	887977-C91	8001225100	59046805	8001441300

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
59106393	8001736500	45690001152	8001100300	9142150340	8001225400	1930476	8001139100	8053406	9351751300.
59144170	8001605000	<b>IRLEMP</b>		9142150461	8001224500	1930587	8001407400	8092438	8001353000
59144188	8001605400	AF24650	8001687300	9142151402	8001225100	1930589	8001441000	8092439	8001238500
59341560	8001382400	AF24650/1	8001223500	9142151531	8001130800	1930592	8001440200	8092441	8001224200
59407973	8001167500	AF6154	8001227800	9142151661	8001128800	1930603	8001445500	8092442	8001352700
59438804	8001128800	AF6182	8001352700	9142151700	8001131700	1930730	8001204800	8092444	8001352800
59567255	8001473300	AFI6121	8001648800	9142151830	8001100300	1930747	8001224500	8092445	8001223500
59825562	8001130800	AFI6123	8001648700	9142151840	8001130800	1930764	8001188000	8092446	8001352900
59888891	8001128800	AFI6159	8001353100	9142151932	8001225100	1930783	8001279400	8106840	8001353100
85400646	8001440900	AFI6180	8001353000	<b>IVECO</b>		1930784	8001279800	8109774	8001238600
85400679	8001407400	AFI6215	8001111000	197588	8001225200	1930786	8001279000	8122408	8001238700
85400729	8001441000	AFI6220	8001352900	266786	8001130800	1930792	8001188000	8561046	8001128800
91634337	8001225200	AFI6225	8001121100	638274	8001100300	2165039	8001223100	9917419	8001225100
91634345	8001225300	AFI6225	8001228300	659387	8001225300	2165044	8001238600	9921320	8001138900
91672675	8001224500	AFI6235	8001298000	667078	8001238700	2165049	8001238500	9923130	8001138900
91672683	8001225400	AFI6251K	8001128800	1186044	8001128800	2165054	8001224200	9927604	8001128800
92035948	8001227800	AFI6252	8001131600	1186046	8001238500	2165059	8001223500	9932594	8001224400
92035955	8001352800	<b>ISEKI</b>		1186389	8001224200	2168629	8001224800	9933276	8001224500
92055530	8001227800	1792705006	8601792400	1901779	8001223500	2241329	8001353100	9981555	8001226500
92058885	8001283900	17297050151	8601689200	1901901	8001228400	2243946	8001352700	9983764	8001223500
92079425	8001130800	142710101400	8001329700	1901902	8001224500	2414950	8001353000	19303669	8001441000
92117431	8001128800	142710128400	8001167500	1901903	8001138900	2992388	8001976500	20008157	8001128800
92124213	8001228500	144410137000	8001329600	1901925	8001223500	3046858	8001100300	41272534	8001227800
92147353	8001473300	148010420700	8001220200	1902040	8001410400	4059252	8001100300	42480759	8001352700
92147453	8001473300	154410420200	8001269400	1902048	8001224200	7980507	8001131700	42481020	8001352900
92266485	8001225100	155010420200	8001329400	1902077	8001238500	8014390	8001128800	42481021	8001352900
92266519	8001138900	156010320240	8001271600	1902121	8001223100	8014410	8001130800	42484344	8001128800
92273705	8001224500	156010320250	8001551200	1902127	8001238600	8014430	8001100300	42484726	8001138900
92686922	8001224200	157210325000	8001404700	1902128	8001224800	8015448	8001111000	42488361	8001227800
92686930	8001352700	167510421300	8001759000	1902129	8001227800	8015449	8001131600	59905104	8001131500
92686948	8001223500	165010420300	8001759100	1902130	8001353000	8015450	8001131700	61654541	8001138900
92686955	8001352900	165610420210	8001759200	1902131	8001353100	8016660	8001138800	79067204	8001193500
92740984	8001227800	<b>ISUZU</b>		1902132	8001352900	8016666	8001139000	79083213	8001131600
92740992	8001352800	1142150070	8001138900	1902465	8001224200	8016966	8001225400	242495001	8001105600
92793025	8001441000	1142150071	8001138900	1904550	8001227800	8016967	8001224500	300136922	8001138900
92867357	8001320500	1142150072	8001138900	1904581	8001223100	8016976	8001335600	303048581	8001100300
92888718	8001311500.	1142150140	8001110600	1905620	8001352800	8016977	8001335700	320498850	8001131600
92889534	8001311600.	1142150330	8001225400	1905710	8001376300	8019342	8001363200	321549250	8001225400
93191542	8001383500.	1142150340	8001225400	1905983	8001282500	8019343	8001363600	920015933	8001193500
93793025	8001441000	1142150460	8001224500	1907553	8001410700	8020729	8001388000	01186044	8001128800
118/H/1106	8001225100	1142150461	8001224500	1908233	8001438700	8023027	8001411100.	01186046	8001238500
118/H/1144	8001224500	1142150470	8001139100	1908868	8001438700	8025818	8001225300	01186389	8001224200
118/H/1154	8001138900	1878100670	8001130800	1909116	8001222800	8031211	8001407400	02165039	8001223100
<b>INSLEY</b>		5142150020	8001167500	1909128	8001105600	8031565	8001427000	02165044	8001238600
915613	8001225100	5142150021	8001167500	1909132	8001352900	8032064	8001441000	02165049	8001238500
<b>IOWA</b>		8970423170	8001167500	1909138	8001434300	8032066	8001441300	02165054	8001224200
4569000115	8001224300	9142150170	8001131700	1909139	8001103800	8034304	8001587000	02165059	8001223500

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
02168629	8001224800	21X11983C	8001224300	AZ48196	8001352900	34000460	8001224200	YYP117431	8001225100
02241329	8001353100	21X11984A	8001224300	AZ59702	8001649200	34000489	8001238500	YYP117437	8001224500
02243946	8001352700	31X10894A	8001110600	DDX18911	8001194200	34000490	8001353100	YYP119373	8001225400
02414950	8001353000	41X10894A	8001110600	DDX18913	8001279800	40600261	8001225400	<b>KHD(KLOCKNER-HUMBOLDT-DEUTZ)</b>	
059905104	8001131500	AE31723	8001105600	DOX18913	8001279800	874080789	8001131700	1163766	8001138900
0638274	8001100300	AE31724	8001222600	DQ08521	8001224200	874080790	8001130800	1169024	8001129500
0659387	8001225300	AF19847	8001110600	DQ08522	8001352700	<b>KAESER</b>		1169116	8001128800
07980507	8001131700	AH19846	8001110600	GG42031932	8001167500	602190	8001228500	1169117	8001131600
09917419	8001225100	AH19847	8001110600	MG221406	8001146700	619960	8001238600	1186044	8001128800
09921320	8001138900	AH20487H	8001224300	MG272744	8001341000	619970	8001238500	1186046	8001238500
09923130	8001138900	AH21421	8001222100	PAT44377	8001100300	619990	8001353100	2165029	8001239700
09927604	8001128800	AL27159	8001222600	RE33884	8001194200	<b>KALAMAZOO</b>		2165038	8001223100
09932594	8001224400	AM102746	8001220200	RE35522	8001204800	10000025	8001110600	2165039	8001223100
09933276	8001224500	AN150200	8001110600	RE35523	8001307400	<b>KALMAR</b>		2165041	8001224200
09981555	8001226500	AN153119	8001434300	RE42725	8001234500	1321840	8001353100	2165044	8001238600
09983764	8001223500	AR21424	8001222100	RE42725	8001234500	9231100577	8001668900	2165049	8001238500
2996126	8001945000	AR39798	8001222100	RE45827	8001222800	9231100578	8001629000	2165054	8001224200
<b>J.C.BAMFORD</b>		AR45943	8001138900	RE45828	8001222900	19207230003	8001353100	2165056	8001223500
2600601	8001110600	AR46003	8001138900	RT6005011111	8001441000	<b>KALORI</b>		2165059	8001223500
32/201601	8001139100	AR46004	8001139100	RT6005011112	8001441300	34070238	8601897900	2165074	8001224200
32/201602	8001138900	AR46973	8001410400	T115437	8001434300	34070250	8601898200	2168629	8001224800
32/202501	8001139100	AR64104	8001105600	T46316	8001130800	<b>KARCHER</b>		2211565	8001209100
32/202601	8001131600	AR71635	8001105600	T46317	8001239500	59870000	8601886100	2216260	8001687300
32/202602	8001128800	AR84228	8001105600	U44956	8001225400	59870010	8601886500	2240348	8001687300
32/206002	8001194100	AT1131N	8001110600	U44957	8001224500	64220410	8601885800	2241036	8001298000
32/208304	8001131700	AT131683	8001225400	<b>JOHN DEERE HOUSINGS</b>		64222870	8601886000	2241038	8001298000
32/903001	8001318500	AT175223	8001668900	AR45669	8001410400	96670170	8601885900	2241329	8001353100
32/903601	8001327000	AT25981	8001224300	<b>JOY</b>		<b>KASSBOHRER</b>		2243521	8001687900
32/905002	8001478700	AT31825	8001110600	501072	8001224300	8319009084	8001238500	2243946	8001352700
32/912901	8001692800	AT44377	8001100300	516566	8001224300	8319039104	8001225100	2311565	8001209100
32/912902	8001538000	AT44378	8001111000	518566	8001224300	8319039109	8001225100	2322855	8001222500
32/913602	8001204800	AT45018	8001130800	1660264	8001284700	8319085102	8001224200	2323855	8001222500
988/00031	8001265300	AT49022	8001335600	51900235	8001224300	8319086094	8001687300	2339812	8001209100
AC210	8001283900	AZ18968	8001223100	360628320	8001225200	8319095116	8001227800	2339813	8001209100
B03210033	8001110600	AZ20623	8001238600	00501072	8001224300	8319098117	8001687300	2339823	8001222500
KAP0482	8001277000	AZ20625	8001224400	005010720030	8001224300	83190586094	8001223500	2352341	8001224500
<b>JAEGER</b>		AZ20626	8001238600	01660264	8001284700	<b>KATO</b>		2352343	8001225400
739051	8001224300	AZ21745	8001130800	TAX33N	8001224400	11961202000	8001130800	2379161	8001688000
<b>JENBACHER WERKE</b>		AZ25498	8001353000	<b>KAELBLE</b>		<b>KAWASAKY</b>		2379163	8001687600
162860	8001224400	AZ25867	8001226500	24000389	8001224500	3098170110	8001128800	2394637	8001352900
<b>JOHN BEAN</b>		AZ25868	8001224400	24000504	8001223500	YYP101237	8001225100	2408868	8001224800
1410546	8001225100	AZ26007	8001352700	24000505	8001352900	YYP106587	8001138900	2414950	8001353000
1410549	8001225100	AZ26091	8001224200	34000091	8001130800	YYP106769	8001224500	2415950	8001353000
1410903	8001110600	AZ30757	8001238500	34000191	8001352700	YYP106775	8001225400	2508228	8001224800
1410910	8001110600	AZ30758	8001353100	34000291	8001225100	YYP106834	8001139100	2508238	8001224800
<b>JOHN DEERE</b>		AZ45870	8001225400	34000320	8001138900	YYP108668	8001130800	2912005	8001238600
12X20957A	8001222100	AZ48195	8001223500	34000330	8001225400	YYP108674	8001131700		

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
2912007	8001224800	AG207	8001128800	2446U212S2	8001225200	304880	8001138900	CUAF418M	8001138900
2914182	8001224800	AG235	8001280900	2446U244S1	8001434300	304883	8001139100	CUAF490M	8001139100
2985037	8001353000	AG243	8001121100	2446U299S2	8001434300	848101081	8001129500	VE1061	8001723200
4144896	8001648800	AG262	8001228500	2451R1243A	8001128800	2050173570	8001347300	VE1062	8001723000
4144966	8001352900	AG300	8001287000	2451U1243A	8001138900	2050173750	8001347300	VJ5175	8001707000
4149014	8001130800	AG64	8001223400	2451U1243B	8001139100	3059131021	8001110600	YM12112012901	8001110600
4149022	8001131700	AG74	8001238500	2451U1803A	8001130800	3819763261	8001138900	YM1710221253	8001167500
4308634	8001688000	AG86	8001239700	2451U1803B	8001131700	5501642705	8001228500	YM17102212530	8001167500
4308636	8001687600	AG87	8001223100	2451U2063	8001131700	5527655841	8001167500	Z760118130	8001277000
4319256	8001222900	AG88	8001238600	2451U2213	8001110600	5810212130	8001707500	Z760125830	8001271600
4319257	8001222800	AG89	8001223500	2460U1964	8001225400	6001812461	8001260500	Z760225550	8001434300
4319262	8001131700	AG90	8001227800	<b>KOCKUM-LANDSVERK</b>		6001812500	8001260400	Z760234750	8001486500
4319263	8001227600	AG94	8001223800	79443768	8001234500	6001813800	8001224500	<b>KRALINATOR</b>	
4384102	8001209100	AG96	8001224200	<b>KOEHRING</b>		6001814211	8001225400	LA1003	8001146700
4384103	8001222500	AG98	8001298000	124326	8001224300	6001814212	8001225400	LA101F	8001225100
4397234	8001279400	EL502N	8001295300	124348	8001225100	6001814230	8001225400	LA1048	8001228300
41448896	8001648800	LKS37	8001353100	124366	8001224300	6001814300	8001224500	LA1049	8001121100
2165044EZ	8001238600	LX335	8601569300	4203568	8001224300	6001814311	8001224500	LA1102	8001353000
<b>KIRKALDIE ENG.</b>		LX345	8001410700	4203572	8001225100	6001814330	8001224500	LA1103	8001353100
KA100	8001221400	LX437	8001287000	7304539	8001110600	6001814600	8001224500	LA1104	8001352700
KA111	8001224200	LX496	8001178900	8273006	8001224300	6001816360	8001131700	LA1113F	8001103800
KA113	8001238500	LX531	8001238700	8273234	8001146700	6001818260	8001130800	LA1159	8001227800
KA114	8001238600	LX584	8001410400	8273235	8001341000	6001818300	8001130800	LA1166	8001227800
KA125	8001239700	LX612	8001490000	8273237	8001128800	6001818360	8001131700	LA1258F	8001222800
KA126	8001687300	LX631	8001530400	8273238	8001131600	6001819200	8001128800	LA1259	8001222900
KA14	8001225100	LXS371	8001353100	8273267	8001473300	6001819240	8001128800	LA1281	8001260500
KA14K	8001225100	LXS401	8001648800	21001095	8001130800	6001821100	8001110600	LA134	8001110600
KA15	8001110600	LXS411	8001353000	21001107	8001131700	6127817310	8001225300	LA134F	8001110600
KA15K	8001110600	LXS421	8001352700	853521072	8001110600	6127817320	8001225300	LA135	8001224300
KA18	8001138900	LXS431	8001352900	853521073	8001110600	6127819031	8001225200	LA140	8001111000
KA21	8001265300	LXS51	8001648700	853521198	8001100300	115548H45	8001167500	LA1434	8001222500
KA22K	8001128800	LXS61	8001688000	K6275	8001110600	1201734H1	8001225400	LA1490	8001194200
KA29	8001266000	SE045	8001648800	<b>KOHLER</b>		1266091H1	8001224500	LA1491	8001248500
KA30	8001224500	SE046	8001688000	A249753	8001110600	20301K1130	8001193500	LA1500	8001249100
KA96	8001223500	SE080	8001353000	<b>KOMATSU</b>		20301K1290	8001131600	LA1526	8001271600
KA97	8001224800	SE081	8001687600	848101105	8001111000	34A0234130	8001167500	LA1538F	8001188000
<b>KNECHT</b>		SE082	8001131600	6001816560	8001139100	34B0231930	8001110600	LA1553	8001472200
AF86	8001239700	SE120	8001353100	3EC0125830	8001271600	37Z02AF931	8001110600	LA1584	8001194100
AG101	8001224800	SE150	8001352700	41801K1170	8001139100	37Z02AF931L	8001110600	LA161F	8001222100
AG102	8001687300	SE210	8001352900	YMR000463	8001439300	37Z02AF932	8001167500	LA1623	8001204800
AG136	8001209100	SE280	8001352800	Z7602AF931	8001110600	37Z02AF932L	8001167500	LA1625	8001471500
AG137	8001110600	<b>KOBELCO</b>		<b>KOMATSU DRESSER</b>		3EA0112130	8001277000	LA1628	8001498000
AG145	8001225100	3173081800	8001128800	99737	8001138900	3EA0116120	8001167500	LA1638F	8001100300
AG155	8001707000	2446R27755	8001224400	99739	8001139100	3EA0118130	8001277000	LA1765	8001352900
AG156	8001707500	2446U154S2	8001131700	103258	8001224500	3EA0118130L	8001277000	LA18	8601409000
AG184	8001131600	2446U154S3	8001130800	103259	8001225400	3EB0125380	8001271600	LA202	8601567700
AG202	8001222500	2446U185S3	8001224500	106579	8001131700	3EB0225550	8001434300	LA202B	8601567700

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
LA231F	8001128800	LA816	8001224200	1735111083	8001277500	3310358	8001188000	10906043	8001225100
LA249	8001225400	LA817	8001224800	1921511220	8001167500	VP125395	8001440900	10906053	8001224500
LA286	8001224500	LA818	8001223800	1945887480	8001514500	<b>LANSING-BAGNALL</b>		10906079	8001138900
LA298	8001217700	LA822	8001223500	4023152300	8001138900	1041308	8001217700	35516458	8001224500
LA325	8001224500	LA85	8001315000	4025156500	8001139100	<b>LANSING-LINDE</b>		41007448	8001138900
LA346	8001134800	LA852	8601409000	7000011080	8001103800	000E068-019001	8001224500	41008819	8001224500
LA361	8001226900	LA884	8001723000	7000011081	8001110600	E725047003	8001110600	41017302	8001224500
LA364	8001167500	LA885	8001723200	7000011221	8001167500	<b>LAUTRETTE</b>		41735724	8001138900
LA364F	8001167500	LA890	8001222800	7000014500	8001103800	EL1684S	8001125200	37H2004	8001265300
LA385	8001138900	LA890F	8001222800	7661158420	8001167500	EL1780S	8001248500	37H3739	8001128800
LA390	8001240300	LA891	8001222900	51852110801	8001167500	EL1781P	8001351000	AAU3669	8001283900
LA395	8001284700	LA906	8001227600	<b>KUKJE MACHINERY CO.</b>		EL1781S	8001352000	ABU4557	8001225300
LA399F	8001220200	LA907	8001131700	AE31724	8001222600	EL2106P	8001249100	ABU6138	8001224500
LA421F	8001130800	LA913	8001223100	<b>L B FILTERS</b>		EL2106S	8001248500	ABU6151	8001139100
LA432	8001139100	LA977	8001239700	A546	8001128800	EL2107P	8001250000	ABU8508	8001225100
LA434	8001131700	LA981	8001222500	A651	8001315000	EL2107S	8001227900	ABU8516	8601568000
LA472	8001410400	LA982	8001209100	A654	8001315700	EL2134P	8001434000	ABU8518	8001266000
LA538	8001314100	LA986	8001687300	A658	8001282600	EL2134S	8001433400	ABU8522	8001224200
LA549	8001239500	LA992	8001434300	A665	8001221400	EL2151P	8001249800	ABU8524	8001223500
LA573F	8001222100	<b>KRAMER</b>		A666	8001315600	EL3049	8001138900	ABU8525	8001238500
LA574	8001707000	805187	8001407400	A683	8001139100	EL3051	8001225100	ABU8530	8001121100
LA601F	8001473300	9931106	8001239700	A698	8001225100	EL3053	8001110600	ABU9670	8001224500
LA617	8001707500	<b>KUBOTA</b>		A711	8001224500	EL3054	8001224500	ABU9896	8001227600
LA632	8001105600	6677983	8601865800	A720	8001110600	EL3083	8001238500	ACU2889	8001275200
LA632F	8001105600	6678207	8601865700	A734	8001130800	EL3084	8001223500	ACU2915	8001278100
LA633	8001222600	1510411080	8001110600	A735	8001131700	EL3085	8001224800	ACU3426	8001224500
LA641	8001335600	1522111223	8001167500	A819	8001314100	EL3086	8001224200	ACU7896	8001128800
LA642	8001335700	1522211220	8001167500	A820	8001128800	EL3087	8001238600	ACU8223	8001227800
LA644	8001146700	1522211221	8001167500	A821	8001131600	EL3089	8001687300	ACU9896	8001227600
LA644F	8001146700	1522211223	8001167500	A870	8001335700	EL3304P	8001249100	BBU4784	8001193500
LA658	8001128800	1522211224	8001167500	<b>LACRE</b>		EL3304S	8001248500	BBU6549	8001223100
LA658F	8001128800	1522711221	8001167500	60441	8001110600	<b>LAVERDA</b>		BBU6634	8001285700
LA675	8001131600	1528711080	8001110600	<b>LANCER BOSS</b>		300137988	8001279000	BBU8346	8001121100
LA690F	8001128800	1528711081	8001110600	865775	8001138900	320651750	8001279400	CRF508027	8001138900
LA691	8001131500	1531911221	8001167500	8620140	8001224500	<b>LEROI</b>		RDK6220	8001225400
LA692	8001129500	1532111011	8001167500	8620159	8001110600	22099	8001110600	RTC3479	8001285700
LA755	8001226500	1532111221	8001167500	8620204	8001128800	43422	8001224300	<b>LIEBHERR</b>	
LA77	8001315700	1532811221	8001167500	8620212	8001131700	43493	8001110600	701468	8001209100
LA776F	8001130800	1540111080	8001110600	8639028	8001473300	43635	8001110600	5106180	8001223100
LA777F	8001224400	1560611080	8001103800	8657795	8001138900	43646	8001225100	5106182	8001238600
LA78	8001221400	1560696015	8001130800	8862651	8001139100	220099	8001110600	5106189	8001238500
LA781F	8001224300	1561211180	8001434300	9260261	8001110600	434221	8001224300	5106368	8001138900
LA782F	8001110600	1574111080	8001271600	D600689	8001167500	434931	8001110600	5106509	8001223800
LA79	8001315600	1574111083	8001271600	DO55379	8001239700	436351	8001110600	5106525	8001353000
LA791	8001238500	1627111080	8001687200	K26046	8001224500	X43422	8001224300	5507989	8001128800
LA812	8001298000	1732511080	8001110600	<b>LANDINI</b>		<b>LEYLAND</b>		5507991	8001224500
LA813	8001238600	1735111080	8001277500	3310357	8001204800	735724	8001138900	5507994	8001723000

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
5507995	8001723200	737095503	8001629400	JF35A/6	8001217700	LAF1733	8001209100	LAF7782	8001707000
5600615	8001226900	510 6181	8001223500	ZPF35/6	8001283900	LAF1734	8001105600	LAF8166	8001388900
5601964	8001224200	510 6191	8001227800	<b>LOCKWOOD</b>		LAF1735	8001222600	LAF8211	8001335600
6425549	8001130800	560 1963	8001352700	85319	8001224300	LAF1737	8001278100	LAF8216	8001335700
6425550	8001131700	7 367 183	8001223500	85328	8001110600	LAF1741	8001228500	LAF8407	8001723000
6425723	8001138900	10294939	8601879700	85329	8001110600	LAF1743	8001121100	LAF8408	8001723200
6425724	8001139100	10816500	8602133700	<b>LOED CORPORATION</b>		LAF1747	8001228300	LAF8503	8001298000
7008443	8001723000	<b>LINDE</b>		200230	8001224300	LAF1750	8001238700	LAF8515	8001194100
7009285	8001138900	9831604	8001238500	<b>LORAIN</b>		LAF1777	8001335700	LAF8525	8001110900
7009286	8001139100	9839012	8001239700	P11913	8001225100	LAF1793	8001434300	LAF8526	8001110900
7010578	8001225400	9839014	8001223100	P55591	8001138900	LAF1798	8001223400	LAF8529	8001285700
7360149	8001224400	9839015	8001238600	P55596	8001138900	LAF1826	8001240300	LAF8557	8001228300
7360150	8001226500	9839017	8001648700	P55602	8001139100	LAF1842	8001222100	LAF8560	8001123900
7360230	8001131600	9839019	8001228500	P55605	8001224500	LAF1948	8001341000	LAF8561	8001111700
7360733	8001353100	9839331	8001110600	P55606	8001225400	LAF2052	8001238500	LAF8562	8001110800
7360753	8001238500	000 983 9016	8001648800	<b>LOSENHAUSEN</b>		LAF237	8001225100	LAF8564	8001266000
7360972	8001227600	983 9020	8001353100	04003/08015	8001239700	LAF237A	8001225100	LAF8567	8001222500
7360973	8001131700	FM8104273	8001353000	04021/19504	8001238600	LAF2608	8001102000	LAF8568	8001687600
7361346	8001353000	<b>LINK-BELT</b>		4022/19502	8001238500	LAF2736	8001315700	LAF8569	8001230200
7361347	8001238600	253053	8001224300	4022/19505	8001353100	LAF2745	8001167500	LAF8571	8001282600
7362587	8001225400	1409265	8001224300	<b>LPM</b>		LAF2745A	8001167500	LAF8576	8001280900
7362686	8001224500	1410546	8001225100	00013504276	8001110600	LAF281	8001146700	LAF8579	8001265300
7362687	8001225400	1410903	8001110600	<b>LUBERFINER</b>		LAF334	8001221400	LAF8583	8001193500
7363362	8001130800	1410910	8001110600	LAF1246B	8001224300	LAF335	8001315600	LAF8584	8001318500
7364869	8001723000	1416129	8001224300	LAF1275	8001110600	LAF336	8001314100	LAF8589	8001478700
7364870	8001723200	2341502	8001224300	LAF1275B	8001110600	LAF3702	8001687300	LAF8598	8001418300
7367182	8001352900	33242237	8001225100	LAF1394	8001111000	LAF3704	8001224800	LAF8601	8001223800
7368215	8001747000	3H218	8001225100	LAF1466	8001194100	LAF3710	8001286700	LAF8602	8001381100
7370955	8001629400	JLH100	8001193500	LAF15	8601409000	LAF3714	8001227600	LAF8603	8001327000
7370956	8001630100	JLH101	8001131600	LAF1544	8001128800	LAF3951	8601567700	LAF8605	8001418300
7371156	8001538000	KRH0786	8001139100	LAF1711	8001648800	LAF398	8001410400	LAF8606	8001248500
7371157	8001692800	<b>LISTER PETER</b>		LAF1712	8001223100	LAF4514	8001277500	LAF8607	8001249100
7401316	8001224400	194008	8001283900	LAF1713	8001648700	LAF4544	8001736500	LAF8608	8001249800
7402027	8001131700	194010	8001217700	LAF1714	8001238600	LAF4545	8001441300	LAF8609	8001178900
7405233	8001279800	292364	8001283900	LAF1715	8001353000	LAF46	8001315000	LAF8610	8001194200
7412732	8001692800	397079	8001110600	LAF1716	8001224200	LAF4714	8601567700	LAF8611	8001250000
7412733	8001538000	397305	8001167500	LAF1717	8001352700	LAF4747	8001222100	LAF8612	8001227900
7615526	8001194200	35243820	8001217700	LAF1718	8001223500	LAF48	8001315700	LAF8613	8001230200
7619404	8001441000	36608105	8001440900	LAF1719	8001352900	LAF5043	8001222100	LAF8618	8001222900
7619405	8001441300	36608109	8001486500	LAF1720	8001353100	LAF5368	8001128800	LAF8619	8001222800
70002402	8001648700	36608110	8001427000	LAF1721	8001131600	LAF5859	8001275200	LAF8623	8001687900
70002403	8001223100	38207903	8001340400	LAF1722	8001129500	LAF6587	8001138900	LAF8625	8001217700
70002639	8001131600	60241760	8001110600	LAF1723	8001131500	LAF6769	8001224500	LAF8635	8001382400
70005286	8001130800	69100108	8001224500	LAF1725	8001226500	LAF6775	8001225400	LAF8649	8001530000
70005287	8001239500	75727890	8001867200	LAF1726	8001227800	LAF6834	8001139100	LAF8651	8001282500
70005424	8001128800	02705419	8001110600	LAF1727	8001352800	LAF7672	8001224500	LAF8658	8001410700
550799214	8001224500	02705583	8001138900	LAF1732	8001239700	LAF7781	8001707500	LAF8659	8001220200

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
LAF8662	8001130800	MA6709	8001138900	81083040074	8001410700	520837	8001138900	LXS42	8001352700
LAF8664	8001279800	MA6713	8001283900	81083040076	8001410700	520942	8001129500	LXS43	8001352900
LAF8665	8001125200	MA674P	8001266000	81083040083	8001490000	520943	8001131500	LXS44	8001352800
LAF8668	8001130800	MA684	8001223500	81083040083	8001490000	521542	8001224400	LXS62	8001687600
LAF8674	8001131700	MAK6693	8001110600	81083040094	8001490000	521745	8001130800	<b>MANITOU</b>	
LAF8736	8001220200	MAT 6702	8001239700	81083040097	8001490000	528052	8001445500	9865	8001110600
LAF8804	8001188000	MAT6684	8001121100	81084050008	8001352700	<b>MAHLE</b>		169468	8001110600
LAF8809	8001309000	<b>M.A.N.</b>		81084050011	8001352800	LX13	8001167500	169470	8001139100
LAF8811	8001352000	83040024	8001223400	81084050013	8001352800	LX14	8001110600	169471	8001131600
LAF8814	8001223900	810830424	8001223400	81084050024	8001223400	LX174	8001217700	169472	8001128800
LAF8817	8001351000	8183040040	8001223500	81541310001	8001295300	LX179	8001178900	169473	8001265300
LAF8818	8001277000	8183040055	8001238500	86083044001	8001223400	LX18	8001128800	169476	8001138900
LAF8819	8001260500	50083040003	8001130800	90801155196	8001223400	LX192	8001295300	169478	8001225100
LAF8820	8001295300	50083040004	8001224400	35A255106	8001223400	LX196	8001209100	169481	8001223100
LAF8821	8001260400	50083040005	8001224500	A5008340004	8001224400	LX21	8001225100	169483	8001239700
LAF8822	8001445500	55508304015	8001225400	<b>M.T.U.</b>		LX227	8001224200	169487	8001238600
LAF8823	8001271600	81055040033	8001223800	8690940	8001227800	LX231	8001224800	177129	8001382400
LAF8974E	8001307500	81082050005	8001223500	10945104	8001223500	LX236	8001238600	177130	8001381100
LAF8976E	8001279000	81083040023	8001223800	8690940013	8001707000	LX240	8001223400	177178	8001555700
LAF8977E	8001279400	81083040024	8001223400	8690940430	8001238500	LX241	8001687300	177179	8001418300
LAF8979E	8001134300	81083040029	8001223400	0010945104	8001223500	LX242	8001298000	185578	8001381800
LAF8980E	8001319000	81083040032	8001687300	<b>M.W.M.</b>		LX265	8001238500	227959	8001486500
LAF8991	8001376300	81083040036	8001224200	11806560005	8001225300	LX27	8001130800	227960	8001427000
LAF9001	8001224400	81083040038	8001227800	11807490001	8001225100	LX271	8001223500	448037	8001128800
LAF9200	8001226900	81083040039	8001223800	605412970031	8001298000	LX272	8001239700	455044	8001129500
LAF9373	8001225400	81083040040	8001223500	605412970032	8001238600	LX273	8001227800	563415	8001470800
LAF9410	8001131600	81083040041	8001223500	605412970034	8001238500	LX274	8001223800	563416	8001470300
LAF9538	8001473300	81083040043	8001227800	605413900006	8001110600	LX275	8001223100	780978	8601877400
LAF9778	8001226500	81083040044	8001227800	606901670110	8001227800	LX28	8001138900	882133	8601877600
LAF9972	8001314100	81083040045	8001224200	606901670111	8001352800	LX29	8001224500	921110	8601877500
<b>LUCAS</b>		81083040046	8001352700	606901670113	8001238600	LX32	8001129500	225052	8601742300
T236	8001134800	81083040048	8001223500	606901670114	8001353000	LX33	8001224400	<b>MANN &amp; HUMMEL</b>	
<b>LUGLI</b>		81083040049	8001238500	606901670115	8001353100	LX334	8601569000	4510054134	8001383500.
2754234	8001100300	81083040050	8001225400	606901670116	8001238500	LX83	8001280900	4511455209	8001648800
2754235	8001334900	81083040051	8001224500	011806560005	8001225300	LX84	8001121100	4516555224	8001223100
<b>M FILTER</b>		81083040053	8001238600	011807490001	8001225100	LX93	8001228300	4516555239	8001648700
MA6611P	8001238500	81083040054	8001238600	<b>MACDON</b>		LX99	8001228500	4522555229	8001353000
MA6618	8001687300	81083040055	8001238500	30049	8001473300	LXS19	8001315700	4522592304	8001238600
MA6620	8001266000	81083040057	8001223500	<b>MACK</b>		LXS201	8001139100	4532592304	8001238500
MA6622P	8001298000	81083040058	8001225200	2191P101237	8001225100	LXS212	8001131500	4544092304	8001224200
MA6628	8001228300	81083040059	8001225300	2MD2133	8001225100	LXS214	8001131600	4544092664	8001224200
MA6637P	8001224200	81083040060	8001223500	2MD433	8001225100	LXS25	8001225400	4565092304	8001223500
MA6655	8001265300	81083040062	8001138900	81SD25	8001225100	LXS30	8001131700	4588092304	8001227800
MA6679	8001238600	81083040063	8001139100	<b>MACO-MEUDON</b>		LXS34	8001226500	C11005	8001526700
MA6684	8001121100	81083040064	8001224200	25221	8001225100	LXS37	8001353100	C 1132	8001751200
MA6702	8001239700	81083040065	8001352900	520730	8001128800	LXS40	8001648800	C11100	8001687800
MA6708	8001217700	81083040066	8001747000	520731	8001131600	LXS41	8001353000	C1112	8001295300



MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
C1131	8001311500.	C18436	8001224400	C311093	8001228300	CS19195	8001319000	1043327M91	8001434300
C1131/1	8001544700	C19157	8001225200	C311093/1	8001228300	CU3959	8601893200	1055493M91	8001105600
C1140	8001754100	C1989/1	8001578800	C311093/2	8001228300	CU42001	8601820300	1055494M91	8001222600
C1176/3	8001239700	C20024	8001735800	C311226	8001225300	CU45120	8601835300	1062501M91	8001194200
C1188	8001110600	C20325/2	8001238500	C311226/1	8001530000	CUK26005	8601891700	1070329M91	8001105600
C12100	8001131700	C20500	8001649200	C311495	8001692200	LA1434	8001222500	1073508M91	8001222600
C12100/1	8001131700	C21431	8001130800	C321420/2	8001945000	SP30092	8002084000	1089774M91	8001224500
C1250	8001754200	C21630/1	8001692800	C321752/1	8001878400	C36840/1	8001226100	1089937M91	8001225400
C1258	8001139100	C21925	8001282600	C331476	8001376300	C10050	8001894400	1090109M91	8001138900
C1281	8001139100	C23440/1	8001224200	C361142	8001226600	C22041	8001972400	1090110M91	8001139100
C13131	8001364400	C23440/2	8001224800	C45 3265	8001707000	C12004	8002042000	1093682M91	8001128800
C13154	8001876200	C23440/3	8001224200	C60148	8601568800	CF240	8002042100	1093683M91	8001131600
C1368	8001311600.	C23500	8001223400	C60230	8601569000	C301730/1	8002055100	1093683M92	8001131600
C1371	8001315700	C23610	8001688100	C60345	8601569300	C24904/1	8002095500	1093686M91	8001131600
C1392	8001287000	C24355	8001223900	C630	8001753900	CF14145	8002095600	1096416M91	8001225300
C14079	8001167500	C24393	8001282500	C711/1	8001740600	CF50	8002104800	1096417M91	8001225200
C141680	8001886800	C24508	8001410700	CF100	8001687700	CF14145	8002106600	1096475M91	8001226500
C1417	8001569600	C24516	8001225100	CF1000	8001353100	C181801	8002128100	1420740M91	8001128800
C14179/1	8001105600	C24517	8001138900	CF1122	8001226500	CF1941	8601972300	1428739M91	8001129500
C14190	8001129500	C24650	8001687300	CF1200	8001352700	CF2944	8602030000	1428745M91	8001130800
C14200	8001648900	C24650/1	8001223500	CF1300	8001352900	CP34360	8001879800	1428747M91	8001131700
C1426	8001134800	C24700/1	8001223800	CF1600	8001352800	C33540	8001880300	1428748M91	8001128800
C14490	8001129500	C24719	8001138900	CF1640	8002012900	C30400/1	8001882400	1429717M91	8001130800
C15127/1	8001178900	C24745/3	8001976500	CF200	8001649300	C34540	8002029900	1429718M91	8001131700
C15165/1	8001223100	C24813	8001530000	CF2100	8001747000	C34540/1	8002029900	1433650M92	8001131600
C15165/3	8001223100	C24870	8001227600	CF2100	8001747000	C29022	8002084000	1621646M91	8001129500
C15248	8001280900	C25710/3	8001696900	CF300	8001649400	CF355	8002133900	1633719M1	8001433400
C15300	8001649000	C26315/4	8001266000	CF400	8001649500	C13009	8002134000	1635988M91	8001248500
C16140	8001315600	C271250/1	8002012800	CF500	8001649600	CF3240	8601879700	1635989M91	8001249800
C16147	8001314100	C271406	8001121100	CF600	8001648800	<b>MARSHALL FOWLER</b>		1644333M1	8001433400
C16154	8001222100	C271520	8001121100	CF610	8001687500	900785	8001222900	1644334M1	8001434000
C16175	8001315000	C27836	8001226900	CF700	8001648700	2811070	8001110600	1678294M1	8001249100
C16190/1	8001224300	C28750	8001279800	CF7001	8001876000	9007613	8001222800	1678295M1	8001248500
C16247/1	8001438700	C29624	8001221400	CF710	8001697000	<b>MASSEY-FERGUSON</b>		1678296M1	8001249100
C16302	8001128800	C29624/1	8001221400	CF711	8001688000	19746201	8001687300	1678308M91	8001249800
C1633/1	8001495000	C29920	8001224500	CF800	8001353000	19796201	8001687300	1698375M1	8001125200
C16400	8001649100	C29939	8001224500	CF810	8001697200	197946201	8001687300	1698675M2	8001351000
C17100	8001383500.	C301240	8001489600	CF811	8001687600	7277153200	8001423700	1698676M1	8001352000
C17126	8001225400	C301353	8001490000	CF820	8001687900	1031436M91	8001110600	1698679M1	8001249100
C17134	8001209100	C301500	8001490200	CF821	8001687900	1031885M1	8001225100	1698680M1	8001248500
C17149	8001225400	C30703	8001238700	CF840	8001222600	1031885M91	8001225100	1699779M1	8001249100
C17201	8001228500	C30810/3	8001697100	CF922	8001131600	1032762M91	8001220200	1699780M1	8001248500
C17225	8001298000	C30850/2	8001227800	CF923	8001131500	1037735M91	8001131500	1804507M91	8001167500
C17225/2	8001238600	C308502	8001227800	CF924	8001111000	1040764M91	8001473300	1866048M92	8001128800
C17225/3	8001238600	C308506	8001227800	CP49001	8001968000	1040830M91	8001138900	1886670M1	8001423700
C17250	8001222500	C308507	8001227800	CS18106	8001393900	1040919M91	8001139100	240737M91	8001224300
C17337	8001441000	C31 1256	8001530400	CS19175	8001388900	1042412M91	8001224400	246918M91	8001110600



MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
258522M91	8001131600	TRA8273267	8001473300	8690940020	8001227800	<b>MIOFILTRE</b>		ME063879	8001130800
258541M91	8001128800	3902783M1	8001688100	61100190020	8001353000	20051	8001110600	MM510109	8001167500
273572M91	8001224400	3388840M1	8601589100	61200190033	8001353100	20053	8001225100	MZ311786	8001421100
273743M91	8001226500	<b>MASTE</b>		344094730494	8001353100	20055	8001138900	<b>MOHAWK MFG.</b>	
2874126M1	8001225100	IS124	8001298000	0010944204	8001238500	20061	8001238500	86083044001	8001223400
2874154M1	8001138900	IS152	8001687300	0010944604	8001238600	20063	8001224800	<b>MOPAR</b>	
2874165M1	8001687300	IS164	8001138900	0010944704	8001224200	20064	8001687300	L151	8601409000
2874186M1	8001139100	IS166	8001223500	0010945204	8001238500	<b>MITSUBISHI</b>		L422	8001225100
2879154M1	8001138900	IS177	8001238500	0010947904	8001223500	38610107	8001167500	<b>MORBARK</b>	
3072893M1	8001128800	IS187	8001228300	0010947904	8001223500	3003083100	8001139100	29234527	8001473300
3074305M1	8001227600	IS190	8001224200	0010948004	8001687300	3003084100	8001130800	29321022	8001111000
3074307M1	8001226500	IS207	8001121100	0010948204	8001223100	3003084200	8001131700	29321211	8001225200
3074308M1	8001131700	IS214	8001238600	0010949604	8001298000	3063056800	8001110600	29321212	8001225300
3252001M1	8001648800	IS248	8001239700	0020940004	8001238500	3113002900	8001130800	29321218	8001131600
3281825M1	8001167500	IS75	8001266000	0020943304	8001648700	3113016400	8001138900	29321219	8001128800
3310354M1	8001204800	IS91	8001282600	0020943404	8001223100	3123002112	8001130800	29321255	8001723000
3310355M1	8001193500	<b>MATBRO</b>		0020946004	8001238600	3123002900	8001130800	29321256	8001723200
3310355M91	8001193500	31020/003	8001111000	0020946104	8001353000	3123012700	8001224500	<b>MOTOR COACH</b>	
3310357M1	8001204800	P14314/1	8001100300	0020947004	8001280900	3123080500	8001225400	9C3107	8001224300
3310358M1	8001188000	P7271/1	8001110600	0020949204	8601569000	3123084800	8001224500	<b>MOTORCRAFT</b>	
3385733M1	8001423700	<b>MC CORMICK</b>		0020949304	8601569300	3193035100	8001225100	EFA120	8001134800
3388840M2	8601589100	248124A1	8601618500	0020949404	8601569000	3214304100	8001138900	EFA152	8001134800
3389792M2	8001279400	427471A1	8001736500	0030943904	8001178900	3214305300	8001225400	EFA228	8001239700
3438717M1	8001434300	<b>MEADOWS</b>		0030946004	8001410700	3214306500	8001139100	EFA234	8001138900
3580723M1	8001279400	15A339	8001110600	0030947504	8601569900	3214306800	8001130800	EFA264	8001138900
3595519M1	8001204800	15A739	8001110600	0090940502	8001227800	4574070210	8001221400	EFA300	8001110600
3621275M1	8001473300	15H665	8001110600	0120948702	8001223500	4722012012	8001138900	EFA304	8001223100
3621282M1	8001128800	15H668	8001110600	0130941702	8001224200	4722012820	8001139100	EFA306	8001128800
3621283M1	8001131600	<b>MELROE</b>		0130941802	8001238500	4722022810	8001225400	EFA307	8001298000
3621284M1	8001194100	6646494	8001110600	<b>MERCUISER</b>		4722022820	8001224500	EFA308	8001238600
3658044M1	8001537100	6666376	8001427000	15A339	8001110600	4722024800	8001224500	EFA309	8001224400
3658045M1	8001538000	15A339	8001110600	15A739	8001110600	6060800800	8001224500	EFA311	8001238500
3902806M1	8001696900	15A739	8001110600	15H665	8001110600	6190800100	8001225400	EFA315	8001224200
3902812M1	8001697000	15H665	8001110600	15H668	8001110600	6260800200	8001224500	EFA316	8001224800
506645M91	8001224300	15H668	8001110600	<b>MERLO</b>		6660201800	8001130800	EFA317	8001225100
513605M91	8001220200	<b>MENARINI</b>		053215	8601813500	6660203700	8001131700	EFA318	8001687300
525611M91	8001138900	178624	8001225400	<b>MICRO PORE</b>		9126100700	8001110600	EFA319	8001223500
525612M1	8001225400	178625	8001224500	A5619A	8001138900	9126110110	8001110600	EFA320	8001223800
525612M91	8001139100	<b>MENGELE</b>		A5619B	8001139100	9146100500	8001110600	EFA321	8001266000
579873M1	8001110600	98026633	8001224200	A5620B	8001225400	34102111120	8001139100	EFA327	8001224500
6191362M1	8001441200	98029974	8001352700	AC74735	8001130800	34102111140	8001138900	EFA328	8001227800
723360M91	8001224300	98039890	8001227800	AC7486	8001224500	47722012810	8001138900	EFA329	8001228300
726199M1	8001128800	98039927	8001223500	AC74895	8001103800	91261007000	8001110600	EFA330	8001121100
CL677434C0	8001238500	98039928	8001352900	<b>MILLER ELECTRIC</b>		AE063150	8001224500	EFA333	8601568000
TDX27493	8001110600	98041118	8001352800	017309	8001110600	AE063155	8001225400	FA1010	8001111000
TRA8273234	8001146700	<b>MERCEDES-BENZ</b>		018765	8001110600	MD620563	8001421100	FA1013	8001341000
TRA8273235	8001341000	3760947104	8001130800	025092	8001224300	ME063874	8001224500	FA130	8001225100

MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.	MFERS Cod.	VIRGIS Cod.
FA132	8001110600	<b>MURPHY</b>		2924	8001139100	6741	8001227800	70098N	8001167500
FA137	8001315000	MD3882	8001138900	2927	8001226900	6868	8001102000	70101N	8001139100
FA138	8001221400	MD3883	8001139100	6210	8001284700	7048	8001225200	70102N	8001128800
FA139	8001315600	MDA3823	8001225100	6263	8001498000	7052	8001225300	70104N	8001131700
FA157	8001167500	<b>MUSTANG MFG.CO.</b>		6270	8001167500	<b>NATIONAL MINE</b>		70108N	8001222100
FA158	8001139100	42034599	8001146700	6294	8001209100	64071475	8001225100	70121N	8001707500
FA176	8001128800	42035886	8001427000	6304	8001220200	<b>NELSON/WINSLOW</b>		70125N	8001707000
FA185	8001225400	<b>NAPA</b>		6313	8001239700	70070	8001138900	70129N	8001335700
FA186	8001220200	2042	8601409000	6330	8001228500	70077	8001335600	70172N	8001723000
FA188	8001138900	2046	8001315000	6352	8001240300	70098	8001167500	70181N	8001225100
FA211	8001239500	2048	8001315700	6360	8001110600	70293	8001473300	70189N	8001410400
FA232	8001222100	2119	8001138900	6375	8001111000	70333	8001131600	70194N	8001105600
FA233	8001131700	2123	8001220200	6378	8001260500	70334	8001128800	70203N	8001131700
FA235	8001226900	2142	8001100300	6407	8001471500	70367	8001131500	70206N	8001110600
FA270	8001410400	2208	8001224500	6408	8001248500	101237	8001225100	70226C	8001110600
FA525	8001315700	2209	8001225400	6414	8001224800	101275	8001110600	70237N	8001224500
FA564	8001130800	2237	8001225100	6430	8001223100	106587	8001138900	70250N	8001146700
FA565	8001138900	2238	8001707000	6466	8001222800	106769	8001224500	70251N	8001315600
FA616	8001314100	2239	8001707500	6467	8001222900	106775	8001225400	70252N	8001315000
FA619	8001217700	2258	8001723000	6487	8001222800	106834	8001139100	70259N	8001314100
FA631	8001335600	2259	8001723200	6496	8001271600	107868	8001128800	70269N	8001225400
FA632	8001335700	2276	8001110600	6498	8001249100	108668	8001130800	70293N	8001473300
FA663	8001131500	2321	8001128800	6502	8001472200	108674	8001131700	70301N	8001130800
FA735	8001315700	2334	8001221400	6504	8001433400	109200	8001226900	70302N	8001224400
FA738	8001224400	2335	8001315600	6510	8001222500	113538	8001473300	70333N	8001131600
FA740	8601567700	2336	8001314100	6515	8001238600	114747	8001222100	70334N	8001128800
FA756	8001707000	2489	8001146700	6517	8001341000	117781	8001707500	70338N	8001131600
FA805	8001707500	2503	8001222100	6522	8001131600	118216	8001335700	70344N	8001434300
FA810	8001128800	2518	8001473300	6525	8001353100	119410	8001131600	70367N	8001131500
FA816	8001146700	2522	8001224400	6526	8001194100	119538	8001473300	70410N	8001226500
FA822	8001473300	2595	8601567700	6532	8001353000	120281	8001146700	70413N	8001221400
FA837	8001105600	2608	8001223500	6534	8001286700	128407	8001723000	70415N	8001315700
FA90	8001224500	2609	8001352900	6537	8001222800	130771	8001410400	70482N	8001220200
FA931	8001434300	2630	8001217700	6538	8001222900	131346	8001105600	70497N	8001341000
FA954	8001110600	2631	8001105600	6541	8001224200	131350	8001131700	70515N	8001111000
FA991	8001167500	2632	8001222600	6547	8001228300	145700	8001224500	70517N	8001222600
<b>MOTORI VM</b>		2645	8001167500	6554	8001238500	251285	8001315700	70530N	8001249100
4113006	8001128800	2656	8001335600	6560	8001226500	251286	8001315600	70595S	8001134800
4113007	8001130800	2657	8001335700	6569	8001441300	251287	8001315000	70597S	8001283900
4113008	8001129500	2679	8001131500	6580	8601409000	4M9334	8001221400	70603S	8601567700
4113009	8001131500	2710	8001283900	6594	8001223400	4N0015	8601409000	70604S	8001223100
4113026	8001131600	2769	8001434300	6606	8001129500	6L4714	8601567700	70605S	8001209100
4113027	8001131700	2868	8001128800	6613	8001327000	70060N	8001226900	70609S	8001226500
4113705	8001224500	2918	8001410400	6625	8001194200	70063N	8001224500	70611S	8001222800
<b>MOXY</b>		2919	8001130800	6642	8001227600	70067N	8001139100	70612S	8001222900
151570	8001225400	2920	8001131700	6643	8001131700	70070N	8001138900	70615N	8001131500
151571	8001224500	2921	8001239500	6652	8001407400	70077N	8001335600	70617N	8001146700

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
70627N	8001240300	84996S	8001239700	87035488	8001103800	51485094	8601907100	1654696125	8001224500
70819N	8001239500	84999S	8001224200	84476684	8001131500	82014790	8601738300	1654697009	8001138900
70831N	8001227600	959972	8001314100	87704249	8001407400	82034662	8601701400	1654697015	8001138900
70868N	8001260500	W6L4714	8601567700	86982523	8001427000	84135146	8601756100	1654699204	8001110900
70903N	8001248500	<b>NEM</b>		47372276	8001472200	84189518	8601756200	1654602K00	8001287000
70954N	8001588700	NE6003	8001224500	87682998	8001588700	84219716	8601757100	165461G000	8001364400
83627A	8601567700	NE625S	8001130800	87682994	8001605000	84280229	8601761100	16546Z5003	8001239500
83627N	8601567700	<b>NEUSON</b>		87682985	8001629000	84391298	8601775700	16546Z5004	8001130800
83722N	8001284700	1211071	8001167500	84493612	8001652100	84443965	8001930500	16546Z5025	8001130800
83893N	8601409000	4505514	8001434300	87682984	8001668900	84518807	8601783800	16546Z5026	8001130800
84611S	8001220200	5005004	8001110600	87704244	8001672900	84524327	8601793300	<b>NKK</b>	
84655S	8001335600	5005028	8001498000	87682992	8001673100	84524358	8601793500	4F1007F	8001130800
84682S	8001129500	<b>NEW HOLLAND</b>		87704248	8001692800	84524359	8601793400	4ID1008F	8001225100
84698S	8001228300	59133	8001473300	84428272	8001723000	84571033	8601806300	<b>OM</b>	
84699S	8001282600	614103	8001335600	84428273	8001723200	84572478	8601806400	9819406	8001110600
84700S	8001687300	614104	8001335700	86982522	8001749000	87309516	8601701600	<b>OMNI EQUIPMENT</b>	
84713S	8001228500	922214	8601568800	87035488	8001103800	87311194	8601703600	3633631	8001228500
84714S	8001222500	1909116	8001222800	84476684	8001131500	87385322	8601701200	9931106	8001239700
84718S	8001102000	1930138	8001453300	87704249	8001407400	87726675	8601701300	<b>ONAN</b>	
84723S	8001723200	1930174	8001134300	86982523	8001427000	87726699	8601705200	1400765	8001110600
84724S	8001121100	1930349	8001438000	<b>NEW HOLLAND (CNH)</b>		944032451	8601756900	1401248	8001167500
84730S	8001275200	9702158	8001473300	87517154	8002084000	360260A2	8601847400	1401251	8001167500
84766S	8001167500	9811231	8001352800	86998333	8002084100	87684088	8002084200	1401540	8001473300
84824S	8001128800	79043778	8001138900	5097838	8601753400	84475951	8002084800	1401617	8001130800
84826S	8001224400	80748274	8001227800	44911740	8601721700	<b>NIPPON</b>		1401618	8001131700
84864S	8001278100	81868102	8601570100	47129095	8601716400	AC7473	8001130800	1401619	8001128800
84874S	8001223400	81869555	8001471500	47129134	8601716500	AC74735	8001130800	1401620	8001131600
84877S	8001298000	82001780	8001709200	47131906	8601715900	AC7473S	8001130800	1401621	8001224400
84878S	8001227800	82001820	8001710300	47131907	8601716800	AC7486	8001224500	1401622	8001226500
84880S	8001223800	82003726	8001472200	47131908	8601716700	<b>NISSAN</b>		1401851	8001146700
84894S	8001341000	82003739	8001471500	47131909	8601716600	1650696015	8001130800	1402328	8001167500
84902S	8001286700	82004413	8001709200	47133993	8601717000	1654625004	8001130800	1402762	8001286700
84905S	8001222600	82008597	8001709200	47360660	8601800500	1654686017	8001224500	1403119	8001605000
84906S	8001353100	82008600	8001472200	47373442	8601780100	1654695001	8001225100	1852090	8001167500
84907S	8001352700	82008601	8001471500	47399117	8001809600	1654695003	8001225100	140P1002	8601409000
84908S	8001353000	82008607	8001710300	47404997	8601811500	1654695010	8001226500	140P1251	8001167500
84909S	8001352900	82011402	8001472200	47405000	8601811600	1654696003	8001130800	140P721	8001110600
84925S	8001125200	82034441	8001710300	47409571	8601812100	1654696010	8001139100	140P765	8001110600
84966S	8001239500	82981152	8001736500	47564223	8601832700	1654696011	8001138900	140P842	8001167500
84975S	8001217700	84030107	8001629400	47565055	8601834700	1654696014	8001225400	<b>ONAN HOUSINGS</b>	
84982S	8001266000	86504143	8001434300	47675769	8601838700	1654696015	8001130800	140P1248	8001167500
84983S	8001238500	86519866	8001588700	47688952	8601849800	1654696016	8001138900	<b>ORENSTEIN &amp; KOPPEL</b>	
84988S	8601568000	86529587	8001222800	47744116	8601853600	1654696026	8001130800	101158	8001307400
84990S	8001224800	89811231	8001352800	47744117	8601853700	1654696027	8001138900	101212	8001194200
84991S	8001238600	89835746	8001747000	47807838	8601929300	1654696028	8001130800	124909	8001130800
84992S	8001223500	151849501	8001125500	47807844	8601920700	1654696029	8001138900	145142	8601409000
84994S	8001265300	151849502	8001126900	47808599	8601862100	1654696060	8001225100	178637	8001224500

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
178638	8001225400	1449640	8001295300	42018158	8001110600	AI3332	8001353100	300521402	8001138900
202550	8001131700	1450231	8001224400	42018567	8001110600	AI3333	8001352700	<b>PEGASO</b>	
202551	8001130800	1450585	8001221400	42019238	8001110600	AI333608	8001224400	173260	8001410700
243153	8001110600	1450586	8001315600	42031932	8001167500	AI3350	8001226500	190537	8001238500
440337	8001224500	1451794	8001239500	<b>P &amp; H HARNISCHFEGER</b>		AI3352	8001239700	197588	8001227800
490238	8001129500	1454260	8001225400	1046Z283	8001138900	AI3357	8001353000	197589	8001352800
490328	8001129500	1455283	8001260400	1046Z329	8001224500	AI3358	8001227800	534478	8001238600
524658	8001167500	1455327	8001260500	1046Z335	8001130800	AI3358	8001227800	584576	8001223500
524685	8001225100	1463932	8001314100	1046Z378	8001224400	AI3359	8001352800	632114	8001224200
576975	8001131500	1471158	8001629400	221046Z38	8001224500	AI3361	8001648700	634478	8001238600
576977	8001131500	1471159	8001630100	221046Z39	8001225400	AI3363	8001648800	634479	8001223100
583135	8001224400	1476636	8001490000	221046Z48	8001224500	AI3369	8001260400	645372	8001238500
583136	8001226500	1499654	8001352800	221046Z5	8001238500	AI3370	8001260500	691030	8001224400
583226	8001298000	1499655	8001222600	221046Z6	8001224200	AI3373	8001178900	691031	8001226500
589562	8001225100	1499661	8001648800	46Z166	8001225100	AI3381	8001121100	691351	8001238500
599753	8001226900	1499695	8001227800	<b>P.B.R.</b>		AI3394	8001238700	698089	8001223500
599756	8001226900	1499704	8001266000	AC3284	8001238600	AI341008	8001194100	699435	8001352700
718023	8001138900	1499708	8001223800	AI3003	8601567700	AI344608	8001421100	760884	8001353100
718024	8001139100	1499709	8001687300	AI3203	8001221400	AI3679	8001438700	<b>PEL-JOB</b>	
718057	8001131600	1499714	8001227800	AI3206	8001315600	AI5109	8601569000	E6050036	8001110600
718058	8001128800	1499743	8001222100	AI3207	8001315700	AI5169	8601569300	E7410157	8001167500
718059	8001131600	1499747	8001228500	AI3215	8001315000	AL3359	8001352800	E7415256	8001440900
744821	8001238600	1499752	8001105600	AI3221	8001138900	AL3361	8001648700	<b>PERKINS</b>	
762792	8001222500	1499756	8001209100	AI3233	8001314100	AL3363	8001648800	26510143	8001110600
765568	8001239700	2271979	8001441000	AI3237	8001298000	<b>PACCAR</b>		26510154	8001138900
765821	8001353000	2271980	8001441300	AI3239	8001224500	Y05753412	8001138900	26510192	8001110600
773604	8001353100	2292386	8001239500	AI3240	8001225400	Y05753510	8001224500	26510208	8001130800
773605	8001238500	2292387	8001445500	AI3246	8001224300	Y05754209	8001225300	26510211	8001100300
776604	8001353100	8003742	8001353000	AI324708	8001225100	<b>PANCLEAN</b>		26510214	8001128800
788422	8001223500	8003751	8001223500	AI3273	8001128800	AP6089	8601811600	26510228	8001131600
917275	8001648700	8005628	8001283900	AI327408	8001129500	AP8019	8602011100	26510229	8001128800
917276	8001223100	8005814	8001353100	AI327608	8001130800	AP8181	8601986400	26510230	8001139100
933360	8001223100	8006605	8001238500	AI3277	8001131700	AP8358	8601926200	26510231	8001129500
966360	8001223100	8406317	8001238600	AI3279	8001110600	AX6254	8601990400	26510235	8001224400
1102149	8001128800	<b>OSHKOSH</b>		AI327908	8001110600	AX7228	8601984500	26510238	8001224500
1415870	8001352900	1DX31	8001225100	AI3282	8001282600	AX8194	8601985400	26510288	8001131600
1416434	8001352700	1DX88	8001225300	AI3284	8001238600	AX9294	8601982500	26510289	8001224500
1426098	8001227600	<b>OTIS MATL HANDLING</b>		AI329708	8001222100	AXH1021	8601981000	26510306	8001445500
1447316	8001121100	13943951	8001110600	AI3298	8001131600	AXH1072	8601999700	26510313	8001239500
1448081	8001128800	14279911	8001224300	AI3301	8001224200	AXH1080	8601871900	26510337	8001407400
1448534	8001224500	9033AX1	8001224300	AI3302	8001238500	AP4594G	8601812100	26510338	8001427000
1448535	8001225300	9033AY1	8001110600	AI3303	8001223500	CAT45749	8602062400	26510342	8001736500
1448989	8001110600	A50991	8001167500	AI3307	8001223100	<b>PANHARD</b>		26510343	8001441300
1449409	8001315700	<b>OWATONNA</b>		AI330908	8001105600	431455	8001193500	26510353	8001692800
1449410	8001110900	4201815	8001110600	AI3315	8001227600	<b>PATAPSCO &amp; BACK RIVERS RR</b>		26510354	8001692800
1449429	8001648700	4201923	8001110600	AI3316	8001222500	0607B0102	8001110600	26510362	8001440900
1449527	8001224500	4202127	8001110600	AI3328	8001687300	<b>PEERLESS</b>		26510380	8001890500

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
197946201	8001687300	FA3107	8001410700	CM921	8001224300	250590	8001223100	<b>POWER BOSS</b>	
24811/2	8001226500	FA3113	8001280900	CM94	8001110600	250591	8001238500	302597	8001498000
6LS551A/4	8001223500	FA3121	8001376300	EMP67	8001110600	450543	8001227600	302842	8001110600
CV20948	8001668900	FA3127	8001110600	LL847144	8001224500	850501	8001226500	<b>POWERPART</b>	
P102913	8001131600	FA3131	8001129500	LL84743	8001225100	850561	8001138900	AM044901	8001225100
PF60011	8001110600	FA3132	8001282500	<b>PIPERCROSS</b>		850562	8001139100	AM044902	8601568000
PF60053	8001225100	FA3141	8001249100	PX102	8001138900	1050506	8001707500	AM044906	8001283900
PF60999	8001418300	FA3147	8001352000	PX1030	8001222800	1050507	8001707000	<b>PPM</b>	
PI02619	8001123900	FA3150	8001248500	PX104	8001103800	A0850528	8001225300	C6150593	8001629400
PI02620	8001139000	FA3153	8001121100	PX105	8001110600	C1150531	8001110600	D6150594	8001630100
PI02673	8001131500	FA3162	8001228300	PX1052	8001648800	E0250567	8001129500	L2650576	8001445500
PI02679	8001128800	FA3192	8001131600	PX1053	8001648700	E02550566	8001131500	W0450543	8001227600
PI02688	8001131600	FA3193	8001131500	PX106	8001224200	E1050506	8001707500	<b>PRINS MOTOREN</b>	
PI026880	8001131600	FA3301	8001298000	PX109	8001224500	E1250560	8001221400	P101540111080	8001110600
PI02689	8001226500	FA3321	8001687300	PX110	8001238500	E2750574	8001352900	P101560611080	8001103800
PI02707	8001131700	FA3839	8001282600	PX112	8001225100	F0250566	8001131500	P101574111080	8001271600
PI02871	8001155500	FA4000	8001178900	PX115	8001128800	F0250590	8001223100	<b>PURFLUX</b>	
PI02876	8001111700	FA4101	8601569000	PX118	8001282600	F02550567	8001129500	A287	8001530000
PI02912	8001111000	FA4102	8601569300	PX123	8001223500	F0850545	8001353100	A473	8001393900
PI02913	8001131600	<b>PERRY</b>		PX124	8001121100	F1050507	8001707000	A537	8001225100
PI02914	8001110800	PA302	8601409000	PX127	8001221400	F1250561	8001315600	A540	8001110600
PI02916	8001161800	PA474	8001224300	PX134	8001687300	G0250591	8001238500	A542	8001224500
PI02917	8001193500	PA480	8001110600	PX142	8001228300	G0850546	8001648700	A543	8001138900
PI02924	8001139100	PA498	8001315000	PX144	8001130800	H0850501	8001226500	A544	8001225300
PI02927	8001105600	PA499	8001221400	PX149	8001224800	H1010578	8001131700	A545	8001129500
PI02928	8001222600	PA589	8001240300	PX158	8001275200	H1050578	8001131700	A546	8001128800
PI02929	8001204800	PA598	8001315700	PX175	8001223400	K1750562	8001227800	A550	8001225400
PI02930	8001188000	PA600	8001315600	PX859	8001298000	L0350530	8001238500	A551	8001139100
PI02931	8001407400	PA789	8001410400	PX938	8001224500	M0850529	8001225200	A552	8001131600
PI02932	8001427000	PA835	8001224500	<b>PLASTIC SYSTEMS</b>		M0850551	8001226900	A598	8001238600
SE551C/49	8001908800	PA836	8001138900	31901069	8001757700	M2150534	8001279800	A599	8001238500
TX56178	8001224400	PA975	8001220200	31901070	8001757800	N0850529	8001225200	A600	8001224200
<b>PERLINI</b>		PAK480	8001110600	31901071	8001757600	P2050509	8001221400	A602	8001223500
1000965	8001225400	PAK591	8001225100	31901072	8001757500	Q0150549	8001225100	A784	8001217700
1000967	8001224500	PAK703	8001222100	<b>PNEUMOFOR</b>		Q0250599	8001224400	A786	8001266000
66002073	8001225100	PAK705	8001128800	040428	8001298500	S0850510	8001128800	A793	8001687300
350044AA	8001227800	PAK826	8001222600	040436	8001239700	T1950555	8001193500	A795	8001298000
350087A	8001567300	PAK827	8001146700	040659	8001223100	TI950555	8001193500	A797	8001223800
350088A	8001568100	PAK925	8001335600	040741	8001238500	U0450543	8001227600	A799	8001224800
<b>PERMATIC</b>		PAK939	8001105600	040907	8001288800	V0250550	8001131600	A800	8001282600
FA 3126	8001103800	PAK988	8001128800	041327	8001110600	V0250581	8001131600	A801	8001223100
FA1371	8001250000	PAK992	8001130800	041430	8001223500	V0450443	8001227600	A802	8001121100
FA1372	8001227900	<b>PETTIBONE-MULLIKEN</b>		041500	8001227800	W0350586	8001223500	A807	8001209100
FA1433	8001388900	2813P	8001224300	<b>POCLAIN</b>		W0450544	8001131700	A813	8001227800
FA1456	8001319000	A2318014	8001224300	150549	8001225100	W2750544	8001352700	A814	8001353000
FA1462	8001393900	A2318018	8001225100	250566	8001131500	X0850561	8001139100	A815	8001353100
FA1566	8001530400	A2318023	8001224300	250567	8001129500	Z0850562	8001138900	A821	8001222500

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
A866	8001239700	A52266	8001139100	AF2052	8001315700	AF3427	8001121100	PM175	8001223500
A866PL	8001239700	A52928	8001314100	AF2053	8001315600	AF3438	8601409000	PM1750	8001223500
A871	8001228300	A53152	8001105600	AF2055	8001315000	AF3459	8001131600	PM1758	8001239700
A873	8001131500	A53511	8001111000	AF2073K	8001225100	AF3492	8001228300	PM1760	8001227800
A875	8001131700	A53516	8001341000	AF2140	8001224500	AF3498	8001223500	PM1761	8001223800
A876	8001227600	A61568	8001224200	AF2200	8001225400	AF3502	8001723200	PM1762	8001223100
A877	8001352700	A61605	8001238600	AF2202	8001226900	AF3511	8001111000	PM2080	8001128800
A878	8001224400	A62044	8001128800	AF2204K	8001130800	AF3516	8001341000	<b>QIF-AIR</b>	
A879	8001228500	A62055	8001315000	AF2220	8001138900	AF3519	8001238500	ACA226	8001221400
A880	8001648700	A62200	8001225400	AF2220H	8001138900	AF3536	8001723000	ACA226SY	8001314100
A883	8001105600	A62202	8001226900	AF2221	8001224500	AF3537	8001228500	ACA234	8001315000
A884	8001222600	A62204	8001130800	AF2238K	8001220200	AF4428	8001286700	ACA236	8001315600
A886	8001238700	A62221	8001224500	AF2255	8001410400	AF4536	8001209100	ACA237	8001315700
A890	8001352900	A62973	8001146700	AF2256	8001131700	AF4548	8001240300	ACA507SY	8001225400
A906	8001388900	A62974	8001473300	AF2266	8001139100	AF4551	8001222500	ACA510	8001222100
A914	8001167500	A63028	8001224400	AF2266H	8001139100	AF4559	8001227600	ACA523SY	8001139100
A916	8001315000	A63029	8001226500	AF2269	8001224500	AF4560	8001131700	ACA546	8001130800
A920	8001314100	A63031	8001131500	AF2896	8001222600	AF9334	8001221400	AP117433	8001226900
A923	8001221400	A63101	8001353100	AF2908	8001131500	AFP15	8601409000	AP117437	8001224500
A948	8001223400	A63102	8001352700	AF2909	8001129500	AM1139	8001131500	AP117439	8001138900
A949	8001130800	A63157	8001131700	AF2915	8001110600	LI2695	8001134800	AP117782	8001707000
A956	8001280900	A63314	8001239500	AF2918	8001314100	LX84	8001121100	AP119363	8001128800
A969	8001530400	A63393	8001128800	AF2921	8001707500	MF192A	8001217700	AP128407	8001723000
A970	8001250700	A63438	8601409000	AF2922	8001707000	MF500A	8001217700	<b>QUAKER STATE</b>	
<b>PUROLATOR</b>		A63459	8001131600	AF2928	8001314100	MF700A	8001138900	QSA1543SY	8001131500
6675974	8001225100	A63519	8001238500	AF2952	8001335700	MF706A	8001266000	QSA1544SY	8001131600
6678200	8001138900	A64428	8001286700	AF2973	8001146700	MF713A	8001265300	QSA1569	8001335600
6678201	8001224500	A64551	8001222500	AF2974	8001473300	MF839A	8001223500	QSA1569SY	8001335700
6696758	8001707000	A64559	8001227600	AF3028	8001224400	MF860K	8001128800	QSA226	8001221400
9304811	8001221400	A64560	8001131700	AF3029	8001226500	MFP191A	8001283900	QSA226SY	8001314100
A11042	8001295300	A69334	8001221400	AF3031	8001131500	MFP192A	8001217700	QSA234	8001315000
A13346	8001217700	A70014	8601567700	AF3098	8001648800	PEA526	8001265300	QSA236	8001315600
A22011	8001167500	A72921	8001707500	AF3100	8001353000	PEA559	8001139100	QSA237	8001315700
A27050	8601569300	A72922	8001707000	AF3101	8001353100	PM1042	8001295300	QSA3307	8001284700
A27758	8001239700	A73162	8001335600	AF3102	8001352700	PM1073	8001209100	QSA507	8001224500
A32238	8001220200	A73163	8001335700	AF3103	8001352900	PM1102	8001139100	QSA507SY	8001225400
A34536	8001209100	A73498	8001223500	AF3104	8001352800	PM1123	8001131600	QSA523	8001138900
A40015	8601409000	A73502	8001723200	AF3116	8001222500	PM1139	8001131500	QSA523SY	8001139100
A42019	8001110600	A73536	8001723000	AF3152	8001105600	PM1141	8001131600	QSA546SY	8001131700
A42039	8001222100	AF14	8601567700	AF3156	8001434300	PM1568	8001224200	QSA563	8001226900
A42073	8001225100	AF2011	8001167500	AF3157	8001131700	PM1574	8001224800	QSA586	8001410400
A42896	8001222600	AF2011K	8001167500	AF3162	8001335600	PM1588	8001266000	QSAK1531	8001146700
A43156	8001434300	AF2019	8001110600	AF3163	8001335700	PM1605	8001238600	QSAK1544	8001128800
A44548	8001240300	AF2019K	8001110600	AF3314	8001239500	PM1621	8001223400	QSAK1563	8001110600
A52052	8001315700	AF2039K	8001222100	AF3346	8001217700	PM1623	8001687300	QSAK255	8001225100
A52053	8001315600	AF2040	8001224300	AF3393	8001128800	PM1627	8001298000	QSAK256	8001110600
A52220	8001138900	AF2044K	8001128800	AF3425	8001280900	PM1709	8001238500	QSAK510	8001222100

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
QSAK530	8001167500	3564127	8001131700	5010305203	8001530400	IT101222	8001103800	<b>ROMA</b>	
QSAK546	8001130800	3564137	8001225300	7701019017	8001238600	IT101246	8001100300	R1050	8001227800
QSAK553	8001220200	3564138	8001225400	7701019018	8001353000	IT101275	8001110600	R1096S	8001131700
QSAK565	8001128800	4207090	8001238600	7701021498	8001353100	IT106587	8001138900	R3005	8001139100
<b>RAYGO</b>		4212747	8001238500	7701027436	8001250000	IT106641	8001225200	R517	8001223500
205747	8001225100	4212748	8001224200	7701027437	8001227900	IT106769	8001224500	R517S	8001352900
216921	8001226900	4214189	8001224200	0003563021	8001227800	IT106775	8001225400	R5386	8001228300
1340013	8001110600	4214313	8001238500	0003563592	8001298000	IT106834	8001139100	R637	8001224500
13420020	8001110600	4214314	8001224200	0003564119	8001225400	IT108674	8001131700	R637S	8001225400
13420052	8001224300	4214489	8001224200	0003564138	8001225400	IT109200	8001226900	R6460	8001298000
67000024	8001224500	4309015	8001238600	0004214489	8001224200	IT1113	8001221400	R650	8001687300
67000037	8001110600	22004800	8001224200	0004309015	8001238600	IT114500	8001131500	R797	8001238600
67000043	8001224500	22860400	8001223500	0022004800	8001224200	IT117781	8001707500	R804	8001223100
221688A	8001146700	24551160	8001238600	0022860400	8001223500	IT117782	8001707000	R8047S	8001315700
<b>READY-POWER</b>		24551184	8001238500	0024551184	8001238500	IT118211	8001335600	R918	8001110600
602450	8001110600	60377200	8001238500	003563512	8001238500	IT118216	8001335700	R930S	8001648800
5500416	8001224300	500241796	8001238500	003563513	8001223500	IT120022	8001224400	R940S	8001353100
5500560	8001139100	500242503	8001224200	003563570	8001223100	IT128407	8001723000	R9601S	8001352700
5500611	8001110600	4033109540	8001298000	003563595	8001224200	IT128408	8001723200	<b>RYCO</b>	
6024501	8001110600	5000241756	8001238500	003563608	8001223500	IT712	8001315700	A201	8001217700
RQ34083	8001110600	5000241796	8001238500	003563616	8001239700	IT713	8001315600	A209	8001209100
<b>REDDOT</b>		5000242503	8001224200	003564001	8001225100	IT9972	8001314100	A26	8001134800
RD-3-12486-0	RD-3-12486-0	5000242504	8001223500	003564024	8001110600	<b>RICHIER</b>		A264	8001209100
RD-5-11989-0	RD-5-11989-0	5000751590	8001250700	003564105	8001128800	556012165	8001224400	A48	8001283900
<b>RENAULT AGRICULTURE</b>		5000783932	8001224200	003564106	8001131600	556012179	8001131500	HDA5050	8001167500
7701025065	8001648800	5000802977	8001353100	003564115	8001139100	556012181	8001128800	HDA5061	8001110600
<b>RENAULT V.I.</b>		5000802978	8001352700	003564117	8001138900	556012182	8001128800	HDA5109	8001315700
3563021	8001227800	5000806317	8001227800	003564118	8001224500	556012183	8001131600	HDA5110	8001315600
3563512	8001238500	5000806377	8001227800	003564120	8001224500	556012184	8001129500	HDA5111	8001315000
3563513	8001223500	5000814947	8001319000	003564125	8001130800	556012185	8001224400	HDA5119	8001130800
3563565	8001238600	5000814950	8001393900	003564126	8001131700	556012186	8001226500	HDA5132	8001225100
3563570	8001223100	5000814957	8001388900	003564127	8001131700	556012187	8001128800	HDA5157	8001221400
3563592	8001298000	5000819339	8001138900	003564137	8001225300	556012189	8001128800	HDA5162	8001239700
3563595	8001224200	5000819340	8001224500	004207090	8001238600	556012190	8001131600	HDA5183	8001223100
3563608	8001223500	5000819341	8001225100	004212747	8001238500	556012193	8001225100	HDA5192	8001222500
3563616	8001239700	5001829572	8001223500	004212748	8001224200	556012197	8001110600	HDA5193	8001209100
3564001	8001225100	5001834600	8001530000	004214189	8001224200	556012198	8001131700	HDA5194	8001298000
3564024	8001110600	5010064371	8001530400	004214313	8001238500	556012199	8001130800	HDA5202	8001224800
3564105	8001128800	5010064372	8001250700	004214314	8001224200	597033071	8001224400	HDA5206	8001687300
3564106	8001131600	5010066304	8001530000	0060377200	8001238500	<b>ROLLS ROYCE</b>		HDA5207	8001223500
3564115	8001139100	5010066387	8001225200	<b>REXNORD</b>		CV4170	8001224500	HDA5210	8001224500
3564117	8001138900	5010094094	8001530400	10281780	8001224300	CV4180	8001138900	HDA5212	8001121100
3564118	8001224500	5010094144	8001224200	102817801	8001224300	CV507	8001530000	HDA5232	8001286700
3564119	8001225400	5010094145	8001250700	1021006610	8001225300	CV9685	8001530000	HDA5246	8001314100
3564120	8001224500	5010094154	8001530400	1021006611	8001225200	OE45176	8001130800	HDA5272	8001228300
3564125	8001130800	5010140505	8001238600	<b>REYTOR</b>		UE5801	8001217700	HDA5281	8001225100
3564126	8001131700	5010230841	8001652300	IT100853	8001473300	UE9813	8001217700	HDA5285	8001100300



MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
HDA5286	8001110600	HDA5741	8001284700	242493104	8001193500	92333217	8001131600	1335679	8001489600
HDA5292	8001167500	HDA5757	8001227800	242493401	8001229000	92336217	8001130800	1387548	8001692200
HDA5305	8001222100	HDA5760	8001277000	242493402	8001411300	92336317	8001128800	1421021	8001490200
HDA5308	8001128800	<b>SAKAI</b>		242493601	8001138900	92340417	8001223500	1421022	8001489600
HDA5317	8001138900	440414002	8001131700	242493801	8001279800	92341617	8001227800	2195196470	8001223500
HDA5321	8001224500	440414003	8001130800	242493802	8001239500	92342017	8001238500	<b>SCHAEFF</b>	
HDA5322	8001225400	<b>SAMBRON</b>		242495001	8001105600	92344600	8001224200	5501642717	8001222500
HDA5323	8001139100	24999	8001110900	242495002	8001222600	92344617	8001224200	5501642727	8001687600
HDA5327	8001130800	63494	8001486500	<b>SAMSUNG</b>		92346717	8001238600	5527655810	8001110600
HDA5328	8001131700	393199	8001238600	991240800	8001239500	92347117	8001223800	<b>SCHLUTER</b>	
HDA5330	8001220200	539536	8001131500	991245700	8001138900	92351817	8001352900	SAJ502	8001238500
HDA5338	8001226900	618074	8001204800	991245800	8001139100	92367617	8001223100	<b>SCHRAMM</b>	
HDA5357	8001239500	634972	8001427000	<b>SANDERSON</b>		92371117	8001227800	STRCOUH-378	8001224300
HDA5364	8001131500	664482	8001736500	ABP3001567	8001286700	92384317	8001376300	<b>SEDDON-ATKINSON</b>	
HDA5367	8001222100	664490	8001441300	ABP3001571	8001111000	SA919	8001438700	42391/1	8001138900
HDA5395	8001707500	51021000	8001167500	<b>SAURER</b>		<b>SAXBY- TRACMA</b>		43327/1	8001225100
HDA5396	8001707000	55010001	8001194100	4631072	8001238500	25722360	8001110600	47426/1	8001224500
HDA5402	8001335600	10050521E	8001307400	4631072000	8001224200	903011790	8001110600	<b>SEDEMS</b>	
HDA5403	8001335700	10050530L	8001194200	4631072010	8001687300	E70154330	8001250700	5010042783	8001193500
HDA5409	8001129500	<b>SAME</b>		4631072020	8001224200	E70210046	8001128800	<b>SEMAT</b>	
HDA5414	8001131600	242292001	8001307400	<b>SAVARA</b>		E70210052	8001110600	20223	8001307500
HDA5415	8001473300	242490101	8001167500	923518	8001352900	E70210066	8001131500	197501139	8001110600
HDA5417	8001130800	242490106	8001167500	923539	8001134300	E70210067	8001129500	IH20223	8001307500
HDA5418	8001105600	242490401	8001129500	923677	8001352700	E70210071	8001128800	<b>SEPAR</b>	
HDA5419	8001222600	242490501	8001220200	92028217	8001315700	E70210077	8001128800	04030	8601673800
HDA5420	8001226500	242490504	8001222600	92213717	8001134800	E70210078	8001131600	01030	8601680000
HDA5422	8001224400	242490601	8001129500	92286117	8001217700	E70211103	8001130800	01830	8601680300
HDA5426	8001146700	242490608	8001129500	92289717	8001131700	E70211401	8001131700	00530	8601680500
HDA5427	8001341000	242490702	8001131500	92290117	8001221400	E70211703	8001138900	<b>SIAC</b>	
HDA5442	8001110600	242490704	8001131500	92290317	8001225400	E70211803	8001224400	541322150	8601836400
HDA5447	8001434300	242490801	8001105600	92290617	8001224500	E70211804	8001226500	<b>SICARD</b>	
HDA5450	8601409000	242490802	8001222600	92294417	8001110600	E70211902	8001225400	461253	8001225100
HDA5459	8001222800	242491101	8001222100	92294617	8001167500	E70211905	8001224500	<b>SIFO</b>	
HDA5465	8001131700	242491102	8001222100	92295017	8001138900	E70212061	8001129500	130022	8001110600
HDA5488	8001227600	242491300	8001128800	92295117	8001139100	<b>SCANIA</b>		192003	8001167500
HDA5490	8001222800	242491301	8001128800	92300217	8601409000	211589	8001687300	1205013	8001167500
HDA5493	8001723000	242491302	8001131600	92303317	8001315000	217517	8001223500	<b>SISU</b>	
HDA5494	8001723200	242491307	8001131600	92303517	8001315600	218989	8001238500	1263400241	8001687300
HDA5507	8001111000	242491308	8001128800	92303617	8001315700	219517	8001223500	1293400332	8001723000
HDA5526	8001353000	242491309	8001131600	92304817	8001225100	235586	8001224200	1293400342	8001723200
HDA5527	8001353100	242491310	8001193500	92311317	8001222100	310813	8001224500	1293400401	8001530000
HDA5528	8001352700	242491706	8001105600	92315117	8001226900	310814	8001225400	<b>SOFILTRA</b>	
HDA5588	8001228500	242491901	8001220200	92316917	8001283900	310816	8001225300	123501	8001110600
HDA5623	8001222500	242492501	8001220500	92323717	8001266000	310817	8001225200	123502	8001220200
HDA5664	8001129500	242492801	8001131700	92324317	8001209100	368016	8001352900	123511	8001110600
HDA5666	8001103800	242492803	8001227600	92324417	8601567700	395773	8001238700	123611	8001103800
HDA5711	8001223800	242492901	8001222800	92324517	8601568000	1335678	8001490200	123615	8001129500



MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
123622	8001129500	12670600	8001327000	09027	8001139100	BRH0576	8001131700	AR4934	8001221400
123802	8001222100	12680900	8001193500	09029	8001139100	BRP0027	8001138900	AR4935	8001315600
123811	8001100300	12686807	8001470300	09060	8001130800	BRP0028	8001139100	AR5569	8001228300
123816	8001128800	12742200	8001224500	28020	8001224500	JLH0100	8001193500	AR6460	8001298000
123817	8001128800	<b>SOFIMA</b>		28021	8001225400	JLH101	8001131600	AR7108	8001223100
123823	8001128800	7178A	8001376300	45213	8001226900	KSP0027	8001138900	AR801	8001648800
123827	8001381800	S7356A	8001441000	45213S1	8001226900	KSP0028	8001139100	AR8048	8001315700
123922	8001224400	<b>SOPARIS</b>		<b>STEYR-DAIMLER-PUCH</b>		<b>SUZUKI</b>		AR805	8001648700
124005	8001111700	FCA3005	8001110600	3110019019	8001648800	1650696015	8001130800	AR820	8001353100
124015	8001111700	FCA3007	8001225100	31100190019	8001648800	<b>T.C.M.</b>		AR830	8001352700
124201	8001225100	FCA3024	8001138900	41185190007	8001648700	2080103101	8001130800	AR840	8001352900
124205	8001138800	FCA3025	8001224500	41185190010	8001223100	2080103161	8001138900	AR859	8001131700
124501	8001110800	FCA3161	8001266000	44185190010	8001223100	2080103361	8001605000	AR860	8001352800
124601	8001110900	FCA3201	8001139100	61100190020	8001353000	<b>T.R.S.</b>		AR9835	8001227800
124602	8001131500	FCA3205	8001298000	61100190028	8001238600	25311500	8001167500	AS801	8001648800
124603	8001110900	FCA3206	8001128800	61200190027	8001238600	<b>TADANO</b>		AS805	8001648700
124802	8001131600	FCA3207S	8001131600	61200190033	8001353100	34670015040	8001131700	AS810	8001353000
124817	8001131600	FCA3285	8001249800	61200190037	8001238500	34670015050	8001130800	AS820	8001353100
124902	8001226500	FCA3287	8001125200	99000190075	8001224200	99701499695	8001223500	AS830	8001352700
125001	8001123900	FCA3306	8001131700	99000190137	8001223500	99708406317	8001298000	AS840	8001352900
125201	8001139000	FCA3307	8001129500	99000190701	8001238500	<b>TALBOT</b>		AS860	8001352800
125202	8001139100	FCA3308	8001227600	99000190702	8001224200	27059900	8001223100	<b>TECAFILTRES</b>	
125602	8001225200	FCA3309	8001131500	99012190030	8001352900	<b>TAMROCK</b>		9450993	8001225100
126101	8001209100	FCA3310	8001226500	99012190037	8001223500	81166609	8001217700	9450995	8001110600
126201	8001228500	FCA3311	8001209100	99012190137	8001223500	81721449	8001226500	<b>TECALEMIT-TJ</b>	
126701	8001327000	FCA3312	8001222500	99012190196	8001352700	85831809	8001239500	B161	8601568000
126705	8001194100	FCA3313	8001226900	99012190701	8001224200	85832099	8001131600	B77	8001217700
126706	8001327000	FCA3315	8001224400	99012190705	8001223500	86529569	8001279000	B91	8001134800
127002	8001130800	FCA3321	8001352700	99014190033	8001227800	<b>TAYLOR MACHINE</b>		<b>TECNOCAR</b>	
127012	8001225100	FCA3322	8001225400	99112190030	8001352900	2403700	8001224300	A-665	8001415200
127013	8001138900	FDA3105	8001221400	99112190705	8001223500	4044300	8001100300	A164	8001134300
127022	8001130800	FDA3106	8001315600	99114190025	8001352800	<b>TEC-FIL</b>		A303	8601569000
127202	8001138900	FDA3110	8001315000	559000710020	8001687300	AP2710	8001238600	A304	8601569300
127222	8001138900	FDA3117	8001315700	<b>STIHL</b>		AP4440	8001224200	A480	8001110600
127622	8001225300	FDA3140	8001238500	42011410300	8001295300	AP4650	8001687300	A481	8001438700
12360700	8001382400	FDA3142	8001224800	42011410303	8001295300	AP4650/1	8001223500	A482	8001225400
12366643	8001188000	FDA3143	8001687300	42231410300	8601585700	AP4934	8001221400	A491	8001353000
12370107	8001486500	FDA3144	8001223800	<b>STILL</b>		AP4935	8001315600	A493	8001353100
12380700	8001381100	FDA3156	8001238600	141790	8001239700	AP5569	8001228300	A494	8001223100
12382707	8001381800	FDA3260	8001224200	<b>SULLAIR</b>		AP6460	8001298000	A495	8001352700
12460700	8001555700	FDA3261	8001223100	1144	8001238500	AP7108	8001223100	A497	8001280900
12470107	8001427000	FDA3263	8001223500	42668	8001224500	AP8048	8001315700	A498	8001139100
12480700	8001418300	FLA3007	8001225100	42268-1	8001224500	AP9834	8001238500	A5004	8001239700
12486807	8001470800	FPA3014	8001134800	<b>SUMITOMO</b>		AP9835	8001227800	A501	8001227800
12540200	8001225400	<b>STEIGER</b>		BRH0281	8001128800	AR2710	8001238600	A510	8001138900
12573500	8001204800	09020	8001224500	BRH0282	8001131500	AR4650	8001687300	A511	8001227600
12670500	8001194100	09026	8001138900	BRH0575	8001130800	AR4650/1	8001223500	A524	8001222500

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	
A526	8001209100	A765	8001282500	971217	8001110600	TA7401	8001222100	2786300	8001266000	
A527	8001222900	A766	8001410700	971426	8001167500	TA7404	8001128800	2787500	8001224800	
A528	8001315000	A767	8001226500	0946081	8001225400	TA7410	8001138900	2787900	8001224400	
A529	8001222800	A770	8001376300	0946353	8001138900	TA7413	8001224500	2788900	8001298000	
A530	8001221400	<b>TEHO FILTER</b>		645110V	8001238600	TA7414	8001225400	2789200	8001227600	
A534	8001315700	183A	8001239700	<b>TOYOTA</b>		TA7415	8001110600	2789300	8001224500	
A536	8001315600	<b>TENNANT</b>		1773141830	8001167500	TA7427	8001131500	2789400	8001225400	
A540	8001223500	12538	8001226900	1773241830	8001167500	TA7467	8001410400	2791900	8001220200	
A541	8001352900	51561	8001110600	2361244790	8001131700	<b>TRUCKCARE</b>			2792300	8001130800
A542	8001238500	54141	8001110600	2361344790	8001130800	07-3-0202-0	8001223500	2792400	8001110600	
A546	8001138900	515601	8001110600	17743236007	8001547500	07-3-0203-0	8001238500	2793100	8001105600	
A548	8001266000	54141-1	8001110600	177314183071	8001167500	07-3-0205-0	8001224200	2793200	8001128800	
A550	8001687300	<b>TERBERG</b>		177412360071	8001547500	07-3-0206-0	8001687300	2793300	8001167500	
A556	8001224500	28040299	8001238500	177432360071	8001547500	07-3-0220-0	8001138900	2793500	8001225100	
A557	8001298000	<b>TEREX</b>		177911112071	8001110600	07-3-0221-0	8001139100	2793600	8001222100	
A562	8001224200	15240188	15240188	177912200071	8001434300	07-3-0224-0	8001224500	2794500	8001225300	
A565	8001410400	15270188	15270188	<b>TRANE</b>		07-3-0225-0	8001225400	2794900	8001131600	
A566	8001167500	15270189	15270189	X2409001	8001110600	07-3-0227-0	8001121100	2795000	8001230200	
A570	8001220200	<b>THERMO-KING</b>		X24090019	8001110600	07-3-0228-0	8001228300	2796400	8001222900	
A572	8001129500	113331	8001110600	<b>TRU-AIR</b>		07-3-0280-0	8001353100	2796500	8001222800	
A574	8001131500	115692	8001167500	T101237	8001225100	07-3-0281-0	8001352700	2796600	8001121100	
A576	8001222100	2047B64G01	8001110600	T103951	8601567700	07-3-0300-0	8001223800	2890800	8001134800	
A580	8001128800	2068B74	8001110600	T105043	8001222100	07-3-0301-0	8001223400	2707800	8001193500	
A581	8001193500	2091B09G01	8001110600	T105368	8001128800	07-3-0320-0	8001227800	2797800	8001222600	
A582	8001131600	2091B09H06	8001110600	T106587	8001138900	07-3-0321-0	8001238600	<b>UNI DIESEL</b>		
A585	8001105600	3182C44G01	8001110600	T106769	8001224500	07-3-0322-0	8001224800	45811353	8001224500	
A587	8001222600	P398991	8001110600	T106834	8001139100	07-3-0323-0	8001352900	45815763	8001225300	
A589	8001204800	<b>TIMBERJACK</b>		T107672	8001224500	07-3-0532-0	8601568000	45816412	8001225400	
A590	8001238600	403756	8001225100	T108668	8001130800	07-3-0538-0	8001128800	45822298	8001225200	
A663	8001134800	415039	8001224400	T114747	8001222100	07-3-0540-0	8001278100	<b>UNIPART</b>		
A700	8001228300	415040	8001226500	T1286	8001315600	07-3-0550-0	8001224500	GFE1102	8001285700	
A702	8001121100	F434072	8001537100	T1287	8001315000	<b>UFI</b>			GFE1202	8001138900
A704	8001352000	<b>TOKYO ROKI</b>		TA46976	8001410400	2700700	8001227800	GFE1204	8601568000	
A706	8001351000	8113000200	8001167500	T9334	8001221400	2701400	8001226500	GFE1206	8001128800	
A712	8001248500	<b>TORO</b>		TA7315	8001217700	2702400	8001225200	GFE2102	8001138900	
A714	8001249100	277100	8001110600	TA7356	8001284700	2714800	8001410400	<b>UNIT RIG</b>		
A717	8001224400	277110	8001110600	TA7365	8001315700	2721700	8001567300	901619	8001707000	
A720	8001224800	932195	8001441200	TA7366	8001221400	2770700	8001134800	901620	8001707500	
A726	8001226900	<b>TOWMOTOR</b>		TA7367	8001315600	2779300	8001138900	<b>UNITED AIR CLEANER</b>		
A731	8001223800	663384	8001224300	TA7375	8001315000	2780100	8001239700	250C1315	8001335600	
A732	8001130800	668373	8001224300	TA7383	8001225100	2780200	8001238500	250C152	8001111000	
A734	8001131700	684163	8001224300	TA7386B	8001224300	2780400	8001238600	250D275	8001335700	
A742	8001530400	686911	8001100300	TA7387	8001110600	2780500	8001224200	U01237	8001225100	
A743	8001438000	687744	8001224300	TA7387B	8001110600	2780600	8001223500	U01275	8001110600	
A752	8001227600	687746	8001224300	TA7392	8001167500	2782800	8001223100	U01760	8001103800	
A758	8001238700	813923	8001138900	TA7392B	8001167500	2783700	8001209100	U02745	8001167500	
A761	8001227800	813957	8001139100	TA7399	8601567700	2783800	8001687300	U05043	8001222100	



MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
CH-13205	8001320500	CH-14037	8001403700	CH-15696	8001569600	CH-17762	8001776200	CH04-20037	8002003700
CH-13270	8001327000	CH-14047	8001404700	CH-15788	8001578800	CH-17802	8001780200	CH05-11106	8001110600
CH-13294	8001329400	CH-14058	8001405800	CH-15949	8001594900	CH-17830	8001783000	CH05-11467	8001146700
CH-13296	8001329600	CH-14104	8001410400	CH-16007	8001600700	CH-18090	8001809000	CH05-11555	8001155500
CH-13297	8001329700	CH-14107	8001410700	CH-16086	8001608600	CH-18096	8001809600	CH05-12202	8001220200
CH-13300	8001330000	CH-14111	8001411100	CH-16284	8001628400	CH-18168	8001816800	CH05-12222	8001220200
CH-13310	8001331000	CH-14152	8001415200	CH-16294	8001629400	CH-18334	8001833400	CH05-14409	8001440900
CH-13349	8001334900	CH-14154	8001415400	CH-16378	8001637800	CH-18461	8001846100	CH05-14409	8001440900
CH-13400	8001340000	CH-14211	8001421100	CH-16384	8001638400	CH-18672	8001867200	CH05-14827	8001482700
CH-13404	8001340400	CH-14214	8001421400	CH-16489	8001648900	CH-18762	8001876200	CH05-15078	8001507800
CH-13423	8001342300	CH-14237	8001423700	CH-16490	8001649000	CH-18780	8001878000	CH05-15887	8001588700
CH-13424	8001342400	CH-14245	8001424500	CH-16491	8001649100	CH-18781	8001878100	CH05-15887	8001588700
CH-13467	8001346700	CH-14257	8001425700	CH-16492	8001649200	CH-18782	8001878200	CH06-11038	8001103800
CH-13473	8001347300	CH-14334	8001433400	CH-16521	8001652100	CH-18783	8001878300	CH06-11056	8001105600
CH-13477	8001134300	CH-14340	8001434000	CH-16523	8001652300	CH-18784	8001878400	CH06-11255	8001125500
CH-13489	8001348900	CH-14380	8001438000	CH-16523	8001652300	CH-18798	8001879800	CH06-11295	8001129500
CH-13495	8001349500	CH-14386	8001438600	CH-16533	8001653300	CH-18803	8001880300	CH06-11880	8001188000
CH-13506	8001350600	CH-14387	8001438700	CH-16689	8001668900	CH-18812	8001881200	CH06-11941	8001194100
CH-13510	8001351000	CH-14393	8001439300	CH-16824	8001682400	CH-18824	8001882400	CH06-14733	8001473300
CH-13520	8001352000	CH-14425	8001442500	CH-16873	8001687300	CH-18868	8001886800	CH06-14733	8001473300
CH-13561	8001356100	CH-14533	8001453300	CH-16878	8001687800	CH-18905	8001890500	CH06-16050	8001605000
CH-13562	8001356200	CH-14536	8001453600	CH-16881	8001688100	CH-19345	8001934500	CH06-20271	8002027100
CH-13573	8001357300	CH-14722	8001472200	CH-16888	8001688800	CH-19450	8001945000	CH07-14074	8001407400
CH-13577	8001357700	CH-14735	8001473500	CH-16922	8001692200	CH-19680	8001968000	CH07-14865	8001486500
CH-13579	8001357900	CH-14738	8001473800	CH-16928	8001692800	CH-19724	8001972400	CH08-11003	8001100300
CH-13591	8001359100	CH-14888	8001488800	CH-16969	8001696900	CH-19765	8001976500	CH08-11254	8001125400
CH-13597	8001359700	CH-14896	8001489600	CH-16971	8001697100	CH-19796	8001979600	CH08-11288	8001128800
CH-13623	8001362300	CH-14900	8001490000	CH-17203	8001720300	CH-19818	8001981800	CH08-11288	8001128800
CH-13644	8001364400	CH-14902	8001490200	CH-17303	8001730300	CH-20128	8002012800	CH08-11730	8001173000
CH-13692	8001369200	CH-14928	8001492800	CH-17358	8001735800	CH-20172	8862017200	CH08-11837	8001183700
CH-13763	8001376300	CH-14950	8001495000	CH-17372	8001737200	CH-20299	8002029900	CH08-11935	8001193500
CH-13771	8001377100	CH-14955	8001495500	CH-17406	8001740600	CH-20420	8002042000	CH08-11942	8001194200
CH-13811	8001381100	CH-15005	8001500500	CH-17490	8001749000	CH-20551	8002055100	CH08-11998	8001199800
CH-13818	8001381800	CH-15166	8001516600	CH-17512	8001751200	CH-20841	8002084100	CH08-12221	8001222100
CH-13824	8001382400	CH-15180	8001518000	CH-17531	8001753100	CH-20842	8002084200	CH08-12228	8001222800
CH-13824	8001382400	CH-15196	8001519600	CH-17539	8001753900	CH-20848	8002084800	CH08-12243	8001224300
FE-13835	8001383500	CH-15247	8001524700	CH-17541	8001754100	CH-20955	8002095500	CH08-14410	8001441000
CH-13848	8001384800	CH-15267	8001526700	CH-17542	8001754200	CH-21083	8002108300	CH08-14703	8001470300
CH-13880	8001388000	CH-15300	8001530000	CH-17575	8001757500	CH-21088	8002108800	CH08-14830	8001483000
CH-13889	8001388900	CH-15304	8001530400	CH-17576	8001757600	CH-21089	8002108900	CH08-14835	8001483500
CH-13905	8001390500	CH-15310	8001531000	CH-17577	8001757700	CH-21093	8002109300	CH08-17365	8001736500
CH-13939	8001393900	CH-15447	8001544700	CH-17578	8001757800	CH-21094	8002109400	CH08-18056	8001805600
CH-13947	8001394700	CH-15475	8001547500	CH-17590	8001759000	CH-21281	8002128100	CH08-19014	8001901400
CH-13948	8001394800	CH-15512	8001551200	CH-17591	8001759100	CH-21340	8002134000	CH08-19049	8001904900
CH-13982	8001398200	CH-15614	8001561400	CH-17592	8001759200	CH04-11675	8001167500	CH09-12244	8001224400
CH-14006	8001400600	CH-15633	8001563300	CH-17594	8001759400	CH04-14412	8001441200	CH09-16729	8001672900
CH-14015	8001401500	CH-15673	8001567300	CH-17712	8001771200	CH04-15145	8001514500	CH09-19157	8001915700

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
CH10-11117	8001111700	DL-17336	9351733600.	PF-17166	8601716600	PF-18084	8601808400	PF-18558	8601855800
CH10-11308	8001130800	DL-17513	9351751300.	PF-17167	8601716700	PF-18101	8601810100	PF-18559	8601855900
CH10-12390	8001445500	DL-17604	9351760400.	PF-17168	8601716800	PF-18106	8601810600	PF-18563	8601856300
CH10-14455	8001445500	DL-17606	9351760600.	PF-17170	8601717000	PF-18115	8601811500	PF-18568	8601856800
CH10-15371	8001537100	DL-17710	9351771000.	PF-17217	8601721700	PF-18116	8601811600	PF-18569	8601856900
CH10-15711	8001571100	DL-17823	9351782300.	PF-17257	8601725700	PF-18121	8601812100	PF-18570	8601857000
CH12-11343	8001134300	DL-17852	9351785200.	PF-17383	8601738300	PF-18135	8601813500	PF-18571	8601857100
CH12-11388	8001138800	DL-18919	9351891900.	PF-17423	8601742300	PF-18173	8601817300	PF-18572	8601857200
CH12-11389	8001138900	DL-19711	9351971100.	PF-17443	8601744300	PF-18174	8601817400	PF-18573	8601857300
CH12-11389	8001138900	DL-20147	9352014700.	PF-17444	8601744400	PF-18203	8601820300	PF-18574	8601857400
CH12-12251	8001225100	DL-20442	9352044200.	PF-17480	8601748000	PF-18235	8601823500	PF-18575	8601857500
CH12-13632	8001363200	DL-20536	9352053600.	PF-17482	8601748200	PF-18327	8601832700	PF-18576	8601857600
CH12-16418	8001641800	EC-17270	8901727000	PF-17483	8601748300	PF-18341	8601834100	PF-18583	8601858300
CH14-12245	8001224500	PF-14090	8601409000	PF-17487	8601748700	PF-18347	8601834700	PF-18584	8601858400
CH14-13356	8001335600	PF-14910	8601491000	PF-17517	8601751700	PF-18350	8601835000	PF-18585	8601858500
CH15-18201	8001820100	PF-15015	8601501500	PF-17525	8601752500	PF-18353	8601835300	PF-18587	8601858700
CH16-12253	8001225300	PF-15441	8601544100	PF-17534	8601753400	PF-18354	8601835400	PF-18592	8601859200
CH16-15762	8001576200	PF-15470	8601547000	PF-17555	8601755500	PF-18355	8601835500	PF-18594	8601859400
CH18-17230	8001723000	PF-15660	8601566000	PF-17561	8601756100	PF-18356	8601835600	PF-18595	8601859500
CH21-17070	8001707000	PF-15671	8601567100	PF-17562	8601756200	PF-18357	8601835700	PF-18600	8601860000
ST-20705	8002070500	PF-15677	8601567700	PF-17569	8601756900	PF-18358	8601835800	PF-18601	8601860100
CH-20828	8002082800	PF-15680	8601568000	PF-17571	8601757100	PF-18360	8601836000	PF-18602	8601860200
SC-20829	8002082900	PF-15688	8601568800	PF-17611	8601761100	PF-18364	8601836400	PF-18621	8601862100
CH-20830	8002083000	PF-15690	8601569000	PF-17629	8601762900	PF-18368	8601836800	PF-18624	8601862400
SC-20831	8002083100	PF-15693	8601569300	PF-17630	8601763000	PF-18369	8601836900	PF-18630	8601863000
CH-20832	8002083200	PF-15699	8601569900	PF-17631	8601763100	PF-18377	8601837700	PF-18647	8601864700
SC-20833	8002083300	PF-15700	8601570000	PF-17632	8601763200	PF-18387	8601838700	PF-18648	8601864800
CH-20834	8002083400	PF-15701	8601570100	PF-17633	8601763300	PF-18392	8601839200	PF-18649	8601864900
SC-20835	8002083500	PF-15856	8601585600	PF-17644	8601764400	PF-18393	8601839300	PF-18657	8601865700
DL-15751	9351575100.	PF-15857	8601585700	PF-17757	8601775700	PF-18394	8601839400	PF-18658	8601865800
DL-16097	9351609700.	PF-15891	8601589100	PF-17767	8601776700	PF-18395	8601839500	PF-18666	8601866600
DL-16141	9351614100.	PF-16185	8601618500	PF-17801	8601780100	PF-18396	8601839600	PF-18669	8601866900
DL-16550	9351655000.	PF-16738	8601673800	PF-17816	8601781600	PF-18397	8601839700	PF-18671	8601867100
DL-16560	9351656000.	PF-16800	8601680000	PF-17817	8601781700	PF-18398	8601839800	PF-18678	8601867800
DL-16597	9351659700.	PF-16803	8601680300	PF-17838	8601783800	PF-18399	8601839900	PF-18679	8601867900
DL-16859	9351685900.	PF-19196	8601619600	PF-17844	8601784400	PF-18408	8601840800	PF-18680	8601868000
DL-16862	9351686200.	PF-16892	8601689200	PF-17846	8601784600	PF-18409	8601840900	PF-18681	8601868100
DL-16864	9351686400.	PF-17012	8601701200	PF-17847	8601784700	PF-18410	8601841000	PF-18703	8601870300
DL-17111	9351711100.	PF-17013	8601701300	PF-17924	8601792400	PF-18416	8601841600	PF-18712	8601871200
DL-17114	9351711400.	PF-17014	8601701400	PF-17933	8601793300	PF-18418	8601841800	PF-18713	8601871300
DL-17163	9351716300.	PF-17016	8601701600	PF-17934	8601793400	PF-18450	8601845000	PF-18714	8601871400
DL-17329	9351732900.	PF-17036	8601703600	PF-17935	8601793500	PF-18474	8601847400	PF-18715	8601871500
DL-17330	9351733000.	PF-17052	8601705200	PF-18005	8601800500	PF-18488	8601848800	PF-18716	8601871600
DL-17331	9351733100.	PF-17159	8601715900	PF-18026	8601802600	PF-18498	8601849800	PF-18717	8601871700
DL-17332	9351733200.	PF-17164	8601716400	PF-18044	8601804400	PF-18499	8601849900	PF-18719	8601871900
DL-17333	9351733300.	PF-17169	8601716900	PF-18063	8601806300	PF-18536	8601853600	PF-18724	8601872400
DL-17335	9351733500.	PF-17165	8601716500	PF-18064	8601806400	PF-18537	8601853700	PF-18726	8601872600

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
PF-18732	8601873200	PF-18939	8601893900	PF-19667	8601966700	ST-13527	8001352700	ST06-11315	8001131500
PF-18733	8601873300	PF-18940	8601894000	PF-19723	8601972300	ST-13528	8001352800	ST06-12048	8001204800
PF-18738	8601873800	PF-18941	8601894100	PF-19810	8601981000	ST-13529	8001352900	ST06-14160	8001416000
PF-18739	8601873900	PF-18942	8601894200	PF-19825	8601982500	ST-13530	8001353000	ST06-16054	8001605400
PF-18745	8601874500	PF-18943	8601894300	PF-19845	8601984500	ST-13531	8001353100	ST07-14270	8001427000
PF-18761	8601876100	PF-18949	8601894900	PF-19854	8601985400	ST-14113	8001411300	ST08-11110	8001111000
PF-18765	8601876500	PF-18961	8601896100	PF-19864	8601986400	ST-14183	8001418300	ST08-11316	8001131600
PF-18769	8601876900	PF-18962	8601896200	PF-19904	8601990400	ST-14343	8001434300	ST08-12229	8001222900
PF-18774	8601877400	PF-18963	8601896300	PF-19997	8601999700	ST-14715	8001471500	ST08-12459	8001245900
PF-18775	8601877500	PF-18964	8601896400	PF-20111	8602011100	ST-14758	8001475800	ST08-12576	8001257600
PF-18776	8601877600	PF-18965	8601896500	PF-20300	8602030000	ST-14787	8001478700	ST08-14413	8001441300
PF-18795	8601879500	PF-18979	8601897900	PF-20419	8602041900	ST-15255	8001525500	ST08-14708	8001470800
PF-18797	8601879700	PF-18979	8601889700	PF-20694	8602062400	ST-15557	8001555700	ST08-14829	8001482900
PF-18807	8601880700	PF-18982	8601898200	PF-20949	8602094900	ST-16487	8001648700	ST08-17366	8001736600
PF-18808	8601880800	PF-18999	8601899900	PF-21090	8602109000	ST-16488	8001648800	ST09-12265	8001226500
PF-18809	8601880900	PF-19000	8601900000	PF-21092	8602109200	ST-16493	8001649300	ST09-16731	8001673100
PF-18811	8601881100	PF-19020	8601902000	PF-21337	8602133700	ST-16494	8001649400	ST10-11239	8001123900
PF-18846	8601884600	PF-19056	8601905600	PFM-14095	8601409000	ST-16495	8001649500	ST10-15380	8001538000
PF-18847	8601884700	PF-19068	8601906800	PSC-18073	8601807300	ST-16496	8001649600	ST12-11390	8001139000
PF-18848	8601884800	PF-19071	8601907100	PSC04-20051	8602005100	ST-16872	8001687200	ST12-15870	8001587000
PF-18850	8601885000	PF-19092	8601909200	PSC08-19620	8601962000	ST-16875	8001687500	ST12-16419	8001641900
PF-18858	8601885800	PF-19111	8601911100	PSC09-19158	8601915800	ST-16876	8001687600		
PF-18859	8601885900	PF-19116	8601911600	PSC06-20264	8602026400	ST-16877	8001687700	<b>VM</b>	
PF-18860	8601886000	PF-19117	8601911700	SC-12252	8001225200	ST-16879	8001687900	41130007A	8001130800
PF-18861	8601886100	PF-19118	8601911800	SC-15681	8001568100	ST-16880	8001688000	41130008A	8001129500
PF-18862	8601886200	PF-19122	8601912200	SC-16290	8001629000	ST-16938	8001693800	41132011A	8001128800
PF-18865	8601886500	PF-19137	8601913700	SC-16301	8001630100	ST-16970	8001697000	41132013A	8001131700
PF-18866	8601886600	PF-19147	8601914700	SC-16522	8001652200	ST-16972	8001697200	<b>VME (VOLVO BM/MICH./ EUCLID)</b>	
PF-18867	8601886700	PF-19207	8601920700	SC-19305	8001930500	ST-17092	8001709200	6241405	8001723000
PF-18869	8601886900	PF-19244	8601924400	SC-20956	8002095600	ST-17103	8001710300	6241406	8001723200
PF-18871	8601887100	PF-19248	8601924800	SC06-11246	8001124600	ST-17260	8001726000	6644991	8001224200
PF-18872	8601887200	PF-19257	8601925700	SC06-11252	8001125200	ST-17470	8001747000	11033129	8001352800
PF-18873	8601887300	PF-19262	8601926200	SC06-11269	8001126900	ST-17477	8001747700	11033777	8001353000
PF-18879	8601887900	PF-19268	8601926800	SC08-11253	8001125300	ST-18760	8001876000	11033779	8001353100
PF-18899	8601889900	PF-19284	8601928400	SC10-11317	8001131700	ST-20129	8002012900	11033781	8001352700
PF-18908	8601890800	PF-19287	8601928700	SC10-12395	8001239500	ST-20421	8002042100	11033783	8001352900
PF-18909	8601890900	PF-19290	8601929000	SC12-11391	8001139100	ST-21048	8002104800	<b>VOLVO</b>	
PF-18910	8601891000	PF-19293	8601929300	SC12-13636	8001363600	ST-21066	8002106600	347138	8001282600
PF-18911	8601891100	PF-19326	8601932600	SC14-12254	8001225400	ST-21339	8002133900	347437	8001266000
PF-18912	8601891200	PF-19382	8601938200	SC14-12254	8001225400	ST04-15170	8001517000	475081	8001224500
PF-18917	8601891700	PF-19419	8601941900	SC14-13357	8001335700	ST05-11108	8001110800	475190	8001138900
PF-18931	8601893100	PF-19424	8601942400	SC18-17232	8001723200	ST05-11618	8001161800	475191	8001139100
PF-18932	8601893200	PF-19459	8601945900	SC21-17075	8001707500	ST05-11655	8001165500	475339	8001266000
PF-18935	8601893500	PF-19564	8601956400	ST-12106	8001210600	ST05-14402	8001440200	475386	8001228300
PF-18936	8601893600	PF-19569	8601956900	ST-12226	8001222600	ST05-14980	8001498000	475755	8001121100
PF-18937	8601893700	PF-19616	8601961600	ST-12689	8001268900	ST05-16108	8001610800	858488	8001500500
PF-18938	8601893800	PF-19662	8601966200	ST-13410	8001341000	ST06-11109	8001110900	900691	8001238500

MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
1080920	8001693800	47857461	8001352700	VJ-5176	8001707500	6245615	8862017200	203004926	8001110600
1542743	8001228300	47857487	8001223500	VP-0357	8001138900	<b>WERKLUST</b>		207000615	8001139100
1544298	8001230200	47857495	8001352900	VS-1956	8001130800	6962224	8001138900	207002172	8001130800
1544428	8001121100	66392036	8001283900	VS-1968	8001138900	6962225	8001139100	207300768	8001110600
1660375	8001121100	66449885	8001353100	VS-2318	8001226900	<b>WGB</b>		302012251	8001138900
1660619	8001228300	66449901	8001224200	VS-2395	8001131700	SA100	8001110600	302012324	8001139100
3471380	8001282600	66451196	8001138900	VY-9209	8001224500	SA100A	8001110600	303070342	8001130800
3576571	8001193500	73622243	8001238500	VY-9210	8001225400	SA110	8001315700	303070352	8001130800
4758610	8001238600	74751918	8001139100	X43-545	8001130800	SA113	8001221400	312755007	8001224400
4780961	8001238500	79258257	8001225100	X43-564	8001225100	SA130	8001315600	312755017	8001226500
4785610	8001238600	79359626	8001224200	<b>WABCO HOUSINGS</b>		SA134	8001315000	312755067	8001130800
4785611	8001353000	79384772	8001224500	VP-4365	8001138900	SA15	8601409000	312755077	8001131700
4785612	8001238600	79384780	8001225400	VP-4711	8001130800	SA209	8001134800	312755087	8001130800
4785746	8001352700	81436917	8601544100	VP-4712	8001224500	SA263	8001138900	312990561	8001222800
4785748	8001223500	110331295	8001352800	VP-7377	8001130800	SA270	8001225400	027074453	8001225100
4785749	8001352900	110337839	8001352900	VY-5281	8001224500	SA278	8001222100	10A19708	8001224300
4785921	8001225200	119924629	8001298000	<b>WAGNER MINING</b>		SA283	8001224500	10P2652	8001225100
4785922	8001225300	217362224	8001238500	328181	8001224300	SA294	8001224300	157959AS	8001224300
4880631	8001227600	<b>VOLVO CONSTRUCTION EQUIPMENT</b>		328185	8001224300	SA330	8601567700	159089A	8001128800
4880632	8001131700	3570821	8001250000	346396	8001224500	SA334	8001139100	162814AS	8001224300
6639203	8001283900	3570822	8001227900	346397	8001225400	SA374	8001220200	166068A	8001239500
6640289	8001223500	3622248	8001238500	346398	8001224500	SA380	8001224500	167067A	8001130800
6642047	8001353100	11033777	8001353000	346399	8001225400	SA387	8001217700	167068A	8001239500
6644839	8001238600	11033996	8001629400	347686	8001224300	SA418	8001130800	3107368H2	8001138900
6644840	8001353000	11033997	8001630100	360956	8001138900	SA420	8001410400	3314H2	8001225100
6644988	8001353100	11110023	8001629000	<b>WAKO</b>		SA422	8001128800	3341H2	8001225100
6644990	8001224200	11110149	8001353100	LA288	8001225100	SA423	8001131600	35A8197	8001110600
6645119	8001138900	110337771	8001353000	LA368	8001130800	SA430	8001131700	35A8260	8001110600
6645833	8001353100	<b>VOLVO-BM</b>		LA368S	8001130800	SA434	8001128800	35P1601	8001110600
6897064	8001222500	110337797	8001353100	<b>WALDON</b>		SA448	8001224400	40A134	8001110600
7008166	8001130800	110337813	8001352700	42770	8001110600	SA449	8001226500	896688H2	8001225100
7009363	8001128800	110337839	8001352900	42796	8001110600	SA469	8001129500	CM94	8001110600
7009375	8001131700	110339967	8001629400	55574	8001224300	SA97A	8001225100	X27780	8601567700
7009410	8001131600	110339975	8001630100	<b>WARNER &amp; SWASEY</b>		<b>WHITE</b>		Y531281	8001225100
7362224	8001238500	<b>VORTEX</b>		251429	8001225100	640114	8001128800	<b>WIPAC</b>	
7475191	8001139100	VF160R	8001102000	650156	8001224300	664578	8001110600	AP113	8601568000
8143691	8601544100	<b>VORTEX HOUSING</b>		<b>WAUKESHA</b>		703112	8001224300	AP903	8001110600
8144430	8601544100	AN150H	8001102000	199206	8001110600	896688	8001225100	<b>WISCONSIN</b>	
8293904	8001128800	<b>WABCO</b>		199421	8001224400	1156603	8001224300	EP78	8001110600
11110022	8001488800	VJ-0560	8001138900	207965	8001473300	1190153	8001224300	LO176	8001110600
12000189	8001224500	VJ-0561	8001139100	493016	8001224400	1196733	8001224300	<b>WIX</b>	
15427438	8001228300	VJ-1881	8001224500	493017	8001473300	27074164	8001138900	42042	8601409000
15442981	8001230200	VJ-1882	8001138900	<b>WAUSAU IRON</b>		27074252	8001224500	42046	8001315000
16603755	8001121100	VJ-1884	8001225400	201415	8001130800	27074458	8001138900	42048	8001315700
16606196	8001228300	VJ-1885	8001139100	<b>WAYNE</b>		27075128	8001225300	42119	8001138900
47856109	8001238600	VJ-5175	8001707000	604334	8001110600	203004805	8001110600	42123	8001220200
47856117	8001353000	<b>WEBASTO</b>						42142	8001100300



MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
42208	8001224500	46414	8001224800	A146	8001225400	WGA113S	8001353100	WGA325	8001227800
42209	8001225400	46430	8001223100	A149	8001128800	WGA114	8001238600	WGA330	8001228500
42237	8001225100	46466	8001222800	A150	8001223100	WGA114S	8001353000	WGA331	8001222500
42238	8001707000	46467	8001222900	A152	8001238500	WGA1179	8001530400	WGA331S	8001687600
42239	8001707500	46487	8001222800	A154	8001266000	WGA125	8001239700	WGA334	8001223800
42258	8001723000	46496	8001271600	A159	8001139100	WGA128	8001223100	WGA338K	8001222100
42259	8001723200	46498	8001249100	A160	8001238600	WGA128S	8001648700	WGA338KE	8001222100
42276	8001110600	46502	8001472200	A161	8001224200	WGA129K	8001130800	WGA339KE	8001224400
42321	8001128800	46504	8001433400	A32	8001134800	WGA129KE	8001130800	WGA340KE	8001222800
42334	8001221400	46510	8001222500	A55	8001217700	WGA129S	8001131700	WGA340S	8001222900
42335	8001315600	46515	8001238600	A65	8001266000	WGA12KE	8001103800	WGA343	8001315700
42336	8001314100	46517	8001341000	A66	8001138900	WGA12S	8001434300	WGA344	8001315000
42489	8001146700	46522	8001131600	A76	8001217700	WGA131	8001282600	WGA345	8001315600
42503	8001222100	46525	8001353100	A85	8001224500	WGA133	8001298000	WGA355	8001209100
42518	8001473300	46526	8001194100	AK120	8001110600	WGA135	8601568000	WGA378K	8001167500
42522	8001224400	46532	8001353000	DT1237	8001225100	WGA143	8001121100	WGA382K	8001105600
42595	8601567700	46534	8001286700	DT1275	8001110600	WGA14K	8001225100	WGA382S	8001222600
42608	8001223500	46537	8001222800	DT42	8601409000	WGA152	8001283900	WGA395	8001314100
42609	8001352900	46538	8001222900	DT8048	8001315700	WGA15K	8001110600	WGA400	8001335600
42630	8001217700	46541	8001224200	DT9046	8001315000	WGA15KE	8001110600	WGA400S	8001335700
42631	8001105600	46547	8001228300	DT9334	8001221400	WGA160S	8001648800	WGA406	8001707000
42632	8001222600	46554	8001238500	DT9335	8001315600	WGA168	8001278100	WGA406S	8001707500
42645	8001167500	46560	8001226500	<b>WOODGATE</b>		WGA16KE	8001100300	WGA412K	8001130800
42656	8001335600	46562	8001222900	WGA100	8001221400	WGA16S	8001111000	WGA434	8601567700
42657	8001335700	46569	8001441300	WGA1028S	8001693800	WGA171K	8001220200	WGA439S	8001230200
42679	8001131500	46580	8601409000	WGA1030K	8001445500	WGA178	8001275200	WGA440	8001121100
42710	8001283900	46594	8001223400	WGA1042	8001194200	WGA18	8001138900	WGA442	8001228300
42769	8001434300	46606	8001129500	WGA1049K	8001234500	WGA189	8001128800	WGA453K	8001194100
42868	8001128800	46613	8001327000	WGA1050S	8001204800	WGA18E	8001138900	WGA454	8001280900
42918	8001410400	46625	8001194200	WGA1054K	8001382400	WGA18S	8001139100	WGA462K	8001327000
42919	8001130800	46642	8001227600	WGA1057	8001530000	WGA194	8001286700	WGA466S	8001248500
42920	8001131700	46643	8001131700	WGA1060	8001282500	WGA205	8001217700	WGA467K	8001193500
42921	8001239500	46652	8001407400	WGA107	8001228300	WGA206	8001223400	WGA470S	8001478700
42924	8001139100	46672	8001427000	WGA1070S	8001222500	WGA21	8001265300	WGA477	8001723000
42927	8001226900	46741	8001227800	WGA1075K	8001188000	WGA22K	8001128800	WGA477S	8001723200
46210	8001284700	46868	8001102000	WGA1077S	8001440200	WGA22S	8001131600	WGA478K	8001146700
46263	8001498000	47048	8001225200	WGA1079	8001407400	WGA29	8001266000	WGA478S	8001341000
46270	8001167500	47052	8001225300	WGA1080	8001441000	WGA30	8001224500	WGA486	8001318500
46294	8001209100	546683	8001193500	WGA1083S	8001352000	WGA301S	8001226500	WGA494K	8001268800
46313	8001239700	751754	8001193500	WGA1087	8001271600	WGA303	8001227600	WGA54E	8001225300
46330	8001228500	211A	8001283900	WGA1091S	8001204800	WGA307	8001226900	WGA599	8001410400
46352	8001240300	A10	8001283900	WGA1093	8001376300	WGA307E	8001226900	WGA605S	8001260500
46360	8001110600	A108	8601568000	WGA1094	8001279000	WGA309K	8001129500	WGA670	8001102000
46375	8001111000	A116	8001223500	WGA1109	8001605000	WGA309KE	8001129500	WGA835	8001111000
46378	8001260500	A122	8001225100	WGA111	8001224200	WGA309S	8001131500	WGA921	8001295300
46407	8001471500	A124	8001265300	WGA111S	8001352700	WGA30E	8001224500	WGA927	8001279800
46408	8001248500	A139	8001239700	WGA113	8001238500	WGA30S	8001225400	WGA927S	8001239500











MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.	MFRS Cod.	VIRGIS Cod.
WGA928	8001307400	5300504	8001146700	2061350	8001223100				
WGA96	8001223500	6537850	8001110600	2078240	8001238600				
WGA964K	8001381100	6952789	8001130800	2078241	8001298000				
WGA96S	8001352900	6953030	8001225300	2137030	8001239700				
WGA97	8001224800	6953031	8001225200	2240880	8001224200				
WGA986	8001410700	6953104	8001138900	2240890	8001352700				
WGA987	8001410400	6953105	8001139100	20613504	8001223100				
WGA989	8001309000	6953106	8001225400	20782403	8001238600				
WGA991	8001433400	6953107	8001224500	20782411	8001298000				
WGA993	8001285700	8403756	8001225100	22408800	8001224200				
WGA995	8001249800	150012700	8001110600	22624805	8001353000				
WGS236	8001314100	150023100	8001110600	02031600	8001648800				
<b>WORTHINGTON</b>		150071600	8001110600						
11453900	8001629400	440042467	8001130800						
522082536	8001271200	440042468	8001131700						
522082537	8001271300	440051973	8001110600						
522082538	8001394800	440052940	8001239700						
522082539	8001394700	440056440	8001128800						
522082544	8001482700	440056441	8001131600						
<b>WORTHINGTON PUMP</b>		506973401	8001224300						
522082536	8001271200	515865800	8001110600						
522082537	8001271300	901515400	8001110600						
522082538	8001394800	902225300	8001110600						
522082539	8001394700	<b>YANMAR</b>							
522082544	8001482700	2330387307	8001110600						
CLE-371	8001110600	11465012591	8001688800						
CLE-390	8001224400	12112012001	8001439300						
ELM-44	8001110600	12112012901	8001110600						
ELM-54	8001130800	12122012901	8001110600						
ELM-56	8001131700	12125612510	8001110600						
ELM-74	8001131600	12142012511	8001110600						
ELM-78	8001224400	12152012510	8001167500						
ELM-79	8001226500	12192212510	8001128800						
ELM-85	8001167500	12406612510	8001167500						
<b>YALE &amp; TOWNE</b>		12665212620	8001138900						
103059	8001224300	12665412620	8001225400						
105025	8001224300	12665412630	8001224500						
403756	8001225100	17102212530	8001167500						
653785	8001110600	41650550810	8001423700						
1297646	8001110600	52152012510	8001167500						
2022514	8001225100	<b>ZETOR</b>							
2047874	8001224300	10011906	8001238500						
2078387	8001130800	10011907	8001353100						
2991489	8001225100	79011296	8001204800						
2991764	8001138900	11965512560	8001441200						
2992216	8001224500	11916012560	8001749000						
5040251	8001224300	<b>ZETTELMAYER</b>							





















# CARTUCCE ARIA

Air elements

Codice / Code	8001067700	mm	inch	Codice / Code	8001068900	mm	inch
	Altezza / Height	237	9,33		Altezza / Height	223	8,78
	Diametro esterno Outer diameter	164	6,46		Diametro esterno Outer diameter	183	7,20
	Diametro interno Internal diameter	86	3,39		Diametro interno Internal diameter	106	4,17
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro foro borchia Stud hole diameter	9,5	0,37
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001100300	mm	inch	Codice / Code	8001102000	mm	inch
	Altezza / Height	304	11,97		Altezza / Height	662	26,06
	Diametro esterno Outer diameter	155	6,10		Diametro esterno Outer diameter	324	12,76
	Diametro interno Internal diameter	88	3,46		Diametro interno Internal diameter	214	8,43
	Diametro foro borchia Stud hole diameter	18	0,71		Diametro foro borchia Stud hole diameter	13	0,51
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Cartuccia di sicurezza abbinata / Matched security cartridge				Cartuccia di sicurezza abbinata / Matched security cartridge			
800111000				8001125200			
Codice / Code	8001103800	mm	inch	Codice / Code	8001105600	mm	inch
	Altezza / Height	280	11,02		Altezza / Height	304	11,97
	Diametro esterno Outer diameter	134	5,28		Diametro esterno Outer diameter	134	5,28
	Diametro interno Internal diameter	68	2,68		Diametro interno Internal diameter	92,5	3,64
	Diametro foro borchia Stud hole diameter	19	0,75		Diametro foro borchia Stud hole diameter	18	0,71
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001106300	mm	inch	Codice / Code	8001110600	mm	inch
	Altezza / Height	120	4,72		Altezza / Height	253	9,96
	Diametro esterno Outer diameter	69	2,72		Diametro esterno Outer diameter	104	4,09
	Diametro interno Internal diameter	26	1,02		Diametro interno Internal diameter	63	2,48
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	18	0,71
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Cartuccia di sicurezza abbinata / Matched security cartridge				Cartuccia di sicurezza abbinata / Matched security cartridge			
8001110800				8001110800			

Codice / Code	8001110800	mm	inch	Codice / Code	8001110900	mm	inch
	Altezza / Height	242	9,53		Altezza / Height	262	10,31
	Diametro esterno Outer diameter	62	2,44		Diametro esterno Outer diameter	66	2,60
	Diametro interno Internal diameter	52	2,05		Diametro interno Internal diameter	56	2,20
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro foro borchia Stud hole diameter	8,5	0,33
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal	
8001110600	Tipo / Type	Cartuccia di sicurezza / Security cartridge		8001103800	Tipo / Type	Cartuccia di sicurezza / Security cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001111000	mm	inch	Codice / Code	8001111700	mm	inch
	Altezza / Height	287	11,30		Altezza / Height	344	13,54
	Diametro esterno Outer diameter	85	3,35		Diametro esterno Outer diameter	201	7,91
	Diametro interno Internal diameter	75	2,95		Diametro interno Internal diameter	90	3,54
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro foro borchia Stud hole diameter	19	0,75
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia di sicurezza abbinata Matched security cartridge	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
8001100300	Tipo / Type	Cartuccia di sicurezza / Security cartridge		8001123900	Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001121000	mm	inch	Codice / Code	8001121100	mm	inch
	Altezza / Height	55	2,17		Altezza / Height	568	22,36
	Diametro esterno Outer diameter	140	5,51		Diametro esterno Outer diameter	265	10,43
	Diametro interno Internal diameter	94	3,70		Diametro interno Internal diameter	153	6,02
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	-			Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	-			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001121900	mm	inch	Codice / Code	8001123900	mm	inch
	Altezza / Height	190	7,48		Altezza / Height	330	12,99
	Diametro esterno sup. Upper outer diameter	104	4,09		Diametro esterno sup. Upper outer diameter	120	4,72
	Diametro interno Internal diameter	63	2,48		Diametro esterno inf. Lower outer diameter	85	3,35
	Diametro foro borchia Stud hole diameter	19	0,75		Diametro interno Internal diameter	79	3,11
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	10,5	0,41
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		Cartuccia primaria abbinata Matched primary cartridge	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
	Tipo / Type	Cartuccia primaria / Primary cartridge		800111700	Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Tipo / Type	Cartuccia di sicurezza / Security cartridge	
					Note / Notes	L'altezza non include la guarnizione Height not include gasket	

Codice / Code	8001124600	mm	inch	Codice / Code	8001125200	mm	inch
	Altezza / Height	262	10,31		Altezza / Height	290	11,42
	Diametro esterno Outer diameter	90	3,54		Diametro esterno Outer diameter	90	3,54
	Diametro interno Internal diameter	60	2,36		Diametro interno Internal diameter	60	2,36
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro foro borchia Stud hole diameter	8,5	0,33
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal	
8001125500	Tipo / Type	Cartuccia di sicurezza / Security cartridge		8001105600	Tipo / Type	Cartuccia di sicurezza / Security cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001125300	mm	inch	Codice / Code	8001125400	mm	inch
	Altezza / Height	290	11,42		Altezza / Height	304	11,97
	Diametro esterno Outer diameter	90	3,54		Diametro esterno Outer diameter	155	6,10
	Diametro interno Internal diameter	60	2,36		Diametro interno Internal diameter	82,5	3,25
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro foro borchia Stud hole diameter	18	0,71
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia di sicurezza abbinata Matched security cartridge	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
	Tipo / Type	Cartuccia di sicurezza / Security cartridge		8001111000	Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001125500	mm	inch	Codice / Code	8001126900	mm	inch
	Altezza / Height	280	11,02		Altezza / Height	262	10,31
	Diametro esterno Outer diameter	134	5,28		Diametro esterno Outer diameter	90	3,54
	Diametro interno Internal diameter	82,5	3,25		Diametro interno Internal diameter	60	2,36
	Diametro foro borchia Stud hole diameter	19	0,75		Diametro foro borchia Stud hole diameter	8,5	0,33
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia di sicurezza abbinata Matched security cartridge	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal	
8001126900	Tipo / Type	Cartuccia primaria / Primary cartridge		8001125500	Tipo / Type	Cartuccia di sicurezza / Security cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001128800	mm	inch	Codice / Code	8001129500	mm	inch
	Altezza / Height	383	15,08		Altezza / Height	383	15,08
	Diametro esterno Outer diameter	155	6,10		Diametro esterno Outer diameter	134	5,28
	Diametro interno Internal diameter	88	3,46		Diametro interno Internal diameter	92,5	3,64
	Diametro foro borchia Stud hole diameter	19	0,75		Diametro foro borchia Stud hole diameter	19	0,75
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia di sicurezza abbinata Matched security cartridge	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		Cartuccia di sicurezza abbinata Matched security cartridge	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
8001131600	Tipo / Type	Cartuccia primaria / Primary cartridge		8001131500	Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	

Codice / Code	8001130800	mm	inch	Codice / Code	8001131500	mm	inch
 <p>Cartuccia di sicurezza abbinata Matched security cartridge</p> <p>8001131700</p>	Altezza / Height	406	15,98	 <p>Cartuccia primaria abbinata Matched primary cartridge</p> <p>8001129500</p>	Altezza / Height	352	13,86
	Diametro esterno Outer diameter	201	7,91		Diametro esterno sup. Upper outer diameter	91	3,58
	Diametro interno Internal diameter	135	5,31		Diametro esterno inf. Lower outer diameter	85	3,35
	Diametro foro borchia Stud hole diameter	19	0,75		Diametro interno Internal diameter	74	2,91
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17	0,67
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
Note / Notes			Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001131600	mm	inch	Codice / Code	8001131700	mm	inch
 <p>Cartuccia primaria abbinata Matched primary cartridge</p> <p>8001128800</p>	Altezza / Height	355	13,98	 <p>Cartuccia primaria abbinata Matched primary cartridge</p> <p>8001127600</p>	Altezza / Height	397	15,63
	Diametro esterno sup. Upper outer diameter	106	4,17		Diametro esterno sup. Upper outer diameter	145	5,71
	Diametro esterno inf. Lower outer diameter	85	3,35		Diametro esterno inf. Lower outer diameter	117	4,61
	Diametro interno Internal diameter	74	2,91		Diametro interno Internal diameter	88	3,46
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001134300	mm	inch	Codice / Code	8001134800	mm	inch
	Altezza / Height	330	12,99		Altezza / Height	66	2,60
	Diametro esterno sup. Upper outer diameter	234	9,21		Diametro esterno Outer diameter	140	5,51
	Diametro esterno inf. Lower outer diameter	275	10,83		Diametro interno Internal diameter	94	3,70
	Diametro interno Internal diameter	124	4,88		Diametro foro borchia Stud hole diameter	-	-
	Diametro foro borchia Stud hole diameter	14	0,55		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Tipo / Type	-			
Tipo / Type	Cartuccia primaria / Primary cartridge		Note / Notes	-			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes				
Codice / Code	8001136000	mm	inch	Codice / Code	8001138800	mm	inch
	Altezza / Height	95	3,74	 <p>Cartuccia di sicurezza abbinata Matched security cartridge</p> <p>8001139000</p>	Altezza / Height	345	13,58
	Diametro esterno Outer diameter	183	7,20		Diametro esterno Outer diameter	234	9,21
	Diametro interno Internal diameter	107	4,21		Diametro interno Internal diameter	127	5,00
	Diametro foro borchia Stud hole diameter	M6	M6		Diametro foro borchia Stud hole diameter	16,5	0,65
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			











Codice / Code	8001138900	mm	inch	Codice / Code	8001139000	mm	inch
	Altezza / Height	330	12,99		Altezza / Height	331	13,03
	Diametro esterno Outer diameter	234	9,21		Diametro esterno Outer diameter	110	4,33
	Diametro interno Internal diameter	124	4,88		Diametro interno Internal diameter	70	2,76
	Diametro foro borchia Stud hole diameter	16,5	0,65		Diametro foro borchia Stud hole diameter	19,2	0,76
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Cartuccia di sicurezza abbinata Matched security cartridge  8001139100	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia primaria abbinata Matched primary cartridge  8001138800	Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia di sicurezza / Security cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	









Codice / Code	8001139100	mm	inch	Codice / Code	8001146300	mm	inch
	Altezza / Height	330	12,99		Altezza / Height	71	2,80
	Diametro esterno sup. Upper outer diameter	145	5,71		Diametro esterno Outer diameter	140	5,51
	Diametro esterno inf. Lower outer diameter	117	4,61		Diametro interno Internal diameter	94	3,70
	Diametro interno Internal diameter	88	3,46		Diametro foro borchia Stud hole diameter	-	-
	Diametro foro borchia Stud hole diameter	17	0,67		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia primaria abbinata Matched primary cartridge  8001138900	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose		Stile / Style	Rotondo a tenuta assiale Round axial seal		
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo / Type	-	
	Tipo / Type	Cartuccia di sicurezza / Security cartridge			Note / Notes	-	
Note / Notes	L'altezza non include la guarnizione Height not include gasket						











Codice / Code	8001146700	mm	inch	Codice / Code	8001155500	mm	inch
	Altezza / Height	355	13,98		Altezza / Height	145	5,71
	Diametro esterno Outer diameter	104	4,09		Diametro esterno Outer diameter	104	4,09
	Diametro interno Internal diameter	63	2,48		Diametro interno Internal diameter	63	2,48
	Diametro foro borchia Stud hole diameter	18	0,71		Diametro foro borchia Stud hole diameter	18	0,71
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia di sicurezza abbinata Matched security cartridge  8001341000	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		Cartuccia di sicurezza abbinata Matched security cartridge  8001161800	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	

Codice / Code	8001159000	mm	inch	Codice / Code	8001160300	mm	inch
	Altezza / Height	304	11,97		Altezza / Height	100	3,94
	Diametro esterno Outer diameter	155	6,10		Diametro esterno Outer diameter	120	4,72
	Diametro interno Internal diameter	88	3,46		Diametro interno Internal diameter	70	2,76
	Diametro foro borchia Stud hole diameter	19	0,75		Diametro foro borchia Stud hole diameter	M6	M6
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		Tipo / Type	Rotondo a tenuta assiale Round axial seal			
	Cartuccia primaria / Primary cartridge			-			
	L'altezza non include la guarnizione Height not include gasket			-			



Codice / Code	8001161800	mm	inch	Codice / Code	8001162100	mm	inch	
	Altezza / Height	134	5,28		Altezza / Height	340	13,39	
	Diametro esterno Outer diameter	62	2,44		Diametro esterno Outer diameter	170	6,69	
	Diametro interno Internal diameter	52	2,05		Diametro interno Internal diameter	91,5	3,60	
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro foro borchia Stud hole diameter	8	0,31	
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose		
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal		
Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge				
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-				
800115500								
Codice / Code	8001162200	mm	inch	Codice / Code	8001162300	mm	inch	
	Altezza / Height	95	3,74		Altezza / Height	202	7,95	
	Diametro esterno Outer diameter	183	7,20		Diametro esterno Outer diameter	170	6,69	
	Diametro interno Internal diameter	106	4,17		Diametro interno Internal diameter	91,5	3,60	
	Diametro foro borchia Stud hole diameter	9,5	0,37		Diametro foro borchia Stud hole diameter	8	0,31	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose		
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal		
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge				
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket				
Codice / Code	8001165500	mm	inch	Codice / Code	8001167500	mm	inch	
	Altezza / Height	340	13,39		Altezza / Height	175	6,89	
	Diametro esterno sup. Upper outer diameter	66	2,60		Diametro esterno Outer diameter	83	3,27	
	Diametro esterno inf. Lower outer diameter	62	2,44		Diametro interno Internal diameter	46	1,81	
	Diametro interno Internal diameter	48	1,89		Diametro foro borchia Stud hole diameter	10	0,39	
	Diametro foro borchia Stud hole diameter	8,5	0,33		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose		
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		
Stile / Style	Rotondo a tenuta assiale Round axial seal		Tipo / Type	Cartuccia primaria / Primary cartridge				
Tipo / Type	Cartuccia primaria / Primary cartridge		Note / Notes	L'altezza non include la guarnizione Height not include gasket				
Note / Notes	L'altezza non include la guarnizione Height not include gasket							
Codice / Code	8001170200	mm	inch	Codice / Code	8001171200	mm	inch	
	Altezza / Height	360	14,17		Altezza / Height	217	8,54	
	Diametro esterno Outer diameter	190	7,48		Diametro esterno Outer diameter	234	9,21	
	Diametro interno Internal diameter	116	4,57		Diametro interno Internal diameter	124	4,88	
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	15	0,59	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose		
	Stile / Style	Rotondo / Round			Stile / Style	Rotondo a tenuta assiale Round axial seal		
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge				
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket				
Codice / Code	8001171600	mm	inch	Codice / Code	8001173000	mm	inch	
	Altezza / Height	100	3,94		Altezza / Height	150	5,91	
	Diametro esterno Outer diameter	120	4,72		Diametro esterno Outer diameter	155	6,10	
	Diametro interno Internal diameter	65	2,56		Diametro interno Internal diameter	88	3,46	
	Diametro foro borchia Stud hole diameter	6,5	0,26		Diametro foro borchia Stud hole diameter	19	0,75	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose		
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge				
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket				



Codice / Code	8001173100	mm	inch	Codice / Code	8001173200	mm	inch
	Altezza / Height	200	7,87		Altezza / Height	402	15,83
	Diametro esterno Outer diameter	183	7,20		Diametro esterno Outer diameter	234	9,21
	Diametro interno Internal diameter	120	4,72		Diametro interno Internal diameter	133	5,24
	Diametro foro borchia Stud hole diameter	M6	M6		Diametro foro borchia Stud hole diameter	16,5	0,65
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	-		Tipo / Type	-			
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001174900	mm	inch	Codice / Code	8001175200	mm	inch
	Altezza / Height	284	11,18		Altezza / Height	202	7,95
	Diametro esterno Outer diameter	120	4,72		Diametro esterno Outer diameter	164	6,46
	Diametro interno Internal diameter	70	2,76		Diametro interno Internal diameter	86	3,39
	Diametro foro borchia Stud hole diameter	6,5	0,26		Diametro foro borchia Stud hole diameter	9	0,35
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	-		Tipo / Type	-			
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001175500	mm	inch	Codice / Code	8001175800	mm	inch
	Altezza / Height	332	13,07		Altezza / Height	94	3,70
	Diametro esterno Outer diameter	164	6,46		Diametro esterno Outer diameter	120	4,72
	Diametro interno Internal diameter	86	3,39		Diametro interno Internal diameter	80	3,15
	Diametro foro borchia Stud hole diameter	9	0,35		Diametro foro borchia Stud hole diameter	6,5	0,26
	Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element			Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	-		Tipo / Type	-			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001176100	mm	inch	Codice / Code	8001176400	mm	inch
	Altezza / Height	58	2,28		Altezza / Height	788	31,02
	Diametro esterno Outer diameter	134	5,28		Diametro esterno Outer diameter	392	15,43
	Diametro interno Internal diameter	92,5	3,64		Diametro interno Internal diameter	302	11,89
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	14	0,55
	Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			









<b>Codice / Code</b>	<b>8001178900</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8001180800</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	218	8,58		<b>Altezza / Height</b>	360	14,17
	<b>Diametro esterno</b> Outer diameter	150	5,91		<b>Diametro esterno</b> Outer diameter	190	7,48
	<b>Diametro interno</b> Internal diameter	72	2,83		<b>Diametro interno</b> Internal diameter	130	5,12
	<b>Diametro foro borchia</b> Stud hole diameter	11	0,43		<b>Diametro foro borchia</b> Stud hole diameter	11	0,43
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket	
<b>Codice / Code</b>	<b>8001183700</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8001188000</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	150	5,91		<b>Altezza / Height</b>	289	11,38
	<b>Diametro esterno</b> Outer diameter	155	6,10		<b>Diametro esterno sup.</b> Upper outer diameter	162	6,38
	<b>Diametro interno</b> Internal diameter	88	3,46		<b>Diametro esterno inf.</b> Lower outer diameter	138	5,43
	<b>Diametro foro borchia</b> Stud hole diameter	19	0,75		<b>Diametro interno</b> Internal diameter	72	2,83
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Diametro foro borchia</b> Stud hole diameter	7/16 UNF - 20	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Stile / Style</b>	Rotondo a tenuta assiale con alette Round axial seal with fins	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge	
					<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket	
<b>Codice / Code</b>	<b>8001192900</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8001193500</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	145	5,71		<b>Altezza / Height</b>	382	15,04
	<b>Diametro esterno</b> Outer diameter	120	4,72		<b>Diametro esterno sup.</b> Upper outer diameter	214	8,43
	<b>Diametro interno</b> Internal diameter	70	2,76		<b>Diametro esterno inf.</b> Lower outer diameter	195	7,68
	<b>Diametro foro borchia</b> Stud hole diameter	6,5	0,26		<b>Diametro interno</b> Internal diameter	88	3,46
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Diametro foro borchia</b> Stud hole diameter	7/16 UNF - 20	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Tipo / Type</b>	-			<b>Stile / Style</b>	Rotondo a tenuta assiale con alette Round axial seal with fins	
	<b>Note / Notes</b>	-			<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge	
					<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket	
<b>Codice / Code</b>	<b>8001194000</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8001194100</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	600	23,62		<b>Altezza / Height</b>	344	13,54
	<b>Diametro esterno</b> Outer diameter	324	12,76		<b>Diametro esterno sup.</b> Upper outer diameter	170	6,69
	<b>Diametro interno</b> Internal diameter	214	8,43		<b>Diametro esterno inf.</b> Lower outer diameter	137	5,39
	<b>Diametro foro borchia</b> Stud hole diameter	13	0,51		<b>Diametro interno</b> Internal diameter	72	2,83
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Diametro foro borchia</b> Stud hole diameter	M10 x 1,5	M10 x 1,5
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Tipo / Type</b>	-			<b>Stile / Style</b>	Rotondo a tenuta assiale con alette Round axial seal with fins	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge	
					<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket	
<b>Codice / Code</b>	<b>8001194200</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8001195800</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	378	14,88		<b>Altezza / Height</b>	79	3,11
	<b>Diametro esterno sup.</b> Upper outer diameter	213	8,39		<b>Diametro esterno</b> Outer diameter	140	5,51
	<b>Diametro esterno inf.</b> Lower outer diameter	197	7,76		<b>Diametro interno</b> Internal diameter	94	3,70
	<b>Diametro interno</b> Internal diameter	87	3,43		<b>Diametro foro borchia</b> Stud hole diameter	-	-
	<b>Diametro foro borchia</b> Stud hole diameter	7/16 UNF - 20			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo / Type</b>	-	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Note / Notes</b>	-	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket					

Codice / Code	8001199800	mm	inch	Codice / Code	8001204800	mm	inch
 <p>Cartuccia di sicurezza abbinata Matched security cartridge</p> <p>8001210600</p>	Altezza / Height	225	8,86	 <p>Cartuccia primaria abbinata Matched primary cartridge</p> <p>8001188000</p>	Altezza / Height	251	9,88
	Diametro esterno Outer diameter	155	6,10		Diametro esterno sup. Upper outer diameter	92,5	3,64
	Diametro interno Internal diameter	88	3,46		Diametro esterno inf. Lower outer diameter	70	2,76
	Diametro foro borchia Stud hole diameter	19	0,75		Diametro interno Internal diameter	92	3,62
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17	0,67
Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
			Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001209100	mm	inch	Codice / Code	8001210600	mm	inch
 <p>Cartuccia di sicurezza abbinata Matched security cartridge</p> <p>8001475800</p>	Altezza / Height	200	7,87		Altezza / Height	186	7,32
	Diametro esterno Outer diameter	164	6,46		Diametro esterno sup. Upper outer diameter	106	4,17
	Diametro interno Internal diameter	86	3,39		Diametro esterno inf. Lower outer diameter	85	3,35
	Diametro foro borchia Stud hole diameter	-	-		Diametro interno Internal diameter	74	2,91
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	10,2	0,40
Stile / Style	Rotondo a tenuta assiale Round axial seal		Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester fiber			
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
			Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001213500	mm	inch	Codice / Code	8001217700	mm	inch
	Altezza / Height	64	2,52		Altezza / Height	96	3,78
	Diametro esterno Outer diameter	210	8,27		Diametro esterno Outer diameter	210	8,27
	Diametro interno Internal diameter	165	6,50		Diametro interno Internal diameter	149,5	5,89
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	-		Tipo / Type	-			

Codice / Code	8001218100	mm	inch	Codice / Code	8001220200	mm	inch
	Altezza / Height	240	9,45		Altezza / Height	190	7,48
	Diametro esterno Outer diameter	83	3,27		Diametro esterno Outer diameter	104	4,09
	Diametro interno Internal diameter	54	2,13		Diametro interno Internal diameter	63	2,48
	Diametro foro borchia Stud hole diameter	16,5	0,65		Diametro foro borchia Stud hole diameter	19	0,75
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins			
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001220300	mm	inch	Codice / Code	8001220500	mm	inch
	Altezza / Height	406	15,98		Altezza / Height	316	12,44
	Diametro esterno Outer diameter	236	9,29		Diametro esterno sup. Upper outer diameter	162	6,38
	Diametro interno Internal diameter	124	4,88		Diametro esterno inf. Lower outer diameter	149	5,87
	Diametro foro borchia Stud hole diameter	12	0,47		Diametro interno Internal diameter	80,5	3,17
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001220800	mm	inch	Codice / Code	8001221400	mm	inch
	Altezza / Height	305	12,01		Altezza / Height	330	12,99
	Diametro esterno Outer diameter	234	9,21		Diametro esterno Outer diameter	282	11,10
	Diametro interno Internal diameter	123	4,84		Diametro interno Internal diameter	170	6,69
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
8001315700	Cartuccia di sicurezza abbinata Matched security cartridge		8001315600	Cartuccia di sicurezza abbinata Matched security cartridge			
Codice / Code	8001222100	mm	inch	Codice / Code	8001222200	mm	inch
	Altezza / Height	254	10,00		Altezza / Height	228	8,98
	Diametro esterno Outer diameter	155	6,10		Diametro esterno Outer diameter	104	4,09
	Diametro interno Internal diameter	88	3,46		Diametro interno Internal diameter	63	2,48
	Diametro foro borchia Stud hole diameter	19	0,75		Diametro foro borchia Stud hole diameter	19	0,75
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
8001498000	Cartuccia di sicurezza abbinata Matched security cartridge		8001498000	Cartuccia di sicurezza abbinata Matched security cartridge			
Codice / Code	8001222500	mm	inch	Codice / Code	8001222600	mm	inch
	Altezza / Height	321	12,64		Altezza / Height	280	11,02
	Diametro esterno Outer diameter	164	6,46		Diametro esterno sup. Upper outer diameter	92,5	3,64
	Diametro interno Internal diameter	86	3,39		Diametro esterno inf. Lower outer diameter	75	2,95
	Diametro foro borchia Stud hole diameter	-	-		Diametro interno Internal diameter	62	2,44
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17	0,67
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
8001105600	Cartuccia primaria abbinata Matched primary cartridge		8001105600	Cartuccia di sicurezza / Security cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001222800	mm	inch	Codice / Code	8001222900	mm	inch
	Altezza / Height	328	12,91		Altezza / Height	305	12,01
	Diametro esterno Outer diameter	155	6,10		Diametro esterno sup. Upper outer diameter	105	4,13
	Diametro interno Internal diameter	88	3,46		Diametro esterno inf. Lower outer diameter	85	3,35
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro interno Internal diameter	74	2,91
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17	0,67
Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester fiber		Stile / Style	Rotondo a tenuta assiale Round axial seal
Tipo / Type	Cartuccia primaria / Primary cartridge		8001222800	Tipo / Type	Cartuccia di sicurezza / Security cartridge		
Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket		

Codice / Code	8001223000	mm	inch	Codice / Code	8001223100	mm	inch
	Altezza / Height	284	11,18		Altezza / Height	325	12,80
	Diametro esterno sup. Upper outer diameter	126	4,96		Diametro esterno Outer diameter	150	5,91
	Diametro interno Internal diameter	65	2,56		Diametro interno Internal diameter	71	2,80
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro foro borchia Stud hole diameter	9	0,35
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001223400	mm	inch	Codice / Code	8001223500	mm	inch
	Altezza / Height	369	14,53		Altezza / Height	484	19,06
	Diametro esterno Outer diameter	227	8,94		Diametro esterno Outer diameter	242	9,53
	Diametro interno Internal diameter	117	4,61		Diametro interno Internal diameter	132	5,20
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	11	0,43
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		8001352900	Note / Notes	L'altezza non include la guarnizione Height not include gasket		

Codice / Code	8001223800	mm	inch	Codice / Code	8001223900	mm	inch
	Altezza / Height	484	19,06		Altezza / Height	217	8,54
	Diametro esterno Outer diameter	242	9,53		Diametro esterno Outer diameter	242	9,53
	Diametro interno Internal diameter	132	5,20		Diametro interno Internal diameter	132	5,20
	Diametro foro borchia Stud hole diameter	-	-		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			









Codice / Code	8001224100	mm	inch	Codice / Code	8001224200	mm	inch
	Altezza / Height	268	10,55		Altezza / Height	369	14,53
	Diametro esterno sup. / Upper outer diameter	113,5	4,47		Diametro esterno / Outer diameter	227	8,94
	Diametro esterno inf. / Lower outer diameter	128	5,04		Diametro interno / Internal diameter	117	4,61
	Diametro interno / Internal diameter	57	2,24		Diametro foro borchia / Stud hole diameter	10,5	0,41
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Stile / Style	Rotondo a tenuta assiale / Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione / Height not include gasket		Note / Notes	L'altezza non include la guarnizione / Height not include gasket			
				8001352700			

Codice / Code	8001224300	mm	inch	Codice / Code	8001224400	mm	inch
	Altezza / Height	306	12,05		Altezza / Height	406	15,98
	Diametro esterno / Outer diameter	155	6,10		Diametro esterno / Outer diameter	174	6,85
	Diametro interno / Internal diameter	88	3,46		Diametro interno / Internal diameter	107	4,21
	Diametro foro borchia / Stud hole diameter	-	-		Diametro foro borchia / Stud hole diameter	17	0,67
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale con alette / Round axial seal with fins			Stile / Style	Rotondo a tenuta assiale con alette / Round axial seal with fins	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione / Height not include gasket		Note / Notes	L'altezza non include la guarnizione / Height not include gasket			
				8001226500			

Codice / Code	8001224500	mm	inch	Codice / Code	8001224800	mm	inch
	Altezza / Height	408	16,06		Altezza / Height	285	11,22
	Diametro esterno / Outer diameter	282	11,10		Diametro esterno / Outer diameter	227	8,94
	Diametro interno / Internal diameter	171	6,73		Diametro interno / Internal diameter	117	4,61
	Diametro foro borchia / Stud hole diameter	17	0,67		Diametro foro borchia / Stud hole diameter	10,5	0,41
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Stile / Style	Rotondo a tenuta assiale / Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione / Height not include gasket		Note / Notes	L'altezza non include la guarnizione / Height not include gasket			
Cartuccia di sicurezza abbinata / Matched security cartridge							
8001225400							

Codice / Code	8001225100	mm	inch	Codice / Code	8001225200	mm	inch
	Altezza / Height	254	10,00		Altezza / Height	450	17,72
	Diametro esterno / Outer diameter	234,5	9,23		Diametro esterno sup. / Upper outer diameter	217	8,54
	Diametro interno / Internal diameter	122,5	4,82		Diametro esterno inf. / Lower outer diameter	185	7,28
	Diametro foro borchia / Stud hole diameter	17	0,67		Diametro interno / Internal diameter	157	6,18
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Diametro foro borchia / Stud hole diameter	17	0,67
	Stile / Style	Rotondo a tenuta assiale con alette / Round axial seal with fins			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	Rotondo a tenuta assiale / Round axial seal	
Note / Notes	L'altezza non include la guarnizione / Height not include gasket		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
				8001225300			



Codice / Code	8001225300	mm	inch	Codice / Code	8001225400	mm	inch
	Altezza / Height	456	17,95		Altezza / Height	406	15,98
	Diametro esterno Outer diameter	308	12,13		Diametro esterno sup. Upper outer diameter	195	7,68
	Diametro interno Internal diameter	195	7,68		Diametro esterno inf. Lower outer diameter	162,5	6,40
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro interno Internal diameter	134	5,28
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17	0,67
Cartuccia di sicurezza abbinata / Matched security cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal	
8001225200	Tipo / Type	Cartuccia primaria / Primary cartridge		8001224500	Tipo / Type	Cartuccia di sicurezza / Security cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001226100	mm	inch	Codice / Code	8001226500	mm	inch
	Altezza / Height	346	13,62		Altezza / Height	381	15,00
	Diametro esterno Outer diameter	352	13,86		Diametro esterno sup. Upper outer diameter	123	4,84
	Diametro interno Internal diameter	240	9,45		Diametro esterno inf. Lower outer diameter	104	4,09
	Diametro foro borchia Stud hole diameter	13	0,51		Diametro interno Internal diameter	93	3,66
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17,5	0,69
	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge		8001224400	Tipo / Type	Cartuccia di sicurezza / Security cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001226600	mm	inch	Codice / Code	8001227600	mm	inch
	Altezza / Height	458	18,03		Altezza / Height	404	15,91
	Diametro esterno Outer diameter	352	13,86		Diametro esterno Outer diameter	234	9,21
	Diametro interno Internal diameter	240	9,45		Diametro interno Internal diameter	124	4,88
	Diametro foro borchia Stud hole diameter	23	0,91		Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal		
	Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge		
	Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket		
Codice / Code	8001227800	mm	inch	Codice / Code	8001227900	mm	inch
	Altezza / Height	460	18,11		Altezza / Height	336	13,23
	Diametro esterno Outer diameter	302	11,89		Diametro esterno Outer diameter	132	5,20
	Diametro interno Internal diameter	191	7,52		Diametro interno Internal diameter	103	4,06
	Diametro foro borchia Stud hole diameter	11	0,43		Diametro foro borchia Stud hole diameter	8,5	0,33
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia di sicurezza abbinata Matched security cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal	
8001352800	Tipo / Type	Cartuccia primaria / Primary cartridge		8001250000	Tipo / Type	Cartuccia di sicurezza / Security cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	

Codice / Code	8001228300	mm	inch	Codice / Code	8001228400	mm	inch
	Altezza / Height	356	14,02		Altezza / Height	355	13,98
	Diametro esterno Outer diameter	310	12,20		Diametro esterno Outer diameter	280	11,02
	Diametro interno Internal diameter	200	7,87		Diametro interno Internal diameter	172	6,77
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Cartuccia di sicurezza  
abbinata  
Matched security cartridge

8001230200

Codice / Code	8001228500	mm	inch	Codice / Code	8001229000	mm	inch
	Altezza / Height	226	8,90		Altezza / Height	315	12,40
	Diametro esterno Outer diameter	165	6,50		Diametro esterno sup. Upper outer diameter	162	6,38
	Diametro interno Internal diameter	86,5	3,41		Diametro esterno inf. Lower outer diameter	149	5,87
	Diametro foro borchia Stud hole diameter	-	-		Diametro interno Internal diameter	80,5	3,17
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins			
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Cartuccia di sicurezza  
abbinata  
Matched security cartridge

8001411300

Codice / Code	8001229100	mm	inch	Codice / Code	8001230200	mm	inch
	Altezza / Height	95	3,74		Altezza / Height	314	12,36
	Diametro esterno Outer diameter	120	4,72		Diametro esterno Outer diameter	197	7,76
	Diametro interno Internal diameter	70	2,76		Diametro interno Internal diameter	176	6,93
	Diametro foro borchia Stud hole diameter	M6	M6		Diametro foro borchia Stud hole diameter	10,5	0,41
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	-		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			









Cartuccia primaria abbinata  
Matched primary cartridge









8001228300









Codice / Code	8001234500	mm	inch	Codice / Code	8001238500	mm	inch
	Altezza / Height	404	15,91		Altezza / Height	362	14,25
	Diametro esterno sup. Upper outer diameter	264	10,39		Diametro esterno Outer diameter	198	7,80
	Diametro esterno inf. Lower outer diameter	317,5	12,50		Diametro interno Internal diameter	104	4,09
	Diametro interno Internal diameter	153	6,02		Diametro foro borchia Stud hole diameter	8,5	0,33
	Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale Round axial seal with fins	
Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			









Cartuccia di sicurezza  
abbinata  
Matched security cartridge

8001353100

Codice / Code	8001238600	mm	inch	Codice / Code	8001238700	mm	inch
	Altezza / Height	340	13,39		Altezza / Height	365	14,37
	Diametro esterno Outer diameter	164	6,46		Diametro esterno Outer diameter	302	11,89
	Diametro interno Internal diameter	86	3,39		Diametro interno Internal diameter	191	7,52
	Diametro foro borchia Stud hole diameter	9	0,35		Diametro foro borchia Stud hole diameter	10,5	0,41
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Cartuccia di sicurezza abbinata / Matched security cartridge	Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge		
8001353000	Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket		
Codice / Code	8001239000	mm	inch	Codice / Code	8001239500	mm	inch
	Altezza / Height	406	15,98		Altezza / Height	380	14,96
	Diametro esterno sup. Upper outer diameter	279	10,98		Diametro esterno Outer diameter	117	4,61
	Diametro esterno inf. Lower outer diameter	201	7,91		Diametro interno Internal diameter	88	3,46
	Diametro interno Internal diameter	135	5,31		Diametro foro borchia Stud hole diameter	17	0,67
	Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale Round axial seal with fins	
Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
Tipo / Type	Cartuccia primaria / Primary cartridge		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001239700	mm	inch	Codice / Code	8001240300	mm	inch
	Altezza / Height	217	8,54		Altezza / Height	250	9,84
	Diametro esterno Outer diameter	109	4,29		Diametro esterno Outer diameter	485	19,09
	Diametro interno Internal diameter	52	2,05		Diametro interno Internal diameter	335	13,19
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	-			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001240500	mm	inch	Codice / Code	8001245900	mm	inch
	Altezza / Height	788	31,02		Altezza / Height	188	7,40
	Diametro esterno Outer diameter	324	12,76		Diametro esterno Outer diameter	85	3,35
	Diametro interno Internal diameter	214	8,43		Diametro interno Internal diameter	72	2,83
	Diametro foro borchia Stud hole diameter	13	0,51		Diametro foro borchia Stud hole diameter	10,2	0,40
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001246300	mm	inch	Codice / Code	8001247400	mm	inch
	Altezza / Height	92	3,62		Altezza / Height	95	3,74
	Diametro esterno Outer diameter	210	8,27		Diametro esterno Outer diameter	140	5,51
	Diametro interno Internal diameter	165	6,50		Diametro interno Internal diameter	94	3,70
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	-			Tipo / Type	-	
Note / Notes	-		Note / Notes	-			
Codice / Code	8001248500	mm	inch	Codice / Code	8001249100	mm	inch
	Altezza / Height	290	11,42		Altezza / Height	312	12,28
	Diametro esterno Outer diameter	74	2,91		Diametro esterno sup. Upper outer diameter	132	5,20
	Diametro interno Internal diameter	48	1,89		Diametro esterno inf. Lower outer diameter	146	5,75
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro interno Internal diameter	76	2,99
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	10	0,39
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo / Type	Cartuccia di sicurezza / Security cartridge			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Tipo / Type	Cartuccia primaria / Primary cartridge			
				Note / Notes	L'altezza non include la guarnizione Height not include gasket		
Cartuccia primaria abbinata Matched primary cartridge				Cartuccia di sicurezza abbinata / Matched security cartridge			
8001249100				8001248500			
Codice / Code	8001249800	mm	inch	Codice / Code	8001250000	mm	inch
	Altezza / Height	312	12,28		Altezza / Height	359	14,13
	Diametro esterno sup. Upper outer diameter	132	5,20		Diametro esterno sup. Upper outer diameter	211	8,31
	Diametro esterno inf. Lower outer diameter	135	5,31		Diametro esterno inf. Lower outer diameter	230	9,06
	Diametro interno Internal diameter	76	2,99		Diametro interno Internal diameter	135	5,31
	Diametro foro borchia Stud hole diameter	10	0,39		Diametro foro borchia Stud hole diameter	10	0,39
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Cartuccia di sicurezza abbinata Matched security cartridge				Cartuccia di sicurezza abbinata Matched security cartridge			
8001248500				8001227900			
Codice / Code	8001250700	mm	inch	Codice / Code	8001253200	mm	inch
	Altezza / Height	380	14,96		Altezza / Height	92	3,62
	Diametro esterno sup. Upper outer diameter	247	9,72		Diametro esterno Outer diameter	215	8,46
	Diametro esterno inf. Lower outer diameter	186	7,32		Diametro interno Internal diameter	146	5,75
	Diametro interno Internal diameter	119,5	4,70		Diametro foro borchia Stud hole diameter	-	-
	Diametro foro borchia Stud hole diameter	17	0,67		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo / Type	-	
Tipo / Type	Cartuccia primaria / Primary cartridge		Note / Notes	-			
Note / Notes	L'altezza non include la guarnizione Height not include gasket						

Codice / Code	8001257600	mm	inch	Codice / Code	8001259800	mm	inch
	Altezza / Height	287	11,30		Altezza / Height	95	3,74
	Diametro esterno sup. / Upper outer diameter	105	4,13		Diametro esterno / Outer diameter	183	7,20
	Diametro esterno inf. / Lower outer diameter	85	3,35		Diametro interno / Internal diameter	106	4,17
	Diametro interno / Internal diameter	74	2,91		Diametro foro borchia / Stud hole diameter	M6	M6
	Diametro foro borchia / Stud hole diameter	17	0,67		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber			Stile / Style	Rotondo a tenuta assiale / Round axial seal	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Tipo / Type	-	
	Tipo / Type	Cartuccia di sicurezza / Security cartridge			Note / Notes	L'altezza non include la guarnizione / Height not include gasket	
Note / Notes	L'altezza non include la guarnizione / Height not include gasket						
Codice / Code	8001260400	mm	inch	Codice / Code	8001260500	mm	inch
	Altezza / Height	320	12,60		Altezza / Height	268	10,55
	Diametro esterno sup. / Upper outer diameter	248	9,76		Diametro esterno / Outer diameter	140	5,51
	Diametro interno / Internal diameter	143,5	5,65		Diametro interno / Internal diameter	107,5	4,23
	Diametro foro borchia / Stud hole diameter	M10 x 1,5	M10 x 1,5		Diametro foro borchia / Stud hole diameter	16	0,63
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Stile / Style	Rotondo a tenuta assiale / Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia di sicurezza / Security cartridge	
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket			Note / Notes	L'altezza non include la guarnizione / Height not include gasket	
Cartuccia di sicurezza abbinata / Matched security cartridge			8001260400				
8001260500							
Codice / Code	8001265300	mm	inch	Codice / Code	8001266000	mm	inch
	Altezza / Height	285	11,22		Altezza / Height	269	10,59
	Diametro esterno / Outer diameter	121	4,76		Diametro esterno / Outer diameter	268	10,55
	Diametro interno / Internal diameter	54	2,13		Diametro interno / Internal diameter	195	7,68
	Diametro foro borchia / Stud hole diameter	9,5	0,37		Diametro foro borchia / Stud hole diameter	-	-
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Stile / Style	Rotondo a tenuta assiale / Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	-	
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket			Note / Notes	L'altezza non include la guarnizione / Height not include gasket	
Codice / Code	8001268800	mm	inch	Codice / Code	8001268900	mm	inch
	Altezza / Height	280	11,02		Altezza / Height	260	10,24
	Diametro esterno / Outer diameter	134	5,28		Diametro esterno / Outer diameter	82	3,23
	Diametro interno / Internal diameter	84	3,31		Diametro interno / Internal diameter	64	2,52
	Diametro foro borchia / Stud hole diameter	16,5	0,65		Diametro foro borchia / Stud hole diameter	12	0,47
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber	
	Stile / Style	Rotondo a tenuta assiale con alette / Round axial seal with fins			Stile / Style	Rotondo a tenuta assiale / Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia di sicurezza / Security cartridge	
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket			Note / Notes	L'altezza non include la guarnizione / Height not include gasket	

Codice / Code	8001269400	mm	inch	Codice / Code	8001271200	mm	inch	
	Altezza / Height	177	6,97		Altezza / Height	119	4,69	
	Diametro esterno sup. / Upper outer diameter	83	3,27		Diametro esterno / Outer diameter	148	5,83	
	Diametro esterno inf. / Lower outer diameter	127	5,00		Diametro interno / Internal diameter	47,8	1,88	
	Diametro interno / Internal diameter	46	1,81		Diametro foro borchia / Stud hole diameter	-	-	
	Diametro foro borchia / Stud hole diameter	6	0,24		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose				Stile / Style	Rotondo a tenuta assiale / Round axial seal	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal				Tipo / Type	-	
	Tipo / Type	Cartuccia primaria / Primary cartridge				Note / Notes	L'altezza non include la guarnizione / Height not include gasket	
Note / Notes	L'altezza non include la guarnizione / Height not include gasket							
Codice / Code	8001271300	mm	inch	Codice / Code	8001271600	mm	inch	
	Altezza / Height	146	5,75		Altezza / Height	253	9,96	
	Diametro esterno / Outer diameter	204	8,03		Diametro esterno sup. / Upper outer diameter	104	4,09	
	Diametro interno / Internal diameter	78,8	3,10		Diametro esterno inf. / Lower outer diameter	146	5,75	
	Diametro foro borchia / Stud hole diameter	-	-		Diametro interno / Internal diameter	64,5	2,54	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Diametro foro borchia / Stud hole diameter	7	0,28	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Tipo / Type	-			Stile / Style	Rotondo a tenuta assiale / Round axial seal		
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket				Tipo / Type	Cartuccia primaria / Primary cartridge	
				Note / Notes	L'altezza non include la guarnizione / Height not include gasket			
				Cartuccia di sicurezza abbinata / Matched security cartridge				
				8001687200				
Codice / Code	8001273900	mm	inch	Codice / Code	8001275200	mm	inch	
	Altezza / Height	178	7,01		Altezza / Height	279	10,98	
	Diametro esterno sup. / Upper outer diameter	128	5,04		Diametro esterno / Outer diameter	234	9,21	
	Diametro esterno inf. / Lower outer diameter	109	4,29		Diametro interno / Internal diameter	124	4,88	
	Diametro interno / Internal diameter	43	1,69		Diametro foro borchia / Stud hole diameter	16,5	0,65	
	Diametro foro borchia / Stud hole diameter	10,5	0,41		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale / Round axial seal		
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Tipo / Type	Cartuccia primaria / Primary cartridge		
	Tipo / Type	Cartuccia primaria / Primary cartridge			Note / Notes	L'altezza non include la guarnizione / Height not include gasket		
Note / Notes	L'altezza non include la guarnizione / Height not include gasket							
Codice / Code	8001277000	mm	inch	Codice / Code	8001277500	mm	inch	
	Altezza / Height	254	10,00		Altezza / Height	280	11,02	
	Diametro esterno sup. / Upper outer diameter	150	5,91		Diametro esterno sup. / Upper outer diameter	134	5,28	
	Diametro esterno inf. / Lower outer diameter	129	5,08		Diametro esterno inf. / Lower outer diameter	180	7,09	
	Diametro interno / Internal diameter	63	2,48		Diametro interno / Internal diameter	72	2,83	
	Diametro foro borchia / Stud hole diameter	17	0,67		Diametro foro borchia / Stud hole diameter	13,5	0,53	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Stile / Style	Rotondo a tenuta assiale con alette / Round axial seal with fins			Stile / Style	Rotondo a tenuta assiale / Round axial seal		
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge		
Note / Notes	L'altezza non include la guarnizione / Height not include gasket		Note / Notes	L'altezza non include la guarnizione / Height not include gasket				

Codice / Code	8001278100	mm	inch	Codice / Code	8001279000	mm	inch
	Altezza / Height	456	17,95		Altezza / Height	406	15,98
	Diametro esterno Outer diameter	254	10,00		Diametro esterno sup. Upper outer diameter	279	10,98
	Diametro interno Internal diameter	170	6,69		Diametro esterno inf. Lower outer diameter	234	9,21
	Diametro foro borchia Stud hole diameter	11	0,43		Diametro interno Internal diameter	124	4,88
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Note / Notes	-			Tipo / Type	Cartuccia primaria / Primary cartridge	
					Note / Notes	L'altezza non include la guarnizione Height not include gasket	









Codice / Code	8001279400	mm	inch	Codice / Code	8001279800	mm	inch
	Altezza / Height	406	15,98		Altezza / Height	406	15,98
	Diametro esterno sup. Upper outer diameter	317,5	12,50		Diametro esterno sup. Upper outer diameter	276,5	10,89
	Diametro esterno inf. Lower outer diameter	265	10,43		Diametro esterno inf. Lower outer diameter	254	10,00
	Diametro interno Internal diameter	153	6,02		Diametro interno Internal diameter	123	4,84
	Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20		Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	



Codice / Code	8001280900	mm	inch	Codice / Code	8001281700	mm	inch
	Altezza / Height	292	11,50		Altezza / Height	197	7,76
	Diametro esterno Outer diameter	150	5,91		Diametro esterno Outer diameter	150	5,91
	Diametro interno Internal diameter	71	2,80		Diametro interno Internal diameter	71	2,80
	Diametro foro borchia Stud hole diameter	10,5	0,41		Diametro foro borchia Stud hole diameter	12,5	0,49
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	-	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	

Codice / Code	8001281800	mm	inch	Codice / Code	8001282500	mm	inch
	Altezza / Height	94	3,70		Altezza / Height	286	11,26
	Diametro esterno Outer diameter	183	7,20		Diametro esterno Outer diameter	243	9,57
	Diametro interno Internal diameter	106	4,17		Diametro interno Internal diameter	132	5,20
	Diametro foro borchia Stud hole diameter	9,5	0,37		Diametro foro borchia Stud hole diameter	11	0,43
	Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	-			Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	



Codice / Code	8001282600	mm	inch	Codice / Code	8001283900	mm	inch	
	Altezza / Height	275	10,83		Altezza / Height	67	2,64	
	Diametro esterno sup. / Upper outer diameter	213	8,39		Diametro esterno / Outer diameter	132,5	5,22	
	Diametro esterno inf. / Lower outer diameter	235	9,25		Diametro interno / Internal diameter	78	3,07	
	Diametro interno / Internal diameter	105	4,13		Diametro foro borchia / Stud hole diameter	-	-	
	Diametro foro borchia / Stud hole diameter	9	0,35		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose				Stile / Style	Rotondo a tenuta assiale / Round axial seal	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal				Tipo / Type	-	
	Tipo / Type	Cartuccia primaria / Primary cartridge				Note / Notes	-	
Note / Notes	L'altezza non include la guarnizione / Height not include gasket							
Codice / Code	8001284300	mm	inch	Codice / Code	8001284700	mm	inch	
	Altezza / Height	121	4,76		Altezza / Height	74	2,91	
	Diametro esterno / Outer diameter	277	10,91		Diametro esterno / Outer diameter	199	7,83	
	Diametro interno / Internal diameter	157	6,18		Diametro interno / Internal diameter	105	4,13	
	Diametro foro borchia / Stud hole diameter	-	-		Diametro foro borchia / Stud hole diameter	-	-	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Stile / Style	Rotondo a tenuta assiale / Round axial seal		
Tipo / Type	-		Tipo / Type	-				
Codice / Code	8001285700	mm	inch	Codice / Code	8001286700	mm	inch	
	Altezza / Height	359	14,13		Altezza / Height	342	13,46	
	Diametro esterno sup. / Upper outer diameter	164	6,46		Diametro esterno / Outer diameter	72	2,83	
	Diametro esterno inf. / Lower outer diameter	192	7,56		Diametro interno / Internal diameter	60,5	2,38	
	Diametro interno / Internal diameter	98	3,86		Diametro foro borchia / Stud hole diameter	11,8	0,46	
	Diametro foro borchia / Stud hole diameter	16	0,63		Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber		
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale / Round axial seal		
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Tipo / Type	Cartuccia di sicurezza / Security cartridge		
	Tipo / Type	Cartuccia primaria / Primary cartridge			Note / Notes	L'altezza non include la guarnizione / Height not include gasket		
Note / Notes	L'altezza non include la guarnizione / Height not include gasket							
Codice / Code	8001287000	mm	inch	Codice / Code	8001288400	mm	inch	
	Altezza / Height	164	6,46		Altezza / Height	600	23,62	
	Diametro esterno / Outer diameter	126	4,96		Diametro esterno / Outer diameter	324	12,76	
	Diametro interno / Internal diameter	65	2,56		Diametro interno sup. / Upper internal diameter	214	8,43	
	Diametro foro borchia / Stud hole diameter	9	0,35		Diametro interno inf. / Lower internal diameter	214	8,43	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Diametro foro borchia / Stud hole diameter		0,00	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	-		
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket			Tipo / Type	Per impianti di verniciatura / Painting Plants		
			Note / Notes	L'altezza non include la guarnizione / Height not include gasket				





Codice / Code	8001288800	mm	inch	Codice / Code	8001295300	mm	inch
	Altezza / Height	160	6,30		Altezza / Height	70	2,76
	Diametro esterno Outer diameter	104	4,09		Diametro esterno Outer diameter	98	3,86
	Diametro interno Internal diameter	63	2,48		Diametro interno sup. Upper internal diameter	60	2,36
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro interno inf. Lower internal diameter	60	2,36
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	-	-
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Tipo / Type	-	
				Note / Notes	-		
Codice / Code	8001298000	mm	inch	Codice / Code	8001298500	mm	inch
	Altezza / Height	340	13,39		Altezza / Height	163	6,42
	Diametro esterno sup. Upper outer diameter	164	6,46		Diametro esterno Outer diameter	93	3,66
	Diametro esterno inf. Lower outer diameter	200,5	7,89		Diametro interno Internal diameter	44	1,73
	Diametro interno Internal diameter	86	3,39		Diametro foro borchia Stud hole diameter	8,5	0,33
	Diametro foro borchia Stud hole diameter	9	0,35		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001307400	mm	inch	Codice / Code	8001307500	mm	inch
	Altezza / Height	290	11,42		Altezza / Height	342	13,46
	Diametro esterno sup. Upper outer diameter	180	7,09		Diametro esterno sup. Upper outer diameter	180	7,09
	Diametro esterno inf. Lower outer diameter	140	5,51		Diametro esterno inf. Lower outer diameter	138	5,43
	Diametro interno Internal diameter	72	2,83		Diametro interno Internal diameter	72	2,83
	Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20		Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001309000	mm	inch	Codice / Code	8001311500	mm	inch
	Altezza / Height	354	13,94		Altezza / Height	120	4,72
	Diametro esterno sup. Upper outer diameter	196,3	7,73		Diametro esterno Outer diameter	112	4,41
	Diametro esterno inf. Lower outer diameter	229,3	9,03		Diametro interno Internal diameter	50	1,97
	Diametro interno Internal diameter	128,5	5,06		Diametro foro borchia Stud hole diameter	-	-
	Diametro foro borchia Stud hole diameter	16,5	0,65		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	-	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo / Type	-	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	-	

Codice / Code	8001311600	mm	inch	Codice / Code	8001314100	mm	inch
	Altezza / Height	151	5,94		Altezza / Height	333	13,11
	Diametro esterno Outer diameter	130	5,12		Diametro esterno sup. Upper outer diameter	230	9,06
	Diametro interno Internal diameter	76	2,99		Diametro esterno inf. Lower outer diameter	160	6,30
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno Internal diameter	117	4,61
	Stile / Style	-			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	

Stile / Style	-	Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal
Tipo / Type	-	8001221400	Tipo / Type	Cartuccia di sicurezza / Security cartridge

Codice / Code	8001315000	mm	inch	Codice / Code	8001315600	mm	inch
	Altezza / Height	446	17,56		Altezza / Height	371	14,61
	Diametro esterno sup. Upper outer diameter	230	9,06		Diametro esterno sup. Upper outer diameter	230	9,06
	Diametro esterno inf. Lower outer diameter	160	6,30		Diametro esterno inf. Lower outer diameter	160	6,30
	Diametro interno Internal diameter	117	4,61		Diametro interno Internal diameter	117	4,61
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	









Stile / Style	Rotondo a tenuta assiale Round axial seal	Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal
Tipo / Type	Cartuccia di sicurezza / Security cartridge	8001221400	Tipo / Type	Cartuccia di sicurezza / Security cartridge









Codice / Code	8001315700	mm	inch	Codice / Code	8001317300	mm	inch
	Altezza / Height	344	13,54		Altezza / Height	340	13,39
	Diametro esterno sup. Upper outer diameter	185	7,28		Diametro esterno Outer diameter	324	12,76
	Diametro esterno inf. Lower outer diameter	121	4,76		Diametro interno Internal diameter	214	8,43
	Diametro interno Internal diameter	92	3,62		Diametro foro borchia Stud hole diameter	13	0,51
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	









Stile / Style	Rotondo a tenuta assiale Round axial seal	Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal
Tipo / Type	Cartuccia di sicurezza / Security cartridge	8001220800	Tipo / Type	Cartuccia primaria / Primary cartridge
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket









Codice / Code	8001318500	mm	inch	Codice / Code	8001319000	mm	inch
	Altezza / Height	250	9,84		Altezza / Height	375	14,76
	Diametro esterno sup. Upper outer diameter	150	5,91		Diametro esterno Outer diameter	188	7,40
	Diametro esterno inf. Lower outer diameter	174	6,85		Diametro interno Internal diameter	160	6,30
	Diametro interno Internal diameter	81	3,19		Diametro foro borchia Stud hole diameter	14	0,55
	Diametro foro borchia Stud hole diameter	M10 x 1,5	M10 x 1,5		Tipo mezzo filtrante Filter media type	Bulpren	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	-	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo / Type	-	

Tipo / Type	Cartuccia primaria / Primary cartridge		Note / Notes	-
Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001320500	mm	inch	Codice / Code	8001327000	mm	inch
	Altezza / Height	382	15,04		Altezza / Height	382	15,04
	Diametro esterno Outer diameter	164	6,46		Diametro esterno sup. Upper outer diameter	214	8,43
	Diametro interno sup. Upper internal diameter	192	7,56		Diametro esterno inf. Lower outer diameter	198	7,80
	Diametro interno inf. Lower internal diameter	98	3,86		Diametro interno Internal diameter	88	3,46
	Diametro foro borchia Stud hole diameter	M10 x 1,5	M10 x 1,5		Diametro foro borchia Stud hole diameter	M10 x 1,5	M10 x 1,5
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001329400	mm	inch	Codice / Code	8001329600	mm	inch
	Altezza / Height	236	9,29		Altezza / Height	236	9,29
	Diametro esterno sup. Upper outer diameter	83	3,27		Diametro esterno Outer diameter	83	3,27
	Diametro esterno inf. Lower outer diameter	127	5,00		Diametro interno Internal diameter	46	1,81
	Diametro interno Internal diameter	46	1,81		Diametro foro borchia Stud hole diameter	11	0,43
	Diametro foro borchia Stud hole diameter	6	0,24		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo / Type	Cartuccia primaria / Primary cartridge	
Tipo / Type	Cartuccia primaria / Primary cartridge		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001329700	mm	inch	Codice / Code	8001330000	mm	inch
	Altezza / Height	161	6,34		Altezza / Height	189	7,44
	Diametro esterno Outer diameter	90,5	3,56		Diametro esterno Outer diameter	155	6,10
	Diametro interno Internal diameter	41,5	1,63		Diametro interno Internal diameter	88	3,46
	Diametro foro borchia Stud hole diameter	7	0,28		Diametro foro borchia Stud hole diameter	18	0,71
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001331000	mm	inch	Codice / Code	8001334900	mm	inch
	Altezza / Height	165	6,50		Altezza / Height	235	9,25
	Diametro esterno Outer diameter	85	3,35		Diametro esterno Outer diameter	166	6,54
	Diametro interno Internal diameter	56	2,20		Diametro interno Internal diameter	86,5	3,41
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	-	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-			

Codice / Code	8001335600	mm	inch	Codice / Code	8001335700	mm	inch
	<b>Altezza / Height</b>	508	20,00		<b>Altezza / Height</b>	508	20,00
	<b>Diametro esterno</b> Outer diameter	282	11,10		<b>Diametro esterno sup.</b> Upper outer diameter	195	7,68
	<b>Diametro interno</b> Internal diameter	171	6,73		<b>Diametro esterno inf.</b> Lower outer diameter	162,5	6,40
	<b>Diametro foro borchia</b> Stud hole diameter	17	0,67		<b>Diametro interno</b> Internal diameter	134	5,28
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose		Cartuccia primaria abbinata Matched primary cartridge	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal		<b>8001335600</b>	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001340000	mm	inch	Codice / Code	8001340400	mm	inch
	<b>Altezza / Height</b>	600	23,62		<b>Altezza / Height</b>	342	13,46
	<b>Diametro esterno</b> Outer diameter	324	12,76		<b>Diametro esterno sup.</b> Upper outer diameter	174	6,85
	<b>Diametro interno</b> Internal diameter	214	8,43		<b>Diametro esterno inf.</b> Lower outer diameter	140	5,51
	<b>Diametro foro borchia</b> Stud hole diameter	13	0,51		<b>Diametro interno</b> Internal diameter	72	2,83
	<b>Tipo mezzo filtrante</b> Filter media type	Tela poliestere / Cloth Polyester			<b>Diametro foro borchia</b> Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Tipo / Type</b>	-			<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge	
					<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001341000	mm	inch	Codice / Code	8001342300	mm	inch
	<b>Altezza / Height</b>	330	12,99		<b>Altezza / Height</b>	202	7,95
	<b>Diametro esterno sup.</b> Upper outer diameter	60,7	2,39		<b>Diametro esterno</b> Outer diameter	163	6,42
	<b>Diametro esterno inf.</b> Lower outer diameter	115,5	4,55		<b>Diametro interno</b> Internal diameter	98	3,86
	<b>Diametro interno</b> Internal diameter	48,5	1,91		<b>Diametro foro borchia</b> Stud hole diameter	8,5	0,33
	<b>Diametro foro borchia</b> Stud hole diameter	17	0,67		<b>Tipo mezzo filtrante</b> Filter media type	Elemento filtrante metallico Metallic filter element	
Cartuccia primaria abbinata Matched primary cartridge	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber			<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
<b>8001146700</b>	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo / Type</b>	-	
	<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge			<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket					
Codice / Code	8001342400	mm	inch	Codice / Code	8001346700	mm	inch
	<b>Altezza / Height</b>	335	13,19		<b>Altezza / Height</b>	92	3,62
	<b>Diametro esterno</b> Outer diameter	163	6,42		<b>Diametro esterno</b> Outer diameter	215	8,46
	<b>Diametro interno</b> Internal diameter	98	3,86		<b>Diametro interno</b> Internal diameter	146	5,75
	<b>Diametro foro borchia</b> Stud hole diameter	8,5	0,33		<b>Diametro foro borchia</b> Stud hole diameter	-	-
	<b>Tipo mezzo filtrante</b> Filter media type	Elemento filtrante metallico Metallic filter element			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Note / Notes</b>	-	

Codice / Code	8001347300	mm	inch	Codice / Code	8001347700	mm	inch
	<b>Altezza / Height</b>	440	17,32		<b>Altezza / Height</b>	330	12,99
	<b>Diametro esterno sup. / Upper outer diameter</b>	279	10,98		<b>Diametro esterno sup. / Upper outer diameter</b>	276,5	10,89
	<b>Diametro esterno inf. / Lower outer diameter</b>	201	7,91		<b>Diametro esterno inf. / Lower outer diameter</b>	234	9,21
	<b>Diametro interno / Internal diameter</b>	135	5,31		<b>Diametro interno / Internal diameter</b>	123	4,84
	<b>Diametro foro borchia / Stud hole diameter</b>	7/16 UNF - 20	7/16 UNF - 20		<b>Diametro foro borchia / Stud hole diameter</b>	7/16 UNF - 20	7/16 UNF - 20
	<b>Tipo mezzo filtrante / Filter media type</b>	Cellulosa / Cellulose			<b>Tipo mezzo filtrante / Filter media type</b>	Cellulosa / Cellulose	
	<b>Stile / Style</b>	Rotondo a tenuta assiale / Round axial seal			<b>Stile / Style</b>	Rotondo a tenuta assiale / Round axial seal	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge	
	<b>Note / Notes</b>	L'altezza non include la guarnizione / Height not include gasket			<b>Note / Notes</b>	L'altezza non include la guarnizione / Height not include gasket	
Codice / Code	8001348900	mm	inch	Codice / Code	8001349500	mm	inch
	<b>Altezza / Height</b>	78	3,07		<b>Altezza / Height</b>	497	19,57
	<b>Diametro esterno / Outer diameter</b>	207	8,15		<b>Diametro esterno / Outer diameter</b>	282	11,10
	<b>Diametro interno / Internal diameter</b>	153	6,02		<b>Diametro interno / Internal diameter</b>	171	6,73
	<b>Diametro foro borchia / Stud hole diameter</b>	-	-		<b>Diametro foro borchia / Stud hole diameter</b>	17	0,67
	<b>Tipo mezzo filtrante / Filter media type</b>	Cellulosa / Cellulose			<b>Tipo mezzo filtrante / Filter media type</b>	Elemento filtrante metallico / Metallic filter element	
	<b>Stile / Style</b>	Rotondo a tenuta assiale / Round axial seal			<b>Stile / Style</b>	Rotondo a tenuta assiale / Round axial seal	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	-			<b>Note / Notes</b>	L'altezza non include la guarnizione / Height not include gasket	
Codice / Code	8001350600	mm	inch	Codice / Code	8001351000	mm	inch
	<b>Altezza / Height</b>	197	7,76		<b>Altezza / Height</b>	230	9,06
	<b>Diametro esterno / Outer diameter</b>	121	4,76		<b>Diametro esterno sup. / Upper outer diameter</b>	108	4,25
	<b>Diametro interno / Internal diameter</b>	75	2,95		<b>Diametro esterno inf. / Lower outer diameter</b>	115	4,53
	<b>Diametro foro borchia / Stud hole diameter</b>	9,5	0,37		<b>Diametro interno / Internal diameter</b>	67	2,64
	<b>Tipo mezzo filtrante / Filter media type</b>	Cellulosa / Cellulose			<b>Diametro foro borchia / Stud hole diameter</b>	9,5	0,37
	<b>Stile / Style</b>	Rotondo a tenuta assiale / Round axial seal			<b>Tipo mezzo filtrante / Filter media type</b>	Cellulosa / Cellulose	
	<b>Tipo / Type</b>	-			<b>Stile / Style</b>	Rotondo a tenuta assiale / Round axial seal	
	<b>Note / Notes</b>	-			<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge	
					<b>Note / Notes</b>	L'altezza non include la guarnizione / Height not include gasket	
				<b>8001352000</b>			
Codice / Code	8001352000	mm	inch	Codice / Code	8001352700	mm	inch
	<b>Altezza / Height</b>	209	8,23		<b>Altezza / Height</b>	380	14,96
	<b>Diametro esterno / Outer diameter</b>	66	2,60		<b>Diametro esterno / Outer diameter</b>	113	4,45
	<b>Diametro interno / Internal diameter</b>	41	1,61		<b>Diametro interno / Internal diameter</b>	105	4,13
	<b>Diametro foro borchia / Stud hole diameter</b>	8,5	0,33		<b>Diametro foro borchia / Stud hole diameter</b>	17	0,67
	<b>Tipo mezzo filtrante / Filter media type</b>	Cellulosa / Cellulose			<b>Tipo mezzo filtrante / Filter media type</b>	Tela poliestere / Cloth Polyester	
	<b>Stile / Style</b>	Rotondo a tenuta assiale / Round axial seal			<b>Stile / Style</b>	Rotondo a tenuta assiale / Round axial seal	
	<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge			<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
<b>8001351000</b>				<b>8001224200</b>			

Codice / Code	8001352800	mm	inch	Codice / Code	8001352900	mm	inch
	Altezza / Height	470	18,50		Altezza / Height	479	18,86
	Diametro esterno Outer diameter	155	6,10		Diametro esterno Outer diameter	130	5,12
	Diametro interno Internal diameter	145	5,71		Diametro interno Internal diameter	125	4,92
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Tela poliestere / Polyester Fiber			Tipo mezzo filtrante Filter media type	Tela poliestere / Polyester Fiber	
Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal	
8001227800	Tipo / Type	Cartuccia di sicurezza / Security cartridge		8001223500	Tipo / Type	Cartuccia di sicurezza / Security cartridge	
Codice / Code	8001353000	mm	inch	Codice / Code	8001353100	mm	inch
	Altezza / Height	345	13,58		Altezza / Height	370	14,57
	Diametro esterno Outer diameter	82	3,23		Diametro esterno Outer diameter	99	3,90
	Diametro interno Internal diameter	72	2,83		Diametro interno Internal diameter	89	3,50
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal	
8001238600	Tipo / Type	Cartuccia di sicurezza / Security cartridge		8001238500	Tipo / Type	Cartuccia di sicurezza / Security cartridge	
Codice / Code	8001356100	mm	inch	Codice / Code	8001356200	mm	inch
	Altezza / Height	340	13,39		Altezza / Height	200	7,87
	Diametro esterno sup. Upper outer diameter	165	6,50		Diametro esterno Outer diameter	183	7,20
	Diametro esterno inf. Lower outer diameter	201	7,91		Diametro interno Internal diameter	120	4,72
	Diametro interno Internal diameter	118	4,65		Diametro foro borchia Stud hole diameter	9,5	0,37
	Diametro foro borchia Stud hole diameter	8,5	0,33		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia primaria / Primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal		
	Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	-		
	Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-		
Codice / Code	8001357300	mm	inch	Codice / Code	8001357700	mm	inch
	Altezza / Height	340	13,39		Altezza / Height	400	15,75
	Diametro esterno Outer diameter	164	6,46		Diametro esterno Outer diameter	234	9,21
	Diametro interno Internal diameter	86	3,39		Diametro interno Internal diameter	133	5,24
	Diametro foro borchia Stud hole diameter	9	0,35		Diametro foro borchia Stud hole diameter	16,5	0,65
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia primaria / Primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal		Cartuccia primaria / Primary cartridge	Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge		
	Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket		

Codice / Code	8001357900	mm	inch
	Altezza / Height	205	8,07
	Diametro esterno Outer diameter	164	6,46
	Diametro interno Internal diameter	86	3,39
	Diametro foro borchia Stud hole diameter	9	0,35
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		

Codice / Code	8001359100	mm	inch
	Altezza / Height	600	23,62
	Diametro esterno Outer diameter	324	12,76
	Diametro interno sup. Upper internal diameter	214	8,43
	Diametro interno inf. Lower internal diameter	214	8,43
	Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Tela poliestere / Cloth Polyester	
	Stile / Style	-	
Tipo / Type	Per impianti di verniciatura Painting Plants		
Note / Notes	L'altezza non include la guarnizione Height not include gasket		

Codice / Code	8001359700	mm	inch
	Altezza / Height	189	7,44
	Diametro esterno sup. Upper outer diameter	104	4,09
	Diametro esterno inf. Lower outer diameter	150	5,91
	Diametro interno Internal diameter	64	2,52
	Diametro foro borchia Stud hole diameter	7	0,28
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		
Note / Notes	L'altezza non include la guarnizione Height not include gasket		

Codice / Code	8001362300	mm	inch
	Altezza / Height	255	10,04
	Diametro esterno sup. Upper outer diameter	104	4,09
	Diametro esterno inf. Lower outer diameter	150	5,91
	Diametro interno Internal diameter	64	2,52
	Diametro foro borchia Stud hole diameter	7	0,28
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
Tipo / Type	Cartuccia primaria / Primary cartridge		
Note / Notes	L'altezza non include la guarnizione Height not include gasket		

Codice / Code	8001363200	mm	inch
	Altezza / Height	456	17,95
	Diametro esterno Outer diameter	234	9,21
	Diametro interno Internal diameter	124	4,88
	Diametro foro borchia Stud hole diameter	16,5	0,65
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
	Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		









Codice / Code	8001363600	mm	inch
	Altezza / Height	450	17,72
	Diametro esterno sup. Upper outer diameter	148	5,83
	Diametro esterno inf. Lower outer diameter	117	4,61
	Diametro interno Internal diameter	88	3,46
	Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	Cartuccia di sicurezza / Security cartridge		
Note / Notes	L'altezza non include la guarnizione Height not include gasket		

Cartuccia di sicurezza  
abbinata  
Matched security cartridge  
8001363600



Cartuccia primaria abbinata  
Matched primary cartridge  
8001363200

Codice / Code	8001364400	mm	inch
	Altezza / Height	224	8,82
	Diametro esterno Outer diameter	126	4,96
	Diametro interno Internal diameter	65	2,56
	Diametro foro borchia Stud hole diameter	9	0,35
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		

Codice / Code	8001369200	mm	inch
	Altezza / Height	460	18,11
	Diametro esterno Outer diameter	282	11,10
	Diametro interno Internal diameter	198	7,80
	Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		

Codice / Code	8001376300	mm	inch	Codice / Code	8001377100	mm	inch
	Altezza / Height	458	18,03		Altezza / Height	838	32,99
	Diametro esterno Outer diameter	327	12,87		Diametro esterno Outer diameter	327	12,87
	Diametro interno Internal diameter	216	8,50		Diametro interno Internal diameter	255	10,04
	Diametro foro borchia Stud hole diameter	16	0,63		Diametro foro borchia Stud hole diameter	16	0,63
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001381100	mm	inch	Codice / Code	8001381800	mm	inch
	Altezza / Height	296	11,65		Altezza / Height	374	14,72
	Diametro esterno Outer diameter	155	6,10		Diametro esterno Outer diameter	155	6,10
	Diametro interno Internal diameter	92	3,62		Diametro interno Internal diameter	92	3,62
	Diametro foro borchia Stud hole diameter	18	0,71		Diametro foro borchia Stud hole diameter	18	0,71
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001382400	mm	inch	Codice / Code	8001383500	mm	inch
	Altezza / Height	273	10,75		Altezza / Height	165	6,50
	Diametro esterno Outer diameter	134	5,28		Diametro esterno Outer diameter	160	6,30
	Diametro interno Internal diameter	70	2,76		Diametro interno Internal diameter	77	3,03
	Diametro foro borchia Stud hole diameter	18	0,71		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins			Stile / Style	-	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	-	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	-	
Codice / Code	8001384800	mm	inch	Codice / Code	8001388000	mm	inch
	Altezza / Height	383	15,08		Altezza / Height	600	23,62
	Diametro esterno Outer diameter	155	6,10		Diametro esterno Outer diameter	485	19,09
	Diametro interno Internal diameter	88	3,46		Diametro interno Internal diameter	335	13,19
	Diametro foro borchia Stud hole diameter	19	0,75		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	-	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	L'altezza non include la guarnizione Height not include gasket	



Codice / Code	8001388900	mm	inch	Codice / Code	8001390500	mm	inch
	Altezza / Height	336	13,23		Altezza / Height	508	20,00
	Diametro esterno Outer diameter	188	7,40		Diametro esterno Outer diameter	282	11,10
	Diametro interno Internal diameter	160	6,30		Diametro interno Internal diameter	171	6,73
	Diametro foro borchia Stud hole diameter	14,5	0,57		Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Bulpren			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	-			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	-			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001393900	mm	inch	Codice / Code	8001394700	mm	inch
	Altezza / Height	324	12,76		Altezza / Height	156	6,14
	Diametro esterno Outer diameter	178	7,01		Diametro esterno Outer diameter	280	11,02
	Diametro interno Internal diameter	155	6,10		Diametro interno Internal diameter	138	5,43
	Tipo mezzo filtrante Filter media type	Bulpren			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	-			Stile / Style	-	
	Tipo / Type	-			Tipo / Type	-	

Codice / Code	8001394800	mm	inch	Codice / Code	8001398200	mm	inch
	Altezza / Height	316	12,44		Altezza / Height	145	5,71
	Diametro esterno Outer diameter	280	11,02		Diametro esterno Outer diameter	120	4,72
	Diametro interno Internal diameter	178	7,01		Diametro interno Internal diameter	70	2,76
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	6,5	0,26
	Tipo mezzo filtrante Filter media type	-			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
	Stile / Style	-			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	-		Tipo / Type	-			

Codice / Code	8001400600	mm	inch	Codice / Code	8001401500	mm	inch
	Altezza / Height	74	2,91		Altezza / Height	228	8,98
	Diametro esterno Outer diameter	207	8,15		Diametro esterno Outer diameter	104	4,09
	Diametro interno Internal diameter	153	6,02		Diametro interno Internal diameter	63	2,48
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	19	0,75
	Tipo mezzo filtrante Filter media type	Bulpren			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			









Codice / Code	8001403700	mm	inch	Codice / Code	8001404700	mm	inch
	Altezza / Height	52	2,05		Altezza / Height	254	10,00
	Diametro esterno Outer diameter	89	3,50		Diametro esterno sup. Upper outer diameter	104	4,09
	Diametro interno Internal diameter	47	1,85		Diametro esterno inf. Lower outer diameter	150	5,91
	Diametro foro borchia Stud hole diameter	-	-		Diametro interno Internal diameter	63	2,48
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	14	0,55
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Tipo / Type	-		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Note / Notes	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
			Note / Notes	L'altezza non include la guarnizione Height not include gasket			









Codice / Code	8001405800	mm	inch	Codice / Code	8001407400	mm	inch
	Altezza / Height	788	31,02		Altezza / Height	329	12,95
	Diametro esterno Outer diameter	324	12,76		Diametro esterno Outer diameter	142	5,59
	Diametro interno Internal diameter	214	8,43		Diametro interno Internal diameter	82	3,23
	Diametro foro borchia Stud hole diameter	13	0,51		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Cartuccia di sicurezza abbinata Matched security cartridge 8001427000	Note / Notes	-		









Codice / Code	8001410400	mm	inch	Codice / Code	8001410700	mm	inch
	Altezza / Height	356	14,02		Altezza / Height	356	14,02
	Diametro esterno Outer diameter	173	6,81		Diametro esterno Outer diameter	242	9,53
	Diametro interno Internal diameter	88	3,46		Diametro interno Internal diameter	132	5,20
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro foro borchia Stud hole diameter	11	0,43
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001411100	mm	inch	Codice / Code	8001411300	mm	inch
	Altezza / Height	171	6,73		Altezza / Height	283	11,14
	Diametro esterno Outer diameter	160	6,30		Diametro esterno sup. Upper outer diameter	50	1,97
	Diametro interno Internal diameter	60,5	2,38		Diametro esterno inf. Lower outer diameter	92,5	3,64
	Diametro foro borchia Stud hole diameter	-	-		Diametro interno Internal diameter	62	2,44
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17	0,67
	Stile / Style	-			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Tipo / Type	-		Cartuccia primaria abbinata Matched primary cartridge 8001229000	Stile / Style	Rotondo a tenuta assiale Round axial seal		
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001415200	mm	inch	Codice / Code	8001415400	mm	inch
	Altezza / Height	210	8,27		Altezza / Height	406	15,98
	Diametro esterno Outer diameter	110	4,33		Diametro esterno Outer diameter	245,5	9,67
	Diametro interno Internal diameter	63	2,48		Diametro interno Internal diameter	154	6,06
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	16	0,63
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001416000	mm	inch	Codice / Code	8001418300	mm	inch
	<b>Altezza / Height</b>	262	10,31		<b>Altezza / Height</b>	285	11,22
	<b>Diametro esterno</b> Outer diameter	66	2,60		<b>Diametro esterno sup.</b> Upper outer diameter	95,5	3,76
	<b>Diametro interno</b> Internal diameter	56	2,20		<b>Diametro esterno inf.</b> Lower outer diameter	85,5	3,37
	<b>Diametro foro borchia</b> Stud hole diameter	17	0,67		<b>Diametro interno</b> Internal diameter	74,5	2,93
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber			<b>Diametro foro borchia</b> Stud hole diameter	9	0,35
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber	
	<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge			<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
					<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001421100	mm	inch	Codice / Code	8001421400	mm	inch
	<b>Altezza / Height</b>	189	7,44		<b>Altezza / Height</b>	220	8,66
	<b>Diametro esterno</b> Outer diameter	155	6,10		<b>Diametro esterno</b> Outer diameter	120	4,72
	<b>Diametro interno</b> Internal diameter	88	3,46		<b>Diametro interno</b> Internal diameter	70	2,76
	<b>Diametro foro borchia</b> Stud hole diameter	18	0,71		<b>Diametro foro borchia</b> Stud hole diameter	6,5	0,26
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Stile / Style</b>	Rotondo a tenuta assiale con alette Round axial seal with fins			<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Note / Notes</b>	-	
Codice / Code	8001423700	mm	inch	Codice / Code	8001424500	mm	inch
	<b>Altezza / Height</b>	331	13,03		<b>Altezza / Height</b>	60	2,36
	<b>Diametro esterno sup.</b> Upper outer diameter	279	10,98		<b>Diametro esterno</b> Outer diameter	120	4,72
	<b>Diametro esterno inf.</b> Lower outer diameter	234	9,21		<b>Diametro interno</b> Internal diameter	70	2,76
	<b>Diametro interno</b> Internal diameter	124	4,88		<b>Diametro foro borchia</b> Stud hole diameter	-	-
	<b>Diametro foro borchia</b> Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20		<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo / Type</b>	-	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Note / Notes</b>	-	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket					
Codice / Code	8001425700	mm	inch	Codice / Code	8001427000	mm	inch
	<b>Altezza / Height</b>	217	8,54		<b>Altezza / Height</b>	315	12,40
	<b>Diametro esterno</b> Outer diameter	234	9,21		<b>Diametro esterno sup.</b> Upper outer diameter	78	3,07
	<b>Diametro interno</b> Internal diameter	133	5,24		<b>Diametro esterno inf.</b> Lower outer diameter	85	3,35
	<b>Diametro foro borchia</b> Stud hole diameter	15	0,59		<b>Diametro interno</b> Internal diameter	63	2,48
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Diametro foro borchia</b> Stud hole diameter	-	-
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Stile / Style</b>	Rotondo a tenuta radiale Round radial seal	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
				<b>8001407400</b>			
					<b>Note / Notes</b>	-	

Codice / Code	8001433400	mm	inch	Codice / Code	8001434000	mm	inch	
	Altezza / Height	310	12,20		Altezza / Height	283	11,14	
	Diametro esterno sup. / Upper outer diameter	211	8,31		Diametro esterno / Outer diameter	132	5,20	
	Diametro esterno inf. / Lower outer diameter	230	9,06		Diametro interno / Internal diameter	103	4,06	
	Diametro interno / Internal diameter	135	5,31		Diametro foro borchia / Stud hole diameter	8,5	0,33	
	Diametro foro borchia / Stud hole diameter	10	0,39		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose				Stile / Style	Rotondo a tenuta assiale / Round axial seal	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal				Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket				Note / Notes	L'altezza non include la guarnizione / Height not include gasket	
Codice / Code	8001434300	mm	inch	Codice / Code	8001438000	mm	inch	
	Altezza / Height	254	10,00		Altezza / Height	332	13,07	
	Diametro esterno sup. / Upper outer diameter	79	3,11		Diametro esterno sup. / Upper outer diameter	272	10,71	
	Diametro esterno inf. / Lower outer diameter	64,5	2,54		Diametro esterno inf. / Lower outer diameter	254,5	10,02	
	Diametro interno / Internal diameter	56	2,20		Diametro interno / Internal diameter	123,5	4,86	
	Diametro foro borchia / Stud hole diameter	17	0,67		Diametro foro borchia / Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20	
	Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber				Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal				Stile / Style	Rotondo a tenuta assiale / Round axial seal	
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket				Note / Notes	L'altezza non include la guarnizione / Height not include gasket	
Codice / Code	8001438600	mm	inch	Codice / Code	8001438700	mm	inch	
	Altezza / Height	407	16,02		Altezza / Height	342	13,46	
	Diametro esterno sup. / Upper outer diameter	214	8,43		Diametro esterno / Outer diameter	154	6,06	
	Diametro esterno inf. / Lower outer diameter	198	7,80		Diametro interno / Internal diameter	80	3,15	
	Diametro interno / Internal diameter	88	3,46		Diametro foro borchia / Stud hole diameter	-	-	
	Diametro foro borchia / Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose				Stile / Style	Rotondo a tenuta radiale / Round radial seal	
	Stile / Style	Rotondo a tenuta assiale con alette / Round axial seal with fins				Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket				Note / Notes	-	
Codice / Code	8001439300	mm	inch	Codice / Code	8001440200	mm	inch	
	Altezza / Height	253	9,96		Altezza / Height	286	11,26	
	Diametro esterno / Outer diameter	104	4,09		Diametro esterno sup. / Upper outer diameter	56	2,20	
	Diametro interno / Internal diameter	63	2,48		Diametro esterno inf. / Lower outer diameter	59	2,32	
	Diametro foro borchia / Stud hole diameter	18	0,71		Diametro interno / Internal diameter	41	1,61	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose				Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber	
	Stile / Style	Rotondo a tenuta assiale con alette / Round axial seal with fins				Stile / Style	Rotondo a tenuta radiale / Round radial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge				Tipo / Type	Cartuccia di sicurezza / Security cartridge	
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket				Note / Notes	-	
				8001440900				
				Cartuccia primaria abbinata / Matched primary cartridge				

Codice / Code	8001440900	mm	inch	Codice / Code	8001441000	mm	inch
	Altezza / Height	296	11,65		Altezza / Height	342	13,46
	Diametro esterno Outer diameter	105	4,13		Diametro esterno Outer diameter	162	6,38
	Diametro interno Internal diameter	61	2,40		Diametro interno Internal diameter	90	3,54
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	Cartuccia primaria / Primary cartridge		Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	Cartuccia primaria / Primary cartridge	
8001440200				8001441300			
Codice / Code	8001441200	mm	inch	Codice / Code	8001441300	mm	inch
	Altezza / Height	184	7,24		Altezza / Height	338	13,31
	Diametro esterno Outer diameter	89	3,50		Diametro esterno sup. Upper outer diameter	88	3,46
	Diametro interno Internal diameter	46	1,81		Diametro esterno inf. Lower outer diameter	92	3,62
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno Internal diameter	73	2,87
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	Cartuccia primaria / Primary cartridge		Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo a tenuta radiale Round radial seal	
8001517000				8001441000			
Codice / Code	8001442500	mm	inch	Codice / Code	8001445500	mm	inch
	Altezza / Height	96	3,78		Altezza / Height	406	15,98
	Diametro esterno Outer diameter	164	6,46		Diametro esterno sup. Upper outer diameter	279	10,98
	Diametro interno Internal diameter	86	3,39		Diametro esterno inf. Lower outer diameter	201	7,91
	Diametro foro borchia Stud hole diameter	9	0,35		Diametro interno Internal diameter	135	5,31
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins	
Note / Notes	L'altezza non include la guarnizione Height not include gasket			Tipo / Type	Cartuccia primaria / Primary cartridge		
				Note / Notes	L'altezza non include la guarnizione Height not include gasket		
Codice / Code	8001453300	mm	inch	Codice / Code	8001453600	mm	inch
	Altezza / Height	330	12,99		Altezza / Height	200	7,87
	Diametro esterno sup. Upper outer diameter	213	8,39		Diametro esterno Outer diameter	234	9,21
	Diametro esterno inf. Lower outer diameter	197	7,76		Diametro interno Internal diameter	133	5,24
	Diametro interno Internal diameter	87	3,43		Diametro foro borchia Stud hole diameter	16,5	0,65
	Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo / Type	Cartuccia primaria / Primary cartridge	
Tipo / Type	Cartuccia primaria / Primary cartridge			Note / Notes	L'altezza non include la guarnizione Height not include gasket		
Note / Notes	L'altezza non include la guarnizione Height not include gasket						

Codice / Code	8001470300	mm	inch	Codice / Code	8001470800	mm	inch
	Altezza / Height	345	13,58		Altezza / Height	331	13,03
	Diametro esterno Outer diameter	162	6,38		Diametro esterno sup. Upper outer diameter	88	3,46
	Diametro interno Internal diameter	90	3,54		Diametro esterno inf. Lower outer diameter	92	3,62
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno Internal diameter	73	2,87
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia di sicurezza / Security cartridge			

Cartuccia di sicurezza abbinata / Matched security cartridge

8001470800

Cartuccia primaria abbinata / Matched primary cartridge

8001470300

Codice / Code	8001471500	mm	inch	Codice / Code	8001472200	mm	inch
	Altezza / Height	288	11,34		Altezza / Height	324	12,76
	Diametro esterno sup. Upper outer diameter	112	4,41		Diametro esterno sup. Upper outer diameter	189	7,44
	Diametro esterno inf. Lower outer diameter	92	3,62		Diametro esterno inf. Lower outer diameter	196	7,72
	Diametro interno Internal diameter	76,5	3,01		Diametro interno Internal diameter	96	3,78
	Diametro foro borchia Stud hole diameter	11	0,43		Diametro foro borchia Stud hole diameter	M10 x 1,5	M10 x 1,5
Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			



Cartuccia primaria abbinata / Matched primary cartridge

8001472200

Cartuccia di sicurezza abbinata / Matched security cartridge

8001471500

Codice / Code	8001473300	mm	inch	Codice / Code	8001473500	mm	inch
	Altezza / Height	383	15,08		Altezza / Height	200	7,87
	Diametro esterno Outer diameter	134	5,28		Diametro esterno Outer diameter	183	7,20
	Diametro interno Internal diameter	83,5	3,29		Diametro interno Internal diameter	120	4,72
	Diametro foro borchia Stud hole diameter	19	0,75		Diametro foro borchia Stud hole diameter	9,5	0,37
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	-			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-			

Codice / Code	8001473800	mm	inch	Codice / Code	8001475800	mm	inch
	Altezza / Height	96	3,78		Altezza / Height	188	7,40
	Diametro esterno Outer diameter	164	6,46		Diametro esterno Outer diameter	85	3,35
	Diametro interno Internal diameter	86	3,39		Diametro interno Internal diameter	74	2,91
	Diametro foro borchia Stud hole diameter	9	0,35		Diametro foro borchia Stud hole diameter	10,2	0,40
	Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Cartuccia primaria abbinata / Matched primary cartridge

8001209100

Codice / Code	8001478700	mm	inch	Codice / Code	8001482700	mm	inch	
	Altezza / Height	175	6,89		Altezza / Height	253	9,96	
	Diametro esterno sup. / Upper outer diameter	92,5	3,64		Diametro esterno / Outer diameter	104	4,09	
	Diametro esterno inf. / Lower outer diameter	70	2,76		Diametro interno / Internal diameter	63	2,48	
	Diametro interno / Internal diameter	62	2,44		Diametro foro borchia / Stud hole diameter	18	0,71	
	Diametro foro borchia / Stud hole diameter	17	0,67		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber			Stile / Style	Rotondo a tenuta assiale / Round axial seal		
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Tipo / Type	Cartuccia di sicurezza / Security cartridge		
Tipo / Type	Cartuccia di sicurezza / Security cartridge		Note / Notes	L'altezza non include la guarnizione / Height not include gasket				
Note / Notes	L'altezza non include la guarnizione / Height not include gasket							

Codice / Code	8001482900	mm	inch	Codice / Code	8001483000	mm	inch	
	Altezza / Height	303	11,93		Altezza / Height	382	15,04	
	Diametro esterno sup. / Upper outer diameter	106	4,17		Diametro esterno sup. / Upper outer diameter	214	8,43	
	Diametro esterno inf. / Lower outer diameter	85	3,35		Diametro esterno inf. / Lower outer diameter	198	7,80	
	Diametro interno / Internal diameter	74	2,91		Diametro interno / Internal diameter	88	3,46	
	Diametro foro borchia / Stud hole diameter	17	0,67		Diametro foro borchia / Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20	
	Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Stile / Style	Rotondo a tenuta assiale con alette / Round axial seal with fins		
Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge				
Note / Notes	L'altezza non include la guarnizione / Height not include gasket		Note / Notes	L'altezza non include la guarnizione / Height not include gasket				
				Cartuccia di sicurezza abbinata / Matched security cartridge				
				8001131600				

Codice / Code	8001483500	mm	inch	Codice / Code	8001484400	mm	inch	
	Altezza / Height	341	13,43		Altezza / Height	306	12,05	
	Diametro esterno sup. / Upper outer diameter	214	8,43		Diametro esterno sup. / Upper outer diameter	78	3,07	
	Diametro esterno inf. / Lower outer diameter	159	6,26		Diametro esterno inf. / Lower outer diameter	82	3,23	
	Diametro interno / Internal diameter	88	3,46		Diametro interno / Internal diameter	63	2,48	
	Diametro foro borchia / Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20		Diametro foro borchia / Stud hole diameter	-	-	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber		
	Stile / Style	Rotondo a tenuta assiale con alette / Round axial seal with fins			Stile / Style	Rotondo a tenuta radiale / Round radial seal		
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia di sicurezza / Security cartridge				
Note / Notes	L'altezza non include la guarnizione / Height not include gasket		Note / Notes	-				
				Cartuccia primaria abbinata / Matched primary cartridge				
				8001486500				









Codice / Code	8001486500	mm	inch	Codice / Code	8001488800	mm	inch	
	Altezza / Height	322	12,68		Altezza / Height	523	20,59	
	Diametro esterno / Outer diameter	140	5,51		Diametro esterno / Outer diameter	280	11,02	
	Diametro interno / Internal diameter	81	3,18		Diametro interno / Internal diameter	146,5	5,77	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose		
	Stile / Style	Rotondo a tenuta radiale / Round radial seal			Stile / Style	Rotondo a tenuta radiale / Round radial seal		
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge		
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket			Note / Notes	L'altezza non include la guarnizione / Height not include gasket		
				Cartuccia di sicurezza abbinata / Matched security cartridge				
				8001629000				

Cartuccia di sicurezza abbinata / Matched security cartridge









8001484400







Cartuccia di sicurezza abbinata / Matched security cartridge

8001629000

Codice / Code	8001489600	mm	inch	Codice / Code	8001490000	mm	inch
	Altezza / Height	445	17,52		Altezza / Height	483	19,02
	Diametro esterno Outer diameter	303	11,93		Diametro esterno Outer diameter	303	11,93
	Diametro interno Internal diameter	168,5	6,63		Diametro interno Internal diameter	168,5	6,63
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Codice / Code	8001490200	mm	inch	Codice / Code	8001492800	mm	inch
	Altezza / Height	526	20,71		Altezza / Height	202	7,95
	Diametro esterno Outer diameter	303	11,93		Diametro esterno Outer diameter	164	6,46
	Diametro interno Internal diameter	168,5	6,63		Diametro interno Internal diameter	86	3,39
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	9	0,35
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element	
Stile / Style	Rotondo a tenuta radiale Round radial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	-			
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001495000	mm	inch	Codice / Code	8001495500	mm	inch
	Altezza / Height	76	2,99		Altezza / Height	788	31,02
	Diametro esterno Outer diameter	160	6,30		Diametro esterno Outer diameter	324	12,76
	Diametro interno Internal diameter	120	4,72		Diametro interno Internal diameter	214	8,43
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	13	0,51
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001498000	mm	inch	Codice / Code	8001500500	mm	inch
	Altezza / Height	209	8,23		Altezza / Height	101	3,98
	Diametro esterno sup. Upper outer diameter	60,7	2,39		Diametro esterno Outer diameter	203	7,99
	Diametro esterno inf. Lower outer diameter	115,5	4,55		Diametro interno Internal diameter	98	3,86
	Diametro interno Internal diameter	48,5	1,91		Diametro foro borchia Stud hole diameter	-	-
	Diametro foro borchia Stud hole diameter	17	0,67		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Stile / Style	Rotondo a tenuta assiale Round axial seal		Tipo / Type	-			
Tipo / Type	Cartuccia di sicurezza / Security cartridge		Note / Notes	-			
Note / Notes	L'altezza non include la guarnizione Height not include gasket						
Cartuccia primaria abbinata Matched primary cartridge 8001222200							







Codice / Code	8001507800	mm	inch	Codice / Code	8001514500	mm	inch
	<b>Altezza / Height</b>	355	13,98		<b>Altezza / Height</b>	179	7,05
	<b>Diametro esterno</b> Outer diameter	104	4,09		<b>Diametro esterno</b> Outer diameter	89	3,50
	<b>Diametro interno</b> Internal diameter	63	2,48		<b>Diametro interno</b> Internal diameter	41	1,61
	<b>Diametro foro borchia</b> Stud hole diameter	18	0,71		<b>Diametro foro borchia</b> Stud hole diameter		0,00
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Stile / Style</b>	Rotondo a tenuta radiale Round radial seal	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Note / Notes</b>	-	
Codice / Code	8001516600	mm	inch	Codice / Code	8001517000	mm	inch
	<b>Altezza / Height</b>	332	13,07		<b>Altezza / Height</b>	173	6,81
	<b>Diametro esterno</b> Outer diameter	164	6,46		<b>Diametro esterno</b> Outer diameter	45	1,77
	<b>Diametro interno</b> Internal diameter	86	3,39		<b>Diametro interno</b> Internal diameter	35	1,38
	<b>Diametro foro borchia</b> Stud hole diameter	9	0,35		<b>Diametro foro borchia</b> Stud hole diameter	-	-
	<b>Tipo mezzo filtrante</b> Filter media type	Elemento filtrante metallico Metallic filter element			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal		<b>Stile / Style</b>	Rotondo a tenuta radiale Round radial seal		
	<b>Tipo / Type</b>	-		<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge		
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket		<b>Note / Notes</b>	-		
				Cartuccia primaria abbinata Matched primary cartridge			
				<b>8001441200</b>			
Codice / Code	8001518000	mm	inch	Codice / Code	8001519600	mm	inch
	<b>Altezza / Height</b>	508	20,00		<b>Altezza / Height</b>	355	13,98
	<b>Diametro esterno</b> Outer diameter	282	11,10		<b>Diametro esterno</b> Outer diameter	104	4,09
	<b>Diametro interno</b> Internal diameter	171	6,73		<b>Diametro interno</b> Internal diameter	63	2,48
	<b>Diametro foro borchia</b> Stud hole diameter	17	0,67		<b>Diametro foro borchia</b> Stud hole diameter	18	0,71
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Elemento filtrante metallico Metallic filter element	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001524700	mm	inch	Codice / Code	8001525500	mm	inch
	<b>Altezza / Height</b>	325	12,80		<b>Altezza / Height</b>	158	6,22
	<b>Diametro esterno</b> Outer diameter	150	5,91		<b>Diametro esterno sup.</b> Upper outer diameter	51	2,01
	<b>Diametro interno</b> Internal diameter	71	2,80		<b>Diametro esterno inf.</b> Lower outer diameter	55	2,17
	<b>Diametro foro borchia</b> Stud hole diameter	-	-		<b>Diametro interno</b> Internal diameter	40	1,57
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Diametro foro borchia</b> Stud hole diameter	16,5	0,65
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Stile / Style</b>	Rotondo / Round	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
				<b>Note / Notes</b>	-		

Codice / Code	8001526700	mm	inch	Codice / Code	8001530000	mm	inch
	Altezza / Height	177	6,97		Altezza / Height	456	17,95
	Diametro esterno Outer diameter	83	3,27		Diametro esterno Outer diameter	308	12,13
	Diametro interno Internal diameter	54	2,13		Diametro interno Internal diameter	195	7,68
	Diametro foro borchia Stud hole diameter	16,5	0,65		Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale con alette Round axial seal with fins			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001530400	mm	inch	Codice / Code	8001531000	mm	inch
	Altezza / Height	385	15,16		Altezza / Height	143	5,63
	Diametro esterno Outer diameter	308	12,13		Diametro esterno Outer diameter	120	4,72
	Diametro interno Internal diameter	195	7,68		Diametro interno Internal diameter	80	3,15
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro foro borchia Stud hole diameter	6,5	0,26
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	-	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001537100	mm	inch	Codice / Code	8001538000	mm	inch
	Altezza / Height	418	16,46		Altezza / Height	406	15,98
	Diametro esterno Outer diameter	206	8,11		Diametro esterno sup. Upper outer diameter	102	4,02
	Diametro interno Internal diameter	106,5	4,19		Diametro esterno inf. Lower outer diameter	106	4,17
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno Internal diameter	87	3,43
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	Rotondo a tenuta radiale Round radial seal	
	Note / Notes	-			Tipo / Type	Cartuccia di sicurezza / Security cartridge	
				Note / Notes	-		

Cartuccia di sicurezza  
abbinata  
Matched security cartridge  
8001538000

Cartuccia primaria abbinata  
Matched primary cartridge  
8001537100

Codice / Code	8001544700	mm	inch	Codice / Code	8001547500	mm	inch
	Altezza / Height	128	5,04		Altezza / Height	282	11,10
	Diametro esterno Outer diameter	112	4,41		Diametro esterno Outer diameter	138	5,43
	Diametro interno Internal diameter	40	1,57		Diametro interno Internal diameter	81,5	3,21
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	-			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	-		Note / Notes	-			

Codice / Code	8001551200	mm	inch	Codice / Code	8001555700	mm	inch
	Altezza / Height	254	10,00		Altezza / Height	255	10,04
	Diametro esterno sup. Upper outer diameter	104	4,09		Diametro esterno sup. Upper outer diameter	77	3,03
	Diametro esterno inf. Lower outer diameter	150	5,91		Diametro esterno inf. Lower outer diameter	66	2,60
	Diametro interno Internal diameter	63	2,48		Diametro interno Internal diameter	56	2,20
	Diametro foro borchia Stud hole diameter	7	0,28		Diametro foro borchia Stud hole diameter	8,5	0,33
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			

Codice / Code	8001561400	mm	inch	Codice / Code	8001563300	mm	inch
	Altezza / Height	600	23,62		Altezza / Height	77	3,03
	Diametro esterno Outer diameter	327	12,87		Diametro esterno Outer diameter	76	2,99
	Diametro interno Internal diameter	216	8,50		Diametro interno Internal diameter	34	1,34
	Diametro foro borchia Stud hole diameter	16	0,63		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	-			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-			









Codice / Code	8001567300	mm	inch	Codice / Code	8001568100	mm	inch
	Altezza / Height	610	24,02		Altezza / Height	600	23,62
	Diametro esterno Outer diameter	308	12,13		Diametro esterno sup. Upper outer diameter	217	8,54
	Diametro interno Internal diameter	195	7,68		Diametro esterno inf. Lower outer diameter	185	7,28
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro interno Internal diameter	157	6,18
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17	0,67
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
			Note / Notes	L'altezza non include la guarnizione Height not include gasket			











Cartuccia di sicurezza  
abbinata  
Matched security cartridge











8001568100











Cartuccia primaria abbinata  
Matched primary cartridge











8001567300

Codice / Code	8001569600	mm	inch	Codice / Code	8001571100	mm	inch
	Altezza / Height	46	1,81		Altezza / Height	344	13,54
	Diametro esterno Outer diameter	135	5,31		Diametro esterno Outer diameter	201	7,91
	Diametro interno Internal diameter	54	2,13		Diametro interno Internal diameter	90	3,54
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	19	0,75
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	-			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	-		8001123900	Note / Notes	L'altezza non include la guarnizione Height not include gasket		
Codice / Code	9351575100	mm	inch	Codice / Code	8001576200	mm	inch
	Altezza / Height	262	10,31		Altezza / Height	455	17,91
	Altezza corpo Body height	228	8,98		Diametro esterno Outer diameter	307	12,09
	Diametro esterno Outer diameter	316	12,44		Diametro interno Internal diameter	196	7,72
	Diametro interno Internal diameter	127	5,00		Diametro foro borchia Stud hole diameter	17	0,67
	Diametro foro borchia Stud hole diameter	-	-		Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Stile / Style	Rotondo / Round			Tipo / Type	-	
Note / Notes	Oliata per applicazioni marine Oiled for marine applications		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001578800	mm	inch	Codice / Code	8001587000	mm	inch
	Altezza / Height	135	5,31		Altezza / Height	446	17,56
	Diametro esterno Outer diameter	186	7,32		Diametro esterno sup. Upper outer diameter	149	5,87
	Diametro interno Internal diameter	133,5	5,26		Diametro esterno inf. Lower outer diameter	117	4,61
	Diametro foro borchia Stud hole diameter	-	-		Diametro interno Internal diameter	105,5	4,15
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17	0,67
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
	Note / Notes	-			8001363200	Stile / Style	Rotondo a tenuta assiale Round axial seal
				Tipo / Type	Cartuccia di sicurezza / Security cartridge		
Codice / Code	8001588700	mm	inch	Codice / Code	8001594900	mm	inch
	Altezza / Height	273	10,75		Altezza / Height	406	15,98
	Diametro esterno Outer diameter	105	4,13		Diametro esterno sup. Upper outer diameter	317,5	12,50
	Diametro interno Internal diameter	62	2,44		Diametro esterno inf. Lower outer diameter	240	9,45
	Diametro foro borchia Stud hole diameter	-	-		Diametro interno Internal diameter	153	6,02
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Cartuccia di sicurezza abbinata Matched security cartridge							
8001610800							









Codice / Code	8001600700	mm	inch	Codice / Code	8001605000	mm	inch	
	Altezza / Height	788	31,02		Altezza / Height	311	12,24	
	Diametro esterno Outer diameter	392	15,43		Diametro esterno Outer diameter	128	5,04	
	Diametro interno Internal diameter	302	11,89		Diametro interno Internal diameter	84	3,31	
	Diametro foro borchia Stud hole diameter	14	0,55		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose		
	Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element				Stile / Style	Rotondo a tenuta radiale Round radial seal	
Stile / Style	Rotondo a tenuta radiale Round radial seal			Cartuccia di sicurezza abbinata Matched security cartridge	Stile / Style	Rotondo a tenuta radiale Round radial seal		
Tipo / Type	Cartuccia primaria / Primary cartridge			8001605400	Tipo / Type	Cartuccia primaria / Primary cartridge		
Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	-			
Codice / Code	8001605400	mm	inch	Codice / Code	9351609700	mm	inch	
	Altezza / Height	299	11,77		Altezza / Height	165	6,50	
	Diametro esterno sup. Upper outer diameter	78	3,07		Altezza corpo Body height	139	5,47	
	Diametro esterno inf. Lower outer diameter	82	3,23		Diametro esterno Outer diameter	160	6,30	
	Diametro interno Internal diameter	63	2,48		Diametro interno Internal diameter	77	3,03	
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber				Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo / Round			
Cartuccia primaria abbinata Matched primary cartridge	Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	ViroLite			
8001605000								
Codice / Code	8001610800	mm	inch	Codice / Code	9351614100	mm	inch	
	Altezza / Height	260	10,24		Altezza / Height	300	11,81	
	Diametro esterno sup. Upper outer diameter	56	2,20		Altezza corpo Body height	267	10,51	
	Diametro esterno inf. Lower outer diameter	59	2,32		Diametro esterno Outer diameter	266	10,47	
	Diametro interno Internal diameter	41	1,61		Diametro interno Internal diameter	101	3,98	
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber				Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo / Round			
Cartuccia primaria abbinata Matched primary cartridge	Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	ViroLite			
8001588700								
Codice / Code	8001628400	mm	inch	Codice / Code	8001629000	mm	inch	
	Altezza / Height	169	6,65		Altezza / Height	500	19,68	
	Diametro esterno Outer diameter	83	3,27		Diametro esterno sup. Upper outer diameter	142,5	5,61	
	Diametro interno sup. Upper internal diameter	46	1,81		Diametro esterno inf. Lower outer diameter	149,5	5,89	
	Diametro interno inf. Lower internal diameter	46	1,81		Diametro interno Internal diameter	109	4,29	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose				Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal			
Tipo / Type	-			Cartuccia primaria abbinata Matched primary cartridge	Tipo / Type	Cartuccia di sicurezza / Security cartridge		
				8001488800				
Codice / Code	8001629400	mm	inch	Codice / Code	8001630100	mm	inch	
	Altezza / Height	522	20,55		Altezza / Height	508	20,00	
	Diametro esterno Outer diameter	312	12,28		Diametro esterno sup. Upper outer diameter	173	6,81	
	Diametro interno Internal diameter	178	7,01		Diametro esterno inf. Lower outer diameter	178	7,01	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose				Diametro interno Internal diameter	146	5,75
	Stile / Style	Rotondo a tenuta radiale Round radial seal				Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo a tenuta radiale Round radial seal			
8001630100				Cartuccia primaria abbinata Matched primary cartridge	Tipo / Type	Cartuccia di sicurezza / Security cartridge		
				8001629400				









Codice / Code	8001637800	mm	inch	Codice / Code	8001638400	mm	inch
	Altezza / Height	95	3,74		Altezza / Height	102	4,02
	Diametro esterno Outer diameter	183	7,20		Diametro esterno Outer diameter	101	3,98
	Diametro interno Internal diameter	107	4,21		Diametro interno Internal diameter	67	2,64
	Diametro foro borchia Stud hole diameter	M6	M6		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta radiale Round radial seal			
Tipo / Type	-		Tipo / Type	-			
Codice / Code	8001641800	mm	inch	Codice / Code	8001641900	mm	inch
	Altezza / Height	494	19,45		Altezza / Height	475	18,70
	Diametro esterno Outer diameter	240	9,45		Diametro esterno sup. Upper outer diameter	119	4,69
	Diametro interno Internal diameter	123	4,84		Diametro esterno inf. Lower outer diameter	123,5	4,86
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno Internal diameter	108	4,25
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo a tenuta radiale Round radial seal			
Cartuccia di sicurezza abbinata Matched security cartridge 8001641900			8001641800	Tipo / Type	Cartuccia di sicurezza / Security cartridge		
Codice / Code	8001648700	mm	inch	Codice / Code	8001648800	mm	inch
	Altezza / Height	327	12,87		Altezza / Height	284	11,18
	Diametro esterno sup. Upper outer diameter	80	3,15		Diametro esterno sup. Upper outer diameter	69,5	2,74
	Diametro esterno inf. Lower outer diameter	68	2,68		Diametro esterno inf. Lower outer diameter	61,5	2,42
	Diametro interno Internal diameter	66	2,60		Diametro interno Internal diameter	56,5	2,22
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro foro borchia Stud hole diameter	17	0,67
Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber		Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
Codice / Code	8001648900	mm	inch	Codice / Code	8001649000	mm	inch
	Altezza / Height	320	12,60		Altezza / Height	360	14,17
	Diametro esterno Outer diameter	125	4,92		Diametro esterno Outer diameter	149	5,87
	Diametro interno Internal diameter	74	2,91		Diametro interno Internal diameter	84	3,31
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Cartuccia di sicurezza abbinata Matched security cartridge 8001649300			8001649400	Cartuccia di sicurezza abbinata Matched security cartridge			
Codice / Code	8001649100	mm	inch	Codice / Code	8001649200	mm	inch
	Altezza / Height	375	14,76		Altezza / Height	401	15,75
	Diametro esterno Outer diameter	159	6,26		Diametro esterno Outer diameter	194	7,64
	Diametro interno Internal diameter	94	3,70		Diametro interno Internal diameter	114	4,49
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Cartuccia di sicurezza abbinata Matched security cartridge 8001649500			8001649600	Cartuccia di sicurezza abbinata Matched security cartridge			









Codice / Code	8001649300	mm	inch	Codice / Code	8001649400	mm	inch
	Altezza / Height	305	12,01		Altezza / Height	345	13,58
	Diametro esterno sup. / Upper outer diameter	67	2,64		Diametro esterno sup. / Upper outer diameter	76	2,99
	Diametro esterno inf. / Lower outer diameter	65	2,56		Diametro esterno inf. / Lower outer diameter	74	2,91
	Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber	
	Stile / Style	Rotondo a tenuta radiale / Round radial seal			Stile / Style	Rotondo a tenuta radiale / Round radial seal	
Cartuccia primaria abbinata / Matched primary cartridge				Cartuccia primaria abbinata / Matched primary cartridge			
8001648900				8001649000			
Codice / Code	8001649500	mm	inch	Codice / Code	8001649600	mm	inch
	Altezza / Height	360	14,17		Altezza / Height	385	15,16
	Diametro esterno sup. / Upper outer diameter	87	3,43		Diametro esterno sup. / Upper outer diameter	107	4,21
	Diametro esterno inf. / Lower outer diameter	84,5	3,33		Diametro esterno inf. / Lower outer diameter	104,5	4,11
	Diametro interno / Internal diameter	-	-		Diametro interno / Internal diameter	-	-
	Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante / Filter media type	Tessuto poliestere / Polyester Fiber	
Cartuccia primaria abbinata / Matched primary cartridge				Cartuccia primaria abbinata / Matched primary cartridge			
8001649100				8001649200			
Codice / Code	8001652100	mm	inch	Codice / Code	8001652200	mm	inch
	Altezza / Height	582	22,91		Altezza / Height	564	22,20
	Diametro esterno / Outer diameter	312	12,28		Diametro esterno sup. / Upper outer diameter	173	6,81
	Diametro interno / Internal diameter	178	7,01		Diametro esterno inf. / Lower outer diameter	178	7,01
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Diametro interno / Internal diameter	146	5,75
	Stile / Style	Rotondo a tenuta radiale / Round radial seal			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
Cartuccia di sicurezza abbinata / Matched security cartridge				Cartuccia primaria abbinata / Matched primary cartridge			
8001652200				8001652100			
Codice / Code	8001652300	mm	inch	Codice / Code	8001653300	mm	inch
	Altezza / Height	461	18,15		Altezza / Height	640	25,20
	Diametro esterno / Outer diameter	312	12,28		Diametro esterno / Outer diameter	282	11,10
	Diametro interno / Internal diameter	178	7,01		Diametro interno / Internal diameter	171	6,73
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Diametro foro borchia / Stud hole diameter	17	0,67
	Stile / Style	Rotondo a tenuta radiale / Round radial seal			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
Cartuccia primaria / Primary cartridge				Cartuccia primaria / Primary cartridge			
8001652300				8001653300			
Codice / Code	9351655000	mm	inch	Codice / Code	9351656000	mm	inch
	Altezza / Height	314	12,36		Altezza / Height	314	12,36
	Altezza corpo / Body height	280	11,02		Altezza corpo / Body height	280	11,02
	Diametro esterno / Outer diameter	217	8,54		Diametro esterno / Outer diameter	217	8,54
	Diametro interno / Internal diameter	76	2,99		Diametro interno / Internal diameter	101	3,98
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo / Round		Stile / Style	Rotondo / Round			
Tipo / Type	ViroLite		Tipo / Type	ViroLite			









Codice / Code	9351659700	mm	inch	Codice / Code	8001668900	mm	inch
	Altezza / Height	262	10,31		Altezza / Height	523	20,59
	Altezza corpo Body height	228	8,98		Diametro esterno Outer diameter	280	11,02
	Diametro esterno Outer diameter	316	12,44		Diametro interno Internal diameter	146,5	5,77
	Diametro interno Internal diameter	127	5,00		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta radiale Round radial seal	
	Stile / Style	Rotondo / Round			Tipo / Type	Cartuccia primaria / Primary cartridge	
	Tipo / Type	ViroLite					
Codice / Code	8001672900	mm	inch	Codice / Code	8001673100	mm	inch
	Altezza / Height	387	15,24		Altezza / Height	380	14,96
	Diametro esterno Outer diameter	185	7,28		Diametro esterno sup. Upper outer diameter	101	3,98
	Diametro interno Internal diameter	106	4,17		Diametro esterno inf. Lower outer diameter	107	4,21
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno Internal diameter	87,5	3,44
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Cartuccia di sicurezza abbinata Matched security cartridge	8001673100			Cartuccia primaria abbinata Matched primary cartridge	8001672900		
	Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	Cartuccia di sicurezza / Security cartridge		
Codice / Code	8001682400	mm	inch	Codice / Code	9351685900	mm	inch
	Altezza / Height	94	3,70		Altezza / Height	314	12,36
	Diametro esterno Outer diameter	77	3,03		Altezza corpo Body height	280	11,02
	Diametro interno Internal diameter	23	0,91		Diametro esterno Outer diameter	217	8,54
	Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element			Diametro interno Internal diameter	76	2,99
	Stile / Style	Rotondo / Round			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo / Type	Cartuccia per macchina resinatrice Cartridge for resin machine			Stile / Style	Rotondo / Round	
Note / Notes	-		Tipo / Type	ViroLite			
			Note / Notes	Oliata per applicazioni marine Oiled for marine applications			
Codice / Code	9351686200	mm	inch	Codice / Code	9351686400	mm	inch
	Altezza / Height	314	12,36		Altezza / Height	300	11,81
	Altezza corpo Body height	280	11,02		Altezza corpo Body height	267	10,51
	Diametro esterno Outer diameter	217	8,54		Diametro esterno Outer diameter	266	10,47
	Diametro interno Internal diameter	101	3,98		Diametro interno Internal diameter	101	3,98
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo / Round			Stile / Style	Rotondo / Round	
	Tipo / Type	ViroLite	Tipo / Type	ViroLite			
Note / Notes	Oliata per applicazioni marine Oiled for marine applications		Note / Notes	Oliata per applicazioni marine Oiled for marine applications			
Codice / Code	8001687200	mm	inch	Codice / Code	8001687300	mm	inch
	Altezza / Height	243	9,57		Altezza / Height	497	19,57
	Diametro esterno Outer diameter	62	2,44		Diametro esterno sup. Upper outer diameter	242	9,53
	Diametro interno Internal diameter	52	2,05		Diametro esterno inf. Lower outer diameter	309	12,17
	Diametro foro borchia Stud hole diameter	11	0,43		Diametro interno Internal diameter	132	5,20
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Diametro foro borchia Stud hole diameter	10,5	0,41
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia primaria abbinata Matched primary cartridge	8001271600			Stile / Style	Rotondo a tenuta assiale Round axial seal		
	Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge		
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			























Codice / Code	8001687400	mm	inch	Codice / Code	8001687500	mm	inch
	<b>Altezza / Height</b>	220	8,66		<b>Altezza / Height</b>	387	15,24
	<b>Diametro esterno</b> Outer diameter	334	13,15		<b>Diametro esterno sup.</b> Upper outer diameter	117	4,61
	<b>Diametro interno</b> Internal diameter	205	8,07		<b>Diametro esterno inf.</b> Lower outer diameter	114,5	4,51
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Diametro interno</b> Internal diameter	-	-
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal		<b>Cartuccia primaria abbinata</b> Matched primary cartridge	<b>Stile / Style</b>	Rotondo a tenuta radiale Round radial seal	
	<b>Tipo / Type</b>	-		<b>8001688100</b>	<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Note / Notes</b>	-	
Codice / Code	8001687600	mm	inch	Codice / Code	8001687700	mm	inch
	<b>Altezza / Height</b>	325	12,80		<b>Altezza / Height</b>	238	9,37
	<b>Diametro esterno sup.</b> Upper outer diameter	90	3,54		<b>Diametro esterno sup.</b> Upper outer diameter	57	2,24
	<b>Diametro esterno inf.</b> Lower outer diameter	82,5	3,25		<b>Diametro esterno inf.</b> Lower outer diameter	54,5	2,15
	<b>Diametro interno</b> Internal diameter	76	2,99		<b>Diametro interno</b> Internal diameter	-	-
	<b>Diametro foro borchia</b> Stud hole diameter	11	0,43		<b>Diametro foro borchia</b> Stud hole diameter	-	-
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber		<b>Cartuccia primaria abbinata</b> Matched primary cartridge	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber	
	<b>Stile / Style</b>	Rotondo / Round		<b>8001687800</b>	<b>Stile / Style</b>	Rotondo a tenuta radiale Round radial seal	
	<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge			<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
Codice / Code	8001687800	mm	inch	Codice / Code	8001687900	mm	inch
	<b>Altezza / Height</b>	253	9,96		<b>Altezza / Height</b>	191	7,52
	<b>Diametro esterno</b> Outer diameter	115	4,53		<b>Diametro esterno sup.</b> Upper outer diameter	85	3,35
	<b>Diametro interno</b> Internal diameter	64	2,52		<b>Diametro esterno inf.</b> Lower outer diameter	82,5	3,25
	<b>Diametro foro borchia</b> Stud hole diameter	-	-		<b>Diametro interno</b> Internal diameter	8	0,31
<b>Cartuccia di sicurezza abbinata</b> Matched security cartridge	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Diametro foro borchia</b> Stud hole diameter	0,00	
<b>8001687700</b>	<b>Stile / Style</b>	Rotondo a tenuta radiale Round radial seal			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Stile / Style</b>	Rotondo / Round	
					<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
Codice / Code	8001688000	mm	inch	Codice / Code	8001688100	mm	inch
	<b>Altezza / Height</b>	200	7,87		<b>Altezza / Height</b>	403	15,87
	<b>Diametro esterno sup.</b> Upper outer diameter	80	3,15		<b>Diametro esterno</b> Outer diameter	220	8,66
	<b>Diametro esterno inf.</b> Lower outer diameter	68	2,68		<b>Diametro interno</b> Internal diameter	124	4,88
	<b>Diametro interno</b> Internal diameter	66	2,60		<b>Diametro foro borchia</b> Stud hole diameter	-	-
	<b>Diametro foro borchia</b> Stud hole diameter	9	0,35		<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber		<b>Cartuccia di sicurezza abbinata</b> Matched security cartridge	<b>Stile / Style</b>	Rotondo a tenuta radiale Round radial seal	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal		<b>8001687500</b>	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge	
	<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge					











Codice / Code	8001688800	mm	inch	Codice / Code	8001692200	mm	inch
	Altezza / Height	72,5	2,85		Altezza / Height	522	20,55
	Diagonale lunga Long diagonal	142	5,59		Diametro esterno Outer diameter	312	12,28
	Diagonale corta Short diagonal	92	3,62		Diametro interno Internal diameter	178	7,01
	Diametro foro borchia Stud hole diameter	8	0,31		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose - Bulpren			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Ovale a tenuta assiale Oval axial seal		Stile / Style	Rotondo a tenuta radiale Round radial seal			
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
Codice / Code	8001692800	mm	inch	Codice / Code	8001693800	mm	inch
	Altezza / Height	418	16,46		Altezza / Height	568	22,36
	Diametro esterno Outer diameter	206	8,11		Diametro esterno sup. Upper outer diameter	172	6,77
	Diametro interno Internal diameter	106,5	4,19		Diametro esterno inf. Lower outer diameter	148	5,83
	Diametro foro borchia Stud hole diameter	-	-		Diametro interno Internal diameter	138	5,43
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	10	0,39
Stile / Style	Rotondo a tenuta radiale Round radial seal		Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Note / Notes	-		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
	Altezza / Height	538	21,18		Altezza / Height	522	20,55
	Diametro esterno Outer diameter	240	9,45		Diametro esterno sup. Upper outer diameter	136	5,35
	Diametro interno Internal diameter	144	5,67		Diametro esterno inf. Lower outer diameter	134,5	5,30
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno Internal diameter	-	-
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo a tenuta radiale Round radial seal			
Note / Notes	-		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
	Altezza / Height	588	23,15		Altezza / Height	573	22,56
	Diametro esterno Outer diameter	296	11,65		Diametro esterno sup. Upper outer diameter	195	7,68
	Diametro interno Internal diameter	200	7,87		Diametro esterno inf. Lower outer diameter	193	7,60
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno Internal diameter	-	-
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo a tenuta radiale Round radial seal			
Note / Notes	-		Tipo / Type	Cartuccia di sicurezza / Security cartridge			









Codice / Code	8001702000	mm	inch	Codice / Code	8001706400	mm	inch
	<b>Altezza / Height</b>	600	23,62		<b>Altezza / Height</b>	280	11,02
	<b>Diametro esterno</b> Outer diameter	324	12,76		<b>Diametro esterno sup.</b> Upper outer diameter	62	2,44
	<b>Diametro interno</b> Internal diameter	214	8,43		<b>Diametro esterno inf.</b> Lower outer diameter	63	2,48
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Cloth Polyester			<b>Diametro interno</b> Internal diameter	-	-
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber	
	<b>Tipo / Type</b>	-			<b>Stile / Style</b>	Rotondo a tenuta radiale Round radial seal	
					<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
Codice / Code	8001707000	mm	inch	Codice / Code	8001707500	mm	inch
	<b>Altezza / Height</b>	585	23,03		<b>Altezza / Height</b>	560	22,05
	<b>Diametro esterno</b> Outer diameter	447	17,60		<b>Diametro esterno</b> Outer diameter	303	12,99
	<b>Diametro interno</b> Internal diameter	309	12,17		<b>Diametro interno</b> Internal diameter	261	10,28
	<b>Diametro foro borchia</b> Stud hole diameter	22	0,87		<b>Diametro foro borchia</b> Stud hole diameter	22	0,87
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
<b>Cartuccia di sicurezza abbinata</b> Matched security cartridge <b>8001707500</b>	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal		<b>Cartuccia primaria abbinata</b> Matched primary cartridge <b>8001707000</b>	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Tipo / Type</b>	Cartuccia primaria / Primary cartridge			<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
	<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket			<b>Note / Notes</b>	L'altezza non include la guarnizione Height not include gasket	
Codice / Code	8001709200	mm	inch	Codice / Code	8001710300	mm	inch
	<b>Altezza / Height</b>	272	10,71		<b>Altezza / Height</b>	354	13,94
	<b>Diametro esterno sup.</b> Upper outer diameter	150	5,91		<b>Diametro esterno sup.</b> Upper outer diameter	150	5,91
	<b>Diametro esterno inf.</b> Lower outer diameter	119	4,69		<b>Diametro esterno inf.</b> Lower outer diameter	119	4,69
	<b>Diametro interno</b> Internal diameter	97	3,82		<b>Diametro interno</b> Internal diameter	97	3,82
	<b>Diametro foro borchia</b> Stud hole diameter	11,5	0,45		<b>Diametro foro borchia</b> Stud hole diameter	11,5	0,45
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Polyester Fiber	
	<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal			<b>Stile / Style</b>	Rotondo a tenuta assiale Round axial seal	
	<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge			<b>Tipo / Type</b>	Cartuccia di sicurezza / Security cartridge	
Codice / Code	9351711100	mm	inch	Codice / Code	9351711400	mm	inch
	<b>Altezza / Height</b>	443	17,44		<b>Altezza / Height</b>	298	11,73
	<b>Altezza corpo</b> Body height	400	15,75		<b>Altezza corpo</b> Body height	260	10,24
	<b>Diametro esterno</b> Outer diameter	316	12,44		<b>Diametro esterno</b> Outer diameter	196	7,72
	<b>Diametro interno</b> Internal diameter	200	7,87		<b>Diametro interno</b> Internal diameter	150	5,91
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Stile / Style</b>	Rotondo / Round			<b>Stile / Style</b>	Rotondo / Round	
	<b>Tipo / Type</b>	ViroLite			<b>Tipo / Type</b>	ViroLite	
	<b>Note / Notes</b>	-			<b>Note / Notes</b>	Oliata per applicazioni marine Oiled for marine applications	

Codice / Code	9351716300	mm	inch	Codice / Code	8001720300	mm	inch
	Altezza / Height	261	10,28		Altezza / Height	480	18,90
	Altezza corpo Body height	229	9,02		Diametro esterno Outer diameter	275,5	10,85
	Diametro esterno Outer diameter	266	10,47		Diametro interno Internal diameter	171	6,73
	Diametro interno Internal diameter	101	3,98		Diametro foro borchia Stud hole diameter	11	0,43
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo / Round			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	ViroLite		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	Oliata per applicazioni marine Oiled for marine applications		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001723000	mm	inch	Codice / Code	8001723200	mm	inch
	Altezza / Height	610	24,02		Altezza / Height	559	22,01
	Diametro esterno Outer diameter	374	14,72		Diametro esterno Outer diameter	260	10,24
	Diametro interno Internal diameter	263,5	10,37		Diametro interno Internal diameter	231	9,09
	Diametro foro borchia Stud hole diameter	22	0,87		Diametro foro borchia Stud hole diameter	22	0,87
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Cartuccia di sicurezza abbinata Matched security cartridge 8001723200				Cartuccia primaria abbinata Matched primary cartridge 8001723000			
Codice / Code	8001726000	mm	inch	Codice / Code	8901727000	mm	inch
	Altezza / Height	240	9,45		Altezza / Height	636	25,04
	Diametro esterno sup. Upper outer diameter	92,5	3,64		Altezza corpo Body height	610	24,02
	Diametro esterno inf. Lower outer diameter	70	2,76		Diametro esterno Outer diameter	340	13,39
	Diametro interno Internal diameter	62	2,44		Diametro interno Internal diameter	178	7,01
	Diametro foro borchia Stud hole diameter	8,5	0,33		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-			
Codice / Code	8001730300	mm	inch	Codice / Code	9351732900	mm	inch
	Altezza / Height	530	20,87		Altezza / Height	276	10,87
	Diametro esterno Outer diameter	308	12,13		Altezza corpo Body height	241	9,49
	Diametro interno Internal diameter	195	7,68		Diametro esterno Outer diameter	216	8,50
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro interno Internal diameter	76	2,99
	Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo / Round	
Tipo / Type	-		Tipo / Type	ViroLite			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-			











Codice / Code	9351733000	mm	inch	Codice / Code	9351733100	mm	inch
	Altezza / Height	161	6,34		Altezza / Height	199	7,83
	Altezza corpo Body height	127	5,00		Altezza corpo Body height	165	6,50
	Diametro esterno Outer diameter	165	6,50		Diametro esterno Outer diameter	216	8,50
	Diametro interno Internal diameter	57	2,24		Diametro interno Internal diameter	64	2,52
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo / Round			Stile / Style	Rotondo / Round	
	Tipo / Type	ViroLite			Tipo / Type	ViroLite	
Codice / Code	9351733200	mm	inch	Codice / Code	9351733300	mm	inch
	Altezza / Height	263	10,35		Altezza / Height	136	5,35
	Altezza corpo Body height	229	9,02		Altezza corpo Body height	102	4,02
	Diametro esterno Outer diameter	165	6,50		Diametro esterno Outer diameter	216	8,50
	Diametro interno Internal diameter	51	2,01		Diametro interno Internal diameter	64	2,52
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo / Round			Stile / Style	Rotondo / Round	
	Tipo / Type	ViroLite			Tipo / Type	ViroLite	
Note / Notes	Oliata per applicazioni marine Oiled for marine applications		Note / Notes	-			
Codice / Code	9351733500	mm	inch	Codice / Code	9351733600	mm	inch
	Altezza / Height	300	11,81		Altezza / Height	312	12,28
	Altezza corpo Body height	267	10,51		Altezza corpo Body height	279	10,98
	Diametro esterno Outer diameter	267	10,51		Diametro esterno Outer diameter	317	12,48
	Diametro interno Internal diameter	102	4,02		Diametro interno Internal diameter	127	5,00
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo / Round			Stile / Style	Rotondo / Round	
	Tipo / Type	ViroLite			Tipo / Type	ViroLite	
Codice / Code	8001735800	mm	inch	Codice / Code	8001736500	mm	inch
	Altezza / Height	388	15,28		Altezza / Height	347	13,66
	Diametro esterno Outer diameter	199,5	7,85		Diametro esterno Outer diameter	164	6,46
	Diametro interno Internal diameter	126,5	4,98		Diametro interno Internal diameter	90	3,54
	Diametro foro borchia Stud hole diameter	10,5	0,41		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-			
Codice / Code	8001736600	mm	inch	Codice / Code	8001737200	mm	inch
	Altezza / Height	340	13,39		Altezza / Height	72	2,83
	Diametro esterno sup. Upper outer diameter	88	3,46		Diametro esterno Outer diameter	104	4,09
	Diametro esterno inf. Lower outer diameter	92	3,62		Diametro interno Internal diameter	63	2,48
	Diametro interno Internal diameter	73	2,87		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Stile / Style	Rotondo a tenuta radiale Round radial seal	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Tipo / Type	-	
	Tipo / Type	Cartuccia di sicurezza / Security cartridge					
Cartuccia primaria abbinata Matched primary cartridge	8001736500						











Codice / Code	8001740600	mm	inch	Codice / Code	8001747000	mm	inch
	Altezza / Height	70	2,76		Altezza / Height	610	24,02
	Diametro esterno Outer diameter	65	2,56		Diametro esterno sup. Upper outer diameter	209	8,23
	Diametro interno Internal diameter	38,5	1,52		Diametro esterno inf. Lower outer diameter	201	7,91
	Diametro foro borchia Stud hole diameter	-	-		Diametro interno Internal diameter	192	7,56
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17	0,67
	Stile / Style	Rotondo / Round			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Tipo / Type	-		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	-		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
Codice / Code	8001749000	mm	inch	Codice / Code	8001751200	mm	inch
	Altezza / Height	331	13,03		Altezza / Height	104	4,09
	Diametro esterno Outer diameter	138	5,43		Diametro esterno Outer diameter	98	3,86
	Diametro interno Internal diameter	81	3,19		Diametro interno sup. Upper internal diameter	60	2,36
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno inf. Lower internal diameter	60	2,36
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo / Round			
Tipo / Type	-		Tipo / Type	-			
Codice / Code	9351751300.	mm	inch	Codice / Code	8001753100	mm	inch
	Altezza / Height	258	10,16		Altezza / Height	600	23,62
	Altezza corpo Body Height	220	8,66		Diametro esterno Outer diameter	324	12,76
	Diametro esterno Outer diameter	196	7,72		Diametro interno Internal diameter	214	8,43
	Diametro interno Internal diameter	165	6,50		Diametro foro borchia Stud hole diameter	13	0,51
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo / Round			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	ViroLite			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	Oliata per applicazioni marine Oiled for marine applications		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001753900	mm	inch	Codice / Code	8001754100	mm	inch
	Altezza / Height	69	2,72		Altezza / Height	79	3,11
	Diametro esterno Outer diameter	60	2,36		Diametro esterno Outer diameter	100	3,94
	Diametro interno Internal diameter	34,5	1,36		Diametro interno Internal diameter	67	2,64
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	-		Tipo / Type	-			
Codice / Code	8001754200	mm	inch	Codice / Code	8001757500	mm	inch
	Altezza / Height	135	5,31		Altezza / Height	340	13,39
	Diametro esterno Outer diameter	117,5	4,63		Diametro esterno Outer diameter	164	6,46
	Diametro interno Internal diameter	67	2,64		Diametro interno Internal diameter	86	3,39
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	9	0,35
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tela poliestere antistatica Antistatic polyester cloth	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	-		Tipo / Type	Cartuccia primaria / Primary cartridge			

Codice / Code	8001757600	mm	inch	Codice / Code	8001757700	mm	inch
	Altezza / Height	205	8,07		Altezza / Height	400	15,75
	Diametro esterno Outer diameter	164	6,46		Diametro esterno Outer diameter	234	9,21
	Diametro interno Internal diameter	86	3,39		Diametro interno Internal diameter	133	5,24
	Diametro foro borchia Stud hole diameter	9	0,35		Diametro foro borchia Stud hole diameter	16,5	0,65
	Tipo mezzo filtrante Filter media type	Tela poliestere antistatica Antistatic polyester cloth			Tipo mezzo filtrante Filter media type	Tela poliestere antistatica Antistatic polyester cloth	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Codice / Code	8001757800	mm	inch	Codice / Code	8001759000	mm	inch
	Altezza / Height	456	17,95		Altezza / Height	177	6,97
	Diametro esterno Outer diameter	308	12,13		Diametro esterno Outer diameter	96	3,78
	Diametro interno Internal diameter	195	7,68		Diametro interno sup. Upper internal diameter	42,5	1,67
	Diametro foro borchia Stud hole diameter	17	0,67		Diametro interno inf. Lower internal diameter	42,5	1,67
	Tipo mezzo filtrante Filter media type	Tela poliestere antistatica Antistatic polyester cloth			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta radiale Round radial seal			
Tipo / Type	Cartuccia primaria / Primary cartridge		Note / Notes	Doppio foro passante Double through hole			
Codice / Code	8001759100	mm	inch	Codice / Code	8001759200	mm	inch
	Altezza / Height	257	10,12		Altezza / Height	287	11,30
	Diametro esterno Outer diameter	105	4,13		Diametro esterno Outer diameter	134	5,28
	Diametro interno sup. Upper internal diameter	53,5	2,11		Diametro interno sup. Upper internal diameter	60	2,36
	Diametro interno inf. Lower internal diameter	53,5	2,11		Diametro interno inf. Lower internal diameter	60	2,36
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Note / Notes	Doppio foro passante Double through hole		Note / Notes	Doppio foro passante Double through hole			
Codice / Code	8001759400	mm	inch	Codice / Code	9351760400	mm	inch
	Altezza / Height	521	20,51		Altezza / Height	123	4,84
	Diametro esterno Outer diameter	194	7,64		Altezza corpo Body height	100	3,94
	Diametro interno Internal diameter	153	6,02		Diametro esterno Outer diameter	112	4,41
	Diametro foro borchia Stud hole diameter	17,5	0,69		Diametro interno Internal diameter	62	2,44
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo / Round			
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	ViroLite			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-			
Codice / Code	9351760600	mm	inch	Codice / Code	9351771000	mm	inch
	Altezza / Height	147	5,79		Altezza / Height	136	5,35
	Altezza corpo Body height	125	4,92		Altezza corpo Body height	102	4,02
	Diametro esterno Outer diameter	132	5,20		Diametro esterno Outer diameter	165	6,50
	Diametro interno Internal diameter	76	2,99		Diametro interno Internal diameter	51	2,01
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo / Round		Stile / Style	Rotondo / Round			
Tipo / Type	ViroLite		Tipo / Type	ViroLite			

Codice / Code	8001771200	mm	inch	Codice / Code	8001776200	mm	inch
	Altezza / Height	400	15,75		Altezza / Height	440	17,32
	Diametro esterno Outer diameter	234	9,21		Diametro esterno Outer diameter	163	6,42
	Diametro interno Internal diameter	138	5,43		Diametro interno Internal diameter	133	5,24
	Diametro foro borchia Stud hole diameter	16,5	0,65		Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	L'altezza non include la guarnizione Height not include gasket			
Codice / Code	8001780200	mm	inch	Codice / Code	9351782300	mm	inch
	Altezza / Height	187	7,36		Altezza / Height	186	7,32
	Diametro esterno Outer diameter	183	7,20		Altezza corpo Body height	152	5,98
	Diametro interno Internal diameter	106	4,17		Diametro esterno Outer diameter	267	10,51
	Diametro foro borchia Stud hole diameter	9,5	0,37		Diametro interno Internal diameter	100	3,94
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	-	-
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	Rotondo / Round	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Tipo / Type	ViroLite			
				Note / Notes	-		
Codice / Code	8001783000	mm	inch	Codice / Code	9351785200	mm	inch
	Altezza / Height	662	26,06		Altezza / Height	110	4,33
	Diametro esterno Outer diameter	324	12,76		Altezza corpo Body height	-	-
	Diametro interno Internal diameter	214	8,43		Diametro esterno Outer diameter	216	8,50
	Diametro foro borchia Stud hole diameter	13	0,51		Diametro interno Internal diameter	76	2,99
	Tipo mezzo filtrante Filter media type	Filtro ignifugo secondo norma DIN 53438-parte 3 F1/Flame retardant according with standard DIN 53438- PART 3 F1			Diametro foro borchia Stud hole diameter	-	-
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Stile / Style	Rotondo / Round	
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Tipo / Type	ViroLite			
				Note / Notes	-		
Codice / Code	8001805600	mm	inch	Codice / Code	8001809000	mm	inch
	Altezza / Height	201	7,91		Altezza / Height	87	3,43
	Diagonale lunga Long diagonal	256	10,08		Diametro esterno Outer diameter	136	5,35
	Diagonale corta Short diagonal	155	6,10		Diametro interno Internal diameter	78	3,07
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Ovale a tenuta assiale Oval axial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
	Tipo / Type	Filtro Jokto / Jokto Filter			Tipo / Type	-	
	Note / Notes	Dimensioni delle diagonali riferite alla guarnizione / Diagonal dimensions referring to the gasket			Note / Notes	-	
Pannello di sicurezza abbinato Matched security panel  8601807300							





Codice / Code	8001809600	mm	inch	Codice / Code	8001816800	mm	inch
	Altezza / Height	103	4,06		Altezza / Height	279,5	11,00
	Diametro esterno Outer diameter	202	7,95		Diametro esterno tubo Outer pipe diameter	54	2,13
	Diametro interno Internal diameter	149	5,87		Diametro esterno inf. Lower outer diameter	124	4,88
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo / Round	
Tipo / Type	-		Tipo / Type	-			
Codice / Code	8001820100	mm	inch	Codice / Code	8001833400	mm	inch
	Altezza / Height	509	20,04		Altezza / Height	46	1,81
	Diametro esterno Outer diameter	312	12,28		Diametro esterno Outer diameter	120	4,72
	Diametro interno Internal diameter	178	7,01		Diametro interno Internal diameter	80	3,15
	Tipo mezzo filtrante Filter media type	Tela poliestere antistatica Antistatic polyester cloth			Tipo mezzo filtrante Filter media type	Elemento filtrante metallico Metallic filter element	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo a tenuta assiale Round axial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	-			
Cartuccia di sicurezza abbinato Matched security cartridge 8001630100	Note / Notes	Ritardante di fiamma / Flame retardant	Note / Notes	-			
Codice / Code	8001846100	mm	inch	Codice / Code	8001867200	mm	inch
	Altezza / Height	250	9,84		Altezza / Height	270	10,63
	Diametro esterno Outer diameter	308	12,13		Diametro esterno Outer diameter	104	4,09
	Diametro interno Internal diameter	195	7,68		Diametro interno Internal diameter	63	2,48
	Diametro foro borchia Stud hole diameter	17	0,67		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Tipo / Type	Cartuccia primaria / Primary cartridge			
Tipo / Type	Cartuccia primaria / Primary cartridge		Note / Notes	-			
Note / Notes	L'altezza non include la guarnizione Height not include gasket						
Codice / Code	8001876000	mm	inch	Codice / Code	8001876200	mm	inch
	Altezza / Height	282	11,10		Altezza / Height	290	11,42
	Diametro esterno sup. Upper outer diameter	60	2,36		Diametro esterno Outer diameter	131	5,16
	Diametro esterno inf. Lower outer diameter	64	2,52		Diametro interno Internal diameter	65	2,56
	Diametro interno Internal diameter	-	-		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Stile / Style	Rotondo a tenuta radiale Round radial seal		Tipo / Type	Cartuccia primaria / Primary cartridge			
Cartuccia primaria abbinata Matched primary cartridge 8001876200	Tipo / Type	Cartuccia di sicurezza / Security cartridge	Cartuccia di sicurezza abbinata Matched security cartridge 8001876000	Note / Notes	-		
Note / Notes	-		Note / Notes	-			
Codice / Code	8001878000	mm	inch	Codice / Code	8001878100	mm	inch
	Altezza / Height	304	11,97		Altezza / Height	229	9,02
	Diametro esterno Outer diameter	127	5,00		Diametro esterno Outer diameter	131	5,16
	Diametro interno Internal diameter	83	3,27		Diametro interno Internal diameter	71	2,80
	Diametro foro borchia Stud hole diameter	-	-		Diametro foro borchia Stud hole diameter	17	0,67
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta radiale Round radial seal		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	-		Note / Notes	L'altezza non include la guarnizione Height not include gasket			



Codice / Code	8001878200	mm	inch	Codice / Code	8001878300	mm	inch
	Altezza / Height	230	9,06		Altezza / Height	342	13,46
	Diametro esterno sup. / Upper outer diameter	153,5	6,04		Diametro esterno / Outer diameter	236	9,29
	Diametro esterno inf. / Lower outer diameter	109,5	4,31		Diametro interno / Internal diameter	132	5,20
	Diametro interno / Internal diameter	59	2,32		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta radiale / Round radial seal	
	Stile / Style	Rotondo a tenuta assiale / Round axial seal			Tipo / Type	Cartuccia primaria / Primary cartridge	
	Note / Notes	L'altezza non include la guarnizione / Height not include gasket			Note / Notes	-	
Codice / Code	8001878400	mm	inch	Codice / Code	8001879800	mm	inch
	Altezza / Height	544	21,42		Altezza / Height	186	7,32
	Diametro esterno / Outer diameter	313	12,32		Diagonale lunga / Long diagonal	335	13,19
	Diametro interno / Internal diameter	177	6,97		Diagonale corta / Short diagonal	210	8,27
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale / Round radial seal			Stile / Style	Oval / Ovale	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	-		Note / Notes	Dimensioni non considerano la maniglia / Dimensions do not consider the handle			
				Pannello di sicurezza abbinato / Matched security panel 8601879700			
Codice / Code	8001880300	mm	inch	Codice / Code	8001881200	mm	inch
	Altezza / Height	288	11,34		Altezza / Height	358	14,09
	Diagonale lunga / Long diagonal	337	13,27		Diametro esterno / Outer diameter	234	9,21
	Diagonale corta / Short diagonal	210	8,27		Diametro interno / Internal diameter	132	5,20
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Stile / Style	Oval / Ovale			Stile / Style	Rotondo a tenuta radiale / Round radial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	Dimensioni non considerano la maniglia / Dimensions do not consider the handle		Note / Notes	-			
				Pannello di sicurezza abbinato / Matched security panel 8601879700			
Codice / Code	8001882400	mm	inch	Codice / Code	8001886800	mm	inch
	Altezza / Height	207	8,15		Altezza / Height	280	11,02
	Diagonale lunga / Long diagonal	302	11,89		Diametro esterno / Outer diameter	133	5,24
	Diagonale corta / Short diagonal	170	6,69		Diametro interno / Internal diameter	70	2,76
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Diametro foro borchia / Stud hole diameter	17	0,67
	Stile / Style	Ovale a tenuta assiale / Oval axial seal			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo a tenuta assiale / Round axial seal			
Note / Notes	-		Tipo / Type	Cartuccia primaria / Primary cartridge			
				Note / Notes L'altezza non include la guarnizione / Height not include gasket			
Codice / Code	8001890500	mm	inch	Codice / Code	9351891900	mm	inch
	Altezza / Height	352	13,86		Altezza / Height	137	5,39
	Diametro esterno / Outer diameter	165	6,50		Altezza corpo / Body height	102	4,02
	Diametro interno / Internal diameter	91,5	3,60		Diametro esterno / Outer diameter	140	5,51
	Diametro foro borchia / Stud hole diameter	-	-		Diametro interno / Internal diameter	45	1,77
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo / Round			Stile / Style	Ovale / Oval	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	ViroLite			

Codice / Code	8001894400	mm	inch	Codice / Code	8001901400	mm	inch
	Altezza / Height	179	7,05		Altezza / Height	342	13,46
	Diametro esterno Outer diameter	92	3,62		Diametro esterno Outer diameter	162	6,38
	Diametro interno Internal diameter	60	2,36		Diametro interno Internal diameter	90	3,54
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Hepa H13	
	Stile / Style	Rotondo / Round			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Tipo / Type	ViroLite		Tipo / Type	Cartuccia primaria / Primary cartridge			


Codice / Code	8001904900	mm	inch	Codice / Code	8001908800	mm	inch
	Altezza / Height	176	6,93		Altezza / Height	280	11,02
	Diagonale lunga Long diagonal	254,5	10,02		Diametro esterno Outer diameter	133	5,24
	Diagonale corta Short diagonal	154	6,06		Diametro interno Internal diameter	70	2,76
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro foro borchia Stud hole diameter	17	0,67
	Stile / Style	Ovale a tenuta assiale Oval axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Tipo / Type	Filtro Jokto / Jokto Filter		Stile / Style	Rotondo a tenuta assiale Round axial seal			
Note / Notes	Dimensioni delle diagonali riferite alla guarnizione / Diagonal dimensions referring to the gasket		Tipo / Type	Cartuccia primaria / Primary cartridge			
8601962000				Note / Notes	-		

Codice / Code	8001915700	mm	inch	Codice / Code	8001930500	mm	inch
	Altezza / Height	202,5	7,97		Altezza / Height	687	27,05
	Diagonale lunga Long diagonal	300	11,81		Diametro esterno sup. Upper outer diameter	172	6,77
	Diagonale corta Short diagonal	170	6,69		Diametro esterno inf. Lower outer diameter	181	7,13
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno Internal diameter	138	5,43
	Stile / Style	Ovale / Oval			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Tipo / Type	Filtro Jokto / Jokto Filter		Stile / Style	Rotondo a tenuta radiale / Round radial seal			
Note / Notes	Dimensioni delle diagonali riferite alla guarnizione / Diagonal dimensions referring to the gasket		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
8601915800				Note / Notes	-		

Codice / Code	8001934500	mm	inch	Codice / Code	8001945000	mm	inch
	Altezza / Height	285	11,22		Altezza / Height	461	18,15
	Diametro esterno Outer diameter	227	8,94		Diametro esterno Outer diameter	312	12,28
	Diametro interno Internal diameter	118	4,65		Diametro interno Internal diameter	216	8,50
	Diametro foro borchia Stud hole diameter	10,5	0,41		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Stile / Style	Rotondo a tenuta assiale Round axial seal		Stile / Style	Rotondo / Round			
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-			

Codice / Code	8001968000	mm	inch	Codice / Code	9351971100	mm	inch
	Altezza / Height	210	8,27		Altezza / Height	149	5,87
	Diagonale lunga Long diagonal	485	19,09		Altezza corpo Body height	114	4,49
	Diagonale corta Short diagonal	186	7,32		Diametro esterno Outer diameter	114	4,49
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Diametro interno Internal diameter	38	1,50
	Stile / Style	Ovale a tenuta assiale Oval axial seal			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Tipo / Type	Cartuccia primaria / Primary cartridge		Stile / Style	Rotondo / Round			
Note / Notes	-		Tipo / Type	ViroLite			
				Note / Notes	Oliata per applicazioni marine Oiled for marine applications		



Codice / Code	8001972400	mm	inch	Codice / Code	8001976500	mm	inch
	Altezza / Height	181	7,13		Altezza / Height	410	16,14
	Diagonale lunga Long diagonal	262	10,31		Diametro esterno Outer diameter	230	9,06
	Diagonale corta Short diagonal	133	5,24		Diametro interno Internal diameter	150	5,91
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Ovale a tenuta assiale Oval axial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge		
8601972300	Note / Notes	-		Note / Notes	-		

Codice / Code	8001979600	mm	inch	Codice / Code	8001981800	mm	inch
	Altezza / Height	236	9,29		Altezza / Height	480	18,90
	Larghezza / Width	149	5,87		Diametro esterno Outer diameter	267	10,51
	Lunghezza / Length	157	6,18		Diametro interno Internal diameter	170	6,69
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Rotondo / Round	
Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge		
8602041900	Note / Notes	Maniglia inclusa sulla dimensione altezza / Handle included on the height dimension		Note / Notes	-		



Codice / Code	8002003700	mm	inch	Codice / Code	8002012800	mm	inch
	Altezza / Height	118	4,65		Altezza / Height	510	20,08
	Diagonale lunga Long diagonal	153	6,02		Diametro esterno Outer diameter	266	10,47
	Diagonale corta Short diagonal	121	4,76		Diametro interno Internal diameter	170	6,69
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Ovale a tenuta assiale Stile / Style Oval axial seal			Stile / Style	Rotondo / Round	
Pannello di sicurezza abbinato / Matched security panel	Tipo / Type	Filtro Jokto / Jokto Filter		Tipo / Type	Cartuccia primaria / Primary cartridge		
8602005100	Note / Notes	Dimensioni delle diagonali riferite alla guarnizione / Diagonal dimensions referring to the gasket		8002012900	Note / Notes	-	



Codice / Code	8002012900	mm	inch	Codice / Code	9352014700	mm	inch
	Altezza / Height	455	17,91		Altezza / Height	480	18,90
	Diametro esterno sup. Upper outer diameter	152	5,98		Altezza corpo Body height	430	16,93
	Diametro esterno inf. Lower outer diameter	137	5,39		Diametro esterno Outer diameter	425	16,73
	Diametro interno Internal diameter	131	5,16		Diametro interno Internal diameter	250	9,84
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
Cartuccia primaria abbinata Matched primary cartridge	Stile / Style	Rotondo / Round		Stile / Style	Rotondo / Round		
8002012800	Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	ViroLite		
	Note / Notes	-		Note / Notes	-		











Codice / Code	8862017200	mm	inch	Codice / Code	8002027100	mm	inch
	Altezza / Height	472	18,58		Altezza / Height	170	6,69
	Diametro esterno sup. Upper outer diameter	180	7,09		Diagonale lunga Long diagonal	213	8,39
	Diametro esterno inf. Lower outer diameter	120	4,72		Diagonale corta Short diagonal	135	5,31
	Diametro interno Internal diameter	120	4,72		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Hepa H14			Stile / Style	Ovale a tenuta assiale Oval axial seal	
KIT speciale per sistemi HEPA GRP HFT-300 E GRP HFT-600 / Special kit for systems GRP HFT-300 E GRP HFT-600	Stile / Style	Rotondo a tenuta assiale Round axial seal		Tipo / Type	Filtro Jokto / Jokto Filter		
	Tipo / Type	Cartuccia primaria / Primary cartridge		8602026400	Note / Notes	Dimensioni delle diagonali riferite alla guarnizione / Diagonal dimensions referring to the gasket	
	Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-		

Codice / Code	8002029900	mm	inch	Codice / Code	8002042000	mm	inch
	Altezza / Height	211	8,31		Altezza / Height	324	12,76
	Diagonale lunga Long diagonal	340	13,39		Diametro esterno Outer diameter	118	4,65
	Diagonale corta Short diagonal	204	8,03		Diametro interno Internal diameter	83	3,27
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Ovale a tenuta assiale / Oval axial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	Cartuccia primaria / Primary cartridge		Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	Cartuccia primaria / Primary cartridge	
8602030000				8002042100			
Note / Notes	-			Note / Notes	-		

Codice / Code	8002042100	mm	inch	Codice / Code	9352044200.	mm	inch
	Altezza / Height	302	11,89		Altezza / Height	381	15,00
	Diametro esterno Outer diameter	64	2,52		Diametro esterno Outer diameter	267	10,51
	Diametro interno Internal diameter	57	2,24		Diametro interno Internal diameter	129	5,08
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo / Round	
Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	Cartuccia di sicurezza / Security cartridge		Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	ViroLite	
8002042000							
Note / Notes	Dimensioni delle diagonali riferite alla guarnizione / Diagonal dimensions referring to the gasket			Note / Notes	Con attacco indicatore intasamento 1/8"-27 NPT / With clogging indicator connection 1/8"-27 NPT		

Codice / Code	9352053600.	mm	inch	Codice / Code	8002055100	mm	inch
	Altezza / Height	160	6,30		Altezza / Height	628	24,72
	Altezza corpo Body height	127	5,00		Diametro esterno Outer diameter	298	11,73
	Diametro esterno Outer diameter	216	8,50		Diametro interno Internal diameter	200	7,87
	Diametro interno Internal diameter	76	2,99		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Stile / Style	Rotondo / Round		Tipo / Type	Cartuccia primaria / Primary cartridge			
Cartuccia di sicurezza abbinata Matched security cartridge	Tipo / Type	ViroLite		Note / Notes	-		
8002053600							
Note / Notes	-			Note / Notes	-		

Codice / Code	8002070500	mm	inch	Codice / Code	8002082800	mm	inch
	Altezza / Height	250	9,84		Altezza / Height	370	14,57
	Diametro esterno sup. Upper outer diameter	106	4,17		Diametro esterno Outer diameter	190	7,48
	Diametro esterno inf. Lower outer diameter	85	3,35		Diametro interno Internal diameter	147	5,79
	Diametro interno Internal diameter	74	2,91		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Diametro foro borchia Stud hole diameter	17	0,67		Stile / Style	Rotondo a tenuta radiale / Round radial seal	
Cartuccia di sicurezza abbinata Matched security cartridge	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber		Cartuccia di sicurezza abbinata Matched security cartridge	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
8002070500				8002082900			
Stile / Style	Rotondo a tenuta assiale / Round axial seal			Stile / Style	Rotondo a tenuta radiale / Round radial seal		
Tipo / Type	Cartuccia di sicurezza / Security cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge		
Note / Notes	L'altezza non include la guarnizione Height not include gasket			Note / Notes	-		

Codice / Code	8002082900	mm	inch	Codice / Code	8002083000	mm	inch
	Altezza / Height	356	14,02		Altezza / Height	418,5	16,48
	Diametro esterno sup. / Upper outer diameter	105	4,13		Diametro esterno / Outer diameter	224	8,82
	Diametro esterno inf. / Lower outer diameter	148			Diametro interno / Internal diameter	180,5	7,11
	Diametro interno / Internal diameter	77	3,03		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta radiale / Round radial seal	
Cartuccia primaria abbinata / Matched primary cartridge				Cartuccia di sicurezza abbinata / Matched security cartridge			
8002082800				8002083100			
	Tipo / Type	Cartuccia di sicurezza / Security cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Codice / Code	8002083100	mm	inch	Codice / Code	8002083200	mm	inch
	Altezza / Height	399	15,71		Altezza / Height	306	12,05
	Diametro esterno sup. / Upper outer diameter	122	4,80		Diametro esterno / Outer diameter	128	5,04
	Diametro esterno inf. / Lower outer diameter				Diametro interno / Internal diameter	94	3,70
	Diametro interno / Internal diameter	89,5	3,52		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta radiale / Round radial seal	
Cartuccia primaria abbinata / Matched primary cartridge				Cartuccia di sicurezza abbinata / Matched security cartridge			
8002083000				8002083300			
	Tipo / Type	Cartuccia di sicurezza / Security cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Codice / Code	8002083300	mm	inch	Codice / Code	8002083400	mm	inch
	Altezza / Height	282	11,10		Altezza / Height	352	13,86
	Diametro esterno sup. / Upper outer diameter		0,00		Diametro esterno / Outer diameter	159	6,26
	Diametro esterno inf. / Lower outer diameter	95			Diametro interno / Internal diameter	124	4,88
	Diametro interno / Internal diameter	51	2,01		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta radiale / Round radial seal	
Cartuccia primaria abbinata / Matched primary cartridge				Cartuccia di sicurezza abbinata / Matched security cartridge			
8002083200				8002083500			
	Tipo / Type	Cartuccia di sicurezza / Security cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Codice / Code	8002083500	mm	inch	Codice / Code	8002084000	mm	inch
	Altezza / Height	335	13,19		Altezza / Height	303	11,93
	Diametro esterno sup. / Upper outer diameter	86	3,39		Diametro esterno / Outer diameter	282	11,10
	Diametro esterno inf. / Lower outer diameter	126			Diametro interno / Internal diameter	148	5,83
	Diametro interno / Internal diameter	68	2,68		Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Stile / Style	Rotondo a tenuta radiale / Round radial seal	
Cartuccia primaria abbinata / Matched primary cartridge				Cartuccia di sicurezza abbinata / Matched security cartridge			
8002083400				8002084200			
	Tipo / Type	Cartuccia di sicurezza / Security cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	
Codice / Code	8002084100	mm	inch	Codice / Code	8002084200	mm	inch
	Altezza / Height	555	21,85		Altezza / Height	346	13,62
	Diametro esterno / Outer diameter	332,5	13,09		Diametro esterno / Outer diameter	155	6,10
	Diametro interno / Internal diameter	172,5	6,79		Diametro interno / Internal diameter	66	2,60
	Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante / Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale / Round radial seal			Stile / Style	Rotondo a tenuta radiale / Round radial seal	
	Tipo / Type	Cartuccia primaria / Primary cartridge			Tipo / Type	Cartuccia primaria / Primary cartridge	



Codice / Code	8002084800	mm	inch	Codice / Code	8002095500	mm	inch
	Altezza / Height	341	13,43		Altezza / Height	474	18,66
	Diametro esterno Outer diameter	307	12,09		Diametro esterno Outer diameter	237	9,33
	Diametro interno Internal diameter	208	8,19		Diametro interno Internal diameter	133	5,24
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			

Cartuccia di sicurezza abbinata  
Matched security cartridge  
8002095600

Codice / Code	8002095600	mm	inch	Codice / Code	8002104800	mm	inch
	Altezza / Height	454	17,87		Altezza / Height	183	7,20
	Diametro esterno sup. Upper outer diameter	127	5,00		Diametro esterno sup. Upper outer diameter	48	1,89
	Diametro esterno inf. Lower outer diameter	132			Diametro esterno inf. Lower outer diameter	55	
	Diametro interno Internal diameter	94	3,70		Diametro interno Internal diameter	48	1,89
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
Stile / Style	Rotondo a tenuta radiale Round radial seal		Stile / Style	Rotondo a tenuta radiale Round radial seal			
Tipo / Type	Cartuccia di sicurezza / Security cartridge		Tipo / Type	Cartuccia di sicurezza / Security cartridge			

Cartuccia primaria abbinata  
Matched primary cartridge  
8002095500

Cartuccia primaria abbinata  
Matched primary cartridge  
8001894400




Codice / Code	8002106600	mm	inch	Codice / Code	8002108800	mm	inch
	Altezza / Height	353	13,90		Altezza / Height	160	6,30
	Diametro esterno sup. Upper outer diameter	127	5,00		Diagonale lunga Long diagonal	283	11,14
	Diametro esterno inf. Lower outer diameter	132	5,20		Diagonale corta Short diagonal	151	5,94
	Diametro interno Internal diameter	110	4,33		Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber			Stile / Style	Ovale / Oval	
Stile / Style	Rotondo a tenuta radiale Round radial seal		Tipo / Type	Cartuccia primaria / Primary cartridge			
Tipo / Type	Cartuccia di sicurezza / Security cartridge						

Cartuccia primaria abbinata  
Matched primary cartridge  
8001881200

Codice / Code	8002108900	mm	inch	Codice / Code	8002109300	mm	inch
	Altezza / Height	160	6,30		Altezza / Height	353	13,90
	Diametro esterno Outer diameter	235	9,25		Diametro esterno Outer diameter	421	16,57
	Diametro interno Internal diameter	193	7,60		Diametro interno Internal diameter	390	15,35
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Rotondo a tenuta radiale Round radial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			

Cartuccia di sicurezza abbinata  
Matched security cartridge  
8602109200

Codice / Code	8002109400	mm	inch	Codice / Code	8002108300	mm	inch
	Altezza / Height	335	13,19		Altezza / Height	156	6,14
	Diagonale lunga Long diagonal	441	17,36		Diagonale lunga Long diagonal	205	8,07
	Diagonale corta Short diagonal	254	10,00		Diagonale corta Short diagonal	131	5,16
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Stile / Style	Ovale / Oval			Stile / Style	Ovale / Oval	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia primaria / Primary cartridge			
Note / Notes	Dimensioni non considerano la maniglia / Dimensions do not consider the handle		Note / Notes	Dimensioni non considerano la maniglia / Dimensions do not consider the handle			

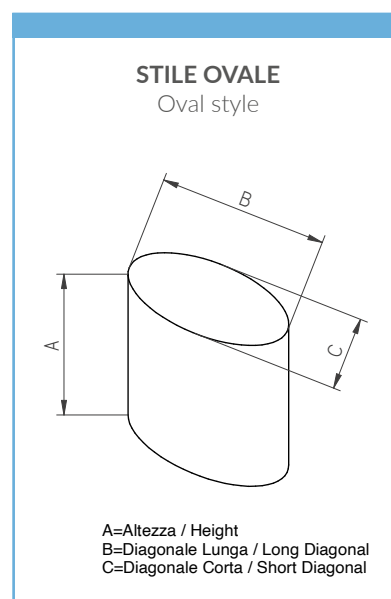
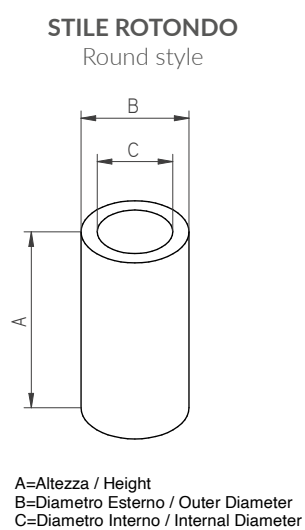
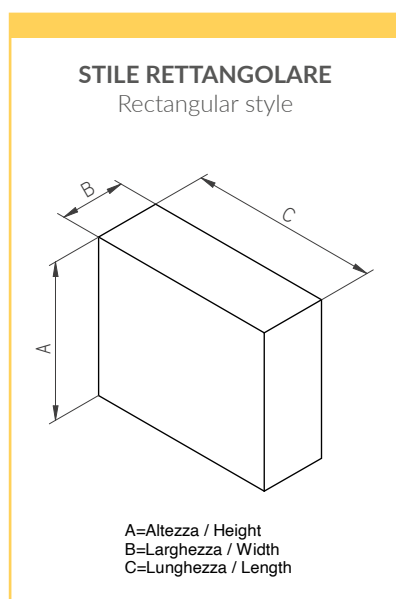
Codice / Code	8002128100	mm	inch	Codice / Code	8002133900	mm	inch
	Altezza / Height	267	10,51		Altezza / Height	315	12,40
	Diametro esterno sup. Upper outer diameter	215	8,46		Diametro esterno sup. Upper outer diameter	75	2,95
	Diametro esterno inf. Lower outer diameter	175	6,89		Diametro esterno inf. Lower outer diameter	65	2,56
	Diametro interno Internal diameter	88	3,46		Diametro interno Internal diameter	57	2,24
	Diametro foro borchia Stud hole diameter	7/16 UNF - 20	7/16 UNF - 20		Diametro foro borchia Stud hole diameter	-	-
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Polyester Fiber	
	Stile / Style	Rotondo a tenuta assiale Round axial seal			Stile / Style	Rotondo a tenuta radiale Round radial seal	
Tipo / Type	Cartuccia primaria / Primary cartridge		Tipo / Type	Cartuccia di sicurezza / Security cartridge			
Note / Notes	L'altezza non include la guarnizione Height not include gasket		Note / Notes	-			
			8002134000				
Codice / Code	8002134000	mm	inch				
	Altezza / Height	333	13,11				
	Diametro esterno Outer diameter	136	5,35				
	Diametro interno Internal diameter	94	3,70				
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose					
	Stile / Style	Rotondo a tenuta radiale Round radial seal					
Tipo / Type	Cartuccia primaria / Primary cartridge						
Cartuccia di sicurezza abbinata Matched security cartridge							
8002133900							





# CARTUCCE ARIA IN ORDINE DI DIMENSIONE

Air elements listed by dimension



PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8001377100	838	32,99	327	12,87	255	10,04
8001176400	788	31,02	392	15,43	302	11,89
8001240500	788	31,02	324	12,76	214	8,43
8001405800	788	31,02	324	12,76	214	8,43
8001495500	788	31,02	324	12,76	214	8,43
8001600700	788	31,02	392	15,43	302	11,89
8002055100	628	24,72	298	11,73	200	7,87
8001930500	687	27,05	172	6,77	138	5,43
			181	7,13		
8001102000	662	26,06	324	12,76	214	8,43
8001783000	662	26,06	324	12,76	214	8,43
8001653300	640	25,20	282	11,10	171	6,73
8901272000	636	25,04	340	13,39	178	7,01
8001567300	610	24,02	308	12,13	195	7,68
8001723000	610	24,02	374	14,72	263,5	10,37
8001747000	610	24,02	209	8,23	192	7,56
			201	7,91	-	-
8001194000	600	23,62	324	12,76	214	8,43
8001288400	600	23,62	324	12,76	214	8,43
			-	-	214	8,43
8001340000	600	23,62	324	12,76	214	8,43
8001359100	600	23,62	324	12,76	214	8,43
			-	-	214	8,43
8001388000	600	23,62	485	19,09	335	13,19
8001561400	600	23,62	327	12,87	216	8,50
8001568100	600	23,62	217	8,54	157	6,18
			185	7,28	-	-
8001702000	600	23,62	324	12,76	214	8,43
8001753100	600	23,62	324	12,76	214	8,43
8001697100	588	23,15	296	11,65	200	7,87
8001707000	585	23,03	447	17,60	309	12,17
8001652100	582	22,91	312	12,28	178	7,01
8001697200	573	22,56	195	7,68	-	-
			193	7,60	-	-
8001121100	568	22,36	265	10,43	153	6,02
8001693800	568	22,36	172	6,77	138	5,43
			148	5,83	-	-
8001652200	564	22,20	173	6,81	146	5,75
			178	7,01	-	-
8001707500	560	22,05	330	12,99	261	10,28
8001723200	559	22,01	260	10,24	231	9,09
8002084100	555	21,85	332,5	13,09	172,5	6,79
8001878400	544	21,42	313	12,32	177	6,97
8001696900	538	21,18	240	9,45	144	5,67
8001730300	530	20,87	308	12,13	195	7,68
8001490200	526	20,71	303	11,93	168,5	6,63
8001488800	523	20,59	280	11,02	146,5	5,77
8001668900	523	20,59	280	11,02	146,5	5,77
8001629400	522	20,55	312	12,28	178	7,01
8001692200	522	20,55	312	12,28	178	7,01

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8001697000	522	20,55	136	5,35	-	-
			134,5	5,30	-	-
8001759400	521	20,51	194	7,64	153	6,02
8002012800	510	20,08	266	10,47	1700	6,69
8001820100	509	20,04	312	12,28	178	7,01
8001335600	508	20,00	282	11,10	171	6,73
8001335700	508	20,00	195	7,68	134	5,28
			162,5	6,40	-	-
8001390500	508	20,00	282	11,10	171	6,73
8001518000	508	20,00	282	11,10	171	6,73
8001630100	508	20,00	173	6,81	146	5,75
			178	7,01	-	-
8001629000	500	19,68	142,5	5,61	109	4,29
			149,5	5,89	-	-
8001349500	497	19,57	282	11,10	171	6,73
8001687300	497	19,57	242	9,53	132	5,20
			309	12,17	-	-
8001641800	494	19,45	240	9,45	123	4,84
8001223500	484	19,06	242	9,53	132	5,20
8001223800	484	19,06	242	9,53	132	5,20
8001490000	483	19,02	303	11,93	168,5	6,63
8001720300	480	18,90	275,5	10,85	171	6,73
8001981800	480	18,90	267	10,51	170	6,69
9352014700	480	18,90	425	16,73	250	9,84
8001352900	479	18,86	130	5,12	125	4,92
8001641900	475	18,70	119	4,69	108	4,25
			123,5	4,86	-	-
8002095500	474	18,66	237	9,33	133	5,24
8862017200	472	18,58	180	7,09	120	4,72
			-	-	120	4,72
8001352800	470	18,50	155	6,10	145	5,71
8001652300	461	18,15	312	12,28	178	7,01
8001945000	461	18,15	312	12,28	216	8,50
8001227800	460	18,11	302	11,89	191	7,52
8001369200	460	18,11	282	11,10	198	7,80
8001226600	458	18,03	352	13,86	240	9,45
8001376300	458	18,03	327	12,87	216	8,50
8001225300	456	17,95	308	12,13	195	7,68
8001278100	456	17,95	254	10,00	170	6,69
8001363200	456	17,95	234	9,21	124	4,88
8001530000	456	17,95	308	12,13	195	7,68
8001757800	456	17,95	308	12,13	195	7,68
8001576200	455	17,91	307	12,09	196	7,72
8002012900	455	17,91	152	5,98	137	5,39
			137	5,39	-	-
8002095600	454	17,87	127	5,00	94	3,70
			132	-	-	-
8001225200	450	17,72	217	8,54	157	6,18
			185	7,28	-	-
8001363600	450	17,72	148	5,83	88	3,46
			117	4,61	-	-

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8001315000	446	17,56	230	9,06	117	4,61
			160	6,30	-	-
8001587000	446	17,56	149	5,87	105,5	4,15
			117	4,61	-	-
8001489600	445	17,52	303	11,93	168,5	6,63
9351711100	443	17,44	316	12,44	200	7,87
8001347300	440	17,32	279	10,98	135	5,31
			201	7,91	-	-
8001776200	440	17,32	163	6,42	133	5,24
8002083000	418,5	16,48	224	8,82	180,5	7,11
8001537100	418	16,46	206	8,11	106,5	4,19
8001692800	418	16,46	206	8,11	106,5	4,19
8001976500	410	16,14	230	9,06	150	5,91
8001224500	408	16,06	282	11,10	171	6,73
8001438600	407	16,02	214	8,43	88	3,46
			198	7,80	-	-
8001130800	406	15,98	201	7,91	135	5,31
8001220300	406	15,98	236	9,29	124	4,88
8001224400	406	15,98	174	6,85	107	4,21
8001225400	406	15,98	195	7,68	134	5,28
			162,5	6,40	-	-
8001239000	406	15,98	279	10,98	135	5,31
			201	7,91	-	-
8001279000	406	15,98	279	10,98	124	4,88
			234	9,21	-	-
8001279400	406	15,98	317,5	12,50	153	6,02
			265	10,43	-	-
8001279800	406	15,98	276,5	10,89	123	4,84
			254	10,00	-	-
8001415400	406	15,98	245,5	9,67	154	6,06
8001445500	406	15,98	279	10,98	135	5,31
			201	7,91	-	-
8001538000	406	15,98	102	4,02	87	3,43
			106	4,17	-	-
8001594900	406	15,98	317,5	12,50	153	6,02
			240	9,45	-	-
8001227600	404	15,91	234	9,21	124	4,88
8001234500	404	15,91	317,5	12,50	153	6,02
			264	10,39	-	-
8001688100	403	15,87	220	8,66	124	4,88
8001173200	402	15,83	234	9,21	133	5,24
8001649200	401	15,75	194	7,64	114	4,49
8001357700	400	15,75	234	9,21	133	5,24
8001757700	400	15,75	234	9,21	133	5,24
8001771200	400	15,75	234	9,21	138	5,43
8002083100	399	15,71	122	4,80	89,5	3,52
			-	-	-	-
8001131700	397	15,63	145	5,71	88	3,46
			117	4,61	-	-
8001735800	388	15,28	199,5	7,85	126,5	4,98
8001672900	387	15,24	185	7,28	106	4,17

CARTUCCE ARIA IN ORDINE DI DIMENSIONE / AIR ELEMENTS LISTED BY DIMENSION

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8001687500	387	15,24	117	4,61	-	-
8001530400	385	15,16	114,5	4,51	-	-
8001649600	385	15,16	107	4,21	-	-
8001128800	383	15,08	104,5	4,11	-	-
8001129500	383	15,08	155	6,10	88	3,46
8001384800	383	15,08	134	5,28	92,5	3,64
8001473300	383	15,08	155	6,10	88	3,46
8001193500	382	15,04	134	5,28	83,5	3,29
8001320500	382	15,04	214	8,43	88	3,46
8001327000	382	15,04	195	7,68	-	-
8001483000	382	15,04	164	6,46	98	3,86
8001747700	382	15,04	192	7,56	-	-
9352044200	381	15,00	214	8,43	88	3,46
8001226500	381	15,00	198	7,80	-	-
8001239500	380	14,96	214	8,43	88	3,46
8001250700	380	14,96	198	7,80	-	-
8001352700	380	14,96	106	4,17	-	-
8001673100	380	14,96	267	10,51	129	5,08
8001194200	378	14,88	123	4,84	93	3,66
8001319000	375	14,76	104	4,09	-	-
8001649100	375	14,76	117	4,61	88	3,46
8001381800	374	14,72	186	7,32	119,5	4,70
8001315600	371	14,61	247	9,72	-	-
8002082800	370	14,57	113	4,45	105	4,13
8001353100	370	14,57	101	3,98	87,5	3,44
8001223400	369	14,53	107	4,21	-	-
8001224200	369	14,53	213	8,39	87	3,43
8001238700	365	14,37	197	7,76	-	-
8001238500	362	14,25	188	7,40	160	6,30
8001170200	360	14,17	159	6,26	94	3,70
8001180800	360	14,17	155	6,10	92	3,62
8001649000	360	14,17	230	9,06	117	4,61
8001649500	360	14,17	160	6,30	-	-
8001250000	359	14,13	190	7,48	147	5,79
8001285700	359	14,13	87	3,43	-	-
8001881200	358	14,09	84,5	3,33	-	-
8001228300	356	14,02	211	8,31	135	5,31
			230	9,06	-	-
			164	6,46	98	3,86
			192	7,56	-	-
			234	9,21	132	5,20
			310	12,20	200	7,87

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8001410700	356	14,02	242	9,53	132	5,20
8002082900	356	14,02	105	4,13	77	3,03
8001410400	356	14,02	148	-	-	-
8001131600	355	13,98	173	6,81	88	3,46
8001146700	355	13,98	106	4,17	74	2,91
8001226900	355	13,98	85	3,35	-	-
8001228400	355	13,98	264	10,39	153	6,02
8001507800	355	13,98	280	11,02	172	6,77
8001519600	355	13,98	104	4,09	63	2,48
8001309000	354	13,94	196,3	7,73	128,5	5,06
8001710300	354	13,94	229,3	9,03	-	-
8002106600	353	13,90	150	5,91	97	3,82
8002109300	353	13,90	119	4,69	-	-
8001131500	352	13,86	48	1,89	48	1,89
8001890500	352	13,86	55	-	-	-
8002083400	352	13,86	421	16,57	390	15,35
8001736500	347	13,66	91	3,58	74	2,91
8001226100	346	13,62	85	3,35	-	-
8002084200	346	13,62	165	6,50	91,5	3,60
8001388800	345	13,58	159	6,26	124	4,88
8001353000	345	13,58	82	3,23	72	2,83
8001470300	345	13,58	162	6,38	90	3,54
8001649400	345	13,58	76	2,99	-	-
8001111700	344	13,54	74	2,91	-	-
8001194100	344	13,54	201	7,91	90	3,54
8001315700	344	13,54	170	6,69	72	2,83
8001571100	344	13,54	137	5,39	-	-
8001286700	342	13,46	185	7,28	92	3,62
8001441000	342	13,46	121	4,76	-	-
8001901400	342	13,46	201	7,91	90	3,54
8001307500	342	13,46	72	2,83	60,5	2,38
8001340400	342	13,46	180	7,09	72	2,83
8001438700	342	13,46	138	5,43	-	-
8001878300	342	13,46	174	6,85	72	2,83
8001483500	341	13,43	140	5,51	-	-
8002084800	341	13,43	154	6,06	80	3,15
8001162100	340	13,39	236	9,29	132	5,20
8001165500	340	13,39	214	8,43	88	3,46
8001238600	340	13,39	159	6,26	-	-
			307	12,09	208	8,19
			170	6,69	91,5	3,60
			66	2,60	48	1,89
			62	2,44	-	-
			164	6,46	86	3,39

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8001298000	340	13,39	164	6,46	86	3,39
8001317300	340	13,39	200,5	7,89	-	-
8001356100	340	13,39	324	12,76	214	8,43
8001357300	340	13,39	165	6,50	118	4,65
8001736600	340	13,39	201	7,91	-	-
8001757500	340	13,39	164	6,46	86	3,39
8001441300	338	13,31	88	3,46	73	2,87
8001227900	336	13,23	92	3,62	-	-
8001388900	336	13,23	164	6,46	86	3,39
8001908800	335	13,19	88	3,46	73	2,87
8001342300	335	13,19	382	15,04	-	-
8001342400	335	13,19	370	14,57	-	-
8002083500	335	13,19	163	6,42	98	3,86
8002109400	335	13,19	163	6,42	98	3,86
8001314100	333	13,11	86	3,39	68	2,68
8002134000	333	13,11	126	-	-	-
8001175500	332	13,07	230	9,06	117	4,61
8001438000	332	13,07	160	6,30	-	-
8001516600	332	13,07	136	5,35	94	3,70
8001139000	331	13,03	272	10,71	123,5	4,86
8001423700	331	13,03	254,5	10,02	-	-
8001470800	331	13,03	164	6,46	86	3,39
8001749000	331	13,03	110	4,33	70	2,76
8001123900	330	12,99	279	10,98	124	4,88
8001134300	330	12,99	234	9,21	-	-
8001138900	330	12,99	88	3,46	73	2,87
8001139100	330	12,99	92	3,62	-	-
8001221400	330	12,99	138	5,43	81	3,19
8001341000	330	12,99	120	4,72	79	3,11
8001347700	330	12,99	85	3,35	-	-
8001453300	330	12,99	234	9,21	124	4,88
8001407400	329	12,95	275	10,83	-	-
8001222800	328	12,91	234	9,21	124	4,88
8001648700	327	12,87	145	5,71	88	3,46
			117	4,61	-	-
			282	11,10	170	6,69
			60,7	2,39	48,5	1,91
			115,5	4,55	-	-
			276,5	10,89	123	4,84
			234	9,21	-	-
			213	8,39	87	3,43
			197	7,76	-	-
			142	5,59	82	3,23
			155	6,10	88	3,46
			80	3,15	66	2,60
			68	2,68	-	-

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8001223100	325	12,80	150	5,91	71	2,80
8001524700	325	12,80	150	5,91	71	2,80
8001687600	325	12,80	90	3,54	76	2,99
			82,5	3,25	-	-
8001393900	324	12,76	178	7,01	155	6,10
8001472200	324	12,76	189	7,44	96	3,78
			196	7,72	-	-
8002042000	324	12,76	118	4,65	83	3,27
8001486500	322	12,68	140	5,51	81	3,18
8001222500	321	12,64	164	6,46	86	3,39
8001260400	320	12,60	248	9,76	143,5	5,65
8001648900	320	12,60	125	4,92	74	2,91
8001220500	316	12,44	162	6,38	80,5	3,17
			149	5,87	-	-
8001394800	316	12,44	280	11,02	178	7,01
8001229000	315	12,40	162	6,38	80,5	3,17
			149	5,87	-	-
8001427000	315	12,40	78	3,07	63	2,48
			85	3,35	-	-
8002133900	315	12,40	75	2,95	57	2,24
			65	2,56	-	-
8001230200	314	12,36	197	7,76	176	6,93
9351655000	314	12,36	217	8,54	76	2,99
9351656000	314	12,36	217	8,54	101	3,98
9351685900	314	12,36	217	8,54	76	2,99
9351686200	314	12,36	217	8,54	101	3,98
8001249100	312	12,28	132	5,20	76	2,99
			146	5,75	-	-
8001249800	312	12,28	132	5,20	76	2,99
			135	5,31	-	-
9351733600	312	12,28	317	12,48	127	5,00
8001605000	311	12,24	128	5,04	84	3,31
8001433400	310	12,20	211	8,31	135	5,31
			230	9,06	-	-
8001224300	306	12,05	155	6,10	88	3,46
8002083200	306	12,05	128	5,04	94	3,70
8001220800	305	12,01	234	9,21	123	4,84
8001222900	305	12,01	105	4,13	74	2,91
			85	3,35	-	-
8001649300	305	12,01	67	2,64	-	-
			65	2,56	-	-
8001100300	304	11,97	155	6,10	88	3,46
8001105600	304	11,97	134	5,28	92,5	3,64
8001125400	304	11,97	155	6,10	82,5	3,25
8001159000	304	11,97	155	6,10	88	3,46
8001878000	304	11,97	127	5,00	83	3,27
8002084000	303	11,93	282	11,10	148	5,83
8001482900	303	11,93	106	4,17	74	2,91
			85	3,35	-	-

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8002042100	302	11,89	64	2,52	57	2,24
9351614100	300	11,81	266	10,47	101	3,98
9351686400	300	11,81	266	10,47	101	3,98
9351733500	300	11,81	267	10,51	102	4,02
			78	3,07	63	2,48
8001605400	299	11,77	82	3,23	-	-
9351711400	298	11,73	196	7,72	150	5,91
8001381100	296	11,65	155	6,10	92	3,62
8001440900	296	11,65	105	4,13	61	2,40
8001280900	292	11,50	150	5,91	71	2,80
8001125200	290	11,42	90	3,54	60	2,36
8001125300	290	11,42	90	3,54	60	2,36
8001248500	290	11,42	74	2,91	48	1,89
			180	7,09	72	2,83
8001307400	290	11,42	140	5,51	-	-
8001876200	290	11,42	131	5,16	65	2,56
			162	6,38	72	2,83
8001188000	289	11,38	138	5,43	-	-
			112	4,41	76,5	3,01
8001471500	288	11,34	92	3,62	-	-
8001880300	288	11,34	337	13,27	210	8,27
8001111000	287	11,30	85	3,35	75	2,95
8001257600	287	11,30	105	4,13	74	2,91
			85	3,35	-	-
8001759200	287	11,30	134	5,28	60	2,36
			-	-	60	2,36
8001282500	286	11,26	243	9,57	132	5,20
8001440200	286	11,26	56	2,20	41	1,61
			59	2,32	-	-
8001224800	285	11,22	227	8,94	117	4,61
8001265300	285	11,22	121	4,76	54	2,13
			95,5	3,76	74,5	2,93
8001418300	285	11,22	85,5	3,37	-	-
8001934500	285	11,22	227	8,94	118	4,65
8001174900	284	11,18	120	4,72	70	2,76
8001223000	284	11,18	126	4,96	65	2,56
			69,5	2,74	56,5	2,22
8001648800	284	11,18	61,5	2,42	-	-
			50	1,97	62	2,44
8001411300	283	11,14	92,5	3,64	-	-
8001434000	283	11,14	132	5,20	103	4,06
8001547500	282	11,10	138	5,43	81,5	3,21
8001876000	282	11,10	60	2,36	-	-
			64	2,52	-	-
			-	0,00	51	2,01
8002083300	282	11,10	95	-	-	-
8001103800	280	11,02	134	5,28	68	2,68
8001125500	280	11,02	134	5,28	82,5	3,25

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8001222600	280	11,02	92,5	3,64	62	2,44
			75	2,95	-	-
8001268800	280	11,02	134	5,28	84	3,31
8001277500	280	11,02	134	5,28	72	2,83
			180	7,09	-	-
8001706400	280	11,02	62	2,44	-	-
			63	2,48	-	-
8001886800	280	11,02	133	5,24	70	2,76
8001816800	279,5	11,00	54	2,13	124	4,88
8001275200	279	10,98	234	9,21	124	4,88
9351732900	276	10,87	216	8,50	76	2,99
8001282600	275	10,83	213	8,39	105	4,13
			235	9,25	-	-
8001382400	273	10,75	134	5,28	70	2,76
8001588700	273	10,75	105	4,13	62	2,44
			150	5,91	97	3,82
8001709200	272	10,71	119	4,69	-	-
8001867200	270	10,63	104	4,09	63	2,48
8001266000	269	10,59	268	10,55	195	7,68
			113,5	4,47	57	2,24
8001224100	268	10,55	128	5,04	-	-
8001260500	268	10,55	140	5,51	107,5	4,23
			215	8,46	88	3,46
8002128100	267	10,51	175	6,89	-	-
9351733200	263	10,35	165	6,50	51	2,01
8001110900	262	10,31	66	2,60	56	2,20
8001124600	262	10,31	90	3,54	60	2,36
8001126900	262	10,31	90	3,54	60	2,36
8001416000	262	10,31	66	2,60	56	2,20
9351575100	262	10,31	316	12,44	127	5,00
9351659700	262	10,31	316	12,44	127	5,00
9351716300	261	10,28	266	10,47	101	3,98
8001268900	260	10,24	82	3,23	64	2,52
8001610800	260	10,24	56	2,20	41	1,61
			59	2,32	-	-
9351751300	258	10,16	196	7,72	165	6,50
8001759100	257	10,12	105	4,13	53,5	2,11
			-	-	53,5	2,11
			104	4,09	64	2,52
8001362300	255	10,04	150	5,91	-	-
8001555700	255	10,04	77	3,03	56	2,20
			66	2,60	-	-
8001222100	254	10,00	155	6,10	88	3,46
8001225100	254	10,00	234,5	9,23	122,5	4,82
8001277000	254	10,00	150	5,91	63	2,48
			129	5,08	-	-
8001404700	254	10,00	104	4,09	63	2,48
			150	5,91	-	-



PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
<b>8002003700</b>	118	4,65	153	6,02	121	4,76
<b>8601876500</b>	110	4,33	110	4,33	400	15,75
<b>8601893100</b>	110	4,33	110	4,33	400	15,75
<b>9351785200</b>	110	4,33	216	8,50	76	2,99
<b>8001751200</b>	104	4,09	98	3,86	60	2,36
			-	-	60	2,36
<b>8001809600</b>	103	4,06	202	7,95	149	5,87
<b>8001638400</b>	102	4,02	101	3,98	67	2,64
<b>8001500500</b>	101	3,98	203	7,99	98	3,86
<b>8001160300</b>	100	3,94	120	4,72	70	2,76
<b>8001171600</b>	100	3,94	120	4,72	65	2,56
<b>8001217700</b>	96	3,78	210	8,27	149,5	5,89
			-	-	149,5	5,89
<b>8001442500</b>	96	3,78	164	6,46	86	3,39
<b>8001473800</b>	96	3,78	164	6,46	86	3,39
<b>8001136000</b>	95	3,74	183	7,20	107	4,21
<b>8001162200</b>	95	3,74	183	7,20	106	4,17

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
<b>8001229100</b>	95	3,74	120	4,72	70	2,76
<b>8001247400</b>	95	3,74	140	5,51	94	3,70
<b>8001259800</b>	95	3,74	183	7,20	106	4,17
<b>8001637800</b>	95	3,74	183	7,20	107	4,21
<b>8001175800</b>	94	3,70	120	4,72	80	3,15
<b>8001281800</b>	94	3,70	183	7,20	106	4,17
<b>8001682400</b>	94	3,70	77	3,03	23	0,91
<b>8001246300</b>	92	3,62	210	8,27	165	6,50
<b>8001253200</b>	92	3,62	215	8,46	146	5,75
<b>8001346700</b>	92	3,62	215	8,46	146	5,75
<b>8001809000</b>	87	3,43	136	5,35	78	3,07
<b>8001195800</b>	79	3,11	140	5,51	94	3,70
<b>8001754100</b>	79	3,11	100	3,94	67	2,64
<b>8001348900</b>	78	3,07	207	8,15	153	6,02
<b>8001563300</b>	77	3,03	76	2,99	34	1,34
<b>8001495000</b>	76	2,99	160	6,30	120	4,72
<b>8001284700</b>	74	2,91	199	7,83	105	4,13

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
<b>8001400600</b>	74	2,91	207	8,15	153	6,02
<b>8001688800</b>	72,5	2,85	142	5,59	92	3,62
<b>8001737200</b>	72	2,83	104	4,09	63	2,48
<b>8001146300</b>	71	2,80	140	5,51	94	3,70
<b>8001295300</b>	70	2,76	98	3,86	60	2,36
			-	-	60	2,36
<b>8001740600</b>	70	2,76	65	2,56	38,5	1,52
<b>8001753900</b>	69	2,72	60	2,36	34,5	1,36
<b>8001283900</b>	67	2,64	132,5	5,22	78	3,07
<b>8001134800</b>	66	2,60	140	5,51	94	3,70
<b>8001213500</b>	64	2,52	210	8,27	165	6,50
<b>8001424500</b>	60	2,36	120	4,72	70	2,76
<b>8001176100</b>	58	2,28	134	5,28	92,5	3,64
<b>8001121000</b>	55	2,17	140	5,51	94	3,70
<b>8001403700</b>	52	2,05	89	3,50	47	1,85
<b>8001569600</b>	46	1,81	135	5,31	54	2,13
<b>8001833400</b>	46	1,81	120	4,72	80	3,15


































# FILTRI CABINA

## Cabin filters

Codice / Code	8601409000	mm	inch	Codice / Code	8601409500	mm	inch
	<b>Altezza / Height</b>	133	5,24		<b>Altezza / Height</b>	133	5,24
	<b>Larghezza / Width</b>	380	14,96		<b>Larghezza / Width</b>	380	14,96
	<b>Lunghezza / Length</b>	382	15,04		<b>Lunghezza / Length</b>	382	15,04
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Bulpren	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	-	
	<b>Descrizione / Description</b>	-			<b>Descrizione / Description</b>	Filtro a pannello per uso marino Panel filter for marine use	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601491000	mm	inch	Codice / Code	8601501500	mm	inch
	<b>Altezza / Height</b>	150	5,91		<b>Altezza / Height</b>	150	5,91
	<b>Larghezza / Width</b>	350	13,78		<b>Larghezza / Width</b>	450	17,72
	<b>Lunghezza / Length</b>	450	17,72		<b>Lunghezza / Length</b>	475	18,70
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601544100	mm	inch	Codice / Code	8601547000	mm	inch
	<b>Altezza / Height</b>	48	1,89		<b>Altezza / Height</b>	60	2,36
	<b>Larghezza / Width</b>	210	8,27		<b>Larghezza / Width</b>	497	19,57
	<b>Lunghezza / Length</b>	210	8,27		<b>Lunghezza / Length</b>	497	19,57
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	-	
Codice / Code	8601566000	mm	inch	Codice / Code	8601567100	mm	inch
	<b>Altezza / Height</b>	21	0,83		<b>Altezza / Height</b>	57,5	2,26
	<b>Larghezza / Width</b>	75	2,95		<b>Larghezza / Width</b>	179,5	7,07
	<b>Lunghezza / Length</b>	75	2,95		<b>Lunghezza / Length</b>	278	10,94
	<b>Tipo mezzo filtrante</b> Filter media type	Elemento filtrante metallico Metallic filter element			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	-	
Codice / Code	8601567700	mm	inch	Codice / Code	8601568000	mm	inch
	<b>Altezza / Height</b>	56	2,20		<b>Altezza / Height</b>	30,5	1,20
	<b>Larghezza / Width</b>	609	23,98		<b>Larghezza / Width</b>	123,5	4,86
	<b>Lunghezza / Length</b>	609	23,98		<b>Lunghezza / Length</b>	323	12,72
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	-	










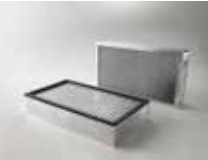
<b>Codice / Code</b>	<b>8601568800</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601569000</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	55	2,17		<b>Altezza / Height</b>	60	2,36
	<b>Larghezza / Width</b>	110	4,33		<b>Larghezza / Width</b>	172	6,77
	<b>Lunghezza / Length</b>	602	23,70		<b>Lunghezza / Length</b>	602	23,70
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
<b>Codice / Code</b>	<b>8601569300</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601569900</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	80	3,15		<b>Altezza / Height</b>	70	2,76
	<b>Larghezza / Width</b>	172	6,77		<b>Larghezza / Width</b>	278	10,94
	<b>Lunghezza / Length</b>	597	23,50		<b>Lunghezza / Length</b>	320	12,60
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
<b>Codice / Code</b>	<b>8601570000</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601570100</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	80	3,15		<b>Altezza / Height</b>	50	1,97
	<b>Larghezza / Width</b>	278	10,94		<b>Larghezza / Width</b>	104	4,09
	<b>Lunghezza / Length</b>	320	12,60		<b>Lunghezza / Length</b>	520	20,47
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose - Bulpren			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	-			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601585600</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601585700</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	21	0,83		<b>Altezza / Height</b>	47	1,85
	<b>Larghezza / Width</b>	112	4,41		<b>Larghezza / Width</b>	88,5	3,48
	<b>Lunghezza / Length</b>	131	5,16		<b>Lunghezza / Length</b>	135	5,31
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
<b>Codice / Code</b>	<b>8601589100</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601618500</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	61	2,40		<b>Altezza / Height</b>	56	2,20
	<b>Larghezza / Width</b>	135	5,31		<b>Larghezza / Width</b>	116	4,57
	<b>Lunghezza / Length</b>	880	34,65		<b>Lunghezza / Length</b>	470	18,50
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
<b>Codice / Code</b>	<b>8601619600</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601673800</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	21	0,83		<b>Altezza / Height</b>	51	2,01
	<b>Larghezza / Width</b>	75	2,95		<b>Larghezza / Width</b>	179	7,05
	<b>Lunghezza / Length</b>	75	2,95		<b>Lunghezza / Length</b>	183	7,20
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601680000	mm	inch	Codice / Code	8601680300	mm	inch
	Altezza / Height	51	2,01		Altezza / Height	51	2,01
	Larghezza / Width	88	3,46		Larghezza / Width	142,5	5,61
	Lunghezza / Length	89	3,50		Lunghezza / Length	142,5	5,61
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	-	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		



Codice / Code	8601689200	mm	inch	Codice / Code	8601701200	mm	inch
	Altezza / Height	55	2,17		Altezza / Height	48	1,89
	Larghezza / Width	110	4,33		Larghezza / Width	104	4,09
	Lunghezza / Length	602	23,70		Lunghezza / Length	520	20,47
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601701300	mm	inch	Codice / Code	8601701400	mm	inch
	Altezza / Height	64	2,52		Altezza / Height	54	2,13
	Larghezza / Width	100	3,94		Larghezza / Width	116	4,57
	Lunghezza / Length	550	21,65		Lunghezza / Length	280	11,02
	Tipo mezzo filtrante Filter media type	Tessuto poliestere e poliuretano pre-schiumato / Cloth Polyester and pre-foam polyurethane			Tipo mezzo filtrante Filter media type	Tessuto poliestere e poliuretano pre-schiumato / Cloth Polyester and pre-foam polyurethane	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		



Codice / Code	8601701600	mm	inch	Codice / Code	8601716900	mm	inch
	Altezza / Height	54	2,13		Altezza / Height	55	2,17
	Larghezza / Width	116	4,57		Larghezza / Width	160	6,30
	Lunghezza / Length	280	11,02		Lunghezza / Length	400	15,75
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto sintetico attivato e poliuretano pre-schiumato Synthetic activated carbon nonwoven and pre-foam polyurethane			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		



Codice / Code	8601703600	mm	inch	Codice / Code	8601705200	mm	inch
	Altezza / Height	50	1,97		Altezza / Height	50	1,97
	Larghezza / Width	130	5,12		Larghezza / Width	130	5,12
	Lunghezza / Length	380	14,96		Lunghezza / Length	380	14,96
	Tipo mezzo filtrante Filter media type	Tessuto poliestere e poliuretano pre-schiumato / Cloth Polyester and pre-foam polyurethane			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601715900	mm	inch	Codice / Code	8601716400	mm	inch
	Altezza / Height	37	1,46		Altezza / Height	65	2,56
	Larghezza / Width	75	2,95		Larghezza / Width	103	4,06
	Lunghezza / Length	155	6,10		Lunghezza / Length	650	25,59
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element	
	Telaio / Frame	Poliuretano / Polyuretane			Telaio / Frame	Plastica / Plastic	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601716500	mm	inch	Codice / Code	8601716600	mm	inch
	Altezza / Height	65	2,56		Altezza / Height	37	1,46
	Larghezza / Width	103	4,06		Larghezza / Width	75	2,95
	Lunghezza / Length	650	25,59		Lunghezza / Length	345	13,58
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester	
	Telaio / Frame	Plastica / Plastic			Telaio / Frame	Poliuretano / Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-	
Codice / Code	8601716700	mm	inch	Codice / Code	8601716800	mm	inch
	Altezza / Height	37	1,46		Altezza / Height	37	1,46
	Larghezza / Width	75	2,95		Larghezza / Width	75	2,95
	Lunghezza / Length	155	6,10		Lunghezza / Length	345	13,58
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Poliuretano / Polyuretane			Telaio / Frame	Poliuretano / Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Codice / Code	8601717000	mm	inch	Codice / Code	8601721700	mm	inch
	Altezza / Height	65	2,56		Altezza / Height	50	1,97
	Larghezza / Width	103	4,06		Larghezza / Width	70	2,76
	Lunghezza / Length	650	25,59		Lunghezza / Length	650	25,59
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Elemento filtrante a tre stadi carbone attivo atossico / Three-stage filter element anti-toxic activated carbon	
	Telaio / Frame	Plastica / Plastic			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601725700	mm	inch	Codice / Code	8601738300	mm	inch
	Altezza / Height	26	1,02		Altezza / Height	50	1,97
	Larghezza / Width	68,5	2,70		Larghezza / Width	104	4,09
	Lunghezza / Length	85,5	3,37		Lunghezza / Length	520	20,47
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	-	
Note / Notes	-		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			

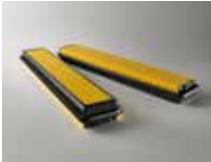





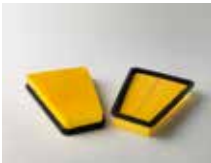



Codice / Code	8601742300	mm	inch	Codice / Code	8601744300	mm	inch
	Altezza / Height	48	1,89		Altezza / Height	17	0,67
	Larghezza / Width	149	5,87		Larghezza / Width	84	3,31
	Lunghezza / Length	249	9,80		Lunghezza / Length	447	17,60
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Cellulosa / Cellulose			Telaio / Frame	Plastica / Plastic	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			

Codice / Code	8601744400	mm	inch	Codice / Code	8601748000	mm	inch
	Altezza / Height	17	0,67		Altezza / Height	48	1,89
	Larghezza / Width	84	3,31		Larghezza / Width	65	2,56
	Lunghezza / Length	447	17,60		Lunghezza / Length	425	16,73
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Plastica / Plastic			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			




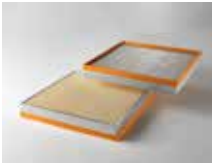






Codice / Code	8601748300	mm	inch	Codice / Code	8601748700	mm	inch
	Altezza / Height	20	0,79		Altezza / Height	20	0,79
	Larghezza / Width	80	3,15		Larghezza / Width	100	3,94
	Lunghezza / Length	280	11,02		Lunghezza / Length	417	16,42
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			

Codice / Code	8601751700	mm	inch	Codice / Code	8601752500	mm	inch
	Altezza / Height	51	2,01		Altezza / Height	40	1,57
	Larghezza / Width	249	9,80		Larghezza / Width	275	10,83
	Lunghezza / Length	378	14,88		Lunghezza / Length	404	15,91
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			



<b>Codice / Code</b>	<b>8601753400</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601755500</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	50	1,97		<b>Altezza / Height</b>	17	0,67
	<b>Larghezza / Width</b>	104	4,09		<b>Larghezza / Width</b>	165	6,50
	<b>Lunghezza / Length</b>	520	20,47		<b>Lunghezza / Length</b>	240	9,45
	<b>Tipo mezzo filtrante</b> Filter media type	Elemento filtrante a tre stadi carbone attivo atossico / Three-stage filter element anti-toxic activated carbon			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto non tessuto / Non-woven	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Plastica / Plastic	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601756100</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601756200</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	56	2,20		<b>Altezza / Height</b>	56	2,20
	<b>Larghezza / Width</b>	245	9,65		<b>Larghezza / Width</b>	245	9,65
	<b>Lunghezza / Length</b>	700	27,56		<b>Lunghezza / Length</b>	700	27,56
	<b>Tipo mezzo filtrante</b> Filter media type	Elemento filtrante a tre stadi carbone attivo atossico / Three-stage filter element anti-toxic activated carbon			<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601756900</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601757100</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	55	2,17		<b>Altezza / Height</b>	51	2,01
	<b>Larghezza / Width</b>	80	3,15		<b>Larghezza / Width</b>	99	3,90
	<b>Lunghezza / Length</b>	425	16,73		<b>Lunghezza / Length</b>	399	15,71
	<b>Tipo mezzo filtrante</b> Filter media type	Elemento filtrante a tre stadi carbone attivo atossico / Three-stage filter element anti-toxic activated carbon			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Plastica / Plastic	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601761100</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601762900</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	32	1,26		<b>Altezza / Height</b>	38	1,50
	<b>Larghezza / Width</b>	-	-		<b>Larghezza / Width</b>	100	3,94
	<b>Lunghezza / Length</b>	207	8,15		<b>Lunghezza / Length</b>	470	18,50
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Cloth Polyester	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Plastica / Plastic	
	<b>Stile / Style</b>	Pannello Trapezoidale / Trapezoidal panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	-			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601763000</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601763100</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	17	0,67		<b>Altezza / Height</b>	17	0,67
	<b>Larghezza / Width</b>	157	6,18		<b>Larghezza / Width</b>	142	5,59
	<b>Lunghezza / Length</b>	343	13,50		<b>Lunghezza / Length</b>	461,5	18,17
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto non tessuto / Non-woven			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Cloth Polyester	
	<b>Telaio / Frame</b>	Plastica / Plastic			<b>Telaio / Frame</b>	Plastica / Plastic	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	





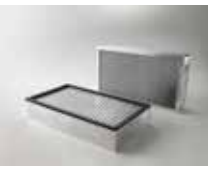





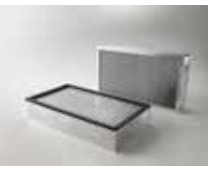

Codice / Code	8601763200	mm	inch	Codice / Code	8601763300	mm	inch
	Altezza / Height	40	1,57		Altezza / Height	50	1,97
	Larghezza / Width	110	4,33		Larghezza / Width	119	4,69
	Lunghezza / Length	466	18,35		Lunghezza / Length	494	19,45
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601764400	mm	inch	Codice / Code	8601775700	mm	inch
	Altezza / Height	58	2,28		Altezza / Height	50	1,97
	Larghezza / Width	142	5,59		Larghezza / Width	140	5,51
	Lunghezza / Length	275	10,83		Lunghezza / Length	420	16,54
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	-	
	Note / Notes	-			Note / Notes	-	
Codice / Code	8601776700	mm	inch	Codice / Code	8601780100	mm	inch
	Altezza / Height	40	1,57		Altezza / Height	65	2,56
	Larghezza / Width	181,5	7,15		Larghezza / Width	103	4,06
	Lunghezza / Length	403	15,87		Lunghezza / Length	650	25,59
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Elemento filtrante a due stadi carbone attivo atossico / Two-stage filter element anti-toxic activated carbon	
	Telaio / Frame	Cartone bianco / Cardboard white			Telaio / Frame	Plastica / Plastic	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601781600	mm	inch	Codice / Code	8601781700	mm	inch
	Altezza / Height	30	1,18		Altezza / Height	17	0,67
	Larghezza / Width	180	7,09		Larghezza / Width	102	4,02
	Lunghezza / Length	410	16,14		Lunghezza / Length	834	32,83
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester	
	Telaio / Frame	Cartone bianco / Cardboard white			Telaio / Frame	Plastica / Plastic	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601783800	mm	inch	Codice / Code	8601784200	mm	inch
	Altezza / Height	57	2,24		Altezza / Height	40	1,57
	Larghezza / Width	150	5,91		Larghezza / Width	281	11,06
	Lunghezza / Length	256	10,08		Lunghezza / Length	316	12,44
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Plastica / Plastic	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	-	
	Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601784400	mm	inch	Codice / Code	8601784600	mm	inch
	Altezza / Height	37,5	1,48		Altezza / Height	27	1,06
	Larghezza / Width	174	6,85		Larghezza / Width	106	4,17
	Lunghezza / Length	510	20,08		Lunghezza / Length	224	8,82
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	-	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	-	
	Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	


Codice / Code	8601784700	mm	inch	Codice / Code	8601792400	mm	inch
	Altezza / Height	15	0,59		Altezza / Height	47	1,85
	Larghezza / Width	195	7,68		Larghezza / Width	79	3,11
	Lunghezza / Length	300	11,81		Lunghezza / Length	490	19,29
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Cartone bianco / Cardboard white			Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-	



Codice / Code	8601793300	mm	inch	Codice / Code	8601793400	mm	inch
	Altezza / Height	15	0,59		Altezza / Height	40	1,57
	Larghezza / Width	64	2,52		Larghezza / Width	60	2,36
	Lunghezza / Length	514	20,24		Lunghezza / Length	470	18,50
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Curvo Destro Curved Panel Right	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601793500	mm	inch	Codice / Code	8601800500	mm	inch
	Altezza / Height	40	1,57		Altezza / Height	53	2,09
	Larghezza / Width	60	2,36		Larghezza / Width	131	5,16
	Lunghezza / Length	470	18,50		Lunghezza / Length	246	9,69
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Curvo Sinistro Curved Panel Left			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-	



<b>Codice / Code</b>	<b>8601802600</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601804400</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	48	1,89		<b>Altezza / Height</b>	45	1,77
	<b>Larghezza / Width</b>	119	4,69		<b>Larghezza / Width</b>	194	7,64
	<b>Lunghezza / Length</b>	407	16,02		<b>Lunghezza / Length</b>	391	15,39
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto non tessuto sintetico attivato Synthetic activated carbon nonwoven			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Poliuretano / Polyuretane	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	-	
<b>Codice / Code</b>	<b>8601806300</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601806400</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	55	2,17		<b>Altezza / Height</b>	56	2,20
	<b>Larghezza / Width</b>	158	6,22		<b>Larghezza / Width</b>	230	9,06
	<b>Lunghezza / Length</b>	700	27,56		<b>Lunghezza / Length</b>	700	27,56
	<b>Tipo mezzo filtrante</b> Filter media type	Carbone attivo / Activated carbon			<b>Tipo mezzo filtrante</b> Filter media type	Carbone attivo / Activated carbon	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601807300</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601808400</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	52	2,05		<b>Altezza / Height</b>	41	1,61
	<b>Larghezza / Width</b>	127,5	5,02		<b>Larghezza / Width</b>	230	9,06
	<b>Lunghezza / Length</b>	228,5	9,00		<b>Lunghezza / Length</b>	270	10,63
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Poliuretano - Plastica Polyurethane - Plastic			<b>Telaio / Frame</b>	Poliuretano - Plastica Polyurethane - Plastic	
	<b>Stile / Style</b>	Pannello ovale / Oval Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro Jokto / Jokto Filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Maniglia inclusa sulla dimensione altezza Handle included on the height dimension			<b>Note / Notes</b>	-	
<b>Codice / Code</b>	<b>8601810100</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601810600</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	31	1,22		<b>Altezza / Height</b>	80	3,15
	<b>Larghezza / Width</b>	335	13,19		<b>Larghezza / Width</b>	515	20,28
	<b>Lunghezza / Length</b>	365	14,37		<b>Lunghezza / Length</b>	760	29,92
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto non tessuto / Non-woven			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601811500</b>	<b>mm</b>	<b>inch</b>	<b>Codice / Code</b>	<b>8601811600</b>	<b>mm</b>	<b>inch</b>
	<b>Altezza / Height</b>	56	2,20		<b>Altezza / Height</b>	66	2,60
	<b>Larghezza / Width</b>	158	6,22		<b>Larghezza / Width</b>	128	5,04
	<b>Lunghezza / Length</b>	700	27,56		<b>Lunghezza / Length</b>	740	29,13
	<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

<b>Codice / Code</b>	<b>8601812100</b>	mm	inch	<b>Codice / Code</b>	<b>8601813500</b>	mm	inch
	<b>Altezza / Height</b>	51	2,01		<b>Altezza / Height</b>	50	1,97
	<b>Larghezza / Width</b>	142	5,59		<b>Larghezza / Width</b>	70	2,76
	<b>Lunghezza / Length</b>	437	17,20		<b>Lunghezza / Length</b>	662	26,06
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601817300</b>	mm	inch	<b>Codice / Code</b>	<b>8601817400</b>	mm	inch
	<b>Altezza / Height</b>	58	2,28		<b>Altezza / Height</b>	63,5	2,50
	<b>Larghezza / Width</b>	123	4,84		<b>Larghezza / Width</b>	263	10,35
	<b>Lunghezza / Length</b>	472	18,58		<b>Lunghezza / Length</b>	360	14,17
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	-			<b>Note / Notes</b>	-	
<b>Codice / Code</b>	<b>8601820300</b>	mm	inch	<b>Codice / Code</b>	<b>8601823500</b>	mm	inch
	<b>Altezza / Height</b>	20	0,79		<b>Altezza / Height</b>	87	3,43
	<b>Larghezza / Width</b>	110	4,33		<b>Larghezza / Width</b>	103	4,06
	<b>Lunghezza / Length</b>	429	16,89		<b>Lunghezza / Length</b>	610	24,02
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Cloth Polyester			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello / Fleece			<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	-	
<b>Codice / Code</b>	<b>8601832700</b>	mm	inch	<b>Codice / Code</b>	<b>8601834100</b>	mm	inch
	<b>Altezza / Height</b>	51	2,01		<b>Altezza / Height</b>	38	1,50
	<b>Larghezza / Width</b>	99	3,90		<b>Larghezza / Width</b>	157	6,18
	<b>Lunghezza / Length</b>	399	15,71		<b>Lunghezza / Length</b>	280	11,02
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Carbone attivo Cloth Polyester / Actived carbon			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Cloth Polyester	
	<b>Telaio / Frame</b>	Plastica / Plastic			<b>Telaio / Frame</b>	Vello / Fleece	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601834700</b>	mm	inch	<b>Codice / Code</b>	<b>8601835000</b>	mm	inch
	<b>Altezza / Height</b>	51	2,01		<b>Altezza / Height</b>	20	0,79
	<b>Larghezza / Width</b>	99	3,90		<b>Larghezza / Width</b>	149	5,87
	<b>Lunghezza / Length</b>	399	15,71		<b>Lunghezza / Length</b>	440	17,32
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto non tessuto / Non-woven			<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber	
	<b>Telaio / Frame</b>	Plastica / Plastic			<b>Telaio / Frame</b>	Vello / Fleece	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	



Codice / Code	8601835300	mm	inch	Codice / Code	8601835400	mm	inch
	Altezza / Height	29	1,14		Altezza / Height	69	2,72
	Larghezza / Width	238	9,37		Larghezza / Width	450	17,72
	Lunghezza / Length	437	17,20		Lunghezza / Length	150	5,91
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			

Codice / Code	8601835500	mm	inch	Codice / Code	8601835700	mm	inch
	Altezza / Height	20	0,79		Altezza / Height	20	0,79
	Larghezza / Width	100	3,94		Larghezza / Width	179	7,05
	Lunghezza / Length	417	16,42		Lunghezza / Length	441	17,36
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			



Codice / Code	8601835800	mm	inch	Codice / Code	8601836000	mm	inch
	Altezza / Height	20	0,79		Altezza / Height	56	2,20
	Larghezza / Width	96	3,78		Larghezza / Width	140	5,51
	Lunghezza / Length	413	16,26		Lunghezza / Length	240	9,45
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto sintetico attivato Synthetic activated carbon nonwoven			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	-			



Codice / Code	8601836400	mm	inch	Codice / Code	8601836800	mm	inch
	Altezza / Height	53	2,09		Altezza / Height	22	0,87
	Larghezza / Width	131	5,16		Larghezza / Width	111	4,37
	Lunghezza / Length	246	9,69		Lunghezza / Length	120,5	4,74
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	-	
Note / Notes	-		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			

Codice / Code	8601836900	mm	inch	Codice / Code	8601837700	mm	inch
	Altezza / Height	22	0,87		Altezza / Height	40	1,57
	Larghezza / Width	177,8	7,00		Larghezza / Width	303	11,93
	Lunghezza / Length	273	10,75		Lunghezza / Length	376	14,80
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Plastica / Plastic	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			



Codice / Code	8601838700	mm	inch	Codice / Code	8601839200	mm	inch
	Altezza / Height	20	0,79		Altezza / Height	30	1,18
	Larghezza / Width	250	9,84		Larghezza / Width	180	7,09
	Lunghezza / Length	410	16,14		Lunghezza / Length	408	16,06
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601839300	mm	inch	Codice / Code	8601839400	mm	inch
	Altezza / Height	18	0,71		Altezza / Height	13	0,51
	Larghezza / Width	237	9,33		Larghezza / Width	88	3,46
	Lunghezza / Length	300	11,81		Lunghezza / Length	628	24,72
	Tipo mezzo filtrante Filter media type	Feltro sintetico / Synthetic felt			Tipo mezzo filtrante Filter media type	Bulpren (Colore nero) / (Black color)	
	Telaio / Frame	-			Telaio / Frame	-	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	-	
Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601839500	mm	inch	Codice / Code	8601839600	mm	inch
	Altezza / Height	42	1,65		Altezza / Height	15	0,59
	Larghezza / Width	93	3,66		Larghezza / Width	181	7,13
	Lunghezza / Length	174	6,85		Lunghezza / Length	356	14,02
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Feltro sintetico / Synthetic felt	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	-	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	-	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-		

Codice / Code	8601839700	mm	inch	Codice / Code	8601839800	mm	inch
	Altezza / Height	12	0,47		Altezza / Height	16	0,63
	Larghezza / Width	195	7,68		Larghezza / Width	238	9,37
	Lunghezza / Length	451	17,76		Lunghezza / Length	206	8,11
	Tipo mezzo filtrante Filter media type	Feltro sintetico / Synthetic felt			Tipo mezzo filtrante Filter media type	Feltro sintetico / Synthetic felt	
	Telaio / Frame	-			Telaio / Frame	-	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	-	



Codice / Code	8601839900	mm	inch	Codice / Code	8601840800	mm	inch
	Altezza / Height	40	1,57		Altezza / Height	17	0,67
	Larghezza / Width	194,5	7,66		Larghezza / Width	214	8,43
	Lunghezza / Length	394,5	15,53		Lunghezza / Length	214	8,43
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Plastica / Plastic			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	-	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601840900	mm	inch	Codice / Code	8601841000	mm	inch
 PHOTO NOT AVAILABLE	Altezza / Height	17	0,67	 PHOTO NOT AVAILABLE	Altezza / Height	17	0,67
	Larghezza / Width	78	3,07		Larghezza / Width	220	8,66
	Lunghezza / Length	383	15,08		Lunghezza / Length	375	14,76
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Cartone bianco / Cardboard white			Telaio / Frame	Metallo / Metal	
Stile / Style	Pannello Rettangolare / Rectangular Panel		Stile / Style	Pannello Rettangolare / Rectangular Panel			
Tipo / Type			Tipo / Type	-			
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		











Codice / Code	8601841600	mm	inch	Codice / Code	8601841800	mm	inch
 PHOTO NOT AVAILABLE	Altezza / Height	17	0,67		Altezza / Height	47	1,85
	Larghezza / Width	132	5,20		Larghezza / Width	118	4,65
	Lunghezza / Length	385	15,16		Lunghezza / Length	309	12,17
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Cartone bianco / Cardboard white			Telaio / Frame	Poliuretano / Polyuretane	
Stile / Style	Pannello Rettangolare / Rectangular Panel		Stile / Style	Pannello Rettangolare / Rectangular Panel			
Tipo / Type	-		Tipo / Type	-			
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-		

Codice / Code	8601845000	mm	inch	Codice / Code	8601847400	mm	inch
	Altezza / Height	40	1,57		Altezza / Height	56	2,20
	Larghezza / Width	150	5,91		Larghezza / Width	115	4,53
	Lunghezza / Length	430	16,93		Lunghezza / Length	740	29,13
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester	
	Telaio / Frame	Plastica / Plastic			Telaio / Frame	Metallo / Metal	
Stile / Style	Pannello Rettangolare / Rectangular Panel		Stile / Style	Pannello Rettangolare / Rectangular Panel			
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	-			
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

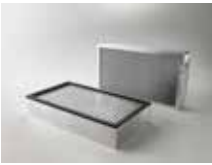

Codice / Code	8601848800	mm	inch	Codice / Code	8601849800	mm	inch
 PHOTO NOT AVAILABLE	Altezza / Height	84	3,31		Altezza / Height	51	2,01
	Larghezza / Width	369	14,53		Larghezza / Width	99	3,90
	Lunghezza / Length	779	30,67		Lunghezza / Length	399	15,71
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Plastica / Plastic	
Stile / Style	Pannello Rettangolare / Rectangular Panel		Stile / Style	Pannello Rettangolare / Rectangular Panel			
Tipo / Type	-		Tipo / Type	Filtro cabina / Cab filter			
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601849900	mm	inch	Codice / Code	8601853600	mm	inch
 PHOTO NOT AVAILABLE	Altezza / Height	37	1,46		Altezza / Height	40	1,57
	Larghezza / Width	171	6,73		Larghezza / Width	60	2,36
	Lunghezza / Length	342,5	13,48		Lunghezza / Length	470	18,50
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester	
	Telaio / Frame	Cartone bianco / Cardboard white			Telaio / Frame	Vello / Fleece	
Stile / Style	Pannello Rettangolare / Rectangular Panel		Stile / Style	Pannello Curvo Destro Curved Panel Right			
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			
Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		



Codice / Code	8601853700	mm	inch	Codice / Code	8601855800	mm	inch
	<b>Altezza / Height</b>	40	1,57		<b>Altezza / Height</b>	20	0,79
	<b>Larghezza / Width</b>	60	2,36		<b>Larghezza / Width</b>	180	7,09
	<b>Lunghezza / Length</b>	470	18,50		<b>Lunghezza / Length</b>	218	8,58
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Cloth Polyester			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto non tessuto / Non-woven	
	<b>Telaio / Frame</b>	Vello / Fleece			<b>Telaio / Frame</b>	Vello / Fleece	
	<b>Stile / Style</b>	Pannello Curvo Sinistro Curved Panel Left			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601855900	mm	inch	Codice / Code	8601856300	mm	inch
	<b>Altezza / Height</b>	50	1,97		<b>Altezza / Height</b>	37,5	1,48
	<b>Larghezza / Width</b>	130	5,12		<b>Larghezza / Width</b>	168	6,61
	<b>Lunghezza / Length</b>	380	14,96		<b>Lunghezza / Length</b>	400	15,75
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	-			<b>Tipo / Type</b>	-	
	<b>Note / Notes</b>	-			<b>Note / Notes</b>	-	
Codice / Code	8601856800	mm	inch	Codice / Code	8601856900	mm	inch
	<b>Altezza / Height</b>	17	0,67		<b>Altezza / Height</b>	50	1,97
	<b>Larghezza / Width</b>	110	4,33		<b>Larghezza / Width</b>	195	7,68
	<b>Lunghezza / Length</b>	309	12,17		<b>Lunghezza / Length</b>	420	16,54
	<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber			<b>Tipo mezzo filtrante</b> Filter media type	Tessuto poliestere / Cloth Polyester	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Cartone bianco / Cardboard white	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601857000	mm	inch	Codice / Code	8601857200	mm	inch
	<b>Altezza / Height</b>	55	2,17		<b>Altezza / Height</b>	50	1,97
	<b>Larghezza / Width</b>	100	3,94		<b>Larghezza / Width</b>	170	6,69
	<b>Lunghezza / Length</b>	590	23,23		<b>Lunghezza / Length</b>	300	11,81
	<b>Tipo mezzo filtrante</b> Filter media type	Tessuto non tessuto / Non-woven			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	-			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601857300	mm	inch	Codice / Code	8601857400	mm	inch
	<b>Altezza / Height</b>	50	1,97		<b>Altezza / Height</b>	56	2,20
	<b>Larghezza / Width</b>	170	6,69		<b>Larghezza / Width</b>	355	13,98
	<b>Lunghezza / Length</b>	300	11,81		<b>Lunghezza / Length</b>	400	15,75
	<b>Tipo mezzo filtrante</b> Filter media type	Elemento filtrante a doppio stadio Two-stage filter element			<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	




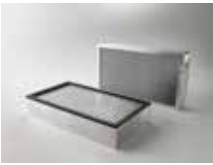
Codice / Code	8601857500	mm	inch	Codice / Code	8601857600	mm	inch
	Altezza / Height	56	2,20		Altezza / Height	82	3,23
	Larghezza / Width	130	5,12		Larghezza / Width	405	15,94
	Lunghezza / Length	500	19,69		Lunghezza / Length	610	24,02
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601857100	mm	inch	Codice / Code	8601858300	mm	inch
	Altezza / Height	58	2,28		Altezza / Height	56	2,20
	Larghezza / Width	169	6,65		Larghezza / Width	130	5,12
	Lunghezza / Length	343	13,50		Lunghezza / Length	400	15,75
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	



Codice / Code	8601858400	mm	inch	Codice / Code	8601858500	mm	inch
	Altezza / Height	56	2,20		Altezza / Height	55	2,17
	Larghezza / Width	130	5,12		Larghezza / Width	100	3,94
	Lunghezza / Length	400	15,75		Lunghezza / Length	590	23,23
	Tipo mezzo filtrante Filter media type	Elemento filtrante a due stadi carbone attivo atossico / Two-stage filter element anti-toxic activated carbon			Tipo mezzo filtrante Filter media type	Elemento filtrante a due stadi carbone attivo atossico / Two-stage filter element anti-toxic activated carbon	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-	



Codice / Code	8601858700	mm	inch	Codice / Code	8601859200	mm	inch
	Altezza / Height	70	2,76		Altezza / Height	55	2,17
	Larghezza / Width	240	9,45		Larghezza / Width	150	5,91
	Lunghezza / Length	375	14,76		Lunghezza / Length	580	22,83
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	Filtro cabina / Cab filter	

Codice / Code	8601859400	mm	inch	Codice / Code	8601859500	mm	inch
	Altezza / Height	56	2,20		Altezza / Height	56	2,20
	Larghezza / Width	100	3,94		Larghezza / Width	150	5,91
	Lunghezza / Length	500	19,69		Lunghezza / Length	580	22,83
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Elemento filtrante a tre stadi carbone attivo atossico / Three-stage filter element anti-toxic activated carbon	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	


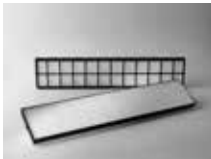








Codice / Code	8601860000	mm	inch	Codice / Code	8601860100	mm	inch
	Altezza / Height	56	2,20		Altezza / Height	56	2,20
	Larghezza / Width	355	13,98		Larghezza / Width	130	5,12
	Lunghezza / Length	400	15,75		Lunghezza / Length	500	19,69
	Tipo mezzo filtrante Filter media type	Elemento filtrante a tre stadi carbone attivo atossico / Three-stage filter element anti-toxic activated carbon			Tipo mezzo filtrante Filter media type	Elemento filtrante a tre stadi carbone attivo atossico / Three-stage filter element anti-toxic activated carbon	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601860200	mm	inch	Codice / Code	8601862100	mm	inch
	Altezza / Height	56	2,20		Altezza / Height	15	0,59
	Larghezza / Width	100	3,94		Larghezza / Width	64	2,52
	Lunghezza / Length	500	19,69		Lunghezza / Length	514	20,24
	Tipo mezzo filtrante Filter media type	Elemento filtrante a tre stadi carbone attivo atossico / Three-stage filter element anti-toxic activated carbon			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601862400	mm	inch	Codice / Code	8601863000	mm	inch
	Altezza / Height	85	3,35		Altezza / Height	42	1,65
	Larghezza / Width	100	3,94		Larghezza / Width	109	4,29
	Lunghezza / Length	500	19,69		Lunghezza / Length	190	7,48
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	


Codice / Code	8601864700	mm	inch	Codice / Code	8601864800	mm	inch
	Altezza / Height	20	0,79		Altezza / Height	55	2,17
	Larghezza / Width	105	4,13		Larghezza / Width	150	5,91
	Lunghezza / Length	262	10,31		Lunghezza / Length	400	15,75
	Tipo mezzo filtrante Filter media type	Tessuto poliestere / Cloth Polyester			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	-	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-	

Codice / Code	8601864900	mm	inch	Codice / Code	8601865700	mm	inch
	Altezza / Height	56	2,20		Altezza / Height	22	0,87
	Larghezza / Width	158	6,22		Larghezza / Width	124	4,88
	Lunghezza / Length	372	14,65		Lunghezza / Length	357	14,06
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	-			Note / Notes	-	

<b>Codice / Code</b>	<b>8601865800</b>	mm	inch	<b>Codice / Code</b>	<b>8601866600</b>	mm	inch
	<b>Altezza / Height</b>	25	0,98		<b>Altezza / Height</b>	24	0,94
	<b>Larghezza / Width</b>	104	4,09		<b>Larghezza / Width</b>	122,5	4,82
	<b>Lunghezza / Length</b>	556	21,89		<b>Lunghezza / Length</b>	600	23,62
	<b>Tipo mezzo filtrante</b> Filter media type	Cellulosa / Cellulose			<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber	
	<b>Telaio / Frame</b>	Vello -Poliuretano / Fleece - Polyuretane			<b>Telaio / Frame</b>	Plastica / Plastic	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
<b>Codice / Code</b>	<b>8601866900</b>	mm	inch	<b>Codice / Code</b>	<b>8601867100</b>	mm	inch
	<b>Altezza / Height</b>	85	3,35		<b>Altezza / Height</b>	95	3,74
	<b>Larghezza / Width</b>	100	3,94		<b>Larghezza / Width</b>	170	6,69
	<b>Lunghezza / Length</b>	500	19,69		<b>Lunghezza / Length</b>	300	11,81
	<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber			<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina CAT 4 / Cab filter CAT 4			<b>Tipo / Type</b>	Filtro cabina CAT 4 / Cab filter CAT 4	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601867800</b>	mm	inch	<b>Codice / Code</b>	<b>8601867900</b>	mm	inch
	<b>Altezza / Height</b>	28	1,10		<b>Altezza / Height</b>	28	1,10
	<b>Larghezza / Width</b>	347	13,66		<b>Larghezza / Width</b>	277	10,91
	<b>Lunghezza / Length</b>	545	21,46		<b>Lunghezza / Length</b>	353	13,90
	<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber			<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601868000</b>	mm	inch	<b>Codice / Code</b>	<b>8601868100</b>	mm	inch
	<b>Altezza / Height</b>	28	1,10		<b>Altezza / Height</b>	28	1,10
	<b>Larghezza / Width</b>	231	9,09		<b>Larghezza / Width</b>	120	4,72
	<b>Lunghezza / Length</b>	390	15,35		<b>Lunghezza / Length</b>	342	13,46
	<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber			<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber	
	<b>Telaio / Frame</b>	Metallo / Metal			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
<b>Codice / Code</b>	<b>8601870300</b>	mm	inch	<b>Codice / Code</b>	<b>8601871200</b>	mm	inch
	<b>Altezza / Height</b>	56	2,20		<b>Altezza / Height</b>	40	1,57
	<b>Larghezza / Width</b>	140	5,51		<b>Larghezza / Width</b>	194,5	7,66
	<b>Lunghezza / Length</b>	240	9,45		<b>Lunghezza / Length</b>	394,5	15,53
	<b>Tipo mezzo filtrante</b> Filter media type	Fibra di poliestere / Polyester fiber			<b>Tipo mezzo filtrante</b> Filter media type	Elemento filtrante a due stadi carbone attivo / Two-stage filter element activated carbon	
	<b>Telaio / Frame</b>	Poliuretano / Polyuretane			<b>Telaio / Frame</b>	Metallo / Metal	
	<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel			<b>Stile / Style</b>	Pannello Rettangolare / Rectangular Panel	
	<b>Tipo / Type</b>	Filtro cabina / Cab filter			<b>Tipo / Type</b>	Filtro cabina / Cab filter	
	<b>Note / Notes</b>	-			<b>Note / Notes</b>	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	


Codice / Code	8601871300	mm	inch	Codice / Code	8601871400	mm	inch
	Altezza / Height	13	0,51		Altezza / Height	56	2,20
	Larghezza / Width	102	4,02		Larghezza / Width	280	11,02
	Lunghezza / Length	432	17,01		Lunghezza / Length	280	11,02
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Plastica / Plastic	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			
Codice / Code	8601871500	mm	inch	Codice / Code	8601871600	mm	inch
	Altezza / Height	56	2,20		Altezza / Height	40	1,57
	Larghezza / Width	140	5,51		Larghezza / Width	100	3,94
	Lunghezza / Length	240	9,45		Lunghezza / Length	249	9,80
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			
Codice / Code	8601871700	mm	inch	Codice / Code	8601871900	mm	inch
	Altezza / Height	40	1,57		Altezza / Height	55	2,17
	Larghezza / Width	100	3,94		Larghezza / Width	70	2,76
	Lunghezza / Length	249	9,80		Lunghezza / Length	635	25,00
	Tipo mezzo filtrante Filter media type	Elemento filtrante a due stadi carbone attivo atossico / Two-stage filter element anti-toxic activated carbon			Tipo mezzo filtrante Filter media type	Elemento filtrante a due stadi carbone attivo atossico / Two-stage filter element anti-toxic activated carbon	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			
Codice / Code	8601872400	mm	inch	Codice / Code	8601872600	mm	inch
	Altezza / Height	110	4,33		Altezza / Height	55	2,17
	Larghezza / Width	100	3,94		Larghezza / Width	70	2,76
	Lunghezza / Length	501	19,72		Lunghezza / Length	635	25,00
	Tipo mezzo filtrante Filter media type	Elemento filtrante a due stadi carbone attivo atossico / Two-stage filter element anti-toxic activated carbon			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina CAT 4 / Cab filter CAT 4			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			

Codice / Code	8601873200	mm	inch
	Altezza / Height	41	1,61
	Larghezza / Width	134	5,28
	Lunghezza / Length	340	13,39
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-	
Note / Notes	Filtro ignifugo secondo la norma DIN 53438-PARTE 3 F1 / Flame retardant filter according with standard DIN 53438-PART 3 F1		


Codice / Code	8601873300	mm	inch
	Altezza / Height	30	1,18
	Larghezza / Width	125	4,92
	Lunghezza / Length	390	15,35
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-	
Note / Notes	Filtro ignifugo secondo la norma DIN 53438-PARTE 3 F1 / Flame retardant filter according with standard DIN 53438-PART 3 F1		

Codice / Code	8601873800	mm	inch
	Altezza / Height	85	3,35
	Larghezza / Width	150	5,91
	Lunghezza / Length	440	17,32
	Tipo mezzo filtrante Filter media type	Elemento filtrante a due stadi carbone attivo atossico / Two-stage filter element anti-toxic activated carbon	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina CAT 4 / Cab filter CAT 4	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601873900	mm	inch
	Altezza / Height	110	4,33
	Larghezza / Width	100	3,94
	Lunghezza / Length	500	19,69
	Tipo mezzo filtrante Filter media type	Elemento filtrante a due stadi carbone attivo atossico / Two-stage filter element anti-toxic activated carbon	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601874500	mm	inch
	Altezza / Height	64	2,52
	Larghezza / Width	100	3,94
	Lunghezza / Length	550	21,65
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-		

Codice / Code	8601876100	mm	inch
	Altezza / Height	17	0,67
	Larghezza / Width	142	5,59
	Lunghezza / Length	461,5	18,17
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601876500	mm	inch
	Altezza / Height	110	4,33
	Larghezza / Width	110	4,33
	Lunghezza / Length	400	15,75
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina CAT 4 / Cab filter CAT 4	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601876900	mm	inch
	Altezza / Height	48	1,89
	Larghezza / Width	280	11,02
	Lunghezza / Length	120	4,72
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601877400	mm	inch
	Altezza / Height	18	0,71
	Larghezza / Width	155	6,10
	Lunghezza / Length	215	8,46
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601877500	mm	inch
	Altezza / Height	15	0,59
	Larghezza / Width	170	6,69
	Lunghezza / Length	207	8,15
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601877600	mm	inch
	Altezza / Height	10	0,39
	Larghezza / Width	72	2,83
	Lunghezza / Length	96	3,78
	Tipo mezzo filtrante Filter media type	Cotone nero non incollato Black non glue cotton	
	Telaio / Frame	Poliuretano / Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	-	

Codice / Code	8601879500	mm	inch
	Altezza / Height	177	6,97
	Larghezza / Width	250	9,84
	Lunghezza / Length	297	11,69
	Tipo mezzo filtrante Filter media type	Elemento filtrante a triplo stadio Triple-stage filter element	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601879700	mm	inch
	Altezza / Height	57,5	2,26
	Larghezza / Width	190	7,48
	Lunghezza / Length	331	13,03
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / non-woven	
	Telaio / Frame	Ovale a tenuta radiale / Oval radial seal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Pannello di sicurezza / Security panel	
	Note / Notes	Maniglia non inclusa sulla dimensione altezza / Handle not included on the height dimension	

Cartuccia primaria abbinata  
Matched primary cartridge  
8001879800



Codice / Code	8601880700	mm	inch
	Altezza / Height	177	6,97
	Larghezza / Width	250	9,84
	Lunghezza / Length	297	11,69
	Tipo mezzo filtrante Filter media type	Elemento filtrante a triplo stadio Triple-stage filter element	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	



Codice / Code	8601880800	mm	inch
	Altezza / Height	177	6,97
	Larghezza / Width	250	9,84
	Lunghezza / Length	297	11,69
	Tipo mezzo filtrante Filter media type	Elemento filtrante a triplo stadio Triple-stage filter element	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	



Codice / Code	8601880900	mm	inch
	Altezza / Height	177	6,97
	Larghezza / Width	250	9,84
	Lunghezza / Length	297	11,69
	Tipo mezzo filtrante Filter media type	Elemento filtrante a triplo stadio Triple-stage filter element	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601881100	mm	inch
	Altezza / Height	177	6,97
	Larghezza / Width	250	9,84
	Lunghezza / Length	297	11,69
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element	
	Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601884600	mm	inch
	Altezza / Height	21	0,83
	Larghezza / Width	154	6,06
	Lunghezza / Length	320	12,60
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601884700	mm	inch	Codice / Code	8601884800	mm	inch
	Altezza / Height	48	1,89		Altezza / Height	26,5	1,04
	Larghezza / Width	65	2,56		Larghezza / Width	60	2,36
	Lunghezza / Length	425	16,73		Lunghezza / Length	382	15,04
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Bulpren (Colore nero) Bulpren (Black color)	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-		

Codice / Code	8601885000	mm	inch	Codice / Code	8601885800	mm	inch
	Altezza / Height	48	1,89		Altezza / Height	25	0,98
	Larghezza / Width	193	7,60		Larghezza / Width	94	3,70
	Lunghezza / Length	346	13,62		Lunghezza / Length	356	14,02
	Tipo mezzo filtrante Filter media type	Elemento filtrante a due stadi carbone attivo / Two-stage filter element activated carbon			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Cartone bianco / Cardboard white	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		



Codice / Code	8601885900	mm	inch	Codice / Code	8601886000	mm	inch
	Altezza / Height	25	0,98		Altezza / Height	30	1,18
	Larghezza / Width	94	3,70		Larghezza / Width	59	2,32
	Lunghezza / Length	356	14,02		Lunghezza / Length	322	12,68
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Plastica / Plastic			Telaio / Frame	Cartone bianco / Cardboard white	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		

Codice / Code	8601886100	mm	inch	Codice / Code	8601886200	mm	inch
	Altezza / Height	23	0,91		Altezza / Height	30	1,18
	Larghezza / Width	105	4,13		Larghezza / Width	84	3,31
	Lunghezza / Length	305	12,01		Lunghezza / Length	484	19,06
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello - Poliuretano / Fleece - Polyuretane			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		





Codice / Code	8601886500	mm	inch	Codice / Code	8601886600	mm	inch
 PHOTO NOT AVAILABLE	Altezza / Height	23	0,91		Altezza / Height	48	1,89
	Larghezza / Width	105	4,13		Larghezza / Width	260	10,24
	Lunghezza / Length	305	12,01		Lunghezza / Length	285	11,22
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			











Codice / Code	8601886700	mm	inch	Codice / Code	8601886900	mm	inch
	Altezza / Height	10	0,39		Altezza / Height	30	1,18
	Larghezza / Width	232	9,13		Larghezza / Width	186	7,32
	Lunghezza / Length	349	13,74		Lunghezza / Length	243	9,57
	Tipo mezzo filtrante Filter media type	Bulpren (Colore nero) Bulpren (Black color)			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	-			Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	



Codice / Code	8601887100	mm	inch	Codice / Code	8601887200	mm	inch
	Altezza / Height	20	0,79		Altezza / Height	20	0,79
	Larghezza / Width	109	4,29		Larghezza / Width	109	4,29
	Lunghezza / Length	376	14,80		Lunghezza / Length	376	14,80
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			



Codice / Code	8601887300	mm	inch	Codice / Code	8601887900	mm	inch
	Altezza / Height	20	0,79		Altezza / Height	25	0,98
	Larghezza / Width	221	8,70		Larghezza / Width	75	2,95
	Lunghezza / Length	390	15,35		Lunghezza / Length	230	9,06
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Tessuto non tessuto sintetico attivato Synthetic activated carbon nonwoven	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	-			

Codice / Code	8601889700	mm	inch	Codice / Code	8601889900	mm	inch
	Altezza / Height	20	0,79	 PHOTO NOT AVAILABLE	Altezza / Height	42	1,65
	Larghezza / Width	162	6,38		Larghezza / Width	96	3,78
	Lunghezza / Length	382	15,04		Lunghezza / Length	143	5,63
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			



Codice / Code	8601890800	mm	inch	Codice / Code	8601890900	mm	inch
	Altezza / Height	25	0,98		Altezza / Height	25	0,98
	Larghezza / Width	100	3,94		Larghezza / Width	100	3,94
	Lunghezza / Length	381	15,00		Lunghezza / Length	180	7,09
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601891000	mm	inch	Codice / Code	8601891100	mm	inch
	Altezza / Height	30	1,18		Altezza / Height	110	4,33
	Larghezza / Width	64	2,52		Larghezza / Width	100	3,94
	Lunghezza / Length	239	9,41		Lunghezza / Length	500	19,69
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element			Tipo mezzo filtrante Filter media type	Elemento filtrante a tre stadi carbone attivo atossico / Three-stage filter element anti-toxic activated carbon	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	
Codice / Code	8601891200	mm	inch	Codice / Code	8601891700	mm	inch
	Altezza / Height	10	0,39		Altezza / Height	35	1,38
	Larghezza / Width	290	11,42		Larghezza / Width	150	5,91
	Lunghezza / Length	478	18,82		Lunghezza / Length	261	10,28
	Tipo mezzo filtrante Filter media type	Feltro sintetico / Synthetic felt			Tipo mezzo filtrante Filter media type	Tessuto non tessuto sintetico attivato Synthetic activated carbon nonwoven	
	Telaio / Frame	-			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	-			Tipo / Type	Filtro cabina / Cab filter	
Codice / Code	8601893100	mm	inch	Codice / Code	8601893200	mm	inch
	Altezza / Height	110	4,33		Altezza / Height	34	1,34
	Larghezza / Width	110	4,33		Larghezza / Width	145	5,71
	Lunghezza / Length	400	15,75		Lunghezza / Length	391	15,39
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina CAT 4 / Cab filter CAT 4			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-	
Codice / Code	8601893500	mm	inch	Codice / Code	8601893600	mm	inch
	Altezza / Height	30	1,18		Altezza / Height	30	1,18
	Larghezza / Width	120	4,72		Larghezza / Width	120	4,72
	Lunghezza / Length	636	25,04		Lunghezza / Length	636	25,04
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	


Codice / Code	8601893700	mm	inch	Codice / Code	8601893800	mm	inch
	Altezza / Height	22,5	0,89		Altezza / Height	22,5	0,89
	Larghezza / Width	57	2,24		Larghezza / Width	57	2,24
	Lunghezza / Length	680	26,77		Lunghezza / Length	680	26,77
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			

Codice / Code	8601893900	mm	inch	Codice / Code	8601894000	mm	inch
	Altezza / Height	15	0,59		Altezza / Height	15	0,59
	Larghezza / Width	95	3,74		Larghezza / Width	150	5,91
	Lunghezza / Length	192	7,56		Lunghezza / Length	314	12,36
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane			Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			



Codice / Code	8601894100	mm	inch	Codice / Code	8601894200	mm	inch
	Altezza / Height	10	0,39		Altezza / Height	38	1,50
	Larghezza / Width	175,5	6,91		Larghezza / Width	148	5,83
	Lunghezza / Length	391,5	15,41		Lunghezza / Length	348	13,70
	Tipo mezzo filtrante Filter media type	Bulpren (Colore nero) Bulpren (Black color)			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	-			Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			

Codice / Code	8601894300	mm	inch	Codice / Code	8601894900	mm	inch
	Altezza / Height	51	2,01		Altezza / Height	20	0,79
	Larghezza / Width	148	5,83		Larghezza / Width	74	2,91
	Lunghezza / Length	348	13,70		Lunghezza / Length	376	14,80
	Tipo mezzo filtrante Filter media type	Elemento filtrante a due stadi carbone attivo atossico / Two-stage filter element anti-toxic activated carbon			Tipo mezzo filtrante Filter media type	Carbone attivo / Activated carbon	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	-	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			

Codice / Code	8601896100	mm	inch	Codice / Code	8601896200	mm	inch
	Altezza / Height	27	1,06		Altezza / Height	30,5	1,20
	Larghezza / Width	126	4,96		Larghezza / Width	140	5,51
	Lunghezza / Length	415	16,34		Lunghezza / Length	600	23,62
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			

Codice / Code	8601896300	mm	inch	Codice / Code	8601896400	mm	inch
	Altezza / Height	25	0,98		Altezza / Height	107	4,21
	Larghezza / Width	147	5,79		Larghezza / Width	129	5,08
	Lunghezza / Length	600	23,62		Lunghezza / Length	690	27,17
	Tipo mezzo filtrante Filter media type	Carbone attivo / Activated carbon			Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	

Codice / Code	8601896500	mm	inch	Codice / Code	8601897900	mm	inch
	Altezza / Height	100	3,94		Altezza / Height	110	4,33
	Larghezza / Width	285	11,22		Larghezza / Width	100	3,94
	Lunghezza / Length	480	18,90		Lunghezza / Length	500	19,69
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element			Tipo mezzo filtrante Filter media type	Elemento filtrante a tre stadi carbone attivo atossico / Three-stage filter element anti-toxic activated carbon	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina CAT 4 / Cab filter CAT 4	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	



Codice / Code	8601898200	mm	inch	Codice / Code	8601899900	mm	inch
	Altezza / Height	110	4,33		Altezza / Height	22	0,87
	Larghezza / Width	100	3,94		Larghezza / Width	130	5,12
	Lunghezza / Length	500	19,69		Lunghezza / Length	136,5	5,37
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyesther fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyesther fiber	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	



Codice / Code	8601900000	mm	inch	Codice / Code	8601902000	mm	inch
	Altezza / Height	30	1,18		Altezza / Height	25	0,98
	Larghezza / Width	150	5,91		Larghezza / Width	178	7,01
	Lunghezza / Length	190	7,48		Lunghezza / Length	248	9,76
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyesther fiber	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
	Note / Notes	-			Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket	



Codice / Code	8601905600	mm	inch	Codice / Code	8601906800	mm	inch
	Altezza / Height	47	1,85		Altezza / Height	12	0,47
	Larghezza / Width	79	3,11		Larghezza / Width	155	6,10
	Lunghezza / Length	490	19,29		Lunghezza / Length	326	12,83
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyesther fiber			Tipo mezzo filtrante Filter media type	Bulpren (Colore nero) Bulpren (Black color)	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	-	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	

Codice / Code	8601907100	mm	inch	Codice / Code	8601909200	mm	inch
	Altezza / Height	50	1,97		Altezza / Height	55	2,17
	Larghezza / Width	104	4,09		Larghezza / Width	138	5,43
	Lunghezza / Length	520	20,47		Lunghezza / Length	338	13,31
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element			Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	-			











Codice / Code	8601911100	mm	inch	Codice / Code	8601911600	mm	inch
	Altezza / Height	57	2,24		Altezza / Height	13	0,51
	Larghezza / Width	119	4,69		Larghezza / Width	108	4,25
	Lunghezza / Length	403	15,87		Lunghezza / Length	205	8,07
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Bulpren (Colore nero) Bulpren (Black color)	
	Telaio / Frame	Poliuretano / Polyuretane			Telaio / Frame	-	
Stile / Style	Pannello Rettangolare / Rectangular Panel		Stile / Style	Pannello Rettangolare / Rectangular Panel			
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			


Codice / Code	8601911700	mm	inch	Codice / Code	8601911800	mm	inch
	Altezza / Height	8	0,31		Altezza / Height	10	0,39
	Larghezza / Width	117	4,61		Larghezza / Width	118	4,65
	Lunghezza / Length	303	11,93		Lunghezza / Length	209,5	8,25
	Tipo mezzo filtrante Filter media type	Bulpren (Colore nero) Bulpren (Black color)			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	-			Telaio / Frame	Plastica / Plastic	
Stile / Style	Pannello Rettangolare / Rectangular Panel		Stile / Style	Pannello Rettangolare / Rectangular Panel			
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			
Note / Notes	-		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			



Codice / Code	8601912200	mm	inch	Codice / Code	8601913700	mm	inch
	Altezza / Height	25	0,98		Altezza / Height	15	0,59
	Larghezza / Width	100	3,94		Larghezza / Width	98	3,86
	Lunghezza / Length	287	11,30		Lunghezza / Length	344	13,54
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			



Codice / Code	8601914700	mm	inch	Codice / Code	8601915800	mm	inch
	Altezza / Height	13	0,51		Altezza / Height	20,5	0,81
	Larghezza / Width	93	3,66		Larghezza / Width	131,5	5,18
	Lunghezza / Length	448	17,64		Lunghezza / Length	260,5	10,26
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Poliuretano - Plastica Polyurethane - Plastic	
Stile / Style	Pannello Rettangolare / Rectangular Panel		Stile / Style	Pannello ovale / Oval Panel			
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro Jokto / Jokto Filter			
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	-			



Cartuccia primaria abbinata  
Matched primary cartridge  
8001915700



	<b>8601920700</b> mm    inch <b>Altezza / Height</b> 188    7,40 <b>Larghezza / Width</b> 145    5,71 <b>Lunghezza / Length</b> 846    33,31 <b>Tipo mezzo filtrante</b> Filter media type    Elemento filtrante a triplo stadio Triple-stage filter element <b>Telaio / Frame</b> Plastica / Plastic <b>Stile / Style</b> Pannello Rettangolare / Rectangular Panel <b>Tipo / Type</b> Filtro cabina CAT 4 / Cab filter CAT 4		<b>8601924400</b> mm    inch <b>Altezza / Height</b> 21,5    0,85 <b>Larghezza / Width</b> 145    5,71 <b>Lunghezza / Length</b> 366    14,41 <b>Tipo mezzo filtrante</b> Filter media type    Fibra di poliestere / Polyester fiber <b>Telaio / Frame</b> Poliuretano / Polyurethane <b>Stile / Style</b> Pannello Rettangolare / Rectangular Panel <b>Tipo / Type</b> Filtro cabina / Cab filter
	<b>8601924800</b> mm    inch <b>Altezza / Height</b> 56    2,20 <b>Larghezza / Width</b> 130    5,12 <b>Lunghezza / Length</b> 450    17,72 <b>Tipo mezzo filtrante</b> Filter media type    Tessuto non tessuto / Non-woven <b>Telaio / Frame</b> Metallo / Metal <b>Stile / Style</b> Pannello Rettangolare / Rectangular Panel <b>Tipo / Type</b> Filtro cabina / Cab filter		<b>8601925700</b> mm    inch <b>Altezza / Height</b> 40    1,57 <b>Larghezza / Width</b> 195    7,68 <b>Lunghezza / Length</b> 475    18,70 <b>Tipo mezzo filtrante</b> Filter media type    Fibra di poliestere / Polyester fiber <b>Telaio / Frame</b> Poliuretano / Polyurethane <b>Stile / Style</b> Pannello Rettangolare / Rectangular Panel <b>Tipo / Type</b> Filtro cabina / Cab filter
	<b>8601926200</b> mm    inch <b>Altezza / Height</b> 56    2,20 <b>Larghezza / Width</b> 100    3,94 <b>Lunghezza / Length</b> 376    14,80 <b>Tipo mezzo filtrante</b> Filter media type    Fibra di poliestere / Polyester fiber <b>Telaio / Frame</b> Metallo / Metal <b>Stile / Style</b> Pannello Rettangolare / Rectangular Panel <b>Tipo / Type</b> Filtro cabina / Cab filter <b>Note / Notes</b> Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		<b>8601926800</b> mm    inch <b>Altezza / Height</b> 44    1,73 <b>Larghezza / Width</b> 114    4,49 <b>Lunghezza / Length</b> 195    7,68 <b>Tipo mezzo filtrante</b> Filter media type    Fibra di poliestere / Polyester fiber <b>Telaio / Frame</b> Vello / Fleece <b>Stile / Style</b> Pannello Rettangolare / Rectangular Panel <b>Tipo / Type</b> Filtro cabina / Cab filter <b>Note / Notes</b> Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket
	<b>8601928700</b> mm    inch <b>Altezza / Height</b> 30    1,18 <b>Larghezza / Width</b> 367    14,45 <b>Lunghezza / Length</b> 440    17,32 <b>Tipo mezzo filtrante</b> Filter media type    Fibra di poliestere / Polyester fiber <b>Telaio / Frame</b> Poliuretano / Polyurethane <b>Stile / Style</b> Pannello Trapezoidale / Trapezoidal panel <b>Tipo / Type</b> Filtro cabina / Cab filter <b>Note / Notes</b> -		<b>8601929000</b> mm    inch <b>Altezza / Height</b> 25    0,98 <b>Larghezza / Width</b> 400    15,75 <b>Lunghezza / Length</b> 600    23,62 <b>Tipo mezzo filtrante</b> Filter media type    Bulpren (Colore nero) Bulpren (Black color) <b>Telaio / Frame</b> - <b>Stile / Style</b> Pannello Rettangolare / Rectangular Panel <b>Tipo / Type</b> Filtro cabina / Cab filter <b>Note / Notes</b> -
	<b>8601929300</b> mm    inch <b>Altezza / Height</b> 58    2,28 <b>Larghezza / Width</b> 135    5,31 <b>Lunghezza / Length</b> 625    24,61 <b>Tipo mezzo filtrante</b> Filter media type    Fibra di poliestere / Polyester fiber <b>Telaio / Frame</b> Metallo / Metal <b>Stile / Style</b> Pannello Rettangolare / Rectangular Panel <b>Tipo / Type</b> Filtro cabina / Cab filter <b>Note / Notes</b> Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		<b>8601932600</b> mm    inch <b>Altezza / Height</b> 80    3,15 <b>Larghezza / Width</b> 191    7,52 <b>Lunghezza / Length</b> 316    12,44 <b>Tipo mezzo filtrante</b> Filter media type    Tessuto poliestere / Cloth Polyester <b>Telaio / Frame</b> Plastica - schiuma morbida Plastic - soft foam <b>Stile / Style</b> Pannello Rettangolare / Rectangular Panel <b>Tipo / Type</b> Filtro cabina / Cab filter <b>Note / Notes</b> -


Codice / Code	8601938200	mm	inch	Codice / Code	8601941900	mm	inch
	Altezza / Height	45	1,77		Altezza / Height	25	0,98
	Larghezza / Width	281	11,06		Larghezza / Width	162	6,38
	Lunghezza / Length	476	18,74		Lunghezza / Length	198	7,80
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	-		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			

Codice / Code	8601942400	mm	inch	Codice / Code	8601945900	mm	inch
	Altezza / Height	20	0,79		Altezza / Height	25,5	1,00
	Larghezza / Width	150	5,91		Larghezza / Width	60	2,36
	Lunghezza / Length	330	12,99		Lunghezza / Length	385	15,16
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	-			



Codice / Code	8601956400	mm	inch	Codice / Code	8601956900	mm	inch
	Altezza / Height	20	0,79		Altezza / Height	25	0,98
	Larghezza / Width	74	2,91		Larghezza / Width	199	7,83
	Lunghezza / Length	114	4,49		Lunghezza / Length	267	10,51
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Vello / Fleece	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket		Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			



Codice / Code	8601961600	mm	inch	Codice / Code	8601962000	mm	inch
	Altezza / Height	17	0,67		Altezza / Height	51	2,01
	Larghezza / Width	79	3,11		Larghezza / Width	127	5,00
	Lunghezza / Length	335	13,19		Lunghezza / Length	228	8,98
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Poliuretano - Plastica Polyurethane - Plastic	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello ovale / Oval Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro Jokto / Jokto Filter	
Note / Notes	-		Note / Notes	Maniglia inclusa sulla dimensione altezza / Handle included on the height dimension			



Codice / Code	8601966200	mm	inch	Codice / Code	8601966700	mm	inch
	Altezza / Height	60	2,36		Altezza / Height	25	0,98
	Larghezza / Width	114	4,49		Larghezza / Width	293	11,54
	Lunghezza / Length	450	17,72		Lunghezza / Length	293	11,54
	Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber			Tipo mezzo filtrante Filter media type	Carbone attivo / Activated carbon	
	Telaio / Frame	Vello / Fleece			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
	Tipo / Type	Filtro cabina / Cab filter			Tipo / Type	Filtro cabina / Cab filter	

Codice / Code	8601972300	mm	inch	Codice / Code	8601981000	mm	inch
 <p>Cartuccia primaria abbinata Matched primary cartridge</p> <p>8001972400</p>	Altezza / Height	37	1,46		Altezza / Height	55	2,17
	Larghezza / Width	200	7,87		Larghezza / Width	214	8,43
	Lunghezza / Length	95	3,74		Lunghezza / Length	294	11,57
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Carbone attivo / Activated carbon	
	Telaio / Frame	Poliuretano - Plastica Polyurethane - Plastic			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello ovale / Oval Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	-		Tipo / Type	Filtro cabina / Cab filter			
Note / Notes	Maniglia inclusa sulla dimensione altezza / Handle included on the height dimension			Note / Notes	-		



Codice / Code	8601982500	mm	inch	Codice / Code	8601984500	mm	inch
	Altezza / Height	75	2,95		Altezza / Height	72	2,83
	Larghezza / Width	120	4,72		Larghezza / Width	137	5,39
	Lunghezza / Length	520	20,47		Lunghezza / Length	760	29,92
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element			Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			

Codice / Code	8601985400	mm	inch	Codice / Code	8601986400	mm	inch
 <p>PHOTO NOT AVAILABLE</p>	Altezza / Height	50	1,97		Altezza / Height	72	2,83
	Larghezza / Width	260	10,24		Larghezza / Width	135	5,31
	Lunghezza / Length	430	16,93		Lunghezza / Length	760	29,92
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-		

Codice / Code	8601990400	mm	inch	Codice / Code	8601999700	mm	inch
 <p>PHOTO NOT AVAILABLE</p>	Altezza / Height	50	1,97		Altezza / Height	48	1,89
	Larghezza / Width	178	7,01		Larghezza / Width	176	6,93
	Lunghezza / Length	585	23,03		Lunghezza / Length	580	22,83
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element			Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Filtro cabina / Cab filter			
Note / Notes	Attenzione le dimensioni non includono la guarnizione / Attention the dimensions do not include the gasket			Note / Notes	-		

Codice / Code	8602005100	mm	inch	Codice / Code	8602011100	mm	inch
 <p>Cartuccia primaria abbinata Matched primary cartridge</p> <p>8002003700</p>	Altezza / Height	24	0,94	 <p>PHOTO NOT AVAILABLE</p>	Altezza / Height	72	2,83
	Larghezza / Width	132,5	5,22		Larghezza / Width	116	4,57
	Lunghezza / Length	100,5	3,96		Lunghezza / Length	400	15,75
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Fibra di poliestere / Polyester fiber	
	Telaio / Frame	Poliuretano - Plastica Polyurethane - Plastic			Telaio / Frame	Metallo / Metal	
	Stile / Style	Pannello ovale / Oval Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro Jokto / Jokto Filter		Tipo / Type	Filtro cabina / Cab filter			
Note / Notes	Maniglia inclusa sulla dimensione altezza / Handle included on the height dimension			Note / Notes	-		



Codice / Code	8602026400	mm	inch	Codice / Code	8602030000	mm	inch
 <p>Cartuccia primaria abbinata Matched primary cartridge 8002027100</p>	Altezza / Height	35,5	1,40	 <p>Cartuccia primaria abbinata Matched primary cartridge 8002029900</p>	Altezza / Height	40	1,57
	Larghezza / Width	189,5	7,46		Larghezza / Width	168	6,61
	Lunghezza / Length	111,5	4,39		Lunghezza / Length	296	11,65
	Tipo mezzo filtrante Filter media type	Tessuto non tessuto / Non-woven			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Poliuretano - Plastica Polyurethane - Plastic			Telaio / Frame	Poliuretano - Plastica Polyurethane - Plastic	
	Stile / Style	Pannello ovale / Oval Panel			Stile / Style	Pannello ovale / Oval Panel	
Tipo / Type	Filtro Jokto / Jokto Filter		Tipo / Type	-			
Note / Notes	Maniglia inclusa sulla dimensione altezza / Handle included on the height dimension		Note / Notes	Maniglia inclusa sulla dimensione altezza / Handle included on the height dimension			

Codice / Code	8602062400	mm	inch	Codice / Code	8602094900	mm	inch
	Altezza / Height	90	3,54		Altezza / Height	41	1,61
	Larghezza / Width	250	9,84		Larghezza / Width	135	5,31
	Lunghezza / Length	350	13,78		Lunghezza / Length	205	8,07
	Tipo mezzo filtrante Filter media type	Elemento filtrante a doppio stadio Two-stage filter element			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Metallo / Metal			Telaio / Frame	Vello -Poliuretano / Fleece - Polyuretane	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro cabina CAT 4 / Cab filter CAT 4		Tipo / Type	Filtro motore / Engine filter			

Codice / Code	8602109000	mm	inch	Codice / Code	8602109200	mm	inch
	Altezza / Height	40	1,57	 <p>Cartuccia primaria abbinata Matched primary cartridge 8002109300</p>	Altezza / Height	41	1,61
	Diametro esterno Outer diameter	238	9,37		Diametro esterno Outer diameter	409	16,10
	Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Poliuretano - Plastica Polyurethane - Plastic			Telaio / Frame	Poliuretano - Plastica Polyurethane - Plastic	
	Stile / Style	Rotondo a tenuta radiale / Round radial seal			Stile / Style	Rotondo a tenuta radiale / Round radial seal	
	Tipo / Type	Filtro Jokto / Jokto Filter			Tipo / Type	Filtro Jokto / Jokto Filter	
Note / Notes	-		Note / Notes	Maniglia non inclusa sulla dimensione altezza / Handle not included on the height dimension			

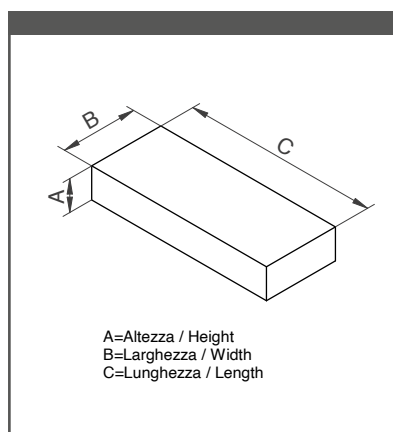
Codice / Code	8602133700	mm	inch	Codice / Code	8602041900	mm	inch
	Altezza / Height	178	7,01	 <p>Cartuccia primaria abbinata Matched primary cartridge 8001979600</p>	Altezza / Height	37	1,46
	Larghezza / Width	182	7,17		Larghezza / Width	138	5,43
	Lunghezza / Length	313	12,32		Lunghezza / Length	146	5,75
	Tipo mezzo filtrante Filter media type	-			Tipo mezzo filtrante Filter media type	Cellulosa / Cellulose	
	Telaio / Frame	Plastica / Plastic			Telaio / Frame	-	
	Stile / Style	Pannello Rettangolare / Rectangular Panel			Stile / Style	Pannello Rettangolare / Rectangular Panel	
Tipo / Type	Filtro cabina / Cab filter		Tipo / Type	Pannello di sicurezza / Security panel			
Note / Notes	-		Note / Notes	Maniglia inclusa sulla dimensione altezza / Handle included on the height dimension			





# FILTRI CABINA IN ORDINE DI DIMENSIONE

Cabin filters listed by dimension



PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8601920700	188	7,40	145	5,71	846	33,31
8602133700	178	7,01	182	7,17	313	12,32
8601879500	177	6,97	250	9,84	297	11,69
8601880700	177	6,97	250	9,84	297	11,69
8601880800	177	6,97	250	9,84	297	11,69
8601880900	177	6,97	250	9,84	297	11,69
8601881100	177	6,97	250	9,84	297	11,69
8601491000	150	5,91	350	13,78	450	17,72
8601501500	150	5,91	450	17,72	475	18,70
8601409000	133	5,24	380	14,96	382	15,04
8601409500	133	5,24	380	14,96	382	15,04
8601872400	110	4,33	100	3,94	501	19,72
8601873900	110	4,33	100	3,94	500	19,69
8601891100	110	4,33	100	3,94	500	19,69
8601897900	110	4,33	100	3,94	500	19,69
8601898200	110	4,33	100	3,94	500	19,69
8601896400	107	4,21	129	5,08	690	27,17
8601896500	100	3,94	285	11,22	480	18,90
8601867100	95	3,74	170	6,69	300	11,81
8602062400	90	3,54	250	9,84	350	13,78
8601823500	87	3,43	103	4,06	610	24,02
8601862400	85	3,35	100	3,94	500	19,69
8601866900	85	3,35	100	3,94	500	19,69
8601873800	85	3,35	150	5,91	440	17,32
8601848800	84	3,31	369	14,53	779	30,67
8601857600	82	3,23	405	15,94	610	24,02
8601569300	80	3,15	172	6,77	597	23,50
8601570000	80	3,15	278	10,94	320	12,60
8601810600	80	3,15	515	20,28	760	29,92
8601932600	80	3,15	191	7,52	316	12,44
8601982500	75	2,95	120	4,72	520	20,47
8601984500	72	2,83	137	5,39	760	29,92
8601986400	72	2,83	135	5,31	760	29,92
8602011100	72	2,83	116	4,57	400	15,75
8601569900	70	2,76	278	10,94	320	12,60
8601858700	70	2,76	240	9,45	375	14,76
8601835400	69	2,72	450	17,72	150	5,91
8601811600	66	2,60	128	5,04	740	29,13
8601780100	65	2,56	103	4,06	650	25,59
8601716400	65	2,56	103	4,06	650	25,59
8601716500	65	2,56	103	4,06	650	25,59
8601717000	65	2,56	103	4,06	650	25,59
8601701300	64	2,52	100	3,94	550	21,65
8601874500	64	2,52	100	3,94	550	21,65
8601817400	63,5	2,50	263	10,35	360	14,17
8601589100	61	2,40	135	5,31	880	34,65
8601547000	60	2,36	497	19,57	497	19,57
8601569000	60	2,36	172	6,77	602	23,70
8601966200	60	2,36	114	4,49	450	17,72

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8601764400	58	2,28	142	5,59	275	10,83
8601817300	58	2,28	123	4,84	472	18,58
8601857100	58	2,28	169	6,65	343	13,50
8601929300	58	2,28	135	5,31	625	24,61
8601567100	57,5	2,26	179,5	7,07	278	10,94
8601879700	57,5	2,26	190	7,48	331	13,03
8601783800	57	2,24	150	5,91	256	10,08
8601911100	57	2,24	119	4,69	403	15,87
8601926200	56	2,20	100	3,94	376	14,80
8601567700	56	2,20	609	23,98	609	23,98
8601618500	56	2,20	116	4,57	470	18,50
8601756100	56	2,20	245	9,65	700	27,56
8601756200	56	2,20	245	9,65	700	27,56
8601806400	56	2,20	230	9,06	700	27,56
8601811500	56	2,20	158	6,22	700	27,56
8601836000	56	2,20	140	5,51	240	9,45
8601847400	56	2,20	115	4,53	740	29,13
8601857400	56	2,20	355	13,98	400	15,75
8601857500	56	2,20	130	5,12	500	19,69
8601858300	56	2,20	130	5,12	400	15,75
8601858400	56	2,20	130	5,12	400	15,75
8601859400	56	2,20	100	3,94	500	19,69
8601859500	56	2,20	150	5,91	580	22,83
8601860000	56	2,20	355	13,98	400	15,75
8601860100	56	2,20	130	5,12	500	19,69
8601860200	56	2,20	100	3,94	500	19,69
8601864900	56	2,20	158	6,22	372	14,65
8601870300	56	2,20	140	5,51	240	9,45
8601871400	56	2,20	280	11,02	280	11,02
8601871500	56	2,20	140	5,51	240	9,45
8601924800	56	2,20	130	5,12	450	17,72
8601568800	55	2,17	110	4,33	602	23,70
8601689200	55	2,17	110	4,33	602	23,70
8601756900	55	2,17	80	3,15	425	16,73
8601806300	55	2,17	158	6,22	700	27,56
8601857000	55	2,17	100	3,94	590	23,23
8601858500	55	2,17	100	3,94	590	23,23
8601859200	55	2,17	150	5,91	580	22,83
8601864800	55	2,17	150	5,91	400	15,75
8601871900	55	2,17	70	2,76	635	25,00
8601872600	55	2,17	70	2,76	635	25,00
8601909200	55	2,17	138	5,43	338	13,31
8601716900?	55	2,17	160	6,30	400	15,75
8601981000	55	2,17	214	8,43	294	11,57
8601701400	54	2,13	116	4,57	280	11,02
8601701600	54	2,13	116	4,57	280	11,02
8601800500	53	2,09	131	5,16	246	9,69
8601836400	53	2,09	131	5,16	246	9,69
8601807300	52	2,05	127,5	5,02	228,5	9,00

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8601673800	51	2,01	179	7,05	183	7,20
8601680000	51	2,01	88	3,46	89	3,50
8601680300	51	2,01	142,5	5,61	142,5	5,61
8601751700	51	2,01	249	9,80	378	14,88
8601757100	51	2,01	99	3,90	399	15,71
8601812100	51	2,01	142	5,59	437	17,20
8601832700	51	2,01	99	3,90	399	15,71
8601834700	51	2,01	99	3,90	399	15,71
8601849800	51	2,01	99	3,90	399	15,71
8601894300	51	2,01	148	5,83	348	13,70
8601962000	51	2,01	127	5,00	228	8,98
8601570100	50	1,97	104	4,09	520	20,47
8601703600	50	1,97	130	5,12	380	14,96
8601705200	50	1,97	130	5,12	380	14,96
8601721700	50	1,97	70	2,76	650	25,59
8601738300	50	1,97	104	4,09	520	20,47
8601753400	50	1,97	104	4,09	520	20,47
8601763300	50	1,97	119	4,69	494	19,45
8601775700	50	1,97	140	5,51	420	16,54
8601813500	50	1,97	70	2,76	662	26,06
8601855900	50	1,97	130	5,12	380	14,96
8601856900	50	1,97	195	7,68	420	16,54
8601857200	50	1,97	170	6,69	300	11,81
8601857300	50	1,97	170	6,69	300	11,81
8601907100	50	1,97	104	4,09	520	20,47
8601985400	50	1,97	260	10,24	430	16,93
8601990400	50	1,97	178	7,01	585	23,03
8601999700	48	1,89	176	6,93	580	22,83
8601544100	48	1,89	210	8,27	210	8,27
8601701200	48	1,89	104	4,09	520	20,47
8601748000	48	1,89	65	2,56	425	16,73
8601802600	48	1,89	119	4,69	407	16,02
8601876900	48	1,89	280	11,02	120	4,72
8601884700	48	1,89	65	2,56	425	16,73
8601885000	48	1,89	193	7,60	346	13,62
8601886600	48	1,89	260	10,24	285	11,22
8601742300	48	1,89	149	5,87	249	9,80
8601585700	47	1,85	88,5	3,48	135	5,31
8601792400	47	1,85	79	3,11	490	19,29
8601841800	47	1,85	118	4,65	309	12,17
8601905600	47	1,85	79	3,11	490	19,29
8601804400	45	1,77	194	7,64	391	15,39
8601938200	45	1,77	281	11,06	476	18,74
8601926800	44	1,73	114	4,49	195	7,68
8601839500	42	1,65	93	3,66	174	6,85
8601863000	42	1,65	109	4,29	190	7,48
8601889900	42	1,65	96	3,78	143	5,63
8601808400	41	1,61	230	9,06	270	10,63
8601873200	41	1,61	134	5,28	340	13,39

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8602094900	41	1,61	135	5,31	205	8,07
8602109200	41	1,61	409	16,10	-	-
8601752500	40	1,57	275	10,83	404	15,91
8601763200	40	1,57	110	4,33	466	18,35
8601776700	40	1,57	181,5	7,15	403	15,87
8601784200	40	1,57	281	11,06	316	12,44
8601793400	40	1,57	60	2,36	470	18,50
8601793500	40	1,57	60	2,36	470	18,50
8601837700	40	1,57	303	11,93	376	14,80
8601839900	40	1,57	194,5	7,66	394,5	15,53
8601845000	40	1,57	150	5,91	430	16,93
8601853600	40	1,57	60	2,36	470	18,50
8601853700	40	1,57	60	2,36	470	18,50
8601871200	40	1,57	194,5	7,66	394,5	15,53
8601871600	40	1,57	100	3,94	249	9,80
8601871700	40	1,57	100	3,94	249	9,80
8601925700	40	1,57	195	7,68	475	18,70
8601928400	40	1,57	322	12,68	216	8,50
8602030000	40	1,57	168	6,61	296	11,65
8602109000	40	1,57	238	9,37	-	-
8601762900	38	1,50	100	3,94	470	18,50
8601834100	38	1,50	157	6,18	280	11,02
8601894200	38	1,50	148	5,83	348	13,70
8601784400	37,5	1,48	174	6,85	510	20,08
8601856300	37,5	1,48	168	6,61	400	15,75
8601715900	37	1,46	75	2,95	155	6,10
8601716600	37	1,46	75	2,95	345	13,58
8601716700	37	1,46	75	2,95	155	6,10
8601716800	37	1,46	75	2,95	345	13,58
8601849900	37	1,46	171	6,73	342,5	13,48
8602041900	37	1,46	138	5,43	146	5,75
8601972300	37	1,46	200	7,87	95	3,74
8602026400	35,5	1,40	189,5	7,46	111,5	4,39
8601891700	35	1,38	150	5,91	261	10,28
8601893200	34	1,34	145	5,71	391	15,39
8601761100	32	1,26	-	-	207	8,15
8601810100	31	1,22	335	13,19	365	14,37
8601568000	30,5	1,20	123,5	4,86	323	12,72
8601896200	30,5	1,20	140	5,51	600	23,62
8601781600	30	1,18	180	7,09	410	16,14
8601839200	30	1,18	180	7,09	408	16,06
8601873300	30	1,18	125	4,92	390	15,35
8601886000	30	1,18	59	2,32	322	12,68
8601886200	30	1,18	84	3,31	484	19,06
8601886900	30	1,18	186	7,32	243	9,57
8601891000	30	1,18	64	2,52	239	9,41
8601893500	30	1,18	120	4,72	636	25,04
8601893600	30	1,18	120	4,72	636	25,04
8601900000	30	1,18	150	5,91	190	7,48

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8601928700	30	1,18	367	14,45	440	17,32
8601835300	29	1,14	238	9,37	437	17,20
8601867800	28	1,10	347	13,66	545	21,46
8601867900	28	1,10	277	10,91	353	13,90
8601868000	28	1,10	231	9,09	390	15,35
8601868100	28	1,10	120	4,72	342	13,46
8601784600	27	1,06	106	4,17	224	8,82
8601896100	27	1,06	126	4,96	415	16,34
8601884800	26,5	1,04	60	2,36	382	15,04
8601725700	26	1,02	68,5	2,70	85,5	3,37
8601945900	25,5	1,00	60	2,36	385	15,16
8601966700	25	0,98	293	11,54	293	11,54
8601929000	25	0,98	400	15,75	600	23,62
8601865800	25	0,98	104	4,09	556	21,89
8601885800	25	0,98	94	3,70	356	14,02
8601885900	25	0,98	94	3,70	356	14,02
8601887900	25	0,98	75	2,95	230	9,06
8601890800	25	0,98	100	3,94	381	15,00
8601890900	25	0,98	100	3,94	180	7,09
8601896300	25	0,98	147	5,79	600	23,62
8601902000	25	0,98	178	7,01	248	9,76
8601912200	25	0,98	100	3,94	287	11,30
8601941900	25	0,98	162	6,38	198	7,80
8601956900	25	0,98	199	7,83	267	10,51
8602005100	24	0,94	132,5	5,22	100,5	3,96
8601866600	24	0,94	122,5	4,82	600	23,62
8601886100	23	0,91	105	4,13	305	12,01
8601886500	23	0,91	105	4,13	305	12,01
8601893700	22,5	0,89	57	2,24	680	26,77
8601893800	22,5	0,89	57	2,24	680	26,77
8601836800	22	0,87	111	4,37	120,5	4,74
8601836900	22	0,87	177,8	7,00	273	10,75
8601865700	22	0,87	124	4,88	357	14,06
8601899900	22	0,87	130	5,12	136,5	5,37
8601924400	21,5	0,85	145	5,71	366	14,41
8601566000	21	0,83	75	2,95	75	2,95
8601585600	21	0,83	112	4,41	131	5,16
8601619600	21	0,83	75	2,95	75	2,95
8601884600	21	0,83	154	6,06	320	12,60
8601915800	20,5	0,81	131,5	5,18	260,5	10,26
8601748300	20	0,79	80	3,15	280	11,02
8601748700	20	0,79	100	3,94	417	16,42
8601820300	20	0,79	110	4,33	429	16,89
8601835000	20	0,79	149	5,87	440	17,32
8601835500	20	0,79	100	3,94	417	16,42
8601835600	20	0,79	201	7,91	263	10,35
8601835700	20	0,79	179	7,05	441	17,36
8601835800	20	0,79	96	3,78	413	16,26
8601838700	20	0,79	250	9,84	410	16,14

PART. N.	A		B		C	
	mm	inch	mm	inch	mm	inch
8601855800	20	0,79	180	7,09	218	8,58
8601864700	20	0,79	105	4,13	262	10,31
8601887100	20	0,79	109	4,29	376	14,80
8601887200	20	0,79	109	4,29	376	14,80
8601887300	20	0,79	221	8,70	390	15,35
8601889700	20	0,79	162	6,38	382	15,04
8601942400	20	0,79	150	5,91	330	12,99
8601956400	20	0,79	74	2,91	114	4,49
8601894900	20	0,79	74	2,91	376	14,80
8601839300	18	0,71	237	9,33	300	11,81
8601877400	18	0,71	155	6,10	215	8,46
8601744300	17	0,67	84	3,31	447	17,60
8601744400	17	0,67	84	3,31	447	17,60
8601755500	17	0,67	165	6,50	240	9,45
8601763000	17	0,67	157	6,18	343	13,50
8601763100	17	0,67	142	5,59	461,5	18,17
8601781700	17	0,67	102	4,02	834	32,83
8601840800	17	0,67	214	8,43	214	8,43
8601840900	17	0,67	78	3,07	383	15,08
8601841000	17	0,67	220	8,66	375	14,76
8601841600	17	0,67	132	5,20	385	15,16
8601856800	17	0,67	110	4,33	309	12,17
8601876100	17	0,67	142	5,59	461,5	18,17
8601961600	17	0,67	79	3,11	335	13,19
8601839800	16	0,63	238	9,37	206	8,11
8601784700	15	0,59	195	7,68	300	11,81
8601793300	15	0,59	64	2,52	514	20,24
8601839600	15	0,59	181	7,13	356	14,02
8601862100	15	0,59	64	2,52	514	20,24
8601877500	15	0,59	170	6,69	207	8,15
8601893900	15	0,59	95	3,74	192	7,56
8601894000	15	0,59	150	5,91	314	12,36
8601913700	15	0,59	98	3,86	344	13,54
8601911600	13	0,51	108	4,25	205	8,07
8601871300	13	0,51	102	4,02	432	17,01
8601914700	13	0,51	93	3,66	448	17,64
8601839400	13	0,51	88	3,46	628	24,72
8601839700	12	0,47	195	7,68	451	17,76
8601906800	12	0,47	155	6,10	326	12,83
8601877600	10	0,39	72	2,83	96	3,78
8601886700	10	0,39	232	9,13	349	13,74
8601891200	10	0,39	290	11,42	478	18,82
8601894100	10	0,39	175,5	6,91	391,5	15,41
8601911800	10	0,39	118	4,65	209,5	8,25
8601911700	8	0,31	117	4,61	303	11,93







virgis.com  
CREATIVE FILTRATION

**Le informazioni contenute in questo catalogo, sono state inserite con la massima attenzione. La Virgis Filter si riserva il diritto di modificare le specifiche tecniche ed altri dati senza alcun preavviso.**

The informations, contained in this catalog, are insert with maximun attention. Virgis Filter reserves the right to make any changes without prior notification. Therefore technical data are subject to modifications.





**VIRGIS FILTER S.p.A.**  
35010 - ARSEGO (PD) Italy  
Via Piovego 113 - Z. I.  
T. +39 049 5742099 r.a.  
F. +39 049 5742420

[virgis@virgis.com](mailto:virgis@virgis.com)  
[www.virgis.com](http://www.virgis.com)