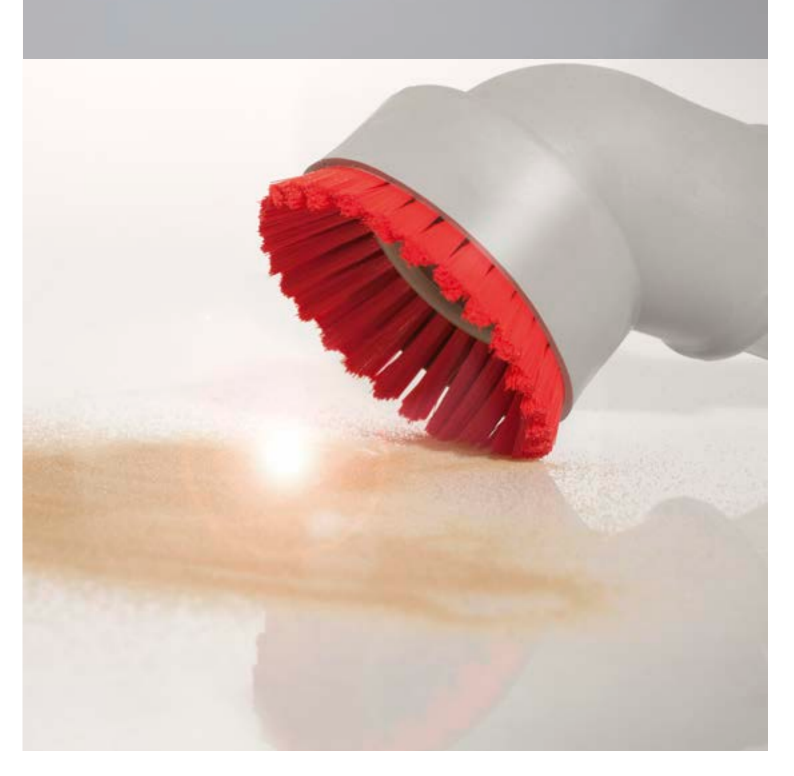
Accessories for industrial vacuum solutions





Nilfisk Accessories Catalogue

The right accessory completes the industrial vacuum according to the different applications

This catalogue allows you to identify the most suitable accessories for all vacuum cleaners and applications.

The summary tables are very useful as they 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 which didn't make it to press.

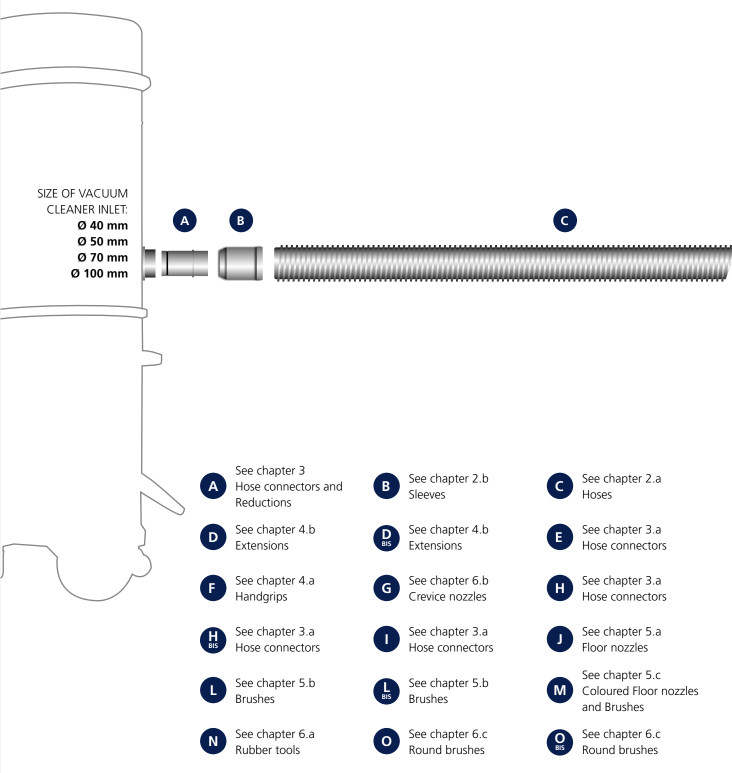
Table of contents

1 CONNECTION DIAGRAMS	5 FLOOR NOZZLES AND BRUSHES	>
1.a Nilfisk Vacuum cleaner 2	5.a Floor nozzles	
1.b Nilfisk-Advance Vacuum cleaner 4	5.b Brushes 5.c Coloured Floor nozzles	
2 HOSES AND SLEEVES	and Brushes5.d Examples	
2 110323 / 1110 3222 723	3.d Examples	,,
2.a Hoses 6		
2.b Sleeves	6 FINAL TOOLS	
	6.a Rubber tools	36
3 HOSE CONNECTORS AND	6.b Crevice nozzles	38
REDUCTIONS	6.c Miscellaneous	39
	6.d Round brushes	40
3.a Hose connectors 14	6.e Examples	42
3.b Reductions		
3.c Bifurcations and Trifurcations 18		
3.d Examples	7 ACCESSORIES KIT	46
4 HANDGRIPS AND EXTENSIONS	8 ACCESSORIES FOR NILFISK- ADVANCE IVACS	52
4.a Handgrips22		
4.b Extensions		
4.c Examples		

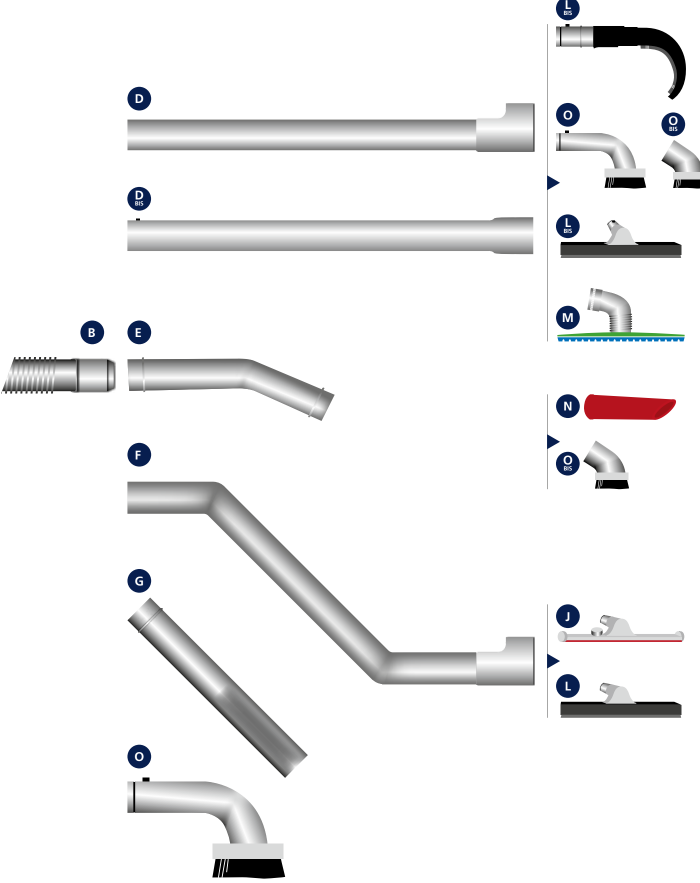
Connection Diagrams

1.a Nilfisk Vacuum Cleaner

How to connect Nilfisk accessories to Nilfisk vacuum cleaners.

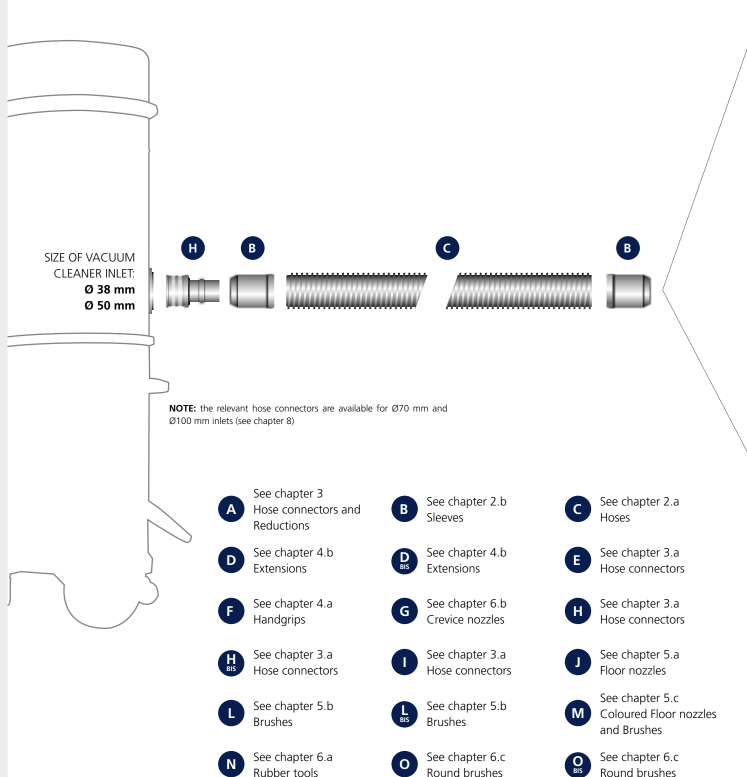


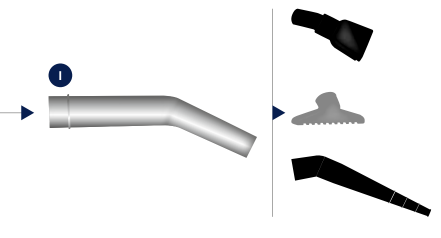
3



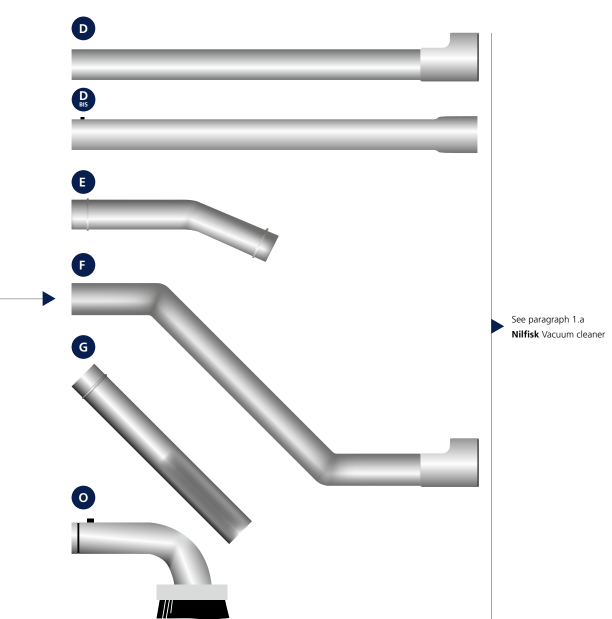
1.b Nilfisk-Advance Vacuum Cleaner

How to connect accessories from the **Nilfisk** range to **Nilfisk-Advance** brand vacuum cleaners.





NOTE: for the complete range of **Nilfisk-Advance** accessories, see chapter 8



Hoses and Sleeves

A table with descriptions of the various types of hoses, divided by application, is given at the start of this chapter. Indications of the sleeves to choose based on the hose used are also given.

The last part of the chapter contains useful examples of the connections between hoses and sleeves.

MODEL	MECHANICAL	FOOD	CHEMICAL PHARMACEUTICAL	BUILDING	HEAVY INDUSTRY	GENERAL CLEANING
Flex Hose						•
Air Hose	•	•	•			•
Rubber Hose	•			•	•	
Polyurethane Hose	•	•	•	•	•	
Conductive Polyurethane Hose	•			•	•	
Flex conductive Hose		•	•			•
Non-Toxic Antistatic Hose		•	•			
Steel Hose	•	•		•	•	
Silicone Hose		•	•			
Plastic Hose (for IVT1000)		•	•			•

2.a Hoses

LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF
3	40					•			Z7 22150	
3 meters	50					•			Z7 22151	
5 meters	40					•		With 2 conductive	Z7 22360	
	50					•		polyurethane sleeves	Z7 22361	
1 F mastawa	40					•			4072200469	-
15 meters	50					•			4072200470	
30-meter	40					•		Without	4072400231	
coil	50					•		sleeves	4072400232	
	mm 3 meters 5 meters 15 meters 30-meter	mm mm 3 meters 40 50 40 5 meters 50 40 50 30-meters 40 30-meters 40	mm OILPROOF 40 40 50 40 5 meters 50 40 50 40 40 30-meter coil 40	mm mm OILPROOF (*) 3 meters	mm mm OILPROOF (*) (**) 3 meters 40 (**) (**) 50 40 (**) (**) 50 40 (**) (**) 40 40 (**) (**) 50 40 (**) (**) 30-meter coil 40 (**) (**)	mm mm OILPROOF (*) (**) TEMPERATURE 3 meters 40	mm mm OILPROOF (*) (**) TEMPERATURE FLEXIBLE 3 meters 40 5 meters 50 15 meters 40 30-meter coil 40	mm oll proof (*) (**) TEMPERATURE FLEXIBLE CERTIFIED 3 meters 40 .	mm mm OILPROOF (*) (**) TEMPERATURE FLEXIBLE CERTIFIED NOTES 3 meters 40 .	Market M

^(*) Antistatic An antistatic hose is a hose with a volume resistance < 109 ohm and/or with a conductor built in. (**) Conductive A conductive hose is a hose with a volume resistance < 104 ohm. It may have a conductor built in.

AIR HOSE	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF
		40					•			Z7 22049	
AND DESCRIPTION OF THE PARTY OF	3 meters	50					•			Z7 22062	
Management of the Parket of th		70					•			Z7 22063	
		40					•			Z7 22362	
	5 meters	50					•			Z7 22363	
		70					•		With 2 plastic	Z7 22364	
		40					•		sleeves	4072200504	
	10 meters	50					•			4072200505	
		70					•			4072200506	С
		40					•			4072200471	
	15 meters	50					•			4072200472	
		70					•			4072200473	
		40					•			4072400227	
	50-meter coil	50					•			4072400228	
		70					•		Without sleeves	4072400229	
	30-meter coil	100					•			4072400230	
	by meter	100					•			Z7 24027	

RUBBER HOSE	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF.		
		40	•	•			•			Z7 24005			
	3 meters	50	•	•			•			Z7 24003	- - C		
		70	•	•			•		With	Z7 24001			
		40	•	•			•		integrated sleeves	Z7 24178			
	5 meters	5 meters	5 meters	5 meters	50	•	•			•			Z7 24179
		70	•	•			•			Z7 24180			

The rubber oilproof hose is suitable for cleaning metal shavings mixed with traces of oil, dust and conductive materials. It is green and quite flexible. It is corrugated externally and smooth on the inside. It has a metal wire to earth the hose.

POLYURETHANE HOSE	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF.
		40	•	•						Z7 22297	
THE REAL PROPERTY.	3 meters	50	•	•						Z7 22298	•
		70	•	•						Z7 22299	
	5 meters	40	•	•					With 2	Z7 22365	
		50	•	•					conductive polyurethane	Z7 22366	С
		70	•	•					sleeves	Z7 22367	
		40	•	•						4072200474	
	15 meters	50	•	•						4072200475	
		70	•	•						4072200476	-
	by meter	100	•	•					Without sleeves	Z7 24113	

The polyurethane hose is suitable for cleaning abrasive materials and liquids. It is transparent with a grey spiral. It is corrugated externally and smooth on the inside. It also has a steel spiral. The hose must be installed so the small arrow on the outside is pointing towards the inlet of the vacuum cleaner.

CONDUCTIVE POLYURETHANE HOSE	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	RE			
		40	•		•			•		Z7 22368				
	3 meters	50	•		•			•		Z7 22369				
		70	•		•			•	• Z7 2237	Z7 22370				
		40	•		•			•		Z7 22371				
	5 meters	50	•		•			•	With 2	Z7 22372				
		70	•		•			•	conductive polyurethane	Z7 22373				
		40 .	40	•		•			•	sleeves	Z7 22351			
	10 meters	50	•		•			•		Z7 22352				
					40	•		•			•		4072200477	
	15 meters	50	•		•			•		4072200478				
	70	70	•		•			•		4072200479				
	by meter	100	•		•			•	Without sleeves	4072400226				

flexible and is corrugated externally and smooth on the inside

FLEX CONDUCTIVE HOSE	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF.					
		38			•		•	•	With 2 conductive	Z7 22374						
	3 meters	50			•		•	•	polyurethane sleeves	Z7 22375						
		38/40			•		•	•	With sleeves 38/40	4072200509	9					
		38			•		•	•	With 2 conductive	Z7 22376						
	5 meters	50			•		•	•	polyurethane sleeves	Z7 22377						
		38/40			•		•	•	With sleeves 38/40	4072200510						
	15 meters	38			•		•	•	With 2 conductive	4072200480						
3	15 meters	50			•		•	•	polyurethane sleeves	4072200481						
	30-meter	30-meter	30-meter	30-meter	30-meter	30-meter	38			•		•	•	Without	4072400233	
	coil	50			•		•	•	sleeves	4072400234						
	The Flex h	ose is a	a conductiv	e hose made	of polyethyle	ne and ethyl-vin	yl-acetate (EVA). It is s	uitable for clear	ning dust and	non-					

abiasive materials. It is black, with a grey line on the huge, it is nexible and is confugated externally and smooth on the inside.

ANTISTATIC NON-TOXIC HOSE	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF.
		40		•				•		Z7 24028	
Margaritan	by meter	50		•				•	No sleeves required	Z7 24029	С
Address of the latest of the l		70		•				•		Z7 24030	
(Miller)	The non-to	oxic an	ti-static hose	is made of P	VC with a tran	sparent polyuret	hane substr	ate. Suitable	e for cleaning ab	rasive and gra	nular

The non-toxic anti-static hose is made of PVC with a transparent polyurethane substrate. Suitable for cleaning abrasive and granular materials, it is flexible and is corrugated on the outside and smooth inside. It also has a metal spiral.

STEEL HOSE	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF			
									With 50/40					
									reduction and					
III Some									40int/40ext hose					
- Comme		40				•	•		connector.	Z7 22378				
The same									To use with					
William Co.									extension, code					
	3 meters								Z7 22386					
	J IIIetel3								With 70/50					
									reduction and					
									50int/50ext hose					
		50				•	•		connector.	Z7 22379				
									To use with		C			
								extension, code						
									Z7 22385					
					40				•	•			Z7 24031	
									-		-			
by		50				•	•		No sleeves required; metal	Z7 24032				
	by meter								hose clamps are		1			
		70				•	•		required.	Z7 24033				
		100				•	•			Z7 24034				

The steel hose is recommended for cleaning incandescent and highly-abrasive materials. It is flexible and is corrugated both externally and on the inside. The 3m version with metal reductions included should be used with extensions that have the harmonic spring coupling (see chapter 4.b).

SILICONE HOSE	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF.
	h	40		•		•	•	•	No sleeves	Z7 24189	С
	by meter	50		•		•	•	•	required	4072400220	С
	-1 11					1			'ED 4 \ \ \		

The silicone hose is designed for cleaning powder from foodstuffs and pharmaceutical mixtures (FDA approved). It is white, resistant to high temperatures (up to 200 °C) and therefore can be sterilized in an autoclave (at 121 °C). It has a metal wire to earth the hose and a stainless steel spiral; it is smooth both on the inside and externally.

PLASTIC HOSE FOR IVT1000	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF.
	3 meters	32					•		With 2 sleeves made of plastic	80553100	С
A CONTRACTOR	This grey r	lastic k	nose is very fl	evible and lig	ht It is corrug	ated externally	and smooth	on the incid	e It is suitable for	cleaning dus	t and

non-abrasive materials. This hose is designed specifically as an accessory for the IVT1000, the Nilfisk vacuum cleaner for cleanrooms.

ANTISTATIC PLASTIC HOSE FOR IVT1000	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF.
	3 meters	32		•			•	•	With 2 sleeves made of plastic	80552900	С

This black plastic hose is very flexible and light. It is antistatic, corrugated externally and smooth on the inside. It is suitable for cleaning dust and non-abrasive materials. This hose is designed specifically as an accessory for the IVT1000, the **Nilfisk** vacuum cleaner for cleanrooms.

SILICONE HOSE FOR IVT1000	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF.
A STATE OF THE PARTY OF THE PAR	3 meters	32				•	•	•	FDA approved. With 2 sleeves made of silicone	80551900	С

This white silicone hose is highly flexible, lightweight and smooth both on the inside and externally. It is ideal for cleaning pharmaceutical powders and mixtures, as it can also be sterilized in an autoclave (at 121° C)

This hose is designed specifically as an accessory for the IVT1000, the ${\bf Nilfisk}$ vacuum cleaner for cleanrooms.

METAL HOSE CLAMP	Ø mm	STAINLESS STEEL	NOTES	CODE
	40-60	•	This can be used with the antistatic non-toxic hose, the flexible steel hose (by meter) and the silicone hose	Z8 40040
	100	•	This can be used with the antistatic non-toxic hose and the flexible steel hose (by meter)	Z8 40044

ANTISTATIC HOSE FOR HIGH POWER VACUUMS	LENGTH mm	Ø mm	OILPROOF	ANTISTATIC (*)	CONDUCTIVE (**)	HIGH TEMPERATURE	HIGHLY FLEXIBLE	CERTIFIED	NOTES	CODE	REF.
		50		•						ZA7240005	
	5 meters	70		•						ZA7240015	
All Carries and the Control of the C		100		•						ZA7240011	
1	10 meters	50		•						ZA7240003	
		70		•						ZA7240018	
		100		•						ZA7240042	

2.b Sleeves

PVC SLEEVES	Ø mm	PVC	RUBBER	POLYURETHANE	PTFE	CONDUCTIVE (**)	NOTES	CODE	REF.
	40	•					To use with the Flex hose	Z7 23022	D
	50	•					to use with the Flex flose	Z7 23023	B B
4	The ri	gid, grey PVC	sleeve conne	ects to the Flex h	ose.				

RUBBER SLEEVES	Ø mm	PVC	RUBBER	POLYURETHANE	PTFE	CONDUCTIVE (**)	NOTES	CODE	REF.
	40		•					Z7 20001	
	50		•				To use with the Air hose	Z7 20002	В
	70		•					Z7 20003	
	The b	lack rubber si	leeve connec	ts to the Air hose	·	1		1	

POLYURETHANE SLEEVES	Ø mm	PVC	RUBBER	POLYURETHANE	PTFE	CONDUCTIVE (**)	NOTES	CODE	REF.
	40			•		•		40000212	
	50			•		•	To use with the polyurethane hose and the conductive polyurethane hose	40000219	В
	70			•		•		Z7 20310	
		lack polyuret rethane hose.		is conductive. T	his sleeve is	designed spec	ifically for the polyurethane hose a	and the condu	ıctive

2.b Sleeves

POLYURETHANE SLEEVES	Ø mm	PVC	RUBBER	POLYURETHANE	PTFE	CONDUCTIVE (**)	NOTES	CODE	REF.
	38			•		•		Z7 20324	
	38/40			•		•	To use with the Flex conductive hose	4072000343	В
	50			•		•		Z7 20325	

SLIDING SLEEVES	Ø mm	PVC	RUBBER	POLYURETHANE	PTFE	CONDUCTIVE (**)	NOTES	CODE	REF.
	40				•		Resistant to high temperatures.	Z7 20327	
	50				•		To use with quick-fit extensions with harmonic springs	Z7 20326	В

The white PTFE sliding sleeve, is resistant to high temperatures. For this reason it is only used with insulated extensions (cf. chapter 4.b) to clean ovens.

Hose connectors and **Reductions**

Thanks to the range of hose connectors, reductions, bifurcations and trifurcations, the user can find the most appropriate combinations to meet their needs.

You can fit several sections of hose together quickly, to reach various parts of the environment at the same time, or connect Nilfisk hoses to Nilfisk-Advance vacuum cleaners.

Some of the most common example connections can be found at the end of the chapter.



3.a Hose connectors

HOSE FITTING	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.	
	Hose fitting	40		•			Z7 21005		
		50		•		1 internal flange, 1 external flange	Z7 21003		
		70		•			Z7 21001		
		100		•			7 21040		
		40	•				Z7 22229	A	
			50	•				Z7 22230	
		70	•				Z7 22231		
		100	•				Z7 22232		
	The hose fitting i	s an ala	ment that lets	vou connect a	hose to any N	lilfisk vacuum cleaner that has a quick-fit inl	ot .		

The hose fitting is an element that lets you connect a hose to any Nilfisk vacuum cleaner that has a quick-fit inlet.

HOSE FITTING WITH FLOW REGULATOR	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
		50		•			Z7 22058	
		70		•			Z7 22113	
	Hose fitting with	100		•		1 internal flange,	Z7 22144	
	flow regulator	50	•			1 external flange	Z7 22221	- A
		70	•				Z7 22222	
		100	•				Z7 22206	

The hose fitting with flow regulator is a special hose fitting which, as well as connecting the hose to a Nilfisk vacuum cleaner, lets you regulate the vacuum power by hand.

3.a Hose connectors

ADAPTOR	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REI
		38-40		•	•	This lets you connect a Nilfisk-Advance machine to a Nilfisk hose.	Z7 22380	
	Complete bayonet coupling adaptor	50-40		•	•		Z7 22381	Н
		50-50		•	•		Z7 22382	
		38-40		•		1 external flange. To connect to bayonet coupling, code 22329900	Z7 22355	
	Single bayonet coupling adaptor	50-40		•		1 external flange.	Z7 22356	
		50-50		•		To connect to bayonet coupling, code 22344200	Z7 22357	Н
		38			•	O L C NUCLAL	22329900	
	Bayonet coupling	50			•	Only for Nilfisk-Advance machines	22344200	

The bayonet coupling adaptor is used to connect a **Nilfisk-Advance** vacuum cleaner with a **Nilfisk** hose. An adaptor for the **Nilfisk-Advance** bayonet fitting and bayonets only is also available.

JUNCTION FITTING	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
		40		•			Z7 21004	
		50		•			Z7 21002	
		70		•			Z7 21000	
	Junction fitting	100		•		2 external flanges	Z7 21041	P
		40	•				Z7 22240	
		50	•				Z7 22241	
		70	•				Z7 22242	

The junction fitting is a component used to connect two hoses or a hose and a rubber or plastic accessory/tool. The diameters of the components are the same.

QUICK-FIT FITTING	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
		40		•			Z7 22186	
	Quick-fit fitting	50		•		Quick-fit fitting 1 quick-fit fitting, 1 external flange	Z7 22187	P
		70		•			Z7 22188	

The quick-fit fitting is a simple and quick connector to use between two hoses or a hose and a rubber tool.

The quick-fit fitting is always used with a hose connector or, if necessary, a reduction. The diameters of the components may be different.

3.a Hose connectors

CURVED FITTING	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
		40		•		2 external flanges	Z7 21013	
		50		•		2 external flanges. Lets you fit the Nilfisk-Advance tools.	Z7 21012	
	Curved fitting	70		•		2 external flanges 2 external flanges. Lets you fit the Nilfisk-Advance tools.	Z7 21032	E
		40	•				Z7 21033	
		50	•				Z7 21034	
		50-70		•			Z7 22153	
	Curved fitting	50-40		•		2 external flanges.	Z7 22015	
	with reduction	40-38		•		1 external flange.	Z7 22358	
		40-38	•			Lets you fit the Nilfisk-Advance tools.	Z7 22359	1

The curved fitting is a component used to fit a hose to a rubber or plastic accessory/tool. It is often used when you have to clean places that are hard to reach. The curved fitting with reduction is a special version of this component.

EXTENSION FITTING	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
	Extension fitting	50		•		1 internal flange, 1 quick-fit coupling with harmonic spring, 1 external flange. To use as a connecting element between quick-fit extensions with harmonic springs and coloured floor nozzles and brushes (50mm diameter)	4072200388	
		40-38		•		1 quick-fit coupling with harmonic spring. To use as a connecting element between quick-fit extensions with harmonic springs and round brushes (38mm diameter)	4072200389	Q
	Extension fitting with reduction	50-40		•		1 internal flange, 1 quick-fit coupling with harmonic spring. 1 external flange. To use as a connecting element between quick-fit extensions with harmonic springs and coloured floor nozzles and brushes (50mm diameter)	4072200387	
		40-38		•		Lets you fit the Nilfisk-Advance tools.	4072200390	Q bis
		_				tensions with harmonic springs to specific fin 0), assembled on the 40mm diameter curved		

38 mm diameter Nilfisk-Advance tools.

3.b Reductions

REDUCTION	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REI
-		40-32	•				Z7 22347	
		50-32		•			Z7 22313	
		50-40		Z7 22000				
	50-32	•				Z7 22346		
	50-40	•			-	Z7 22223		
		70-40		•		1 internal flange 1 external flange	Z7 22002	
	Reduction	70-50		•			Z7 22001	,
		70-40	•				Z7 22224	
		70-50	•				Z7 22225	
	100- 50		•			Z7 22126	-	
	100- 70		•		_	Z7 22125		
	100-	•				Z7 22226		
		100-	•				Z7 22227	

The reduction is a fitting that goes between a vacuum cleaner with a quick-fit inlet and a hose that has a smaller diameter than the inlet.

The diameters of the components are different.

REDUCTION WITH FLOW REGULATOR	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
		50-40		•			Z7 22112	
		50-40	•				Z7 22234 Z7 22164 Z7 22162	
		70-40		•		-	Z7 22164	
	Reduction with flow	70-50		•		1 internal flange	Z7 22162	A
	regulator	70-40	•			1 external flange	Z7 22235	
		70-50	•				Z7 22236	
		100- 50		•			Z7 22165	
		100- 70		•			Z7 22163	

The reduction with flow regulator is a special reduction which, as well as connecting the vacuum cleaner to a hose (with a smaller diameter than the inlet), lets you regulate the vacuum power by hand.

3.c Bifurcations and Trifurcations

BIFURCATION	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
5.2		40-40-40		•			Z7 22061	
7/		50-50-50		•			Z7 22059	
		70-70-70		•			Z7 22110	
	Diff. ii	100-100-100		•		4	Z7 22135] .
21	Bifurcation	40-40-40	•			1 internal flange	Z7 22145	A
~		50-50-50	•				Z7 22146	
		70-70-70	•				Z7 22282	
		100-100-100	•				Z7 22157	

The bifurcation is a fitting used to connect the vacuum cleaner to two different hoses or, between hoses in general. The bifurcation lets you clean in two different places using the same vacuum cleaner.

BIFURCATION WITH REDUCTION	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	RE
5764		40-32-32		•			Z7 22253	
1	50-32-32		•			Z7 22254		
	50-40-40		•			Z7 22060	1	
	50-40-40	•				Z7 22261		
		70-32-32		•		1 internal flange	Z7 22252	
	Bifurcation	70-40-40		•			Z7 22111	
	with reduction	70-50-50		•			Z7 22064	- ,
		70-40-40	•				Z7 22262	
		70-50-50	•				Z7 22263	
	100-50-50		•			Z7 22128	1	
	100-70-70		•			Z7 22127		
		100-70-70	•				Z7 22307	1

The bifurcation with reduction is a special bifurcation which, as well as letting you clean in two different places, connects the vacuum cleaner to two hoses of a smaller diameter than the inlet on the machine. Alternatively you can connect a hose to two others with smaller diameters than the first.

BIFURCATION WITH FLOW REGULATOR	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
		40-40-40		•			Z7 22114	
	Bifurcation with flow regulator	50-50-50		•		1 internal flange	Z7 22056	А
	regulator	50-50-50	•				Z7 22250	

regulate the vacuum power of both tools.

3.c Bifurcations and Trifurcations

BIFURCATION WITH REDUCTION AND FLOW REGULATOR	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
1		50-40-40		•			Z7 22057	
	Bifurcation	70-50-50		•			Z7 22065	
	with reduction and flow	70-50-50	•			1 internal flange	Z7 22249	А
	regulator	100-50-50		•			Z7 22130	
		100-70-70		•			Z7 22129	

The bifurcation with reduction and flow regulator is a bifurcation with reduction for cleaning in two different places, and the vacuum power can be regulated manually for each tool.

TRIFURCATION	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
9	Trifurcation	50-50-50-50		•		1 internal flange	ZS07RW22027	А

The trifurcation is a fitting used to connect the vacuum cleaner to three different hoses or, between hoses in general. The trifurcation lets you clean in three different places using the same vacuum cleaner.

TRIFURCATION WITH REDUCTION	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
		50-40-40-40		•			Z7 22260	
	Trifurcation with reduction	70-50-50		•		1 internal flange	Z7 22259	А
		100-50-50-50					ZS07IS22105	

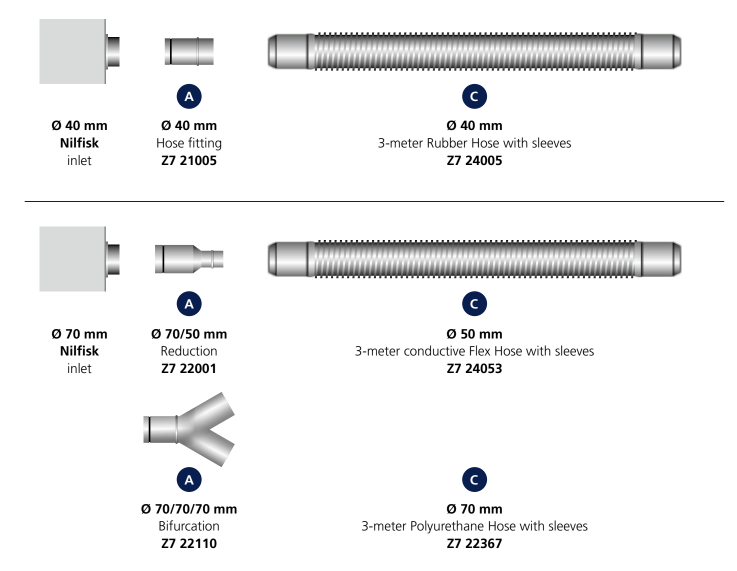
vacuum cleaner to three hoses of a smaller diameter than the inlet on the machine. It can also be used to connect a hose to three other hoses of a smaller diameter.

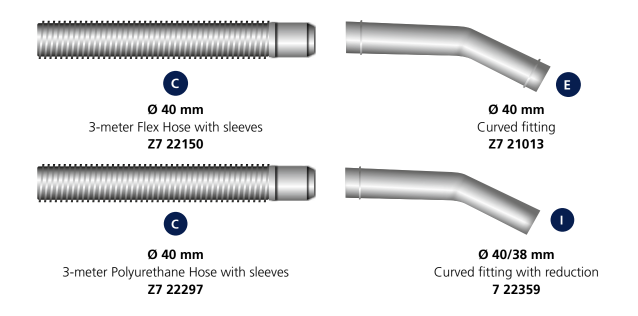
TRIFURCATION WITH FLOW REGULATOR	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC-PLATED	CHROMED	NOTES	CODE	REF.
2	Trifurcation with flow regulator	50-50-50		•		1 internal flange	Z7 22179	А

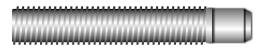
regulate the vacuum power of all three tools.

3.d Examples:

hose connectors and reductions









Ø 50 mm 3-meter Air Hose with sleeves Z7 22062



Ø 50 mm **Junction Fitting** Z7 21002





Ø 50 mm 3-meter Air Hose with sleeves Z7 22062





Ø 50 mm 3-meter Air Hose with sleeves Z7 22062



Ø 50 mm Hose fitting Z7 21003



Ø 50 mm Quick-fit fitting Z7 22187



Ø 50 mm 3-meter Air Hose with sleeves Z7 22062



Ø 50 mm Nilfisk-Advance inlet

Ø 38 mm Nilfisk-Advance inlet

Ø 50 mm Nilfisk-Advance inlet





Ø 50/40 mm

Complete bayonet coupling adaptor Z7 22381

Ø 38/40 mm

Complete bayonet coupling adaptor **Z7 22380**

Ø 50/50 mm

Complete bayonet coupling adaptor Z7 22382





Ø 40 mm

3-meter conductive Polyurethane Hose with sleeves Z7 22368

Ø 38 mm

3-meter conductive Flex Hose with sleeves **Z7 22374**

Ø 50 mm

3-meter Rubber Hose with sleeves Z7 24003



Ø 38 mm Nilfisk-Advance inlet





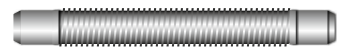
Ø 38 mm bayonet coupling 22329900



Ø 38/40 mm

coupling adaptor Z7 22355

single bayonet





Ø 40 mm

3-meter Air Hose with sleeves Z7 22362

Handgrips and Extensions

The handgrips are essential for cleaning floors and should be used with the floor nozzle.

Fitted with a guick-fit coupling, the handgrips can be fitted to the floor nozzle quickly and simply.

The extensions are tubular elements for cleaning walls and other overhead areas in general.

Different kinds of extensions are available: dedicated extensions for cleaning ovens (with sliding PTFE sleeve) and those for cleaning pipes in raised areas.

In the last section you will find some of the possible connection schemes between handgrips and floor nozzles, and between extensions and different final tools/accessories.



4.a **Handgrips**

HANDGRIP	DESCRIPTION	Ø mm	LENGTH mm	ALUMINIUM	STAINLESS STEEL	CHROMED	NOTES	CODE	REF.
		40	120			•		Z7 22121	
		50	120			•		Z7 22122	
		40	120	•				Z7 22026	
	Handgrip	50	120	•			1 quick-fit fitting	Z7 22025	F
		70	120	•				Z7 22091	
		40	120		•			40000215	
		50	120		•			40000222	

fitting and is available in various materials and diameters.

4.b Extensions

EXTENSION WITH QUICK-FIT FITTING	DESCRIPTION	Ø mm	LENGTH mm	ALUMINIUM	STAINLESS STEEL	CHROMED	NOTES	CODE	REF.
		40	1000	•				Z7 22008	
- 4		40	2000	•				Z7 22007	
	Extension with	40	3000	•			1 quick-fit fitting,	Z7 22006	
	quick-fit fitting	50	1000	•			1 internal flange	Z7 22005	D
		50	2000	•				Z7 22004	
		50	3000	•				Z7 22003	

The aluminium extensions with quick-fit fittings are available in three different lengths, letting you attach final tools (make sure you remove the harmonic spring, if present) to clean high areas, pipes and walls. Thanks to the internal groove, these extensions can easily be connected together.

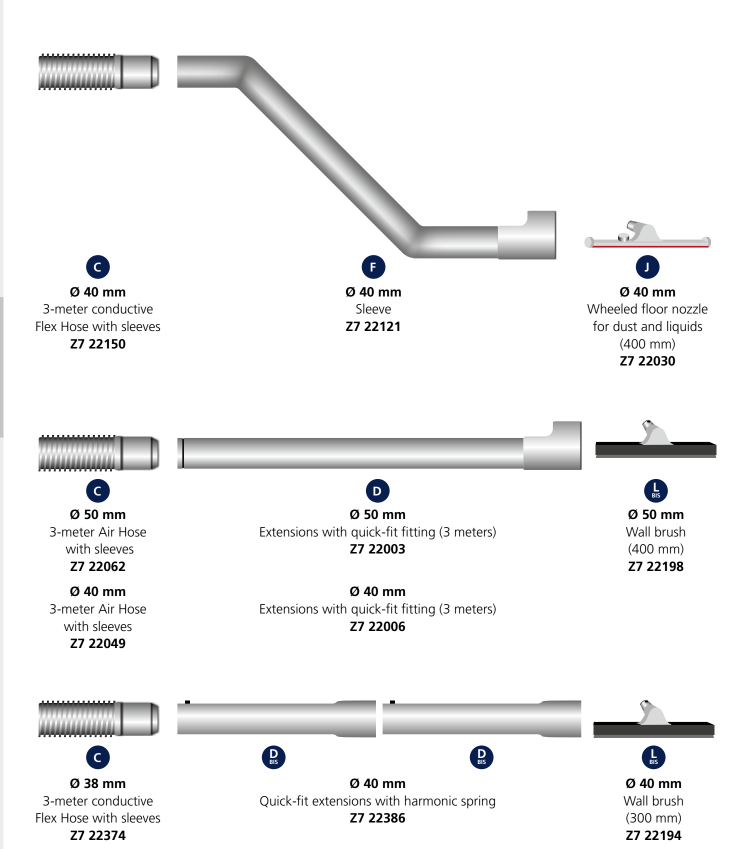
EXTENSION WITH QUICK-FIT COUPLING	DESCRIPTION	Ø mm	LENGTH mm	ALUMINIUM	STAINLESS STEEL	CHROMED	NOTES	CODE	REF.
	Extension with	40	1000	•			1 quick-fit coupling	Z7 22386	D I:-
	quick-fit coupling	50	1000	•			with harmonic spring	Z7 22385	D bis
	Replacement harmonic spring	40-50			•		For quick-fit coupling	Z7 20328	-

The aluminium extensions with quick-fit fittings and harmonic spring are 1 meter long, but can be easily extended as they are easy to fit together, with a hole on one end and a harmonic spring on the other. As well as their use for cleaning suspended parts (e.g. with coloured brushes together with the 50mm coupling, code 4072200388, or the 50/40mm coupling, code 4072200387), when combined with the PTFE sliding sleeve (cf. chap. 2.b) and the floor nozzle with silicone strip (cf. chap. 5.a) they are suitable for cleaning ovens (cf. chap 7, Oven Cleaning Kit).

EXTENSION HANDGRIP FOR IVT1000	DESCRIPTION	Ø mm	LENGTH mm	ALUMINIUM	STAINLESS STEEL	CHROMED	NOTES	CODE	REF.
	Extension/ Handgrip	32	1000		•		The kit consists of two extensions made of AISI316 steel	11112500	
	Tube for intermediate connection	32	250		•		Connecting tube made of AISI316 steel	11882505	1 -
	can easily be con	nected	together (cor	nical type conn	ection).		000 vacuum cleaner. The two a		

accessory.

4.c Examples: handgrips and extensions



4.c Examples: handgrips and extensions











Ø 40 mm

3-meter Air Hose with sleeves Z7 22049

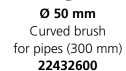


Ø 40 mm

Quick-fit extensions with harmonic spring Z7 22386



Extension fitting with reduction 4072200387







Ø 50 mm

3-meter Polyurethane Hose with sleeves

Z7 22298







Quick-fit extensions with harmonic spring Z7 22385





Ø 50 mm Extension fitting with reduction 4072200388



M

Ø 50 mm Brush for flat surfaces (300 mm)

22432905

Floor nozzles and Brushes

The floor nozzles are used to clean solids and liquids from all types of surfaces.

As well as the floor nozzles, brushes are also available to clean dust off floors and other surfaces such as walls and pipes.

The brushes only have bristles, while the floor nozzles have both rubber lips and bristle profiles.

A separate section is dedicated to the floor nozzles and coloured brushes for the food and pharmaceuticals industry, where it is essential to be able to differentiate the different production areas.

Most Nilfisk floor nozzles and brushes come with certifications (e.g. FDA approval).



5.a Floor nozzles

WHEELED FLOOR NOZZLE FOR DUST AND LIQUIDS	DESCRIPTION	Ø mm	WIDTH mm	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	POLYPROPYLENE	HIGH TEMPERATURE	NOTES	CODE	REF.
-		40	300			•				Z7 22171	
CO		50	300			•				Z7 22172	
CONT.		40	400			•			With two rubber lips (silicone for	Z7 22030	
	Wheeled floor	50	400			•			the stainless	Z7 22029	1.
	and liquids	40	400		•				steel version), wheel adjuster	40000216]]
1		50	400		•				screw and 1 internal flange	40000223	
		50	500			•				Z7 22147	
		70	500			•				Z7 22092	
	Wheel for wheeled floor nozzle	40								Z8 20123	-
	Rubber lips		300/400							Z8 20295	
	(10 pieces)		500							Z8 20296	

The wheeled floor nozzle, with rubber profile on the zinc-plated version and silicone profile on the stainless steel version, is ideal for cleaning dust and liquids. Thanks to the internal flange it is very easy to connect to the handgrips (cf. chapter 4.a).

coupling with

harmonic spring

Z7 22032

Z8 20255

5.a Floor nozzles

handgrips (cf. chapter 4.a).

ovens

Silicone lips

50

400

WHEELED FLOOR NOZZLE FOR DUST	DESCRIPTION	Ø mm	WIDTH	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	POLYPROPYLENE	HIGH TEMPERATURE	NOTES	CODE	REF.
		40	300			•				Z7 22174	
99		50	300			•				Z7 22175	
	Wheeled floor	40	400			•			With two brush lips, wheel	Z7 22138	
1	nozzle for dust	50	400			•			adjuster screw and 1 internal	Z7 22137	1
6		50	500			•			flange	Z7 22148	
		70	500			•				Z7 22149	
	Wheel for wheeled floor nozzle	40								Z8 20123	-
			300/400							Z8 23040	
	(10 pieces)		500							Z8 23041	1 -
	The wheeled f	loor n	ozzle with	bristle profile	e is ideal for	cleaning	dust. Thanks to	the internal fla	nge it is very easy t	o connect t	o the

NOZZLE FOR OVENS	DESCRIPTION	Ø mm	WIDTH mm	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	POLYPROPYLENE	HIGH TEMPERATURE	NOTES	CODE	REF.
80.00	Wheeled	40	400			•		•	With two silicone lips, wheel adjuster screw,	Z7 22272	
3.8	nozzle for cleaning ovens	50	400			•		•	1 internal flange and harmonic spring quick-fit coupling	Z7 22273	J
No.	Nozzle for	40	400	•				•	1 internal flange and 1 quick-fit	Z7 22031	



The nozzles for cleaning ovens are special components resistant to high temperatures. There are two versions available: the first has wheels and silicone lips, the second is made completely of aluminium. Both have quick-fit couplings with harmonic spring so they can easily be connected to the extensions, which also have harmonic spring quick-fit couplings, as shown in chapter 4.b.

NOZZLE FOR BUSES	DESCRIPTION	Ø mm	WIDTH	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	POLYPROPYLENE	HIGH TEMPERATURE	NOTES	CODE	REF.
	Nozzle for buses	50	200	•					"C" bristle profile and 1 internal flange	Z7 22170	J

The nozzle for buses, thanks to its compact dimensions and "C" bristle profile is ideal for cleaning the corridors of buses. Made entirely of aluminium, it has an internal flange for the quick-fit coupling with the relevant handgrip (cf. chapter 4.a).

5.a Floor nozzles

FLOOR NOZZLE FOR LIQUIDS	DESCRIPTION	Ø mm	WIDTH	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	POLYPROPYLENE	HIGH TEMPERATURE	NOTES	CODE	REF.
		40	400			•				Z7 22028	
100 P		50	400			•			With two lips	Z7 22027	
	Floor nozzle	40	400		•				(silicone for the stainless steel	Z7 22296	
100	for liquids	50	400		•				version), two Nylon shoes	Z7 22294	- J
		40	500			•			and 1 internal flange	Z7 22168	
		50	500			•				Z7 22167	
			400							Z8 20086	
	Rubber lips		500							Z8 20087	-
	Silicone lips		500							Z8 20255	-

The floor nozzles for liquids are suitable for cleaning liquids off floors. They have two rubber lips, or silicone lips on the stainless steel versions. They are easy to connect to the handgrips thanks to the internal groove on the fitting of the floor nozzle.

FIXED FLOOR NOZZLE	DESCRIPTION	Ø mm	WIDTH	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	POLYPROPYLENE	HIGH TEMPERATURE	NOTES	CODE	REF.
-	Fixed floor nozzle	70	600			•			With two lips made of rubber and two wheels	Z7 22085	
		70	600			•			For S2/S3 model	4056000487	
Name of		70	600			•			For CTS model	4056000393	,
		70	700			•			With two lips made of rubber and two wheels	Z7 22086	
	Rubber lips (10 pieces)		600/700							Z8 20297	-

The fixed floor nozzle is a special floor nozzle ideal for cleaning dust on large surface areas. The fixed floor nozzle has two rubber lips and two wheels. It is very easy to connect it to the vacuum cleaner thanks to the 70mm diameter quick-fit fitting.

FLOOR NOZZLES FOR IVT1000	DESCRIPTION	Ø mm	WIDTH	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	POLYPROPYLENE	HIGH TEMPERATURE	NOTES	CODE	REF.
W. Company	Standard floor nozzle for IVT1000	32	300		•		•		Bristle profile	22431611	
	Antistatic floor nozzle for IVT1000	32	300		•		•		and stainless steel coupling	22431608	J
	Autoclave floor nozzle for IVT1000	32	300		•		•	•	Silicone profile, FDA approved and stainless steel coupling	22430808	

These three floor nozzles are designed specifically for the IVT1000 vacuum cleaner. As well as the standard version and the antistatic version there is also a model with a silicone profile, approved by the FDA and suitable for autoclaves. All three floor nozzles are suitable for cleaning dust.

5.b Brushes

BRUSH	DESCRIPTION	Ø mm	WIDTH mm	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	PVC	POLYPROPYLENE	NOTES	CODE	REF
152		40	220				•			Z7 22042	
0		50	220				•			Z7 22038	
		40	300				•			Z7 22043	
		50	300				•			Z7 22039	
		70	300				•		Bristle profile, 90° brush	Z7 22077	1
	Floor brush	40	400				•		elbow fitting and 1 internal flange	Z7 22044	- L
		50	400				•			Z7 22040	
		70	400				•			Z7 22078	
		50	500				•			Z7 22041	
		70	500				•			Z7 22093	
1000		40	220				•			Z7 22193	
20		50	220				•			Z7 22196	
X		40	300				•		Bristle profile, 30° brush elbow fitting and 1	Z7 22194	
	Wall brush	50	300				•		internal flange and	Z7 22197	L
		40	400				•		quick-fit coupling with harmonic spring	Z7 22195	
		50	400				•			Z7 22198	
		70	500				•			Z7 22199	
			220				•			Z8 23009	
	Brushes		300				•		The brush fitting is not	Z8 23010	
	spare parts		400				•		included	Z8 23011	1 -
			500							Z8 23012	1

The rectangular-section 90° brushes are ideal for removing and cleaning dust from floors, while the 30° brushes are ideal for cleaning walls. Both types, with a PVC structure, have a black bristle profile. The 90° brushes connect to the handgrips described in chapter 4.a, while the wall brushes connect to the extensions described in chapter 4.b (in particular, when used with the quick-fit extensions, remember to always remove the harmonic spring from the brushes).

CURVED BRUSH FOR PIPES	DESCRIPTION	Ø mm	WIDTH	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	PVC	POLYPROPYLENE	NOTES	CODE	REF.
		40	100				•			Z7 22132	L bis
	Curved brush for pipes	50	100				•		Bristle profile, 1 internal flange and quick-fit coupling with harmonic spring	Z7 22131	
		40	200				•			Z7 22134	
		50	200				•			Z7 22133	
	Curved brush	40/50	100				•		The quick-fit coupling	Z8 24042	
	spare partes	40/50	200				•		with harmonic spring is not included	Z8 24043	-

The curved brush is designed for cleaning pipes, especially in suspended installations. Its rounded shape makes it particularly effective for removing and cleaning dust. This element must be used with the extensions described in chapter 4.b (in particular, when used with the quick-fit extensions, remember to always remove the harmonic spring from the brushes).

5.c Coloured nozzles and Brushes

NOZZLES FOR FLAT SURFACES	DESCRIPTION	Ø mm	WIDTH	STAINLESS STEEL	ZINC- PLATED	POLYPROPYLENE	ANTISTATIC (*)	CONDUCTIVE (**)	NOTES	CODE	REF.
	Nozzle for flat surfaces	50	300			•	•		With lip made of rubber, suitable for autoclaves, FDA approved, green	22432306	
		50	300			•	•		With lip made of rubber, suitable for autoclaves, FDA approved, dark grey	22432301	М
		50	300			•		•	With rubber lip, FDA approved, black	22432302	
			300			•	•		Green, the floor nozzle fitting is not included	32430806	
	Nozzle spare parts		300			•	•		Dark grey, the floor nozzle fitting is not included	32430801	-
			300			•		•	Black, the floor nozzle fitting is not included	32430802	
	Nozzle fitting	50			•				Suival fitting	10645031	
	spare parts	50		•					Swivel fitting	10645011	-

The coloured nozzles for flat surfaces with rubber lip are specific nozzles for environments where foodstuffs and pharmaceuticals are processed (in particular for cleaning high areas). Available in the autoclave and conductive versions, all FDA approved, these nozzles come in three colours: green, grey and black (conductive version). Thanks to the swivel fitting (to connect to quick-fit extensions with harmonic spring using the 50/40mm reduction, code 4072200387, or with a 50mm extension fitting, code 4072200388), the manoeuvrability and functionality are unbeatable.

5.c Coloured nozzles and Brushes

BRUSH FOR FLAT SURFACES	DESCRIPTION	Ø mm	WIDTH	STAINLESS STEEL	ZINC- PLATED	POLYPROPYLENE	ANTISTATIC (*)	CONDUCTIVE (**)	NOTES	CODE	REF
		50	300			•		•	Bristle profile, FDA approved, black	22432902	
		50	300			•	•		Bristle profile, FDA approved, grey	22432900	
	Brush	50	300			•	•		Bristle profile, suitable for autoclaves, FDA approved, dark grey	22432901	
	for flat surfaces	50	300			•	•		Bristle profile, suitable for autoclaves, FDA approved, blue Bristle profile, suitable for autoclaves, FDA approved, red	22432907	M
		50	300			•	•				
		50	300			•	•		Bristle profile, suitable for autoclaves, FDA approved, green	22432906	
			300			•		•	Black, he floor nozzle fitting is not included	42431602	
	Brush		300			•	•		Grey, he floor nozzle fitting is not included	42431600	
			300			•	•		Dark grey, he floor nozzle fitting is not included	42431601	
	spare parts		300			•	•		Blue, he floor nozzle fitting is not included	42431607	-
			300			•	•		Red, he floor nozzle fitting is not included	42431605	
			300			•	•		Green, he floor nozzle fitting is not included	42431606	
	Brush fitting	50			•					10645031	
	spare parts	50		•					Swivel fitting	10645011	-

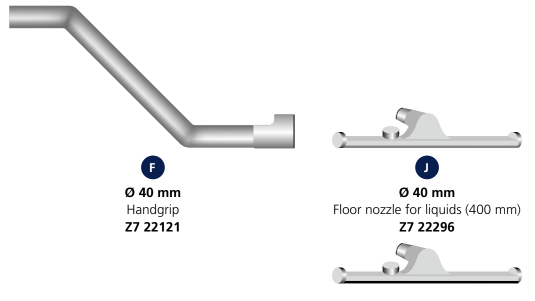
The coloured brushes for flat surfaces, with a bristle profile, are also designed for cleaning environments where foodstuffs and pharmaceuticals are processed, especially for cleaning high areas. These brushes, available in various colours, are suitable for autoclaves and are FDA approved. With a swivel fitting, these brushes must be used with quick-fit extensions with harmonic spring and the relevant fittings (with 50/40mm reduction and harmonic spring or 50mm fitting with harmonic spring).

5.c Coloured nozzles and Brushes

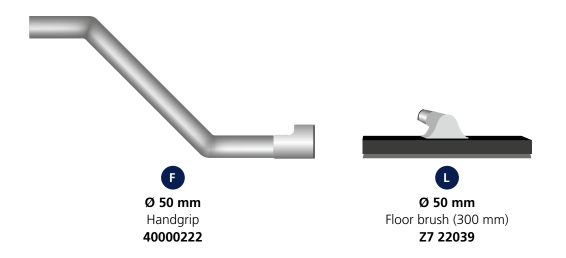
CURVED BRUSH FOR PIPES	DESCRIPTION	Ø mm	WIDTH mm	STAINLESS STEEL	ZINC- PLATED	POLYPROPYLENE	ANTISTATIC (*)	CONDUCTIVE (**)	NOTES	CODE	REF
-			100			•		•		22432402	
			200			•		•	Bristle profile, FDA approved, black	22432502	
	Curved brush	50	300			•		•		22432602	
	for pipes	50	100			•	•			22432400	_
			200			•	•		Bristle profile, FDA approved, grey	22432500	
			300			•	•			22432600	
			100			•		•	Black, the brush fitting is not included	42430902	
	Curved brush		200			•		•		42431002	-
			300			•		•		42431102	
	spare parts		100			•	•			42430900	1 -
Brush fitting spare parts			200			•	•		Grey, the brush fitting is not included	42431000	
			300			•	•		not included	42431100	
	Brush fitting	a			•					10645031	
		50		•					Swivel fitting	10645011	-

in two colours, grey and black (conductive version), and in three sizes, they are FDA approved. With a swivel fitting, these brushes must be used with quick-fit extensions with harmonic spring and the relevant fittings (with 50/40mm reduction and harmonic spring or 50mm fitting with harmonic spring).

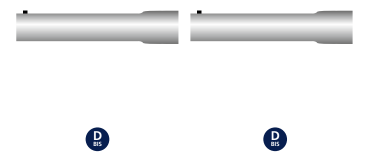
5.d Examples: Floor nozzles and Brushes



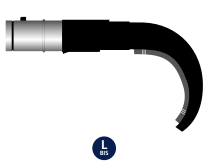
Ø 40 mm Wheeled floor nozzle for dust (500 mm) Z7 22138



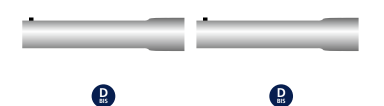
5.d Examples: Floor nozzles and Brushes



Ø 40 mm Quick-fit extensions with harmonic spring Z7 22386



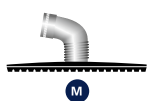
Ø 40 mm Curved brush for pipes (200 mm) Z7 22134



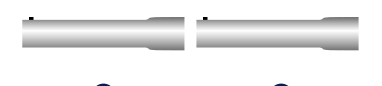
Ø 40 mm Quick-fit extensions with harmonic spring 7 22386







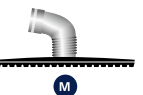
Ø 50 mm Nozzle for flat surfaces (300 mm) 22432302



Ø 50 mm Quick-fit extensions with harmonic spring 7 22385

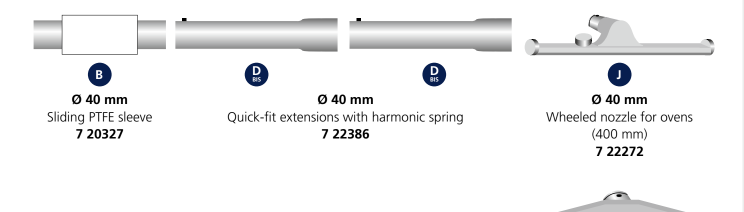


Ø 50 mm Extension fitting 4072200388



Ø 50 mm Nozzle for flat surfaces (300 mm) 22432302

5.d Examples: Floor nozzles and Brushes



Ø 40 mmNozzle for ovens

(400 mm) **7 22031**

Final tools

All the final tools/accessories such as rubber and antistatic rubber cones, natural- and Nylon-bristle round brushes, zinc-plated and stainless-steel flat-tip crevice nozzles are grouped together in the category "Final tools".

Successful cleaning also depends on these elements.



6.a Rubber tools

CONE	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC- PLATED	PVC	NBR	SILICONE	ANTISTATIC (*)	CONDUCTIVE (**)	OILPROOF	NOTES	CODE	REF.
		40				•				•		Z7 21011	
		50				•				•		Z7 21010	
		70				•				•		Z7 21009	
		40							•	•		40000214	
	Cone	50							•	•		40000221	N
		40					•				Suitable for autoclaves	Z7 21086	
		50				•					Length 245mm, grey	80650900	
		50				•					Length 500mm, grey	80691100	

The black nitrile rubber cones are the conductive model, while the red ones are standard. They are oil-resistant and therefore suitable for cleaning shavings and liquids from machine tools. The length varies from 200mm to a maximum of 500mm. The silicone version, available only with a 40mm diameter, is suitable for autoclaves. These cones can be connected both to junction fittings and curved fittings (cf. chapter 3).

CONICAL TOOL	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC- PLATED	PVC	NBR	SILICONE	ANTISTATIC (*)	CONDUCTIVE (**)	OILPROOF	NOTES	CODE	REF.
		32				•					Grey	81141101	
	Conical tool	32				•		•			Black	81932600	
		32					•				Suitable for autoclaves, transparent white	81141103	
	The 240mm	final o	one is for u	ise on th	e IVT1	000 va	cuum clea	ner Three ve	ersions are ava	ilable: stand	dard anti-stati	c and autocl	ave-

The 240mm final cone is for use on the IVT1000 vacuum cleaner. Three versions are available: standard, anti-static and autoclave safe (in silicone). They must always be used with the connecting tube (code 11882505, cf. chap 4.b).

6.a Rubber tools

50/20 CONICAL TOOL	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC- PLATED	PVC	NBR	SILICONE	ANTISTATIC (*)	CONDUCTIVE (**)	OILPROOF	NOTES	CODE	REF.
		40				•					Supplied with 50/40 mm reduction	Z7 22142	
	Conical tool	50				•					Supplied with 50mm junction fitting	Z7 22141	N
		50			•					•	Black, curved. The fitting and the reduction are not included	Z8 24046	
	Conical tool spare parts	50									The reduction or fitting are not included		-
	The 50/20 fi	nal coi	nes are 300	mm long	g and a	re gen	erally used	to clean du	st and thread-	like residue			

RUBBER NOZZLE	DESCRIPTION	Ø mm	STAINLESS STEEL	ZINC- PLATED	PVC	NBR	SILICONE	ANTISTATIC (*)	CONDUCTIVE (**)	OILPROOF	NOTES	CODE	REF.
		50				•				•	Length 120mm, grey	Z7 21030	
Jis .		50				•			•	•	Length 120mm, black	Z7 21080	
	Rubber nozzle	50				•					Length 200mm, grey	80640500	N
1		50				•		•		•	Length 200mm, black	80640501	
-		50			•					•	Length 200mm, black	82167300	

The rubber floor nozzle is ideal for removing shavings and dust, thanks to its toothed profile; it is available in a grey standard version and a black conductive version.

The floor nozzle must be used with a 50/40mm reduction or a 50mm junction fitting. Alternatively, it can be used with a curved fitting and a 50/40mm reduction or a 50mm curved fitting. The PVC oilproof nozzle (25mm x 90mm) is a special nozzle in this group.

ACCESSOTIES TOT INTITISK-AUVAITCE

6.b Crevice nozzles

CREVICE NOZZLE	DESCRIPTION	Ø mm	LENGTH mm	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	PVC	NOTES	CODE	REF.
		40	500			•			Z7 21027	
0		50	500			•		1 external flange	Z7 21026	
		70	600			•			Z7 21028	
		50	500			•		1 internal flange	Z7 21074	
	Flat-tip crevice	32	250		•			For IVT1000 only; AISI316; length 250mm	80552000	
	nozzle	40	500		•				40000213	
		50	500		•			1 external flange	40000220	
		40	500				•		Z7 24014	
		50	500				•		Z7 24013	
	Flat-tip crevice	40	570			•			Z7 22022	
	nozzle with reduction	50	570			•		1 external flange	Z7 22021	
	Curved flat-	50	445			•		1 external flange	Z7 21075	- G
	tip crevice nozzle	70	1000				•		Z7 24012	
		40	500			•			Z7 22024	
	Flat-tip crevice	50	500			•		- Steel perimeter brush	Z7 22023	
	nozzle with perimeter brush	40	500			•			Z7 22088	
		50	500			•		Nylon perimeter brush	Z7 22089	
	Round crevice	70	1100	•					Z7 22169	
	nozzle with handles	100	1100	•					Z7 22190	

The crevice nozzles, made of metal and plastic, are ideal for cleaning shavings, dust and liquids. In particular, the flat-tip crevice nozzles are the best tool for cleaning in corners, while the ones with perimeter brush effectively remove and clean dust. Metal flat-tip crevice nozzles are also available for special requirements, curved and with reductions. For more heavy-duty use, circular cross section aluminium crevice nozzles with handles are recommended.

6.b Crevice nozzles

FLUIDIFYING VULK NOZZLE	DESCRIPTION	Ø mm	LENGTH mm	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	PVC	NOTES	CODE	REF.
		40	850			•			Z7 22053	
1	Fluidifying vulk nozzle	50	850			•			Z7 22054	
		70	1000			•			Z7 22055	G
	Fluidifying	50	1240	•					ZA7210024	
	vulk nozzle with	70	1240	•					ZA7210026	
	regulator	100	1240	•					ZA7210019	

The fluidifying tools are normally used when you have to clean a notable quantity of material, both scattered dust and heaps of dust. Thanks to the particular construction, with a double concentric tube, the fluidifying tool, with or without regulator, is very efficient during the suction phase.

SCRAPER NOZZLE	DESCRIPTION	Ø mm	LENGTH mm	ALUMINIUM	STAINLESS STEEL	ZINC- PLATED	PVC	NOTES	CODE	REF.
		40	1000			•		Width 110mm	Z7 22033	
-		50	1000			•		Width 150mm	Z7 22034	
	Scraper nozzle	70	1000			•		Width 200mm	Z7 22090	G
		40	1000		•			Width 110mm	Z7 22277	
		50	1000		•			Width 150mm	Z7 22278	

The scraper nozzles, available in various widths and one length (1000mm), are ideal for scraping and vacuuming floors.

6.c Miscellaneous

MISCELLANEOUS	DESCRIPTION	Ø mm	ALUMINIUM	ZINC- PLATED	PVC	NBR	ANTISTATIC (*)	NOTES	CODE	REF.
	Swab holder	40		•				1 external flange,	Z7 22101	
	for hose	50		•				500mm long	Z7 22099	
2	Swab holder for hose	40		•				1 external flange,	Z7 22096	
	made of rubber	50		•				200mm long	Z7 22095	
	Funnel- shaped	40 - 80		•					Z7 21019	-
AL.	reduction	50 - 80		•					Z7 21014	
A 4	Kit of seven swabs	50 55 60 65 70 75 80		•					Z7 24009	

6.d Round brushes

ROUND BRUSH	DESCRIPTION	Ø mm	ALUMINIUM	ZINC- PLATED	PVC	NBR	ANTISTATIC (*)	NOTES	CODE	REF.
		40		•				With Nylon bristles (comes with fitting),	Z7 22045	
6	Round brush	50		•				1 internal flange and 1 quick-fit coupling with harmonic spring	Z7 22047	
	Round Brush	40		•				With steel bristles (comes with fitting), 1 internal flange and	Z7 22046	0
		50		•				1 quick-fit coupling with harmonic spring	Z7 22048	
		80						With Nylon bristles (fitting not included), for round brush with 40mm fitting	Z8 23005	
	Round brush spare parts	100						With Nylon bristles (fitting not included), for round brush with 50mm fitting	Z8 23006	-
		100						With steel bristles (fitting not included), for round brush with 40mm and 50mm fitting	Z8 23008	
	Brushes for grooming	40			•			With Nylon bristles	Z7 22143	0

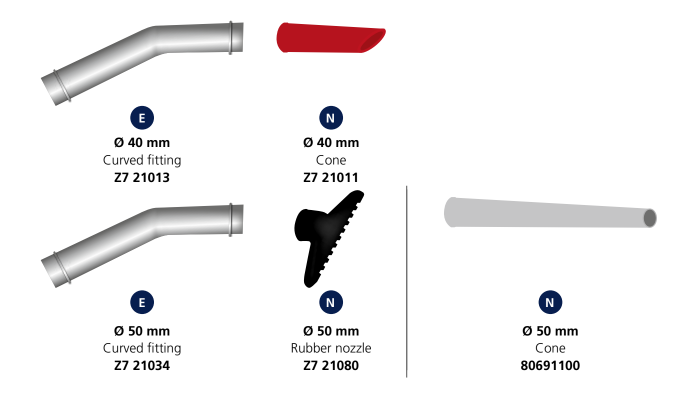
They can be connected directly to a hose using the relevant sleeve or can be connected to the extensions shown in chapter 4.b (in particular if used with quick-fit extensions, remember to always remove the harmonic spring from the fitting of the round brushes).

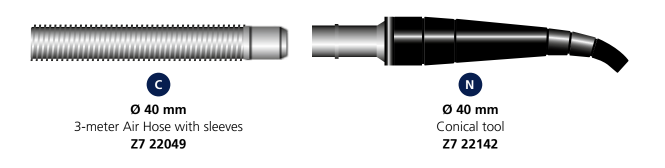
6.d Round brushes

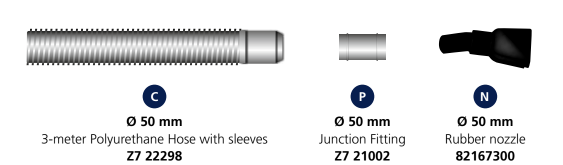
COLOURED ROUND BRUSH	DESCRIPTION	Ø mm	ALUMINIUM	ZINC- PLATED	PVC	NBR	ANTISTATIC	NOTES	CODE	REF.		
		38	•					With polypropylene bristles, wood body with an aluminium fitting, 100mm diameter round brush	10989000			
						•		With blue bristles made of polypropylene	4072200579			
						•		With green bristles made of polypropylene	4072200578			
		38				•		With yellow bristles made of polypropylene	4072200581			
		36				•		With white bristles made of polypropylene	4072200580			
						•		With red bristles made of polypropylene	4072200577			
	Coloured round brush					•		With black bristles made of polypropylene	4072200576	O bis		
		38						With natural bristles	12422500			
-0.						•		With blue bristles made of polypropylene	4072200573			
						•		With green bristles made of polypropylene	4072200572			
		F.0				•		With yellow bristles made of polypropylene	4072200575			
		50				•		With white bristles made of polypropylene	4072200574			
						•		With red bristles made of polypropylene	4072200571			
ann							•		With black bristles made of polypropylene	4072200570		
								With black bristles made of polypropylene	4072400264			
Allin,	Coloured	20/50						With red bristles made of polypropylene	4072400265			
		round brush	round brush	38/50						With green bristles made of polypropylene	4072400266	
								With blue bristles made of polypropylene	4072400267			
	Fitting spare parts	50				•			80625000	-		
Comment of the Commen							•	Antistatic spare part round brush	4072400270			
	Antistatic round brush	38/50					•	Ø 38 complete black round brush	4072400262			
							•	Ø 50 complete black round brush	4072400263			

These round brushes, all with a rubber structure (except for one model in wood and aluminium), are always used for removing and cleaning dust.

The round brushes with 38mm coupling should be used together with the fitting with 40/38mm reduction (code 4072200390, see chap 3.b), while the brushes with 50mm coupling can be connected directly to the curved fittings shown in chapter 3.a. These two types of round brushes can also easily be connected to quick-fit extensions with harmonic spring (see chapter 4.b): via the fitting with 40/38mm reduction (code 4072200389) and via the 50mm coupling (code 4072200388), for round brushes with 38mm and 50mm couplings, respectively.











Ø 40 mm 3-meter conductive Flex Hose with sleeves **Z7 22150**



Ø 40 mm Scraper nozzle **Z7 22033**





Ø 50 mm 3-meter conductive Flex Hose with sleeves **Z7 22375**



Ø 50 mm Curved flat-tip crevice nozzle **Z7 21075**

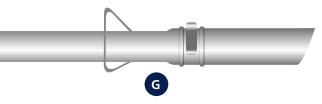


Ø 70 mm 3-meter Polyurethane Hose with sleeves Z7 22299



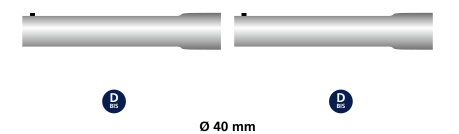
G

Ø 70 mm Round crevice nozzle with handles Z7 22169



Ø 70 mm

Fluidifying vulk nozzle with regulator
ZA7210026



Quick-fit extensions with harmonic spring

Z7 22386



4072200389





10950202



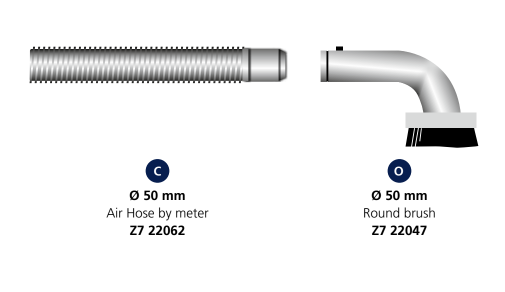


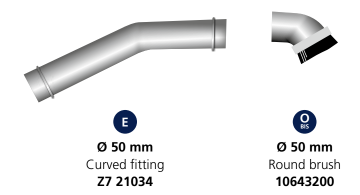




10950202







Accessories Kit

To make it easier to use the Nilfisk accessories, in this chapter we have included a series of groups of components in the Accessories Kits made up of single accessories.

A wide range of kits is available: from sets of accessories for general cleaning, to kits for special applications (ex. cleanrooms), to groups of accessories for typical industrial applications and series of accessories for cleaning machinery in general.



GENERAL CLEANING KIT	DESCRIPTION	Ø mm	RECOMMENDED APPLICATIONS	CODE
	Accessories for General Cleaning kit	40	General Cleaning	Z7 24145
	· Zinc-plated reduction	50/40		
-1/10	3m Flex hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids (width 400mm) Rubber cone Round brush with Nylon bristles (80mm) Zinc-plated flat-tip crevice nozzle (length 500mm) Zinc-plated junction fitting	40		
	Accessories for General Cleaning kit	50	General Cleaning	Z7 24146
	· Zinc-plated reduction	70/50		
	3m Flex hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids			

INDUSTRIAL CLEANING KIT	DESCRIPTION	Ø mm	RECOMMENDED APPLICATIONS	CODE
	Accessories for Industrial Cleaning kit	40	Mechanical, Building, Heavy Industry, General Cleaning	Z7 24150
	· Zinc-plated reduction	50/40		
	3m Polyurethane hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids (width 400mm) Rubber cone Round brush with Nylon bristles (80mm) Zinc-plated flat-tip crevice nozzle (length 500mm) Zinc-plated junction fitting	40		
	Accessories for Industrial Cleaning kit	50	Mechanical, Building, Heavy Industry, General Cleaning	Z7 24151
	· Zinc-plated reduction	70/50		
	3m Polyurethane hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids (width 500mm) Rubber cone Round brush with Nylon bristles (100mm) Zinc-plated flat-tip crevice nozzle (length 500mm) Zinc-plated junction fitting	50		
	Accessories for Industrial Cleaning kit	70	Mechanical, Building, Heavy Industry, General Cleaning	4072400247
	· Zinc-plated reduction	100/70		
	5m Polyurethane hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids D70 (width 500mm) Zinc-plated junction fitting Rubber cone	70		
The state of the s	The industrial cleaning accessories kit is i polyurethane hose, and a complete set of effectively. This set is available in two size:	single ac	cessories, this kit lets you clean area	

CLEANING MACHINERY KIT	DESCRIPTION	Ø mm	RECOMMENDED APPLICATIONS	CODE
	Accessories for Cleaning Machinery kit	40	Mechanical, Food, Chemical Pharmaceutical, Building, Heavy Industry	Z7 24155
	· Zinc-plated reduction	50/40		
	3m Polyurethane hose with sleeves Zinc-plated junction fitting Conical tool Rubber cone	40		
	Accessories for Cleaning Machinery kit	50	Mechanical, Food, Chemical Pharmaceutical, Building, Heavy Industry	Z7 24156
	· Zinc-plated reduction	70/50		
	3m Polyurethane hose with sleeves Zinc-plated junction fitting Conical tool Rubber cone Rubber sucker	50		
	Accessories for Cleaning Machinery kit	70	Mechanical, Food, Chemical Pharmaceutical, Building, Heavy Industry	4072400248
	· Zinc-plated reduction	100/70		
	5m Polyurethane hose with sleeves Zinc-plated junction fitting Conical tool Zinc-plated flat lance			

The kit for cleaning machinery is a set of accessories specifically designed for cleaning dust and residues in general from machinery used during the phases of production and/or other processes. Thanks to the specific components, such as the rubber cone, cleaning is particularly effective. Also in this case there are two sizes available: 40mm, 50mm e 70mm diameter.

Ø FLOORS AND MACHINERY OILPROOF KIT DESCRIPTION RECOMMENDED APPLICATIONS CODE mm **Oilproof Accessories** Mechanical, Building, 40 4072400194 for Floors and Machinery kit Heavy Industry, General Cleaning 50/40 Zinc-plated reduction 3m rubber hose with sleeves Zinc-plated junction fitting Rubber cone 40 Chromed handgrip Wheeled floor nozzle for dust and liquids (width 400mm) Mechanical, Building, Oilproof Accessories 50 4072400195 for Floors and Machinery kit Heavy Industry, General Cleaning Zinc-plated reduction 70/50 3m rubber hose with sleeves Zinc-plated junction fitting Rubber cone 50 Chromed handgrip Wheeled floor nozzle for dust and liquids (width 500mm) **Oilproof Accessories** Mechanical, Building, 70 4072400249 for Floors and Machinery kit Heavy Industry, General Cleaning 100/70 Zinc-plated reduction 5m rubber hose with sleeves Zinc-plated junction fitting Rubber cone Chromed handgrip Wheeled floor nozzle for dust and liquids The oilproof accessories sets, for both floors and machinery, are suitable for treating all surfaces where oils have to be sucked up. Consisting of oil-resistant rubber accessories, these kits are available in two

sizes: 40mm, 50mm and 70mm diameter.

ATEX KIT	DESCRIPTION	Ø mm	RECOMMENDED APPLICATIONS	CODE
	ATEX Accessories for Floors and Machinery kit	38	Mechanical, Food, Chemical Pharmaceutical, General Cleaning	Z7 24185
	 3m Flex conductive Hose Conductive sleeve (2 pieces D38) 	38		
///0	Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400mm) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle	40		
	ATEX Accessories	38/40	Mechanical, Food, Chemical	4072400246
	for Floors and Machinery kit	30/40	Pharmaceutical, General Cleaning	4072400240
	3m Flex conductive HoseConductive sleeve (2 pieces D38/40)	38/40		
	Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400mm) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle	40		
	ATEX Accessories	50	Mechanical, Food, Chemical	Z7 24182
	for Floors and Machinery kit	30	Pharmaceutical, General Cleaning	27 24102
	3m Flex conductive Hose Conductive sleeve (2 pieces) Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400mm) Stainless steel curved fitting	50		
	Conductive coneStainless steel flat-tip crevice nozzle			
	ATEX Accessories for Floors kit	38	Mechanical, Food, Chemical Pharmaceutical, General Cleaning	Z7 24186
	3m Flex conductive HoseConductive sleeve (2 pieces D38)	38		
	Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400mm)	40		
	ATEX Accessories for Floors kit	50	Mechanical, Food, Chemical Pharmaceutical, General Cleaning	Z7 24183
	3m Flex conductive Hose Conductive sleeve (2 pieces)			
	Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400mm)	50		
	ATEX Accessories for Machinery kit	38	Mechanical, Food, Chemical Pharmaceutical, General Cleaning	Z7 24187
	 3m Flex conductive Hose Conductive sleeve (2 pieces D38) 	38		
	Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle	40		
	ATEX Accessories for Machinery kit	50	Mechanical, Food, Chemical Pharmaceutical, General Cleaning	Z7 24184
	3m Flex conductive Hose Conductive sleeve (2 pieces) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle	50		
	15ATEX Accessories Kit	38	Mechanical, Food, Chemical Pharmaceutical, General Cleaning	Z7 24175
	3m Flex conductive HoseConductive sleeve (2 pieces D38)	38		
No.	Conductive cone Stainless steel flat-tip crevice nozzle	40		
			l	

The ATEX accessories kits, including the kit for the 15ATEX vacuum cleaner, are an optimal solution when conductivity is obligatory. Available in three versions, from the complete version for cleaning both floors and machinery, to the version for cleaning machinery, or the set for cleaning floors, these accessories kits consist of conductive or antistatic elements. Each kit is available in two different sizes: 40mm and 50mm diameter.

50

OVENS KIT	DESCRIPTION	Ø mm	RECOMMENDED APPLICATIONS	CODE		
111	Accessories for Cleaning Ovens kit	40	Food	Z7 24193		
	3m flexible steel hose with zinc-plated reduction and fitting Al 1m extension (3 pieces) with quick-fit coupling Wheeled nozzle for cleaning ovens Sliding PTFE sleeve	40				
	Accessories for Cleaning Ovens kit	50	Food	Z7 24192		
	3m flexible steel hose with zinc-plated reduction and fitting Al 1m extension (3 pieces) with quick-fit coupling Wheeled nozzle for cleaning ovens Sliding PTFE sleeve	50				
	of a 3 meter steel hose, with sleeve (silico extensions with a sliding PTFE sleeve and	The oven cleaning kit is a specific set of accessories designed for cleaning inside ovens. Consisting of a 3 meter steel hose, with sleeve (silicone) and all the fittings and reductions necessary, three 1m extensions with a sliding PTFE sleeve and a wheeled nozzle with two silicone lips, this set is very practical and effective, also thanks to the connecting system (with harmonic spring) and the reduced				

weight. There are two sizes available: 40mm and 50mm diameter.

Accessories Kit

IVT1000 KIT	DESCRIPTION	Ø mm	RECOMMENDED APPLICATIONS	CODE
	Standard IVT1000 Kit	32	Food, Chemical Pharmaceutical, General Cleaning	80551100
	3m plastic hose with sleeves Stainless steel extension/handgrip (2 pieces) Standard nozzle (width 300mm) Stainless steel connecting tube (length 250mm) Rubber cone Stainless steel flat-tip crevice nozzle (length 250mm) Metal hose clamp (2 pieces)	32		
•	Antistatic IVT1000 Kit	32	Food, Chemical Pharmaceutical, General Cleaning	80551200
	3m antistatic plastic hose with sleeves Stainless steel extension/handgrip (2 pieces) Antistatic nozzle (width 300mm) Stainless steel connecting tube (length 250mm) Conductive conical tool Stainless steel flat-tip crevice nozzle (length 250mm) Metal hose clamp (2 pieces)	32		
	Autoclaves IVT1000 Kit	32	Food, Chemical Pharmaceutical, General Cleaning	80556700
	3m silicone hose with sleeves Stainless steel extension/handgrip (2 pieces) Nozzle for autoclaves (width 300mm) Stainless steel connecting tube (length 250mm) Silicone cone Stainless steel flat-tip crevice nozzle (length 250mm) Metal hose clamp (2 pieces)	32		
	These three accessories kits are only for with a 32mm diameter. While the standa is ideal where antistatic applications are applications where the accessories have t stainless steel.	ard set is required	s indicated for light applications, the d; the autoclave kit is an optimal so	antistatic kit lution for all

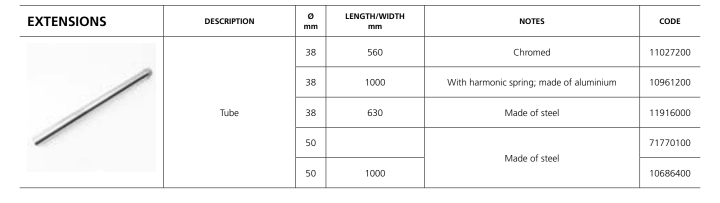
Accessories for Nilfisk-Advance ivacs

This chapter contains a series of dedicated accessories for **Nilfisk-Advance** vacuum cleaners.

A selection of connectors, fittings, reductions, extensions, floor nozzles and final tools.

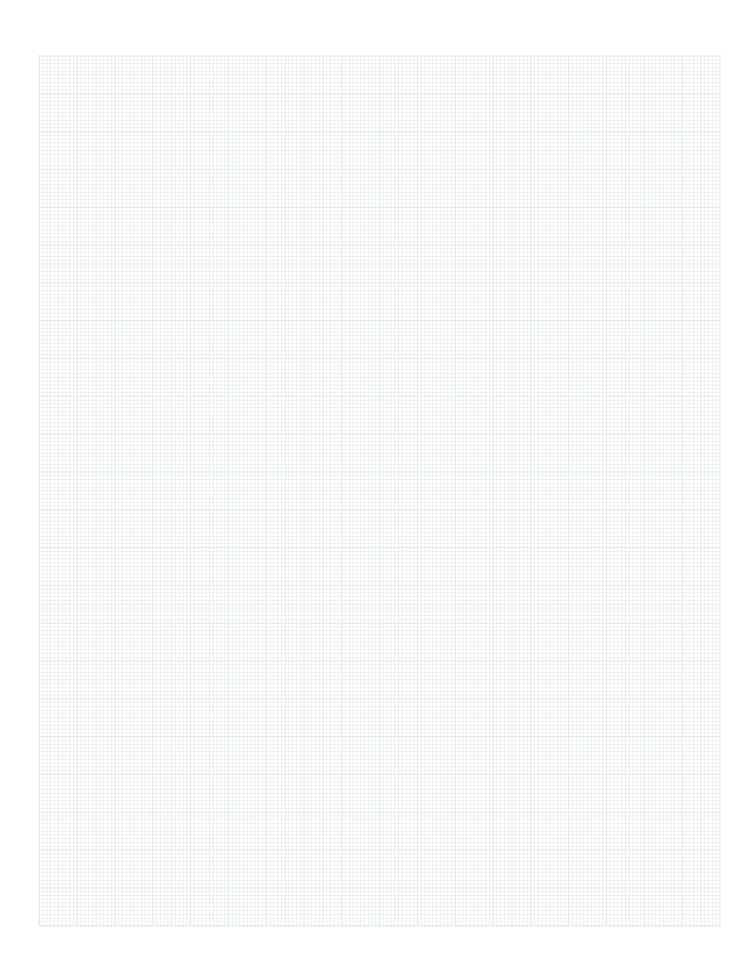


HOSE CONNECTORS AND REDUCTIONS	DESCRIPTION	Ø mm	LENGTH/WIDTH mm	NOTES	CODE
	6 1	38	210	With spherical final tool; made of steel	10984600
	Straight fitting	50	190		10645800
	Curved fitting	32		Maria I de la la la filia de la compansión de la compansi	107402630
		38		With spherical final tool; made of aluminium	10944000
		38		With spherical final tool and harmonic spring; aluminium	11339800
		38		With spherical final tool; made of steel	71917000
		50		Made of steel	10624400
		70			L03056000
	Hose fitting	100			L0305610
		38/32		For polyester hoses	11183000
	Hose fitting with reduction	50/38		Made of steel	21317200
	Reduction 50/38 mm	50/38			10960900
	Bayonet coupling	38			22329900
1-10-		50		Made of steel	22344200
	Wall fitting	50		Made of aluminium	10638100
	Sleeves kit	38			22340900
		50			22339700

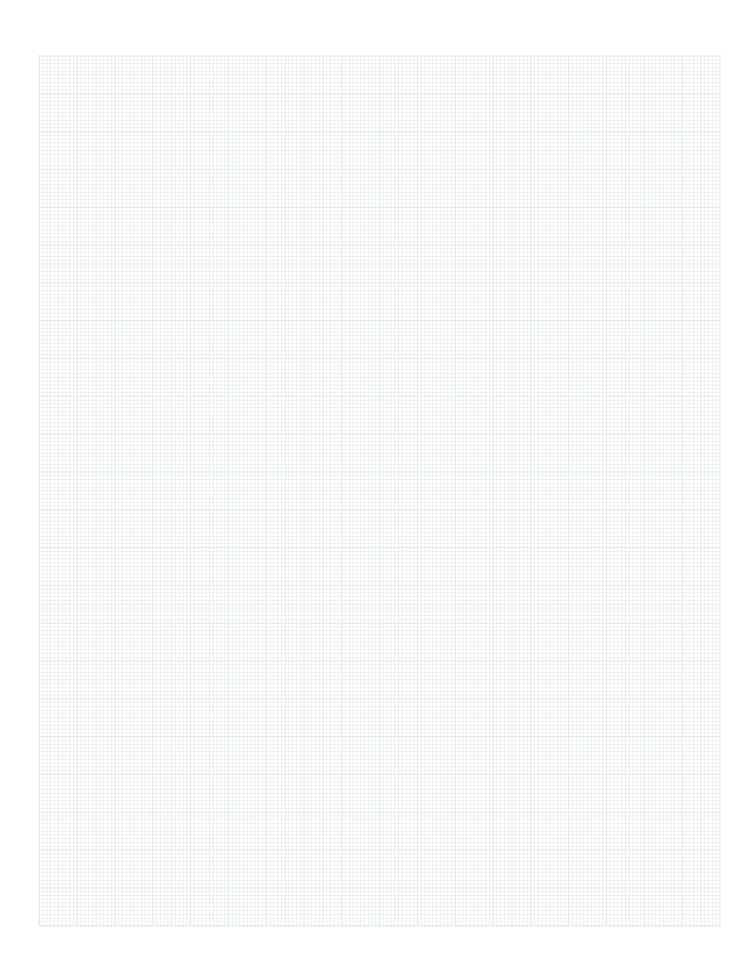


FLOOR NOZZLES AND BRUSHES	DESCRIPTION	Ø mm	LENGTH/WIDTH mm	NOTES	CODE
	Floor brush	38	400	Made of aluminium and plastic	11476101
9 4	Brush for liquids	38	370		140 3816 020
To be	Curved brush for pipes	38	100		82191000
1		38	200	Black	82191200
	Wheeled floor nozzle	50	500	Made of aluminium	82226700
	Floor nozzle for cleaning floors/liquids	38	450		82168000
	Wheeled floor nozzle for cleaning floors/liquids	38	360		12126700
	Floor nozzle for cleaning liquids	38	360	Made of plastic	140 7629 00
	Wheeled floor nozzle for cleaning dust	38	360		12126800
RUBBER FINAL TOOLS	DESCRIPTION	Ø mm	LENGTH/WIDTH mm	NOTES	CODE
		38	200		80956200
	Cone	38	315	Black; oilproof	82167900
	Curved rubber cone	50	180	Made of rubber	80654600
	Cone	50	245	Black	L02650900
		38	200	Black; oilproof	L02956200
	PVC floor nozzle	38	25 x 90	Made of PVC; black; oilproof	82169700
	Rubber nozzle	38			L02956300
CREVICE NOZZLES	DESCRIPTION	Ø mm	LENGTH/WIDTH mm	NOTES	CODE
· Line		38	300		10949500
	Flat-tip crevice nozzle	50	400	Made of steel	10643300
MISCELLANEOUS	DESCRIPTION	Ø mm	LENGTH/WIDTH mm	NOTES	CODE
	Replacement round brush	38	70	Natural bristles	22424900
0	Junction fitting coloured floor nozzle/brush	38			10957400

Notes



Notes



Notes

