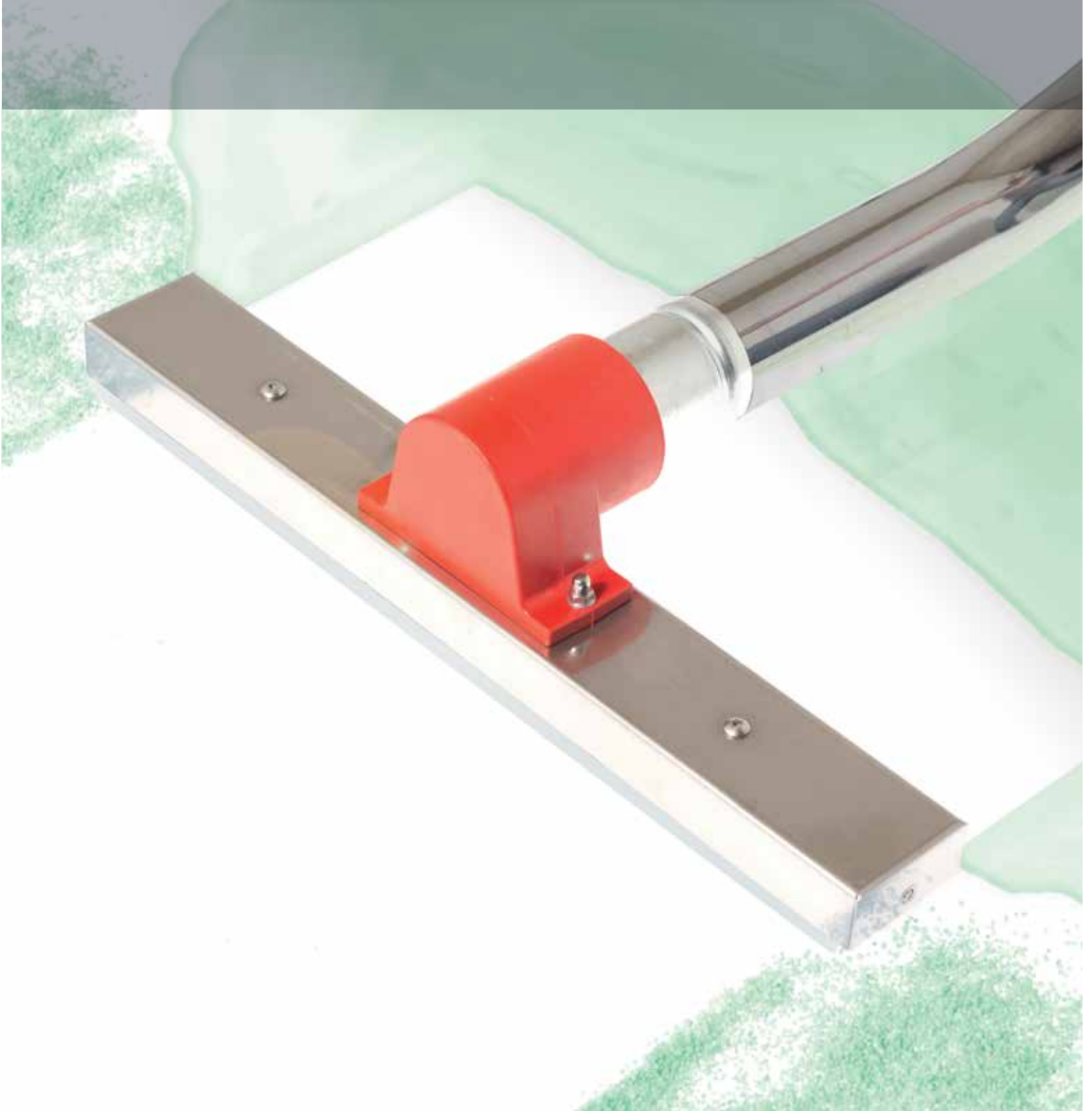


Accessories for Pharma and Food

Pharma & Food Accessories for industrial vacuums

- Nothing works better than the right tool



Pharma & Food Accessories for industrial vacuum solutions

Using the right accessory means getting the maximum result from any action.

A specific accessory makes easier and efficient your daily work enhancing the performance of your Nilfisk industrial vacuum

This catalogue allows you to identify the most suitable accessories for the vacuum cleaners in food and pharmaceutical sectors.

The summary tables provide immediate information to help you choose the ideal accessory.

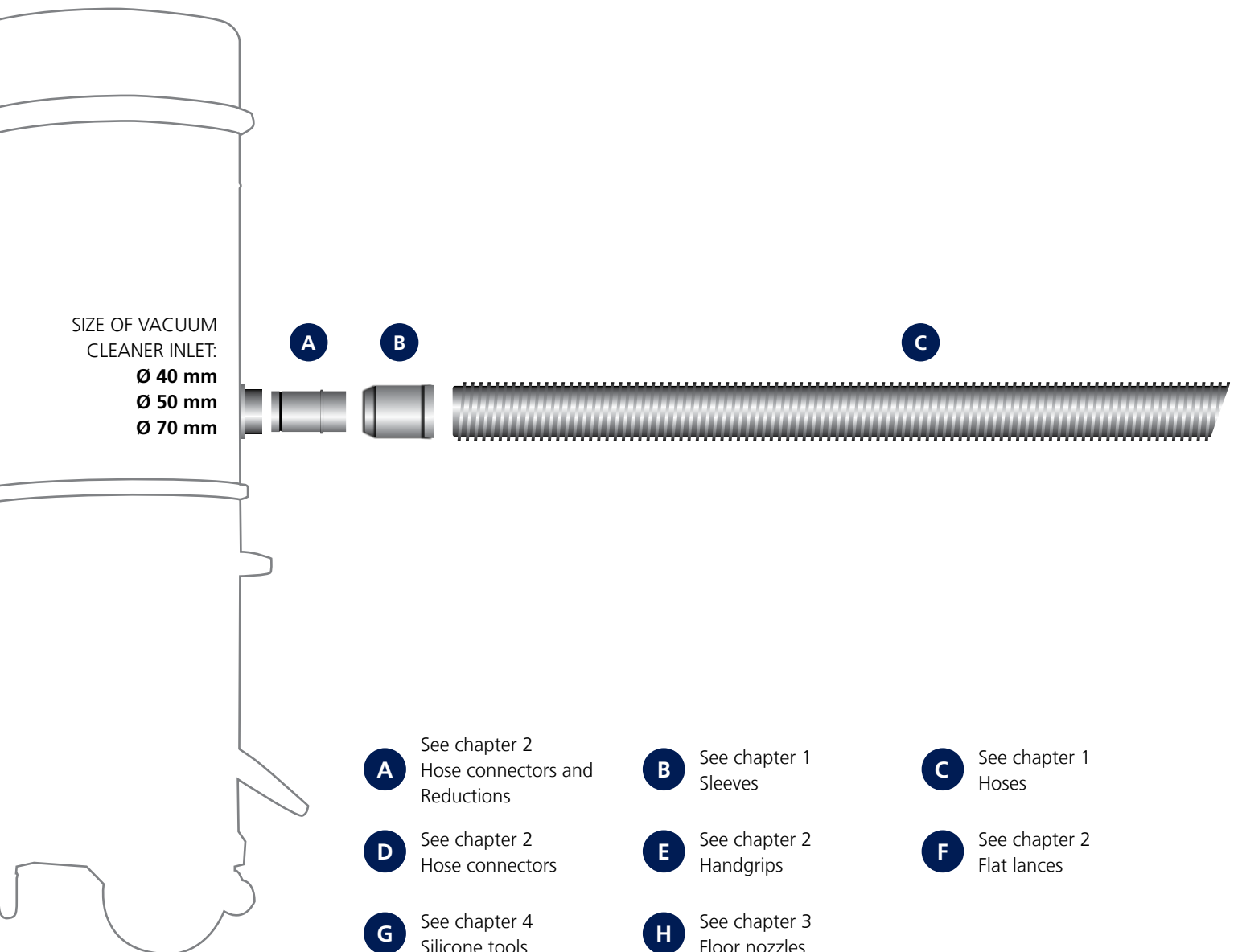
Please feel free to contact our Customer Service Department at any time for more details or for the latest information.

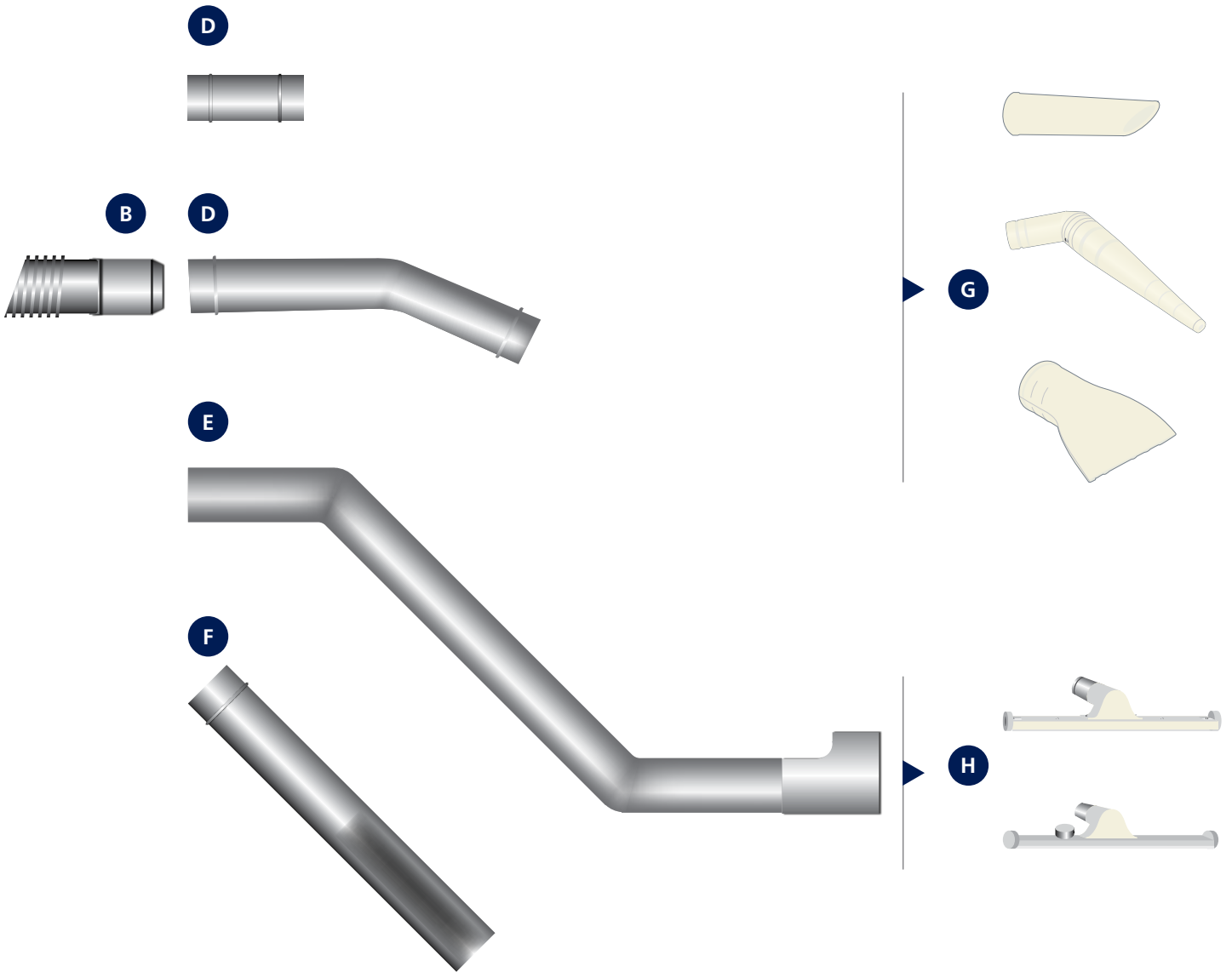
Table of contents

CONNECTION DIAGRAMS PHARMACEUTICAL	2	2. Metal Accessories	13
		2a. Reductions.....	13
		2b. Connection tubes	13
ACCESSORIES FOR PHARMACEUTICAL INDUSTRY	4	2c. Bifurcations.....	13
1. Hoses.....	4	2d. Junction fittings	14
2. Metal Accessories	5	2e. Handgrips	14
2a. Reductions.....	5	2f. Flat lances	14
2b. Connection tubes	5	2g. Scraper nozzles.....	14
2c. Bifurcations.....	5	3. Colored accessories.....	15
2d. Junction fittings	6	3a. Colored round brushes.....	15
2e. Handgrips	6	3b. Colored triangular brushes.....	16
2f. Flat lances	6	3c. Colored rectangular brushes....	16
2g. Scraper nozzles.....	6	3d. Colored nozzles	16
3. Mobile nozzles.....	7	3e. Mobile nozzles	17
4. Final tools	8	3f. Silicone cones.....	17
5. Kits	9	3g. Silicone nozzles.....	18
		3h. Silicone conical tools.....	15
CONNECTION DIAGRAMS FOOD	10	ACCESSORIES FOR FOOD - HIGH TEMPERATURES	20
ACCESSORIES FOR FOOD INDUSTRY	10	1. Hoses.....	20
1. Hoses.....	12	2. Extensions.....	21
		3. Mobile nozzles.....	21
		4. Kits.....	21

1.a Nilfisk Vacuum Cleaner

How to connect Nilfisk accessories to Nilfisk vacuum cleaners.





Accessories for pharmaceutical industry

- Inspired by your need of certified hygiene




Nilfisk accessories for pharmaceutical applications are designed to meet any possible need in terms of safety, hygiene and efficiency. Accessories quality is at the top: FDA certified, the metal parts are made in stainless steel AISI 316L, they can be sterilized placing them in autoclave.

See below the wide range of accessories that will improve your vacuum and your daily job efficiency: **INSPIRED BY YOUR NEED OF CERTIFIED HYGIENE.**

1. Hoses



The new hoses have been developed according to the pharma customers' requests: they are really flexible and light and you can choose between white and transparent colors, for a better visual check.



HOSES	DIAMETER	DESCRIPTION	EXTREMELY FLEXIBLE	EXTREMELY LIGHT	ANTISTATIC	MATERIAL	AUTOCLAVABLE	CODE
	40	Silicone hose with sleeves 3 meters	•	•		White silicone	•	4072100135 NEW
	50		•	•			•	4072100136 NEW
	40	Silicone hose with sleeves 5 meters	•	•		White silicone	•	4072100137 NEW
	50		•	•			•	4072100138 NEW
	40	Antistatic hose kit with sleeves 3 meters	•	•	•	Transparent antistatic polyurethane + steel wire		4072400334 NEW
	50		•	•	•			4072400335 NEW
	40	Antistatic hose kit with sleeves 5 meters	•	•	•			4072400336 NEW
	50		•	•	•			4072400337 NEW
	40	Antistatic hose kit with sleeves 10 meters	•	•	•			4072400338 NEW
	50		•	•	•			4072400339 NEW
	40	Antistatic hose by meter	•	•	•			4072400328 NEW
	50		•	•	•			4072400329 NEW
	40	Sleeve for antistatic hose		•			Polyurethane	
50			•			4072000359 NEW		
	40	Silicone hose by meter				Transparent silicone	•	Z7 24189
	50						•	4072400220
	40	Atoxic antistatic hose by meter			•	Transparent PVC + copper wire	•	Z7 24028
	50				•		•	Z7 24029
	70				•		•	Z7 24030

2. Metal Accessories

The metal accessories range has been extended adding a new type of stainless steel, the AISI 316L, that has never been used before for accessories. It has better resistance in autoclave and it is the preferred choice in pharmaceutical production.


2a. Reductions



REDUCTIONS	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	70/50	Reduction	•	AISI 316L	•	4072100144 NEW
	70/40		•		•	4072100143 NEW
	50/40		•		•	4072100142 NEW
	40/32		•	AISI 304	•	Z7 22347
	50/32		•		•	Z7 22346
	50/40		•		•	Z7 22223
	70/40		•		•	Z7 22224
	70/50		•		•	Z7 22225
	50/40	Reduction with flow regulator	•	AISI 304	•	Z7 22234
	70/40		•		•	Z7 22235
	70/50		•		•	Z7 22236

2b. Connection tubes



CONNECTION TUBES	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	50	Connection tube	•	AISI 316L	•	4072100139 NEW
	40		•	AISI 304	•	Z7 22229
	50		•		•	Z7 22230
	50	Connection tube with flow regulator	•		•	Z7 22221



2c. Bifurcations



BIFURCATIONS	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	50/50/50	Bifurcations	•	AISI 316L	•	4072100147 NEW
	50/50/50		•	AISI 304	•	Z7 22146

2d. Junction fittings



JUNCTION FITTINGS	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	40	Junction fitting	•	AISI 316L	•	4072100140 NEW
	50		•		•	4072100141 NEW
	40		•	AISI 304	•	Z7 22240
	50		•		•	Z7 22241
	40	Bent fitting	•	AISI 316L	•	4072100145 NEW
	50		•		•	4072100146 NEW
	40		•	AISI 304	•	Z7 21033
	50		•		•	Z7 21034

2e. Handgrips



HANDGRIPS	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	40	Handgrip	•	AISI 316L	•	4072200596 NEW
	50		•		•	4072200597 NEW
	40		•	AISI 304	•	40000215
	50		•		•	40000222

2f. Flat lances



FLAT LANCES	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	40	Flat lance	•	AISI 316L	•	4072100148 NEW
	50		•		•	4072100149 NEW
	40		•	AISI 304	•	40000213
	50		•		•	40000220

2g. Scraper nozzles






SCRAPER NOZZLES	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	40	Scraper nozzle	•	AISI 304	•	Z7 22277
	50		•		•	Z7 22278

3. Mobile nozzles







The new nozzles are light and can be disassembled for complete sanitization in autoclave.

MOBILE NOZZLES	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE		
	40	Mobile nozzle with complete silicone cover	•	•	AISI316 + Transparent silicone	•	4072400314	NEW	
	50		•	•		•	4072400320	NEW	
	40		•	•	AISI316 + White silicone	•	4072400319	NEW	
	50		•	•		•	4072400325	NEW	
	-	Spare part: silicone Cover	•	•	Transparent silicone	•	4082300062	NEW	
	-		•	•	White silicone	•	4082300067	NEW	
	-	Spare part: silicone wheel	•	•	Transparent silicone	•	4082300061	NEW	
	40	Stainless steel nozzle with colored cover	•		Stainless steel + NBR FDA cover		4072400308	NEW	
	50		•				4072400313	NEW	
	40	Mobile nozzle 400 mm		•	AISI304	•	40000216		
	50			•		•	40000223		
	40	Mobile nozzle for liquids		•		•	•	Z7 22296	
	50			•		•	•	Z7 22294	
	-		Spare part: silicone lips 500 mm	•		•	Silicone	•	Z8 20255

4. Final tools




Considering that silicone is the preferred choice in pharmaceutical industry, we extended the current range including new silicone tools.

FINAL TOOLS	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	ANTISTATIC	MATERIAL	AUTOCLAVABLE	CODE
	40	Silicone cone	•		Transparent silicone	•	4072100105 NEW
	50		•			4072100111 NEW	
	40	Silicone nozzle 120 mm	•		Transparent silicone	•	4072100117 NEW
	50		•			4072100123 NEW	
	50	Silicone conical tool Ø 50/20	•		White silicone	•	4072100134 NEW
	32	Flexible nozzle 240 mm	•		Transparent silicone	•	81141103
	32	Nozzle crevice 250 mm	•		AISI 316	•	80552000

5. Kits

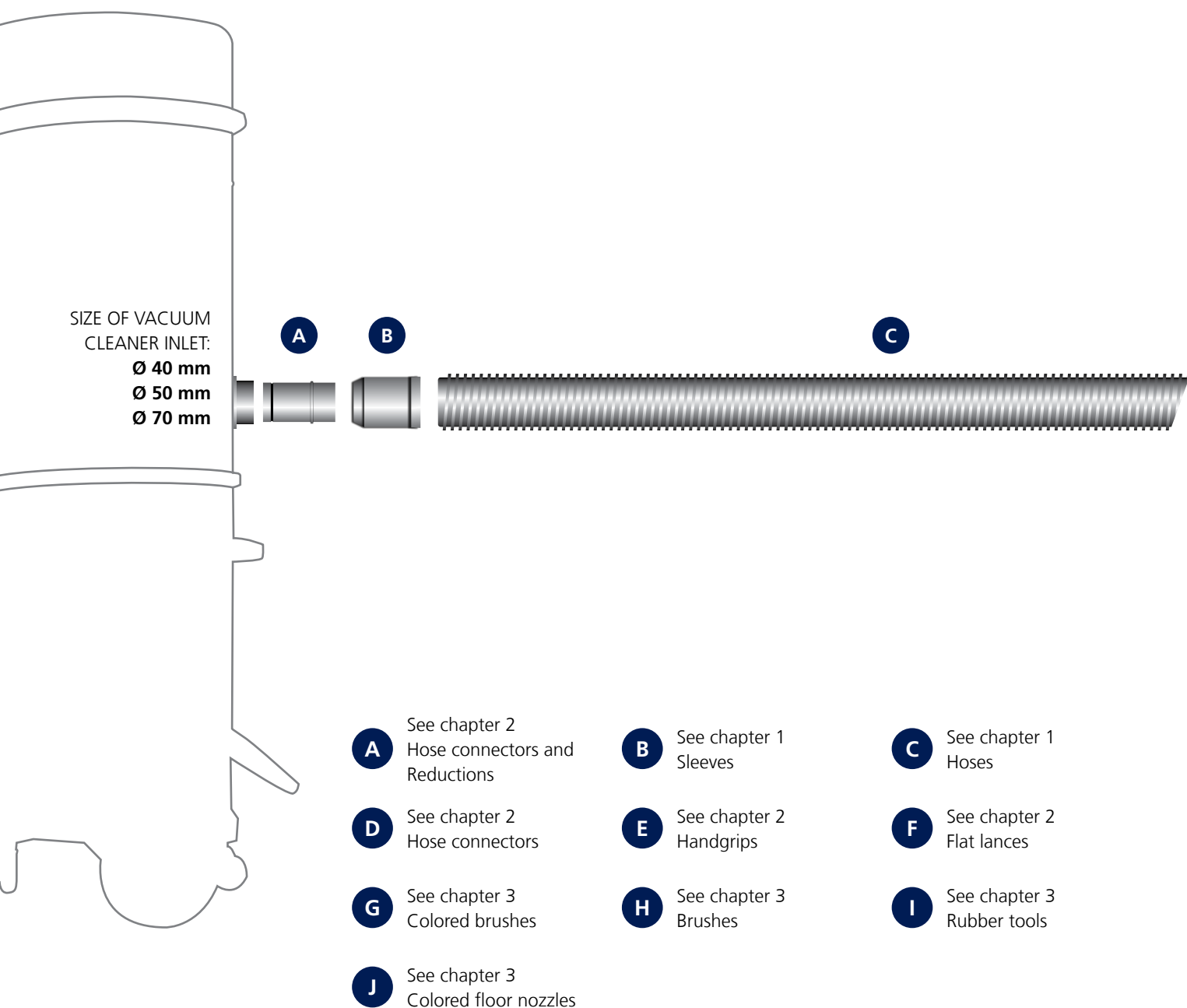


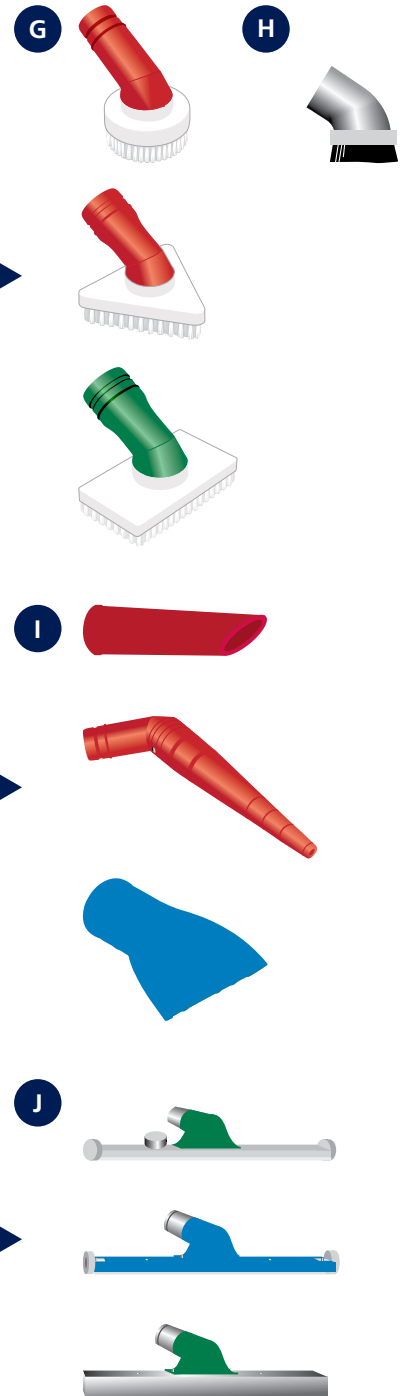
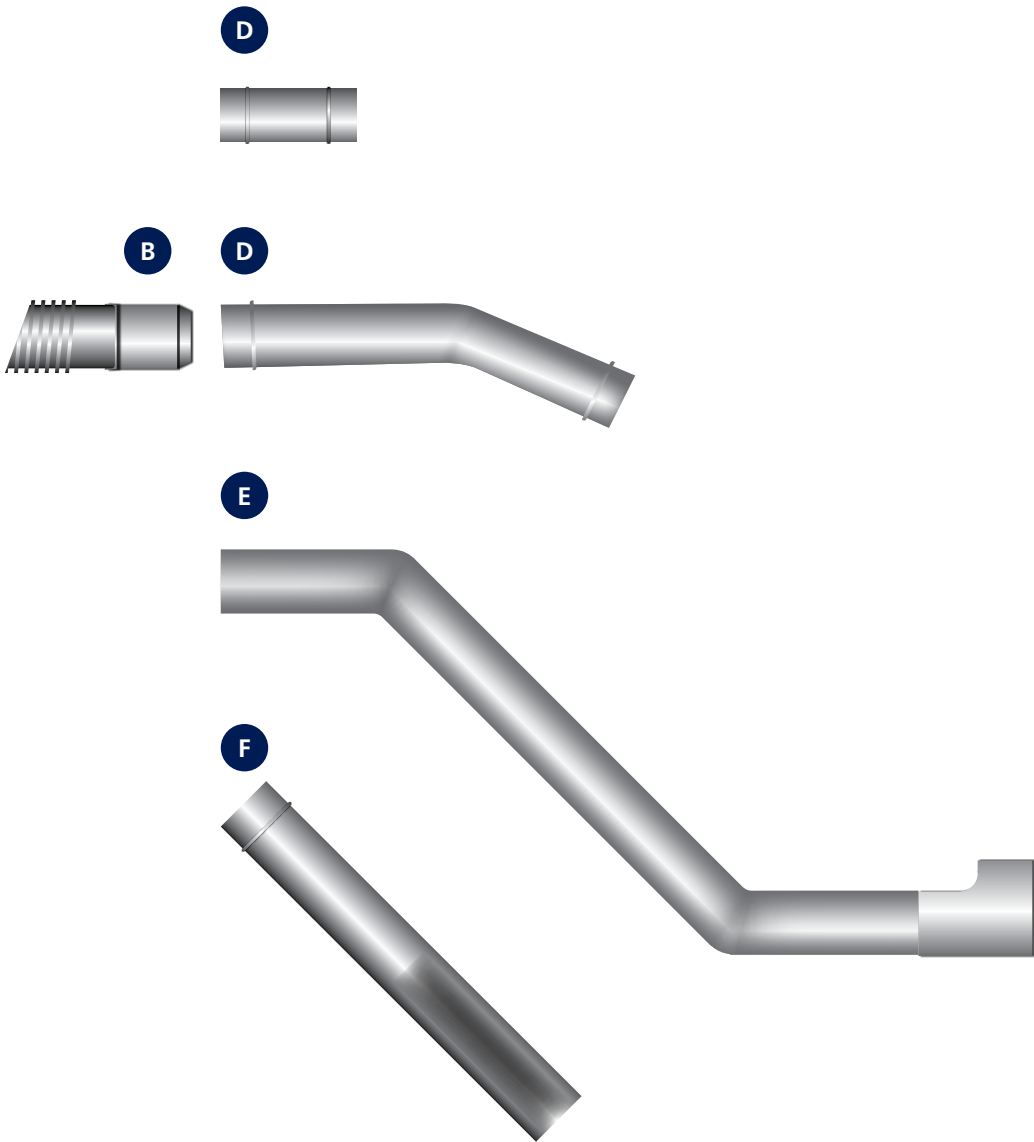
Two different kits have been developed according to the main needs in the pharmaceutical production companies. The difference is the type of hose: the standard kit includes the antistatic transparent hose, while the premium kit includes the new silicone hose.

KITS	DIAMETER	DESCRIPTION	EXTREMELY FLEXIBLE	EXTREMELY LIGHT	CODE
	KIT OF FDA ANTISTATIC ACCESSORIES FOR PHARMACEUTICAL Ø 40 - STANDARD				
	50/40	· AISI 316L reduction			
	40	· 3 m antistatic hose with sleeves · AISI 316L bent connection · AISI 316L flat lance · AISI 316L handgrip · Mobile nozzle + silicone · Silicone cone	•	•	4072200612 NEW
	KIT OF FDA ANTISTATIC ACCESSORIES FOR PHARMACEUTICAL Ø 50 - STANDARD				
	50	· AISI 316L connection tube			
	50	· 3m antistatic hose with sleeves · AISI 316L bent connection · AISI 316L flat lance · AISI 316L handgrip · Mobile nozzle + silicone · Silicone cone	•	•	4072200613 NEW
KIT OF FDA ACCESSORIES FOR PHARMACEUTICAL Ø 40 - PREMIUM					
50/40	· AISI 316L reduction				
40	· 3 m silicone hose with sleeves · AISI 316L bent connection · AISI 316L flat lance · AISI 316L handgrip · Mobile nozzle + silicone · Silicone cone	•	•	4072200614 NEW	
KIT OF FDA ACCESSORIES FOR PHARMACEUTICAL Ø 50 - PREMIUM					
50	· AISI 316L connection tube				
50	· 3m silicone hose with sleeves · AISI 316L bent connection · AISI 316L flat lance · AISI 316L handgrip · Mobile nozzle + silicone · Silicone cone	•	•	4072200615 NEW	

1.a Nilfisk Vacuum Cleaner

How to connect Nilfisk accessories to Nilfisk vacuum cleaners.





Accessories for Food Industry

- The smart way to avoid cross contamination

The color coded program is one of the main requests of the food sector, so Nilfisk decided to extend the current range with new colored accessories.

Why should food manufacturers prefer colored accessories? Because each color is matched to a specific production area, that means that the operator sees immediately if he is using the right accessories in the area they are meant to be used, avoiding any cross contamination or bacteria migration in-






side the plant. It's up to the production plant to decide how to apply the color coded program, and Nilfisk, with a selection of 6 colors, is the right partner to give food manufacturers the possibility to choose one different color per area.

See below the range of Nilfisk FDA approved accessories for any food application: THE SMART WAY TO AVOID CROSS CONTAMINATION.

1. Hoses



The new hoses are really flexible and light. Cross contamination can be avoided easily with the visual check allowed by the transparent color.



HOSES	DIAMETER	DESCRIPTION	EXTREMELY FLEXIBLE	EXTREMELY LIGHT	ANTISTATIC	MATERIAL	CODE	
	40	Silicone hose with sleeves 3 meters	•	•		White silicone	4072100135 NEW	
	50		•	•			4072100136 NEW	
	40	Silicone hose with sleeves 5 meters	•	•		White silicone	4072100137 NEW	
	50		•	•			4072100138 NEW	
	40	Antistatic hose kit with sleeves 3 meters	•	•	•	Transparent antistatic polyurethane + steel wire	4072400334 NEW	
	50		•	•	•		4072400335 NEW	
	40	Antistatic hose kit with sleeves 5 meters	•	•	•		4072400336 NEW	
	50		•	•	•		4072400337 NEW	
	40	Antistatic hose kit with sleeves 10 meters	•	•	•		4072400338 NEW	
	50		•	•	•		4072400339 NEW	
	40	Antistatic hose by meter	•	•	•		4072400328 NEW	
	50		•	•	•		4072400329 NEW	
	40	Sleeve for antistatic hose		•			Polyurethane	4072000358 NEW
	50			•				4072000359 NEW
	40	Silicone hose by meter				Transparent silicone	Z7 24189	
	50						4072400220	
	-	Metal tie Ø 40-60					Z8 40040	
	40	Atoxic antistatic hose by meter		•	•	PVC + copper wire	Z7 24028	
	50			•	•		Z7 24029	
	70			•	•		Z7 24030	
	40	Polyurethane hose with sleeves 5 meters		•	•	Polyurethane + copper wire	Z7 22365	
	50			•	•		Z7 22366	
	40	Polyurethane hose with sleeves 15 meters		•	•	Polyurethane + copper wire	4072200474	
	50			•	•		4072200475	
	40	Rubber hose with sleeves 3 meters	•		•	White rubber + steel wire	4072400202	
	50		•		•		4072400201	

2. Metal Accessories

The metal accessories range has been extended adding a new type of stainless steel, the AISI 316L, that has never been used before for accessories. It has better resistance in autoclave and it is the preferred material for direct contact with food.


2a. Reductions



REDUCTIONS	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAVABLE	CODE
	70/50	Reduction	•	AISI 316L	•	4072100144 NEW
	70/40		•		•	4072100143 NEW
	50/40		•		•	4072100142 NEW
	40/32		•	AISI 304	•	Z7 22347
	50/32		•		•	Z7 22346
	50/40		•		•	Z7 22223
	70/40		•		•	Z7 22224
	70/50		•		•	Z7 22225
	50/40	Reduction with flow regulator	•	AISI 304	•	Z7 22234
	70/40		•		•	Z7 22235
	70/50		•		•	Z7 22236


2b. Connection tubes



CONNECTION TUBES	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAVABLE	CODE
	50	Connection tube	•	AISI 316L	•	4072100139 NEW
	40		•	AISI 304	•	Z7 22229
	50		•		•	Z7 22230
	50	Connection tube with flow regulator	•		•	Z7 22221



2c. Bifurcations



BIFURCATIONS	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAVABLE	CODE
	50/50/50	Bifurcations	•	AISI 316L	•	4072100147 NEW
	50/50/50		•	AISI 304	•	Z7 22146


2d. Junction fittings



JUNCTION FITTINGS	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	40	Junction fitting	•	AISI 316L	•	4072100140 NEW
	50		•		•	4072100141 NEW
	40		•	AISI 304	•	Z7 22240
	50		•		•	Z7 22241
	40	Bent fitting	•	AISI 316L	•	4072100145 NEW
	50		•		•	4072100146 NEW
	40		•	AISI 304	•	Z7 21033
	50		•		•	Z7 21034

2e. Handgrips



HANDGRIPS	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	40	Handgrip	•	AISI 316L	•	4072200596 NEW
	50		•		•	4072200597 NEW
	40		•	AISI 304	•	40000215
	50		•		•	40000222

2f. Flat lances



FLAT LANCES	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	40	Flat lance	•	AISI 316L	•	4072100148 NEW
	50		•		•	4072100149 NEW
	40		•	AISI 304	•	40000213
	50		•		•	40000220

2g. Scraper nozzles















SCRAPER NOZZLES	DIAMETER	DESCRIPTION	ANTISTATIC	MATERIAL	AUTOCLAV-ABLE	CODE
	40	Scraper nozzle	•	AISI 304	•	Z7 22277
	50		•		•	Z7 22278
















3. Colored accessories

The implementation of new colored accessories has been driven by the request of applying the color coded program to avoid cross contamination in food industry.

3a. Colored round brushes




ROUND BRUSHES	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	COLOR	CODE		
	40	Colored round brush	•	NBR FDA	 BLUE	4072400274 NEW		
	40		•		 RED	4072400275 NEW		
	40		•		 GREEN	4072400276 NEW		
	40		•		 YELLOW	4072400277 NEW		
	40		•		 WHITE	4072400278 NEW		
	50		•		 BLUE	4072400279 NEW		
	50		•		 RED	4072400280 NEW		
	50		•		 GREEN	4072400281 NEW		
	50		•		 YELLOW	4072400282 NEW		
	50		•		 WHITE	4072400283 NEW		
	-		•		 WHITE	4082300058 NEW		
	-		Spare part: round brush ring Ø 75		•			

ROUND BRUSHES	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	COLOR	CODE
 	38	Round brush	•	NBR	 RED	4072200577
	38		•		 GREEN	4072200578
	38		•		 BLUE	4072200579
	38		•		 WHITE	4072200580
	38		•		 YELLOW	4072200581
	50		•		 RED	4072200571
	50		•		 GREEN	4072200572
	50		•		 BLUE	4072200573
	50		•		 WHITE	4072200574
	50		•		 YELLOW	4072200575
	-		•		 RED	4072400265
	-		•		 GREEN	4072400266
	-		•		 BLUE	4072400267
-	Spare part: round brush ring 70 mm	•				


3b. Colored triangular brushes



TRIANGULAR BRUSH	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	COLOR	CODE	
	40	Triangular brush	•	NBR FDA	BLUE	4072400284	NEW
	40		•		RED	4072400285	NEW
	40		•		GREEN	4072400286	NEW
	40		•		YELLOW	4072400287	NEW
	40		•		WHITE	4072400288	NEW
	50		•		BLUE	4072400289	NEW
	50		•		RED	4072400290	NEW
	50		•		GREEN	4072400291	NEW
	50		•		YELLOW	4072400292	NEW
	50		•		WHITE	4072400293	NEW
-	Spare part: triangular brush	•		WHITE	4082300059	NEW	


3c. Colored rectangular brushes



RECTANGULAR BRUSH	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	COLOR	CODE	
	40	Rectangular brush	•	NBR FDA	BLUE	4072400294	NEW
	40		•		RED	4072400295	NEW
	40		•		GREEN	4072400296	NEW
	40		•		YELLOW	4072400297	NEW
	40		•		WHITE	4072400298	NEW
	50		•		BLUE	4072400299	NEW
	50		•		RED	4072400300	NEW
	50		•		GREEN	4072400301	NEW
	50		•		YELLOW	4072400302	NEW
	50		•		WHITE	4072400303	NEW
-	Spare part: rectangular brush	•		WHITE	4082300060	NEW	



3d. Colored nozzles



COLORED NOZZLE	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	COLOR	CODE	
	40	Stainless steel nozzle with colored cover	•	AISI 316 + NBR FDA cover	BLUE	4072400304	NEW
	40		•		RED	4072400305	NEW
	40		•		GREEN	4072400306	NEW
	40		•		YELLOW	4072400307	NEW
	40		•		WHITE	4072400308	NEW
	50		•		BLUE	4072400309	NEW
	50		•		RED	4072400310	NEW
	50		•		GREEN	4072400311	NEW
	50		•		YELLOW	4072400312	NEW
	50		•		WHITE	4072400313	NEW
-	Spare part: silicone lips	•			Z8 20255	NEW	



3e.Mobile nozzles



MOBILE NOZZLES	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	COLOR	CODE
	40	Mobile nozzle with colored complete silicone cover	•	AISI 316 + silicone	TRANSPARENT	4072400314 NEW
	40		•		BLUE	4072400315 NEW
	40		•		RED	4072400316 NEW
	40		•		GREEN	4072400317 NEW
	40		•		YELLOW	4072400318 NEW
	40		•		WHITE	4072400319 NEW
	50		•		TRANSPARENT	4072400320 NEW
	50		•		BLUE	4072400321 NEW
	50		•		RED	4072400322 NEW
	50		•		GREEN	4072400323 NEW
	50		•		YELLOW	4072400324 NEW
	50		•		WHITE	4072400325 NEW
	-		Spare part: silicone cover		•	Colored silicone
	-	•		RED	4082300063 NEW	
	-	•		BLUE	4082300064 NEW	
	-	•		GREEN	4082300065 NEW	
	-	•		YELLOW	4082300066 NEW	
	-	•		WHITE	4082300067 NEW	
	-	Spare part: silicone wheels	•	Transparent silicone	TRANSPARENT	4082300061 NEW
	40	Mobile nozzle 400 mm	•	AISI 304		40000216
	50		•			40000223
	40	Mobile nozzle for liquids 400 mm	•	AISI 304		Z7 22296
	50		•			Z7 22294
	-	Spare part: silicone lips 500 mm	•	Transparent silicone		Z8 20255


3f.Silicone cones



SILICONE CONES	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	COLOR	CODE		
 	40	Silicone cone	•	Colored silicone	TRANSPARENT	4072100105 NEW		
	40		•		BLUE	4072100106 NEW		
	40		•		RED	4072100107 NEW		
	40		•		GREEN	4072100108 NEW		
	40		•		YELLOW	4072100109 NEW		
	40		•		WHITE	4072100110 NEW		
	50		•		TRANSPARENT	4072100111 NEW		
	50		•		BLUE	4072100112 NEW		
	50		•		RED	4072100113 NEW		
	50		•		GREEN	4072100114 NEW		
	50		•		YELLOW	4072100115 NEW		
	50		•		WHITE	4072100116 NEW		
	32		Flexible nozzle 240 mm		•	Transparent silicone	TRANSPARENT	81141103


3g. Silicone nozzle



SILICONE NOZZLES	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	COLOR	CODE
	40	Silicone nozzle 120 mm	•	Colored silicone	TRANSPARENT	4072100117 NEW
	40		•		BLUE	4072100118 NEW
	40		•		RED	4072100119 NEW
	40		•		GREEN	4072100120 NEW
	40		•		YELLOW	4072100121 NEW
	40		•		WHITE	4072100122 NEW
	50		•		TRANSPARENT	4072100123 NEW
	50		•		BLUE	4072100124 NEW
	50		•		RED	4072100125 NEW
	50		•		GREEN	4072100126 NEW
	50		•		YELLOW	4072100127 NEW
	50		•		WHITE	4072100128 NEW

3h. Silicone conical tools



CONICAL TOOLS	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	COLOR	CODE
	50	Silicone conical tool Ø 50/20	•	Colored silicone	TRANSPARENT	4072100129 NEW
	50		•		BLUE	4072100130 NEW
	50		•		RED	4072100131 NEW
	50		•		GREEN	4072100132 NEW
	50		•		YELLOW	4072100133 NEW
	50		•		WHITE	4072100134 NEW

Accessories for Food Industry

High temperatures

- When things heat up, we go into action!




A specific range for high temperatures is available, in order to meet any need in ovens cleaning and high temperature material collection. Solve immediately the problem to clean the oven, even in the deepest part, keeping the product quality at the top.

See below one of widest range of specific accessories for hot material.

WHEN THINGS HEAT UP, WE GO INTO ACTION!

1. Hoses





HOSES	DIAMETER	DESCRIPTION	EXTREMELY FLEXIBLE	EXTREMELY LIGHT	MATERIAL	CODE
	40	High temperature (up to 400°C) flexible hose by meter	•	•	Silicone reinforced tissue for high temperatures with galvanized steel spiral	4072400330 NEW
	50		•	•		4072400331 NEW
	-	Metal tie for high temperatures flexible hose Ø 40-60	•	•		4082300068 NEW
	-	Metal tie for high temperatures flexible hose Ø 50-70	•	•		4082300071 NEW
	40	High temperature (up to 500°C) steel hose with connectors			Steel	Z7 22378
	50	3 meters				Z7 22379
	40	High temperature (up to 500°C) steel hose by meter				Z7 24031
	50					Z7 24032
	70					Z7 24033
	100					Z7 24034
	40	PTFE sleeve			PTFE	Z7 20327
	50					Z7 20326

2. Extensions






Extensions are used to connect the hose and the nozzle. You can connect different extensions with quick-fit coupling to go deeper inside the ovens. The double layer extension allows to reduce the temperature of the collected material before reaching the hose.

EXTENSIONS	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	CODE
	40	Extension with quick-fit coupling - 1 meter	•	Aluminum	Z7 22386
	50		•		Z7 22385
	40	Double layer aluminum extension - 1 meter		Aluminum	Z7 22270
	50				Z7 22271
	40	Double layer aluminum extension - 2 meters		Aluminum	Z7 22267
	50				Z7 22268
	40	Double layer aluminum extension - 3 meters		Aluminum	Z7 22036
	50				Z7 22037


3. Mobile nozzles



MOBILE NOZZLES	DIAMETER	DESCRIPTION	EXTREMELY LIGHT	MATERIAL	CODE
	40	Mobile nozzle	•	Stainless steel + silicone	4072400326 NEW
	50		•		4072400327 NEW
	40	Wheeled nozzle		Zinc-plated nozzle + silicone	Z7 22272
	50				Z7 22273
	40	Nozzle	•	Aluminium	Z7 22031
	50		•		Z7 22032

4. Kits



KITS	DIAMETER	DESCRIPTION	EXTREMELY FLEXIBLE	EXTREMELY LIGHT	CODE
	40	Kit for oven cleaning · High temperature flexible hose (3 meters + metal ties) with zinc-plated reduction and fitting · Aluminum 1 m extension (3 pieces) with quick-fit coupling	•	•	4072200616 NEW
	50		•	•	4072200617 NEW
	40	Kit for oven cleaning · 3 m steel hose with zinc-plated reduction and fitting · Aluminum 1 m extension (3 pieces) with quick-fit coupling			Z7 24193
	50				Z7 24192

Notes

