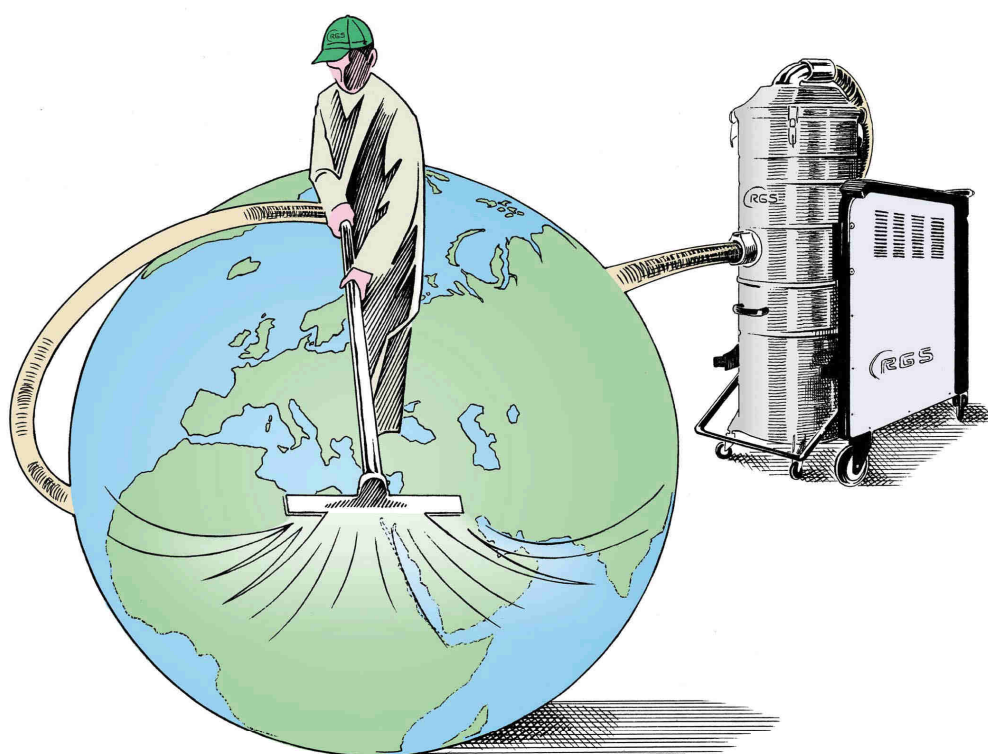


PRICE LIST 2018

ACCESSORIES and SPARE PARTS

FOR THE VACUUM CLEANERS



ASA REV. 8.0

RGS

ASPIRATORI INDUSTRIALI
VACUUM CLEANERS

IMPIANTI CENTRALIZZATI
CENTRALIZED SYSTEMS

TRASPORTATORI PNEUMATICI
PNEUMATIC CONVEYORS

PRICE LIST 2018 for ACCESSORIES and SPARE PARTS

INDEX

1. CONNECTIONS AND REDUCTIONS PAGE 4

• CONNECTIONS AND REDUCTIONS FOR VACUUM CLEANERS	
• BIFURCATIONS AND TRIFURCATIONS	
• HOSE FITTINGS	
• BENT CONNECTIONS	

2. SLEEVES FOR HOSES PAGE 10

3. HOSES PAGE 12

• PVC AIR	
• POLYURETHANE	
• ANTI HUILE	
• HAUTE TEMPERATURE	
• COLLIER POUR TUYAUX	

4. HANDGRIPS AND EXTENSIONS PAGE 22

5. FLOOR NOZZLES AND FIXED OR MOBILE BRUSHES PAGE 26

6. FINAL TOOLS PAGE 34

• IN RUBBER AND SILICONE	
• IN PVC	
• IN METAL	

7. SETS OF ACCESSORIES (COMPLETE KITS) PAGE 42

• Ø40	
• Ø50	
• ATEX	

8. FILTERS

PAGE 48

- PRIMARY FILTERS IN FABRIC
- FILTER CARTRIDGES
- ABSOLUTE FILTERS

9. ACCESSORIES FOR FILTERS

PAGE 58

- FILTER RINGS
- SEALS FOR FILTER RINGS
- FIXING CLAMPS FOR FILTERS

10. BAGS FOR CONTAINERS

PAGE 62

- BAGS FOR CONTAINERS
- LONGOPAC BAGS

11. VARIOUS ACCESSORIES

PAGE 64

12. INSTALLATION OF ACCESSORIES

PAGE 70

USED SYMBOLS :

*

AVAILABLE IN STOCK

1- CONNECTORS

Connectors in zinc plated steel or stainless steel used for:

- quick coupling of the accessories to the machine inlet
- connection between two pieces of hose
- connection between hose and final tool in rubber or in silicone

HOSE CONNECTORS



FEATURES :

Hose connector in zinc plated steel or in stainless steel (X) with internal flanging for coupling to the machine inlet and an external flanging for connection to the hose.

Available also with air regulator to manually regulate the vacuumed air flow.

CODE	Ømm	€ /unit	ZINC	INOX	AIR REGULATOR
65094	40		✓		
65094X	40			✓	
65044	50		✓		
65044X	50			✓	
65043	70		✓		
65043X	70			✓	
65159	100		✓		
65159X	100			✓	
55341	40		✓		✓
55341X	40			✓	✓
55319	50		✓		✓
55319X	50			✓	✓
55320	70		✓		✓
55320X	70			✓	✓

CONNECTORS WITH REDUCTION



AIR REGULATION

FEATURES :

Reduction in zinc plated steel or in stainless steel (X) with internal flanging for the connection to the machine inlet and an external flanging for the connection to the hose having a different diameter from the diameter of the machine inlet.

Available with air regulator to manually regulate the vacuumed air flow.

CODE	Ømm	€ /unit	ZINC	INOX	AIR REGULATOR
65308	40/32		✓		
65308X	40/32			✓	
65201	50/32		✓		
65201X	50/32			✓	
65246	70/32		✓		
65246X	70/32			✓	
65077	50/40		✓		
65077X	50/40			✓	
65076	70/40		✓		
65076X	70/40			✓	
65042	70/50		✓		
65042X	70/50			✓	
65103	100/50		✓		
65103X	100/50			✓	
65106	100/70		✓		
65106X	100/70			✓	
55314	50/40		✓		✓
55314X	50/40			✓	✓
55313	70/40		✓		✓
55313X	70/40			✓	✓
55312	70/50		✓		✓
55312X	70/50			✓	✓
55329	100/70		✓		✓
55329X	100/70			✓	✓

HOSE CONNECTOR WITH BIFURCATION



FEATURES :

Hose connector in zinc plated steel or in stainless steel (X) with internal flanging for connection to the machine inlet and bifurcation for the connection of 2 hoses.

CODE	Ømm	€ /unit	ZINC	INOX	AIR REGULATOR
65087	40/40/40		✓		
65087X	40/40/40			✓	
65088	50/50/50		✓		
65088X	50/50/50			✓	
65089	70/70/70		✓		
65089X	70/70/70			✓	

HOSE CONNECTOR WITH BIFURCATION AND REDUCTION



FEATURES :

Hose connector in zinc plated steel or in stainless steel (X) with internal flanging for connection to the machine quick inlet and bifurcation with reduced diameter for the connection of 2 hoses with different diameter from the machine inlet.

Available also with air regulator to manually regulate the vacuumed air flow.

CODE	Ømm	€ /unit	ZINC	INOX	AIR REGULATOR
65283	50/30/30		✓		
65283X	50/30/30			✓	
65102	50/40/40		✓		
65102X	50/40/40			✓	
65101	70/40/40		✓		
65101X	70/40/40			✓	
SDC65100	70/45/45		✓		
SDC65100X	70/45/45			✓	
65100	70/50/50		✓		
65100X	70/50/50			✓	
65256	100/50/50		✓		
65256X	100/50/50			✓	
65194	100/70/70		✓		
65194X	100/70/70			✓	
55316	70/50/50		✓		✓
55316X	70/50/50			✓	✓
55415	50/40/40		✓		✓
55416	40/40/40		✓		✓
55441	100/50/50		✓		✓
55441X	100/50/50			✓	✓

HOSE CONNECTOR WITH TRIFURCATION



FEATURES :

Connector with reduction in zinc plated steel or in stainless steel (X) with internal flanging for connection to the machine quick inlet and trifurcation for connection of 3 hoses.

CODE	Ømm	€ /unit	ZINC	INOX	AIR REGULATOR
65175	40/40/40/40		✓		
65177	50/40/40/40		✓		
65286X	70/30/30/30			✓	
65284	70/50/50/50		✓		
65284X	70/50/50/50			✓	
55442	70/50/50/50		✓		✓
55442X	70/50/50/50			✓	✓

BENT CONNECTION



FEATURES :

Bent connector at 40° and 90 °, in zinc plated steel or in stainless steel (X) with internal flanging for coupling to the quick inlet of the machine and with an external flanging for connection to the sleeve of the hose.
Available also with reduction.

CODE	Ømm	€ /unit	ZINC	INOX	ANGLE °
65191	40		✓		40°
65191X	40			✓	40°
65059	50		✓		40°
65059X	50			✓	40°
65060	70		✓		40°
65060X	70			✓	40°
65229	50		✓		90°
65229X	50			✓	90°
65176	70		✓		90°
65176X	70			✓	90°
65289	70/50		✓		90°
65289X	70/50			✓	90°
65259	70/40		✓		90°
65259X	70/40			✓	90°
65309	50/40		✓		40°

AIR REGULATOR



FEATURES :

Air regulator in pvc to be used on connectors and reductions to regulate the vacuumed air flow.

CODE	Ømm	€ /unit
65004	40	
65005	50	
65006	70	

FITTING JUNCTION



FEATURES:

Fitting junction in zinc plated steel or in stainless steel (X) with two external flangings for the connection of two pieces of hose or for connection between hose and terminal tool.

CODE	Ømm	€ /unit	ZINC	INOX
65093	40		√	
65093X	40			√
65047	50		√	
65047X	50			√
65048	70		√	
65048X	70			√

QUICK CONNECTOR



FEATURES :

Quick fitting complete with quick inlet for an easy coupling of the accessories.

CODE	Ømm	€ /unit	ZINC	INOX
55371	40		√	
55372	50		√	
55374	70		√	

2- SLEEVES

Sleeves for the connection of the hoses with the quick inlet of the vacuum cleaners and for the coupling of the different accessories.

Realized in rubber NBR antistatic, in black colour, with different threads for the connection to different types of hose.

Available as well in autoclavable silicone and antistatic silicone in black colour.

ANTISTATIC SLEEVES



FEATURES :

Sleeves in rubber NBR antistatic, black colour.

CODE	Ømm	€ /unit	AIR	EVA POLIURETHANE POL. HIGH THICKNESS POL. CONDUCTIVE	POL. FAT FOOD POL. FOR SUCTION
65310A	32			✓	
65075A	40		✓		
65245A	40				✓
65244A	40			✓	
65045A	50				
65231A	50				✓
65232A	50		✓		
65268A	50			✓	
65237A	50			✓	
65046A	70		✓		
65233A	70			✓	✓
65282A	100			✓	
65180A	100		✓		

SLEEVES IN SILICONE AND SILICONE ANTISTATIC



CARATTERISTICHE :

Silicone sleeve, transparent colour, for S version

Silicone sleeve antistatic, black colour, for version SA

CODE	Ømm	€ /unit	AIR	EVA POLYURETHANE POL. HIGH THICKNESS POL. CONDUCTIVE	POL. FAT FOOD POL. FOR SUCTION
65075S	40		✓		
65075SA	40		✓		
65045S	50				
65045SA	50				
65046S	70		✓		
65046SA	70		✓		

3 - SUCKING HOSES

It is available a wide range of hoses in different materials to meet the needs of all industrial sectors:

- PVC hoses for lighter uses with excellent quality / price ratio
- POLYURETHANE hoses in various versions, to improve the abrasion resistance by keeping competitive prices
- RUBBER OIL-RESISTANT hoses to operate in the most heavy sectors
- METAL, GLASS FIBRE OR SILICON hoses for high temperatures to vacuum in ovens or hot places without compromising longevity and flexibility of the hose.

On request are available specific hoses to suck solvents and products of any nature, or hoses made of materials in compliance with FDA and completely sanitizable.

To order the roll, add an "R" at the end of the code of the hose.



AIR HOSE IN PVC



FEATURES :

AIR hose made of PVC with PVC spiral, very flexible, in grey colour, perfect to suck up non-abrasive dusts. Smooth on the inside.

CODE	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35010	30							-	50mt
35017	40							65075A	50mt
35018	50							65232A	50mt
35019	70							65046A	50mt

HOSE EVAFLEX IN PVC



FEATURES :

EVAflex hose made of PVC, high flexibility, in black colour, suitable for sucking non-abrasive dusts. Smooth on the inside. A version = antistatic.

CODE	Ømm	€ /mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.01.32A	32				✓			65310A	30mt
35.02.01.40	40							65244A	30mt
35.02.01.40A	40				✓			65244A	30mt
35.02.01.50	50							65268A	30mt
35.02.01.50A	50				✓			65268A	30mt

PVC HOSE FOR FOODSTUFFS



FEATURES :

Antistatic non-toxic hose made of PVC with high thickness with copper spiral, in neutral yellow colour, low flexibility, perfect for sucking non-abrasive food dusts.

It is smooth inside and does not require sleeves for the connection.

CODE	Ømm	€ /mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35011	30			✓	✓			-	50mt
35082	35			✓	✓			-	50mt
35006	40			✓	✓			-	50mt
35007	50			✓	✓			-	50mt
35.02.02.060	60			✓	✓			-	50mt
35008	70			✓	✓			-	50mt
35104	90			✓	✓			-	30mt
35.02.02.102	100			✓	✓			-	30mt

POLYURETHANE HOSE



FEATURES :

Polyurethane hose for cleaning materials just a little abrasive. It is anti-static with PVC spiral and copper wire to earth the hose. Smooth on the inside and externally corrugated, it is light and flexible

CODE	Ømm	€ /mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35133.1	40			✓	✓		✓	65244A	20mt
35134.1	50			✓	✓		✓	65237A	20mt
35135.1	70			✓	✓		✓	65233A	30mt
35.02.03.102	100			✓	✓		✓	65282A	30mt

POLYURETHANE HOSE HIGH THICKNESS



FEATURES:

Polyurethane hose, antistatic, very thick, suitable for sucking abrasive materials. It has a spiral of PVC and copper wire for the earth connection. It is smooth on the inside and externally corrugated.

CODE	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.06.050	50			✓	✓		✓	65237A	30mt
35.02.06.070	70			✓	✓		✓	65233A	30mt
35.02.06.102	100			✓	✓		✓	65282A	30mt

POLYURETHANE HOSE FOR FAT FOODSTUFFS



FEATURES :

Polyurethane hose suitable for FAT FOODSTUFFS of "D" category.

It is antistatic with PVC spiral and earthing wire made of copper. Is is smooth on the inside and corrugated externally.

CODE	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.12.40	40			✓	✓			65245A	30mt
35.02.12.50	50			✓	✓			65231A	30mt

POLYURETHANE HOSE FOR SUCTION



FEATURES:

Polyurethane hose with copper spiral, antistatic, very flexible, perfect for sucking low-abrasive dusts. It is semi-smooth on the inside.

CODE	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.15.040	40				✓			65245A	20mt
35.02.15.050	50				✓			65231A	20mt
35.02.15.070	70				✓			65233A	20mt
35163	100				✓			65282A	15mt

HIGH-GRADE POLYURETHANE HOSE



FEATURES:

Polyurethane hose, double-layer, for high-abrasive materials. It is antistatic. Thickness 5mm, internal coating of polyurethane abrasion-resistant.

COD.	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35142	50				✓			-	30mt
35141	70				✓			-	30mt
35156	90				✓			-	30mt

CONDUCTIVE POLYURETHANE HOSE



FEATURES:

Conductive polyurethane hose with thin steel core, suitable for sucking abrasive materials. It is semi-smooth on the inside and in black colour. Thanks to its volume resistivity lower than 10^4 ohm, it is conform to the requirements of the ATEX directives.

CODE	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.08.040	40				✓	✓	✓	65245A	20mt
35.02.08.050	50				✓	✓	✓	65237A	20mt
35.02.08.070	70				✓	✓	✓	65233A	20mt
35.02.08.100	100				✓	✓	✓	65282A	15mt

PVC TRANSPARENT HOSE

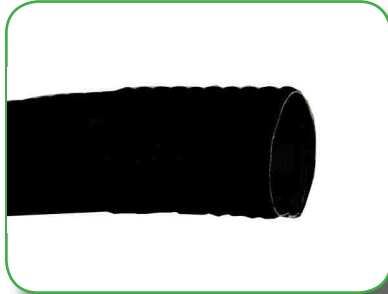


FEATURES:

PVC transparent hose with steel core, suitable for discharging liquids and oil.

COD.	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.14.020	20			✓	✓		✓	-	10mt
35.02.14.001	30			✓	✓		✓	-	10mt

RUBBER HOSE OIL-PROOF



FEATURES:

Rubber hose, oil-proof and antistatic, suitable for sucking shavings together with small quantities of oil. It is black, smooth on the inside to suck up small quantities of abrasive materials. It is available in length of 3 meter with integrated sleeves or available per meter but without sleeves (not applicable).

CODE	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.14.030	30				✓		✓		10mt
35.02.14.040	40				✓		✓	-	40mt
35.02.14.050	50				✓		✓	-	40mt
35.02.14.070	70				✓		✓	-	40mt
35.02.14.100	100				✓		✓	-	40mt
35.02.09.040	40		N.A.		✓		✓	-	3mt
35.02.09.050	50		N.A.		✓		✓	-	3mt
35.02.09.070	70		N.A.		✓		✓	-	3mt

HOSE FOR HIGH TEMPERATURES UP TO 125°C



FEATURES :

Hose resistant to high temperatures for vacuuming up hot air and small quantities of non-abrasive dusts. It has a steel core and one-layer coating of fibreglass and neoprene. It can resist up till 125°C for light uses.

CODE	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.05.040	40							-	10mt
35.02.05.050	50							-	10mt

HOSE FOR HIGH TEMPERATURES UP TO 260°C



FEATURES:

Hose resistant to high temperatures, suitable for vacuuming up hot air and non-abrasive dusts. With steel core and double-layer coating of fibreglass and neoprene. It can resist up till 260°C for light uses

CODE	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.17.040	40				✓				4mt
35.02.17.050	50				✓				4mt

STEEL HOSE FOR HIGH TEMPERATURES



FEATURES :

Steel hose, flexible, in zinc coated steel, suitable for high temperatures, perfect to vacuum up hot air and dusts, even the abrasive ones. Good for low pressure, it can resist till 550°C

The hoses code 35.02.07.XXX are made of stainless steel.

CODE	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.04.040	40				✓	✓		-	30mt
35.02.04.050	50				✓	✓		-	30mt
35.02.04.070	70				✓	✓		-	25mt
35.02.04.100	100				✓	✓		-	25mt
35.02.07.040	40				✓	✓		-	50mt
35.02.07.050	50				✓	✓		-	50mt

SILICONE HOSE FOR HIGH TEMPERATURES



FEATURES :

Silicone hose for high temperatures, perfectly smooth on the inside, specially studied for cleaning ovens and boilers.
 It is green externally.
 Resistant to high temperatures up to 200°C .

CODE	Ømm	€ / mt	€ / Roll	Food	Antistatic	Conductive	Oil resistant	Sleeve	Roll
35.02.04.040S	40				√			-	20mt

METAL CLAMP FOR HOSES



FEATURES :

Fixing clamp for hoses of different diameter, made of stainless steel. They are used when the sleeves are not applicable, to secure the hose to the accessory tool.

CODE	Ømm		€/mt	INOX
30013	30-40	32-50		✓
30014	50	40-60		✓
30015	70	60-80		✓
30016	100	100		✓
30017	120	120		✓
30018	150	150		✓

4-HANDGRIPS AND EXTENSIONS

The handgrips are used to quickly connect the hose to the different tools for cleaning the floor.

They are available in painted steel, chromed steel or in light alloy.

The extensions are used to connect the hose to the different tools for cleaning in particular walls or surfaces which are quite away from the operator. They are made of aluminium.

The extensions for ovens are made of double tube or sliding sleeve resistant to high temperatures so to allow to clean inside hot ovens avoiding the contact with the burning parts.

HANDGRIPS



FEATURES :

The handgrips are used to connect the hose to the different accessories for an easy cleaning of the floor. They are fitted with a quick inlet of aluminium for the fast coupling of the tool.

They are available in painted steel, chromed steel, stainless steel (X) or in light alloy.

In the X2 version also the quick inlet is in stainless steel.

CODE	Ømm	€ /unit	PAINT	INOX	CHROME	ALLOY
65148	40		√			
65148X	40			√		
65082	40				√	
65067	50		√			
65067X	50			√		
65067X2	50			√		
65081	50				√	
65222	50					√
65091	70		√			

EXTENSIONS OF ALUMINIUM



FEATURES :

The extensions are used to connect the hose to the different accessories for cleaning walls or surface which are not close to the operator.

They are all made of aluminium, with quick inlet for the coupling of the accessories and they are available in 3 different lengths.

To vacuum up hot materials, it is possible to add a sliding sleeve of PTFE that avoids the operator to touch the burning parts.

CODE	Ømm	€ /unit	1mt	2mt	3mt
65131	40		√		
65133	40			√	
65135	40				√
65132	50		√		
65134	50			√	
65136	50				√

EXTENSIONS FOR OVENS



FEATURES :

The extensions for ovens are used to connect the hose to the different accessories for cleaning inside the hot ovens. They are fitted with a double tube that allows to clean avoiding the operator to get in contact with the burning parts.

They are made of aluminium with quick inlet for the coupling of the accessories and they are available in 3 different lengths.

In alternative it is possible to use the standard aluminium extensions fitted with a sliding sleeve to prevent the contact with burning parts.

CODE	Ømm	€ /unit	1mt	2mt	3mt
65150	40		✓		
65152	40			✓	
65154	40				✓
65151	50		✓		
65153	50			✓	
65155	50				✓

SLIDING SLEEVE



FEATURES :

Sliding sleeves in PTFE heat-resistant to be used with the standard extensions for vacuuming up hot materials and protecting the operator against the burning parts.

CODE	Ømm	€ /unit
10.1016	40	
10.1032	50	

5- FLOOR NOZZLES AND BRUSHES

The floor nozzles and the brushes are the ending tools for cleaning floors and other surfaces.

Different types are available:

- floor nozzle on wheels with rubber lips suitable for vacuuming up also liquid substances
- floor nozzle on wheels with bristles suitable for vacuuming up dry and dusty materials
- floor nozzle with silicone lips and adjustable wheels in aluminium, suitable for cleaning hot surfaces
- floor nozzle with silicone lips and adjustable wheels in aluminium, all made in stainless steel, perfect to clean very hot surfaces
- fixed nozzle installed in front of the vacuum cleaners for an easy cleaning of big areas
- Rectangular or round brushes
- Brushes to clean the outer surface of the pipes

FLOOR NOZZLES



65166.1XS

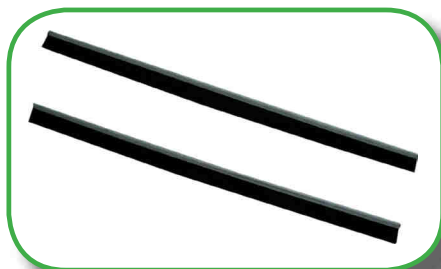
FEATURES :

Floor nozzles on wheels to vacuum up dusts and liquids, to be used together with the handgrips. They are equipped with:

- height-adjustable wheels in non-marking derlin or in aluminium
- bristles or rubbers
- version for ovens with silicone lips and wheels of aluminium
- quick coupling for easy connection to the handgrips Ø40/50/70mm
- different widths from 300 to 500 mm
- code 65166.1XS : floor nozzle on wheels height-adjustable in aluminium, all in stainless steel to clean very hot surfaces and per superfici molto calde and for hard uses.
- Code 65202 specific for liquids, with sliding rollers in delrin

CODE	Ømm	W- mm	€ /unit	RUBBER	BRISTLES	SILICON OVEN	PAINTED	INOX	ANTIST.
65214	40	300		✓			✓		
65209	40	300			✓		✓		
65142	40	400		✓			✓		
65142X	40	400				✓		✓	
65143	40	400			✓		✓		
65143X	40	400			✓			✓	
65166	40	400				✓	✓		
65166.1XS	40	400				✓		✓	
65206	50	300		✓			✓		
65195	50	300			✓		✓		
65065	50	400		✓			✓		
65065X	50	400				✓		✓	
65066	50	400			✓		✓		
65167	50	400				✓	✓		
65065XA	50	400		✓					✓
65086	50	500		✓			✓		
65140	50	500			✓		✓		
65141	70	500		✓			✓		
65090	70	500			✓		✓		
LIQUIDS :									
65202	50	400							
65363	40	400							

SPARE PARTS FOR FLOOR NOZZLES



FEATURES :

- Gray rubber, antistatic black rubber and silicone for high temperatures
- Bristles
- Wheels

RUBBERS AND BRISTLES

CODE	Ømm	W- mm	€ /unit	RUBBER	BRISTLES	SILICONE	PAINTED	INOX	ANTIST.
65096		300/400		√					
65096A		300/400							√
65226		300			√				
65068		400			√				
65068XS		400						√	
65168		400				√			
65149		500		√					
65149A		500							√
65197		500			√				
65169		500				√			

WHEELS

35.01.28.45	48	DELFIN							
35.01.28.45X	48	INOX							
10771	48	ALLOY							

FIXED FRONT NOZZLE



FEATURES :

Fixed nozzles directly connected in the inlet of the vacuum cleaners, perfect to clean the floor.

Equipped with:

- height-adjustable wheels
- side wheels to prevent damages to the walls
- rubber lips
- fast coupling to the quick inlet Ø 70 of the vacuum cleaner r
- different widths from 600 to 700 mm

CODE	Ømm	W- mm	€ /unit	RUBBER	BRISTLES	SILICONE OVESNS	PAINTED	
K.VF.001	70	600		√			√	
K.VF.002	70	700		√			√	
RUBBERS								
65182		600/700		√				
65182S		600/700		√				
WHEELS								
35.01.04.40	40	PIVOT						
35.01.25.60	60	FIX						

SPARE BRUSHES

90°



FEATURES :

Rectangular brushes used for cleaning walls, floors or other surfaces.

Available with connectors at 90° to clean flat surfaces or floors, or at 30° for wall cleaning .

They are from 220 to 500 mm wide with connectors from Ø40 to 50 mm

30°



65337



65339



CODE	Ømm	W- mm	€ /unit	ANGLE °	FDA CERTIFIED	ANTISTATIC
65199	40	220		90°		
65198	40	300		90°		
65190	40	400		90°		
65200	50	220		90°		
65160	50	300		90°		
65170	50	400		90°		
65085	50	500		90°		
65292	40	400		45°		
65293	40	400		45°		
65183	40	220		30°		
65185	40	300		30°		
65305	40	400		30°		
65184	50	220		30°		
65035	50	300		30°		
65211	50	400		30°		
65083	50	500		30°		
65337A	50	160		30°		√
65338A	40	160		30°		√
65337F	50	160		30°	√	
65338F	40	160		30°	√	
65339A	50	160		30°		√
65339F	50	160		30°	√	
65340A	40	160		30°		√
65340F	40	160		30°	√	
35.07.220		220				
35.07.300		300				
35.07.400		400				
35.07.500		500				

ROUND BRUSHES



FDA

FEATURES :

Brushes with round disk Ø100 or Ø80 mm, available in different versions:

- with bent connector at 90° in zinc plated steel for direct coupling to the quick connectors (code 55371/55372) or to the extensions, complete with nylon bristles or brass hair for the antistatic version
- with 30° connector in rubber for direct coupling to the different accessories by means of a hose connector (indispensable), complete with nylon bristles or brass hair for the antistatic version

CODE	Ømm	Ømm DISK	€ /unit	ZINC PLATED CONNECTOR	RUBBER CONNECTOR	NYLON BRISTLES	BRASS HAIR	FDA CERTIFIED
65165	40	80			✓	✓		
65165A	40	80			✓		✓	
65165F	40	80						✓
65164	50	100			✓	✓		
65164A	50	100			✓		✓	
65164F	50	100						✓
65331	40	80		✓		✓		
65332	40	80		✓			✓	
65265	50	80		✓		✓		
65266	50	80		✓			✓	
65061	50	100		✓		✓		
65267	50	100		✓			✓	
NATURAL BRISTLES								
65344	50	100			✓			
65346	50	100		✓				
SPARE BRUSHES								
65297		80				✓		
65297A		80					✓	
65193		100				✓		
65193A		100					✓	

BENT BRUSHES FOR PIPES



FEATURES :

Plastic bent brush for cleaning the pipes externally.

They are available in Ø40 and 50 mm with 2 different bending radius.

It is necessary a hose fitting if you want to connect this brush to the extension.

CODE	Ømm	R mm	€ /unit		
65263	40	100			
65264	40	200			
65084	50	100			
65173	50	200			

6. FINAL TOOLS

The final tools are accessoires that the operator can use to vacuum up the material.
According to the materials they are made of, they can be divided in:

- accessories in rubber or in silicone:
 - oil proof rubber in grey colour
 - antistatic rubber in black colour gomma antistatica di colore nero
 - silicone for food, in neutral colour
 - silicone antistatic in black colour
- accessories in pvc
- accessories in metal
 - in zinc plated steel
 - in stainless steel

CREVICE NOZZLE IN IN RUBBER AN PVC



FEATURES :

Accessory with flat end to vacuum in fissures and narrow spaces.

- Version in PVC directly connectable to hose sleeve
- Version in rubber or silicone directly connectable to the hose sleeve by means of a fitting junction (code 65093/ 65047)
- Ø50mm rubber version requires Ø50mm sleeves
- Code 65285 in PVC Ø70 with bent handle at 30° , L=1000mm

CODE	Ømm	€ /unit	OIL PROOF RUBBER	ANTISTATIC RUBBER	SILICONE	SILICONE ANTISTATIC	PVC
65254	38						✓
65104	40						✓
65105	50						✓
65285	70						✓
65227	40		✓				
65227A	40			✓			
65228	50		✓				
65228A	50			✓			

CONIC TOOL (CONE)



FEATURES :

Accessory round-shaped with end part oblique cut.

It has to be connected to the hose sleeve with a fitting junction or a hose connector.

CODE	Ømm	€ /unit	OIL PROOF RUBBER	ANTISTATIC RUBBER	SILICONE	SILICONE ANTISTATIC	PVC
65069	40		✓				
65069A	40			✓			
65069S	40				✓		
65069SA	40					✓	
65053	50		✓				
65053A	50			✓			
65053S	50				✓		
65053SA	50					✓	
65054	70		✓				
65054A	70			✓			
65054S	70				✓		

STRAIGHT CONICAL LANCE



FEATURES :

Conical accessory with end part in Ø10mm to clean in narrow fissures. It is possible to cut the final part so to increase the sucking hole to 15, 20 o 25 mm.

The same accessory can be used both for Ø40 and Ø50 : it is possible to use a hose connector Ø40 put inside the conical lance or a hose connector Ø50 pug outside.

CODE	Ømm	€ /unit	OIL PROOF RUBBER	ANTISTATIC RUBBER	SILICONE	SILICONE ANTISTATIC	PVC
65072	40/50		√				
65072A	40/50			√			

CONICAL LANCE WITH HANDLE



FEATURES :

Conical accessory with end part in Ø10mm to clean very narrow fissures.

It is possible to cut the end part to 15, 20 or 25 mm to increase the suction hole.

The same tool can be used both for Ø40 and Ø50 : you can use a hose connector Ø40 put inside the tool or a hose connector Ø50 put outside. For a better use of this tool, it is equipped with a rubber handle.

CODE	Ømm	€ /unit	OIL PROOF RUBBER	ANTISTATIC RUBBER	SILICONE	SILICONE ANTISTATIC	PVC
65161	40/50		√				
65161A	40/50			√			

CONICAL TOOL WITH BENT TIP



FEATURES :

Accessory with end part bent to 30° - Ø10mm to clean from very narrow fissures.

It is possible to cut the final part to increase the suction hole to 15, 20 or 25 mm .

The same accessory can be used both for Ø40 and Ø50 : it is possible to use a hose connector Ø40 put inside the conical lance or a hose connector Ø50 pug outside.

CODE	Ømm	€ /unit	OIL PROOF RUBBER	ANTISTATIC RUBBER	SILICONE	SILICONE ANTISTATIC	PVC
65073	40/50		√				
65073A	40/50			√			

BENT TOOLS



FEATURES :

Conical accessory with final part bent to 90° to vacuum in narrow and deep fissures.

It is composed of the final tool Ø32 and connector for Ø40 or Ø50 mm
It has to be connected to the hose sleeve by means of a fitting junction

CODE	Ømm	€ /unit	OIL PROOF RUBBER	ANTISTATIC RUBBER	SILICONE	SILICONE ANTISTATIC	PVC
65074	32/40		√				
65074A	32/40			√			
65074S	32/40				√		
65124	32/50		√				
65124A	32/50			√			
65124S	32/50				√		

FLAT NOZZLE 120MM



FEATURES :

Tool with rectangular opening 120mm wide, toothed on one side to remove encrusted materials.

It has to be connected to the hose sleeve by means of a fitting junction or a hose connector.

CODE	Ømm	€ /unit	OIL PROOF RUBBER	ANTISTATIC RUBBER	SILICONE	SILICONE ANTISTATIC	PVC
65070	40		✓				
65070A	40			✓			
65070S	40				✓		
65070SA	40					✓	
65055	50		✓				
65055A	50			✓			
65055S	50				✓		
65055SA	50					✓	
65056	70		✓				

TOOTHED NOZZLE



FEATURES :

Cleaning tool with rectangular opening 200 mm wide, toothed on both sides, with 45° rubber connector.

It has to be connected to the hose sleeve by means of a fitting junction or hose connector.

CODE	Ømm	€ /unit	OIL PROOF RUBBER	ANTISTATIC RUBBER	SILICONE	SILICONE ANTISTATIC	PVC
65215	50		✓				

ADAPTER



FEATURES :

Adapter to connect the zinc plated hose connector or fitting junction Ø 40 with the conical tool (cone) or the flat nozzle Ø50mm

CODE	Ømm	€ /unit	OIL PROOF RUBBER	ANTISTATIC RUBBER	SILICONE	SILICONE ANTISTATIC	PVC
65118	50/40		✓				
65118A	50/40			✓			
65118S	50/40				✓		
65118SA	50/40					✓	

CREVICE TOOL IN METAL



FEATURES :

Flat-tip crevice tool for cleaning in fissures and narrow spaces.

They can be made of zinc plated or stainless steel, normally with external flanging (EXT) for the easy connection to hose sleeve

It is available also in version with internal flanging for the connection to the quick connector of the extensions and other connectors (INT.)

Code 65258 with connection Ø50 and tube reduced to Ø40 mm

CODE	Ømm	€ /unit	ZINC	INOX	EXT.	INT.	
65247X	32x350			✓	✓		
65092	40x500		✓		✓		
65092X	40x500			✓	✓		
65057	50x500		✓		✓		
65057.1	50x500		✓			✓	
65057X	50x500			✓	✓		
65058	70x600		✓		✓		
65058X	70x600			✓	✓		
65258	50/40		✓		✓		

NOZZLE WITH HANDLES



FEATURES :

Round nozzle with oblique-cut tip, made of painted steel and complete with handles for a better hold of it.

Total length :1.400 mm

COD.	Ømm	€ /unit	ZINC	INOX	PAINT		
65162	70				✓		
65162X	70			✓			

SCRAPING TOOL



FEATURES :

Sucking nozzle with final opening flat and rectangular 120 mm wide, suitable for cleaning encrustations from floors or shelves.

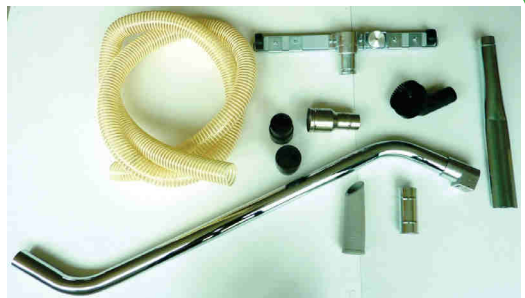
Version 65171.1 with hole to adjust the vacuumed air flow

CODE	Ømm	€ /unit	ZINC	INOX	PAINT	AIR	
65171	50				✓		
65171.1	50				✓	✓	
65171X	50			✓			
65336	40				✓		

7. ACCESSORIES KIT

Group of accessories complete with connecotr, hose, handgrip and final tool for Ø40 or Ø50 mm specific for different uses.

SET OF ACCESSORIES FOR INDUSTRIAL CLEANING



FEATURES :

Set of accessories suitable for cleaning floors, machineries, belts, shelves in industrial environments.

Consisting of:

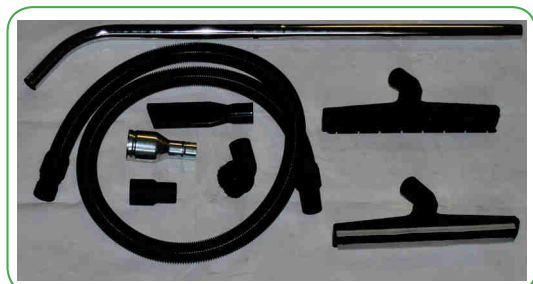
- reduction and 3 m. hose with sleeves
- handgrip and floor nozzle
- cone, bristle brush and crevice tool

K.AC.002	Ø40			K.AC.001	Ø50	
65076	70/40		Reduction of zinc plated steel	65042	70/50	
35133.1	40		Polyurethane hose L=3 mt	35134.1	50	
65244A	40		N. 2 antistatic sleeves for hose	65237A	50	
65082	40		Chromed handgrip	65081	50	
65142	40-400		Floor nozzle with rubbers	65086	50-500	
65069	40		Oil proof rubber cone	65053	50	
65165	40-80		Round brush with nylon bristles	65164	50-100	
65092	40		Crevice tool of zinc plated steel	65057	50	
65093	40		Fitting junction in zinc plated steel	65047	50	

K.AC.016	Ø40			K.AC.015	Ø50	
65076	70/40		Reduction of zinc plated steel	65042	70/50	
35133.1	40		Polyurethane hose L=3 mt	35134.1	50	
65244A	40		N. 2 antistatic sleeves for hose	65237A	50	
65082	40		Chromed handgrip	65081	50	
65214	40-300		Floor nozzle with rubbers	65065	50-400	
65069	40		Oil proof rubber cone	65053	50	
65165	40-80		Round brush with nylon bristles	65164	50-100	
65092	40		Crevice tool of zinc plated steel	65057	50	
65093	40		Fitting junction in zinc plated steel	65047	50	

K.AC.011	Ø70		
65106	100/70		Reduction of zinc plated steel
35135.1	70		Polyurethane antistatic hose L=3 mt
65233A	70		N. 2 antistatic sleeves for hose
65091	70		Painted handgrip
65141	70-500		Floor nozzle with rubbers
65054A	70		Antistatic rubber cone
65058	70		Crevice tool of zinc plated steel
65048	70		Fitting junction in zinc plated steel

SET OF ACCESSORIES FOR PROFESSIONAL CLEANING



FEATURES :

Set of accessories for cleaning on machine tools, consisting of:

- Flexible hose 2.5m
- Crevice nozzle in PVC
- Handgrip, galvanized
- Floor nozzles with rubber and nylon-bristles
- Bristle brush in nylon
- Reduction, galvanized

K.AC.014	Ø40			K.AC.013	Ø50	
65076	70/40		Reduction of zinc plated steel	65042	70/50	
47.11.003	40		Professional accessories kit	47.11.004	50	

SET OF ACCESSORIES FOR MACHINERY CLEANING



FEATURES :

Set of accessories for cleaning on machine tools, consisting of:

- reduction and 3 m, hose with sleeves
- bent connector and hose connector
- cone and conical nozzle of antistatic rubber

K.AC.006	Ø40			K.AC.005	Ø50	
65076	70/40		Reduction of zinc plated steel	65042	70/50	
35133.1	40		Polyurethane hose L=3 mt	35134.1	50	
65244A	40		N. 2 antistatic sleeves for hose	65237A	50	
65191	40		Bent connector in zinc plated steel	65059	50	
65069A	40		Cone in antistatic rubber	65053A	50	
65072A	40		Conical nozzle with pit Ø10/15/20/25	65072A	50	
65094	40		Hose connector in zinc plated steel	65044	50	

SET OF ACCESSORIES TO CLEAN OIL ON MACHINE TOOLS



FEATURES :

Set of accessories for vacuuming oil from machine tools, to be used also with OIL vacuums, consisting of:

- 3 m. hose with sleeves, oilproof, Ø50 with hose clamp
- bent connector and hose connector
- oilproof rubber cone and conical nozzle

K.AC.003	Ø50					
35.02.09.050	50		Oilproof hose L=3 mt			
65059	50		Bent connector in zinc plated steel			
65053	50		Oilproof rubber cone			
65072	50		Conical nozzle in oil proof rubber			
65044	50		Hose connector in zinc plated steel			
30014	50		Hose clamp			

SET OF ACCESSORIES FOR OVENS



FEATURES :

Set of accessories for cleaning ovens, available in two versions:

- K.AC.008 for uses with temperatures till 130 ° and for non-arduous employ
- K.AC.010 for uses with temperatures till 260° and for hard employ, like in industrial ovens and ceramic plants
- Consisting of reduction, hose for ovens, nozzle and extension for ovens and crevice nozzle.

K.AC.008	Ø40			K.AC.010	Ø40	
65076	70/40		Zinc plated reduction	65076	70/40	
35.02.05.040	40		Hose for high temperatures L= 3mt	35.02.04.040S	40	
65152	40		Extension 2 m. long	65133	40	
65166	40		Wheeled nozzle for ovens	65166.1XS	40	
65092	40		Crevice nozzle zinc plated	65092	40	
30013	40		Hose clamp	30013	40	
			Sliding sleeve in delrin for extension	10.1016	40	

SET OF ATEX ACCESSORIES FOR INDUSTRIAL CLEANING



FEATURES :

Set of accessories for cleaning floors, machineries, belts, shelves in industrial environments, conform to ATEX directives (KIT advisable for ZONE 0-1-20-21)

Consisting of:

- reduction and 3 m. hose conform to the ATEX standards, complete of antistatic sleeves
- Handgrip and floor nozzle in stainless steel
- antistatic rubber cone, round brush and crevice tool in stainless steel

K.AC.002.2GD	Ø40			K.AC.001.2GD	Ø50	
65076X	70/40		Zinc plated reduction	65042X	70/50	
35.02.08.040	40		Polyurethane hose L=3 mt	35.02.08.050	50	
65245A	40		N.2 antistatic sleeves for hose	65237A	50	
65148X	40		Stainless steel handgrip	65067X	50	
65142X	40-400		Floor nozzle with rubbers	65065X	50-400	
65069A	40		Antistatic rubber cone	65053A	50	
65165A	40-80		Round brush with brass hair	65164A	50-100	
65092X	40		Crevice tool in zinc plated steel	65057X	50	
65093X	40		Fitting junction in zinc plated steel	65047X	50	

8. FILTERS

The essential component of the vacuum cleaner is the filter that separates the dirty air from the clean one, retaining the vacuumed material. Depending on the manufacturing technology, they are classified in:

- primary filters in fabric, bag-shaped (one pocket) or star-shaped (multi-pockets), that can be made of different material:
 - of polyester class “L”, with filtration up to 5 micron
 - of polyester class “M” with polyurethane surface coating, with filtration up to 2 micron
 - of polyester antistatic, available both in class “L” and class “M”
 - of NOMEX fabric, heat-resistant, available in class “L” and class “M”
 - of polyester with PTFE membrane, in class “M”
 - Filters for wastes
 - Protective filters for the primary filter
- Cartridge filters that can be made of:
 - polyester class “L” with filtration up to 5 micron
 - polyester class “M” with polyurethane surface coating, with filtration up to 2 micron
 - polyester antistatic, available in class “M”
- additional absolute filters made of fibreglass cat. H14 with filtering efficiency of 99,995% M.P.P.S.

POLYESTER FILTERS CLASS "L"



BAG



STAR

FEATURES :

Polyester filters class "L" , bag-shaped (one pocket) or star-shaped (multi-pocket).

They resist to temperatures with peaks up to 150° C and they have got a filtering efficiency till 5 micron.

Available in antistatic version with resistivity lower than 10^4 Ohm, perfect for ATEX zones and for those materials with electrostatic charge.

CODE	Ømm x H	SUP. m ²	€ /unit	NR.POCKET	STAR -ST.	SACCO/BAG	ANTISTATIC	NOTE
70015	220x160	0.15		1		√		
70257	220x160	0.15		1		√	√	
70012	280x200	0.23		1		√		
70091	280x200	0.23		1		√	√	
70133	280x350	0.48		8	√			
70037	360x350	0.70		8	√			
70097	360x350	0.70		8	√		√	
70278.4	360X420	1.14		12	√			
70278.5	360X420	1.14		12	√		√	
70038	460X450	1.90		12	√			
70098	460X450	1.90		12	√		√	
70285	460X550	2.55		14	√			SERIES "7"
70286	460X550	2.55		14	√		√	SERIES "7"
70131	460X450	2.40		16	√			
70296	560X500	4.80		24	√			
70039	560X500	3.20		16	√			
70099	560X500	3.20		16	√		√	
70191	780X500	4.50		20	√			

POLYESTER FILTERS CLASS "M"

BAG



STAR



FEATURES :

Polyester filters class "M", bag-shaped or star-shaped (multi pocket).

They resist to high temperatures with peaks up to 150° C with filtering efficiency up to 2 micron, suitable for fine dusts.

Available in antistatic version with resistivity lower than 10⁴ Ohm, perfect for Atex zones and for those materials with electrostatic charge.

CODE	Ømm x H	SUP. m ²	€ /unit	NR.POCKET	STAR -ST.	SACCO/BAG	ANTISTATIC	NOTE
70135	220x160	0.15		1		√		
70044	280x200	0.23		1		√		
70203	280x200	0.23		1		√	√	
70134	280x350	0.48		8	√			
70045	360x300	0.44		1		√		
70232	360x300	0.44		1		√	√	
70067	360x350	0.70		8	√			
70187	360x350	0.70		8	√		√	
70278.3	360x420	1.14		12	√			
70278.6	360x420	1.14		12	√		√	
70046	460X300	0.58		1		√		
70233	460X300	0.58		1		√	√	
70164	460X400	0.82		1		√		ONE -ES
70068	460X450	1.90		12	√			
70188	460X450	1.90		12	√		√	
70226	460X550	2.55		14	√			
70287	460X550	2.55		14	√		√	
70148	460X450	2.40		16	√			
70047	560X400	0.95		1		√		
70184	560X400	0.95		1		√	√	
70069	560X500	3.20		16	√			
70189	560X500	3.20		16	√		√	
70289	780x500	4.50		20	√			
70192	780X550	6.75		30	√		√	

POLYESTER FILTERS CLASS "M + PTFE"



FEATURES :

Polyester filters class "M" with PTFE membrane, star-shaped (multi-pocket).

They resist to high temperatures with peaks up to 150° C with filtering efficiency up to 1 micron.

The PTFE membrane facilitates the detachment of the material that is deposited on the surface of the filter by improving the effectiveness of the cleaning system.

CODE	Ømm x H	SUP. m ²	€ /unit	NR.POCKET	STAR -ST.	SACCO/BAG	ANTISTATIC	NOTE
70139	360x350	0.70		8	✓			
70139A	360x350	0.70		8	✓		✓	
70278.2	360x420	1.14		12	✓		✓	
70174	460x450	1.90		12	✓			
70174A	460x450	1.90		12	✓		✓	
70284	560x550	3.40		16	✓			
70193	780x550	4.50		20	✓			
70194	780x550	6.75		30	✓			

POLYESTER FILTER OIL/WATER-PROOF



FEATURES :

Polyester filter class "M" with OIL/WATER PROOF membrane, star-shape (multi pocket).

Suitable for applications where there may be traces of liquids and oils.

CODE	Ømm x H	SUP. m ²	€ /unit	NR.POCKET	STAR -ST.	SACCO/BAG	ANTISTATIC	NOTE
70278	360X350	0.70		8	✓			
70278.1	360X420	1.14		12	✓			
70277	460X450	1.90		12	✓			
70305	560X500	3.20		16	✓			

FILTERS FOR HIGH TEMPERATURES



CARATTERISTICHE :

Filtri in NOMEX per applicazioni fino a temperatura massima di 200°C con picchi fino a 250°C.

Disponibili in versione classe L con grado di filtrazione fino a 5 micron, in classe M con grado di filtrazione fino a 2 micron e antistatico .

CODE	Ømm x H	SUP. m ²	€ /unit	NR.POCKET	STAR -ST.	CAT."L"	ANTISTATIC	CAT. "M"	PTFE
70167	360X350	0.70		8	✓	✓			
70206	360X350	0.70		8	✓			✓	
70255	360X350	0.70		8	✓		✓		
70313	460X450	1.90		12	✓	✓	✓		✓
70168	460X450	1.90		12	✓	✓			
70271	460X450	1.90		12	✓			✓	
70146	460X420	2.40		16	✓	✓			
70169	560X550	3.40		16	✓	✓			
70282	560X550	3.40		16	✓			✓	
70312	460x450	1.90		12	✓	✓	✓		

FILTERS FOR WASTES - FOR "AS" SERIES



FEATURES :

Bag filters of polyester or nylon 200 micron, for the collection of paper waste or yarn waste or other waste material installed in the vacuum cleaners AS series.

The nylon filters are standard in the AS vacuums and they are used most of the times, in particular when there is no presence of dust .

In the event that in the vacuumed product there is the presence of dust, we recommend using the polyester filter that filters up to 5 micron.

CODE	Ømm x H	SUP. m ²	€ /unit	NR.POCKET	NYLON	POLYESTER	ANTISTATIC	CAT."M"
70107	460X600	1.03		1	✓			
70197	460x600	1.03		1		✓		
70071	460x900	1.47		1	✓			
70117	460x900	1.47		1		✓		
70108	560x600	1.30		1	✓			
70141	560x600	1.30		1		✓		
70209	560x600	1.30		1		✓	✓	
70279	560x600	1.30		1		✓		✓
70204	560X600	1.30		1	✓		✓	
70056	560x1000	2.00		1	✓			
70269	560X1000	2.00		1		✓		

FILTERS FOR "OIL" VACUUMS



70.03.008

FEATURES :

In the OIL vacuums we can have 3 types of filter:

- Nylon bag filters 100,200 ,300 micron used in the net basket to filter finer wastes.
- Filters for oil mists, made of polyurethane foam to retain oil drops (OIL MIST)
- Bag filters made of water/oil proof polyester for safety filtration on some models (OIL RESISTANT)

CODE	Ømm x H	Micron	€ /unit	NYLON	OIL FOG	ANTI-OIL	MODEL
70198	280X420	200		✓			ONE-SUBOIL
70227	280X420	300		✓			ONE-SUBOIL
70254	460X500	100		✓			OIL THREEPHASE
70202	460X500	200		✓			OIL THREEPHASE
70250	460X500	300		✓			OIL THREEPHASE
70.03.001	220X100	-			✓		A546OIL
70.03.004	280x100	-			✓		A1046OIL
70.03.003	460X100	-			✓		ONE-SUBOIL
70076.1	460X100	-				✓	ONE-SUBOIL
70.03.007	276X210	-				✓	OIL-SUBOIL
70.03.008	276X210	-				✓	70.03.007

PROTECTIVE FILTERS FOR THE PRIMARY FILTER



CARATTERISTICHE :

Disposable bag filters made of nylon/paper suitable to protect the primary filter, installed over the primary filter.

The filter code 70208 is of polyester and fitted with an elastic band for an easier installation.

CODE	Ømm x H	SUP. m ²	€ /unit	NYLON/PAPER	POLYESTER ELASTIC
70211	280X200	-		✓	
70210	360X380	-		✓	
70207	460X500	-		✓	
70245	560X550	-		✓	
70268	360X380	-			✓
70208	460X511	-			✓

DIFFUSER FILTERS FOR THE AIR IN EXHAUST



FEATURES :

Diffuser filters put in the output of the exhausted air of some models of vacuum cleaner to diffuse the air and to prevent foreign bodies being introduced into.

Made of nylon 200 micron

CODE	Ømm x H	MICRON	€ /unit		
70237	100 X 300	200			
70237.1	165 X 350	200			

FILTERS FOR CARTRIDGES KIT



FEATURES :

Filter cartridges fixed in the options KIT cartridge filters with automatic cleaning by countercurrent compressed air.

They can be of different diameters and lengths, depending on the model of vacuuming cleaner they are put on. Available in the following fabrics:

- polyester class "L"
- Polyester class "M"
- Polyester antistatic class "M" (CODE 70219.1A has a PTFE membrane)
- Membrane

CODE	Ømm x H	SUP. m ²	€ /unit	POL. "L"	POL. "M"	ANTISTATIC "M"	MEMBRANE	KIT
70173	125X500	0.9		√				Until 31/12/2010
70173A	125X500	0.9				√		Until 31/12/2010
70.11.001	145X660	2.5			√			KIT Ø560
70.11.001A	145X660	2.5				√		KIT Ø560
70156	145X500	1.6		√				Until 31/12/2010
70156A	145X500	1.6				√		Until 31/12/2010
70238A	145X1000	3.3				√		KIT Ø560
70219	156X500	1.6		√				KIT Ø460
70219.1A	156X500	1.6				√		KIT Ø460
70288	156X660	2.5						
70288M	156X660	2.5					√	PRICE ON REQUEST
70205	156X1000	3.2			√			KIT Ø460
70214	218X500	3.2			√			
70214A	218X500	3.2				√		
70181A	218X600	3.8				√		KIT Ø780
70216	218X1000	5			√			KIT Ø780
70216A	218X1000	5				√		KIT Ø780
70129	325X600	10				√		
70272	325X700	11			√			

CARTRIDGE ABSOLUTE FILTERS



70124



70136.

FEATURES :

Cartridge absolute filter class H14 with efficiency 99.995% M.P.P.S installed in the suction tract (UPSTREAM) after the primary filter to retain the finest dust the most dangerous ones for the environment and the human health.

CODE	Ømm x H	SUP. m²	€ /unit	NOTE
70124	175x150	1.2		
70124.1	175x150	1.2		K.FA.003 - K.FA.014 (Ø360)
70176	175X280	1.55		K.FA.015-K.FA.016
70177	175X500	2.80		K.FA.007
70136.2	410X80	3.1		K.FA.001- K.FA.005 (Ø460)
70116	410X150	5.6		
70252	410X200	7.5		
70239	410X400	20		K.FA.021 (Ø560)

RECTANGULAR ABSOLUTE FILTERS



FEATURES :

Rectangular absolute filters class H14 with efficiency 99.995% M.P.P.S put in the blowing tract (DOWNSTREAM) after the primary filter and the suction unit to filter the fines dusts the most dangerous before they are spread out in the environment.

CODE	LxWx H	SUP. m²	€ /unit	NOTE
70110.1	305x610x150	4.50		K.FA.006
70111.1	457x610x150	7.25		K.FA.002
70.12.005	457x610x292	18		55307 (Mimi pleat)
70172	305x610x292	7.3		Standard pleat

9. ACCESSORIES FOR FILTERS

Accessories used to fix the filters in the vacuum cleaners.

- Filter ring, in different diameters, made of zinc plated steel or in stainless steel: they serve as support for the primary filter and the gasket
- Gaskets for filter rings : available in different diameters, they can be made of rubber, silicone, antistatic silicone or NBR oil-resistant. They are fixed on the filter ring.
- Filter clamps in different diameters and made of stainless steel, they are put into the upper loop of the primary filter in fabric, to fix the filter in the ring.

FILTER RINGS

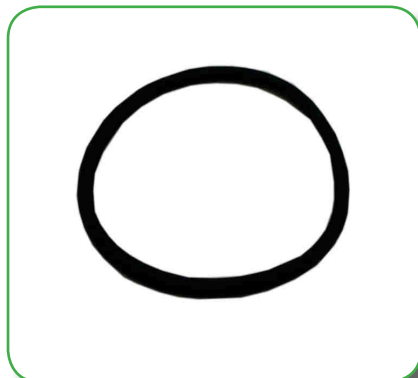


FEATURES :

Filter holding rings in different diameters, made of stainless steel or zinc plated steel, put in the filter chambers to fix the primary filter and the gasket.

CODE	Ømm		€ /unit	ZINC	INOX
10022X	220				✓
10023	280			✓	
10023X	280				✓
10024	360			✓	
10024X	360				✓
10025	460			✓	
10025X	460				✓
10026	560			✓	
10026X	560				✓
10354	780			✓	
10354X	780				✓
10361	1200			✓	

GASKETS FOR FILTER RINGS



FEATURES :

Gaskets for filter holding rings.

They can be made of :

- black rubber
- silicone (neutral colour)
- NBR oilproof
- silicone antistatic

CODE	Ømm	€ /unit	GOMMA/RUBBER	SILICONE	NBR ANTI-OIL	ANTISTATIC
35001	220		√			
35025	220			√		
35.04.021	220				√	
35.04.027	220			√		√
35002	280		√			
35026	280			√		
35.04.022	280				√	
35.04.018	280			√		√
35003	360		√			
35027	360			√		
35.04.023	360				√	
35.04.014	360			√		√
35004	460		√			
35028	460			√		
35.04.024	460				√	
35.04.015	460			√		√
35005	560		√			
35029	560			√		
35.04.025	560				√	
35.04.016	560			√		√
30069	780		√			
30068	780			√		

FILTER CLAMPS



FEATURES :

The filter clamps are made of stainless steel AISI 304 and are put in the upper loops of the primary filter so to tighten the filter to the ring.

CODE	Ømm	€ /unit	INOX	INOX AISI304
30003	220		✓	
30004	280		✓	
30005	360		✓	
30005X	360			✓
30006	460/560		✓	
30006X	460/560			✓

10. BAGS FOR CONTAINERS

Inside the containers of the vacuum cleaners, it is possible to put bags for the collection of the vacuumed material. In case you use the kit grill and depressor (K.GD.xxx) it is possible to use the common trash bags. If in the vacuum cleaner there is a KIT bag system (K.IN.001) where the vacuumed product enters directly into the bag, being the inlet fixed in the container its self, it is advisable using a bag with central opening, specific for this application.

In this case there are 2 possible types of bag:

- of paper
- of polyester

BAGS FOR LONGOPAC COLLECTING SYSTEM

Specific for kit LONGOPAC

BAGS FOR CONTAINER



FEATURES :

Bags with different capacities, made of paper or polyester, to be put into the container of the vacuum cleaner where there is a bagging kit already installed.

The opening of the bag has to be connected to the connector inside the container: this way all the vacuumed material is collected into the bag.

CODE	Ømm	LT.	€ /unit	CARTA/PAPER	POLYESTER	NOTE
70228	Ø360	20		√		
70229	Ø360	20			√	
70247	Ø460	40			√	
70248	Ø460	50-60			√	

BAGS FOR LONGOPAC



FEATURES :

SET of 4 bags each one 22 m. long used in the kit LONGOPAC. This kit is fixed in the vacuum cleaners in place of the 100 L. container so to collect the vacuumed material directly into this tubular bag.

The operator can close the bag and cut it to the desired capacity.

CODE	Ømm	L=	€ /unit	PLASTIC	ANTISTATIC	NOTE
35.10.001		22mtx4		√		
35.10.001A		22mtx4			√	

11. *VARIOUS*

QUICK INLETS:

- quick inlets fixed in the standard vacuum cleaners, available in different diameters
- quick inlets for the handgrips

DEFLECTORS:

- internal deflector to prevent the vacuumed product comes into direct contact with the filter

GASKETS:

- for quick inlets
- for filter chambers

CAPS:

- Caps in stainless steel complete with chain, generally used in the vacuums in ATEX version and used to close the suction inlet

SILENCER

- Used to reduce the noise emissions of the vacuum cleaners with side channel blower

SINGLE PHASE MOTORS AND CORRESPONDING GASKETS

QUICK INLET FOR VACUUM CLEANERS



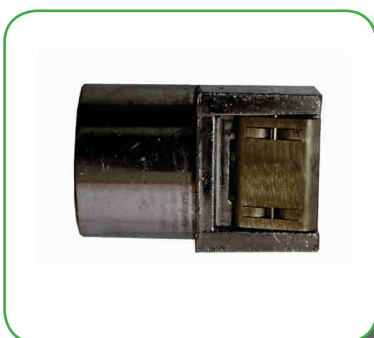
FEATURES :

Quick inlet fixed in the vacuum cleaners for an easy coupling of the sucking accessories. It can be made of different materials:

- aluminium
- aluminium with nichel treatment, so to suit it for an use in the food processing industry or for vacuum cleaners in stainless steel
- zinc plated steel
- stainless steel

CODE	Ømm	€ /unit	ALUMINIUM	ALUM+NICHEL	ZINC	INOX
55180.1	Ø70		✓			
55180.1.Z	Ø70			✓		
55213	Ø100				✓	
55213X	Ø100					✓

QUICK INLET FOR HANDGRIP



FEATURES :

Quick inlet installed on the handgrips, extensions and quick connectors.

CODE	Ømm	€ /unit	ALUMINIUM	ALUM+NICHEL	ZINC	INOX
55348	Ø40		✓			
55413	Ø50		✓			

INTERNAL DEFLECTOR



FEATURES :

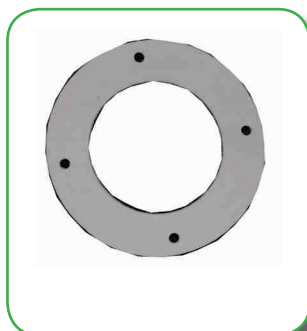
Deflector fitted as standard in the vacuums at the opposite side of the inlet to divert the sucked material towards the container and to create a cyclonic effect.

It can be made of different materials:

- aluminium casting
- aluminium with nichel treatment for an use in the food processing industry or for vacuums in stainless steel
- zinc plated steel
- stainless steel

CODE	Ømm	€ /unit	ALUMINIUM	ALUM+NICHEL	ZINC	INOX
10240	Ø40/50				✓	
10240X	Ø40/50					✓
10421	Ø70		✓			
10421.Z	Ø70			✓		
10427	Ø100				✓	
10427X	Ø100					✓

GASKETS FOR QUICK INLETS



FEATURES :

Gaskets to fix the quick inlet so to prevent possible air leakages.

They are made of black mousse or suitable for foodstuffs (FOOD)

CODE	Ømm	€ /unit	MOUSSE	FOOD
35.04.013	Ø50		✓	
35.04.013F	Ø50			✓
35084.1	Ø70		✓	
35084.1F	Ø70			✓

GASKET FOR FILTER CHAMBER



FEATURES :

Gasket in grey rubber, sold by meter, fixed between the filter chamber and the container of the vacuum cleaners .

CODE	WxL/mm	€ /mt	NOTE
35083	15x20		STANDARD
35144	20x25		SPECIAL
35083.1	15x20 (Ø360)		
35083.2	15x20 (Ø460)		
35083.3	15x20 (Ø560)		PRICE ON REQUEST

CAPS WITH CHAIN



FEATURES :

Caps made of stainless steel fitted with chain, usde to close the suction inlet.

CODE	Ømm	€ /unit	
65189X	Ø50		
65179X	Ø70		
65221X	Ø100		
30.04.002X	20CM		CHAIN

SINGLE PHASE BRUSH MOTORS



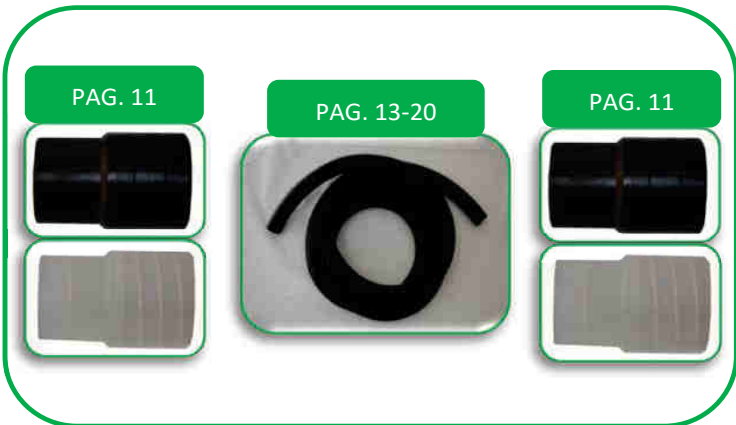
FEATURES :

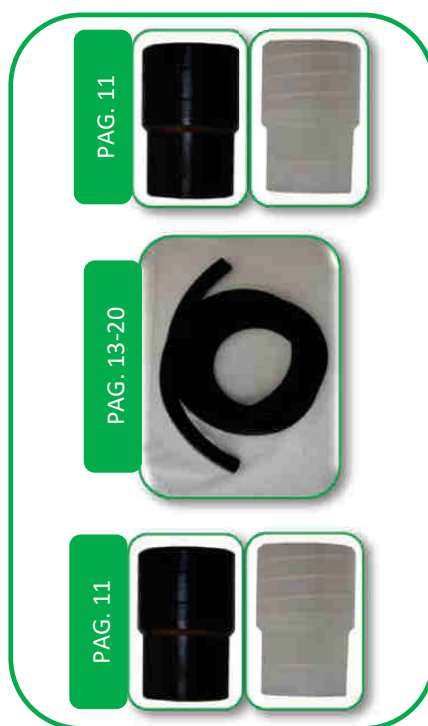
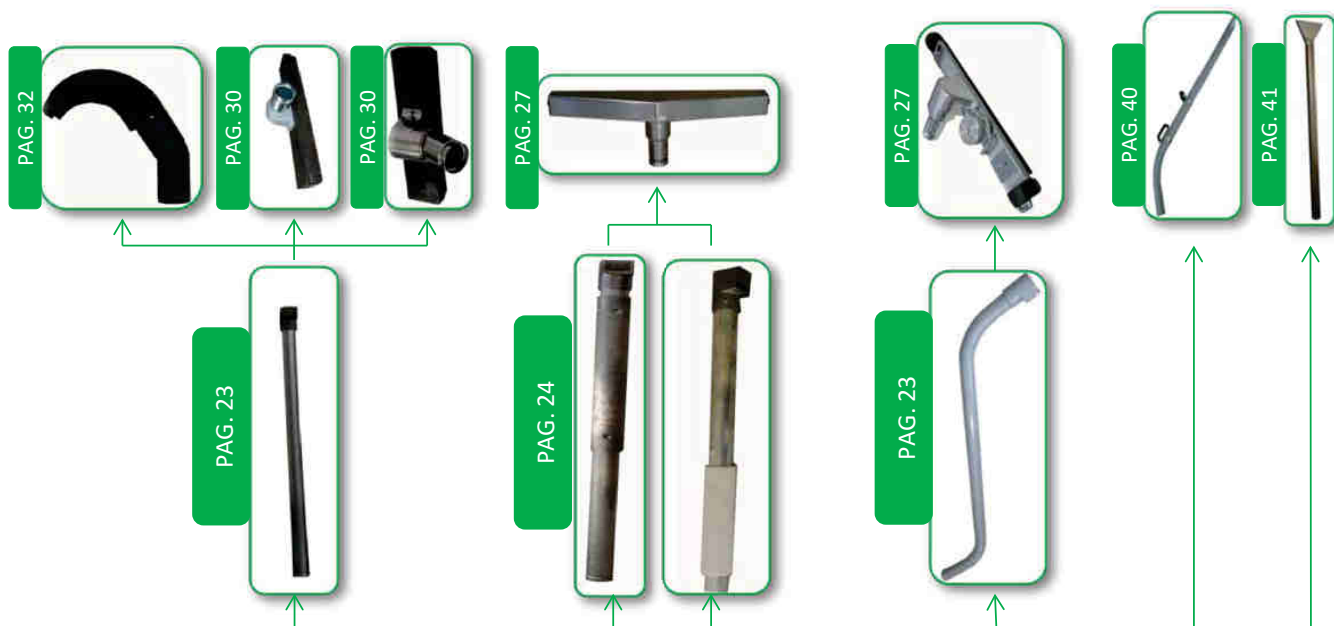
Single phase brush motor with accessories installed in all single phase vacuum cleaners.

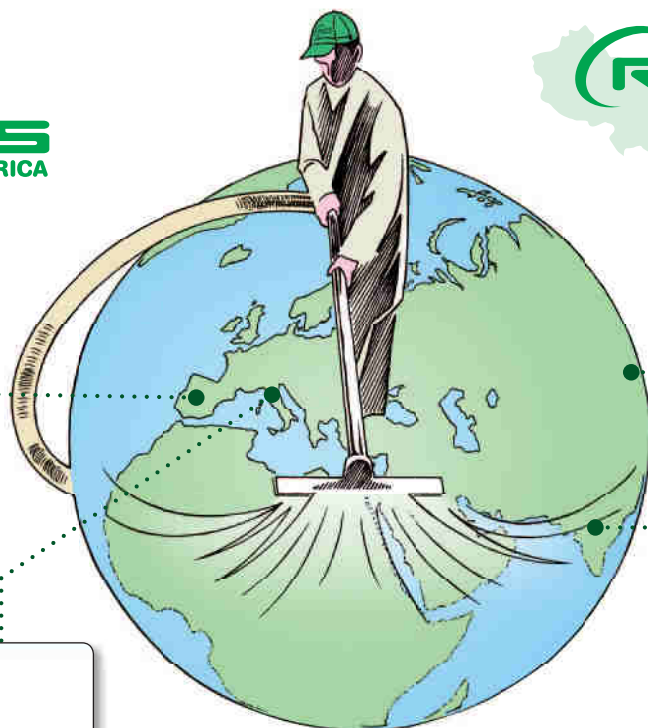
- 45.21.002 - 45.21.005: brush with brush holder - spazzole complete di porta spazzole -Required 2 pcs. for each motor
- 35171 Gasket under the motor to prevent air leakages

CODE		€ /unit	MOTOR	BRUSH SPAZZOLE	GASKET GUARNIZIONE	NOTE
42001	1250W		✓			< 31/12/2015
42208	1100W		✓			> 01/01/2016
45.21.002				✓		FOR 42001
45.21.005						FOR 42208
35171	Ø143mm				✓	

12.







Aspiratori industriali
Vacuum cleaners



Impianti centralizzati
Centralized systems



Trasportatori pneumatici
Pneumatic conveyors

RGS VACUUM SYSTEMS SRL

Via Mavore 1640/C - 41059 Zocca (MO) Italy - Tel. +39.059.986833 - Fax +39.059.9750021
info@rgsimpianti.com - www.rgsvacuumsystems.com

