

Accessories for industrial vacuums

Using the right 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 all vacuum cleaners and applications. In the tables, you will find the main features of the different accessories, an indication of the sectors where they are recommended to be used and if they are ATEX certified.

A short description of the food, pharma and ATEX range:

Accessories for the food sector:

The color-coded program is one of the main requests of the food sector: each color is matched to a specific production area, in order to avoid any cross contamination or bacteria migration inside the plant. Nilfisk provides a selection of 6 colors of FDA approved accessories for any application. Moreover, a specific range for high temperatures is available, in order to meet any need in ovens cleaning and high temperature material collection, keeping the product quality at the top.

Accessories for the pharmaceutical sector:

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.

Accessories for vacuum cleaners in ATEX zones

The range of ATEX accessories suitable for II 2D 2G has been developed in order to increase the safety of our industrial vacuums.

Accessories for ACD sector:

Appliance for vacuuming combustible dust. Accessories that are compliant with the industrial application for vacuuming combustible dust. This range includes SS parts, and conductive or antistatic hoses.

How to use the new and certified sequence of ATEX accessories

The ATEX sequence of accessories starts from the inlet which features a hole where to mount the first accessory with a pushbutton. The whole sequence of accessories can be then connected by using male and female parts, along the complete sequence, from the inlet to the final tool. Only accessories with these metal parts will be marked as certified. Here below the marking that all Nilfisk ATEX accessories will feature:

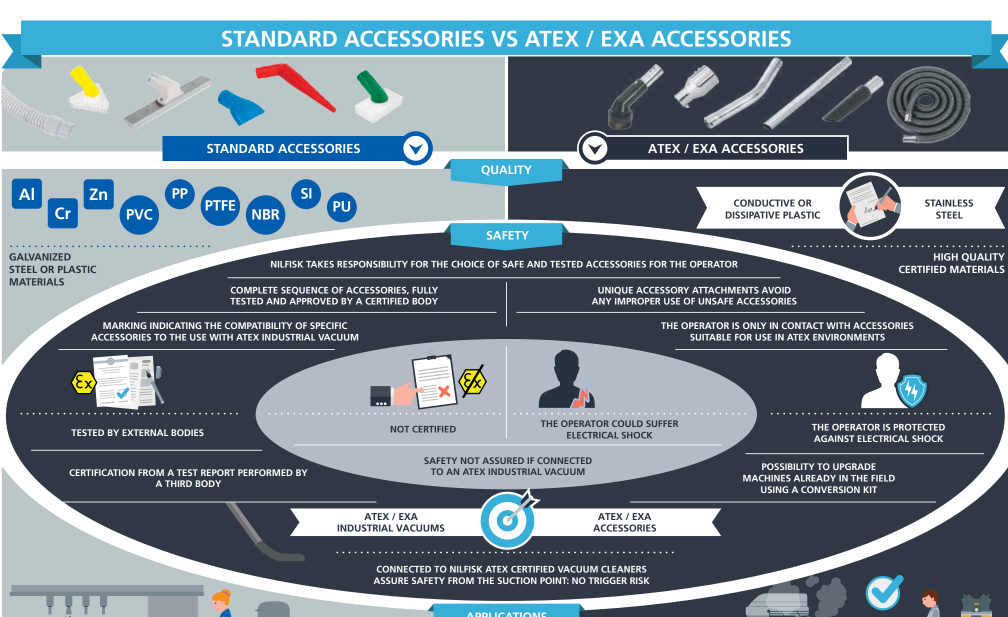




Please feel free to contact us at any time for more details or for the latest information.

+39 059 9730000 industrial-vacuum@nilfisk.com

Note: Images are for reference only. For details please refer to the features in the table.





RECOMMENDED FOR STANDARD INDUSTRIAL VACUUMS AND APPLICATIONS

UNIVERSAL, SUITABLE FOR ALL **APPLICATIONS EVEN WHERE** THERE IS RISK OF EXPLOSION



Key to icons

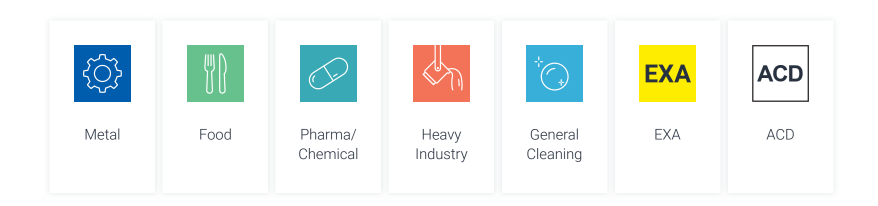






Table of contents

1.	Connection diagrams	
1.a	Nilfisk Vacuum cleaner	2
1.b	Nilfisk ATEX Vacuum cleaner	4
2.	Hoses and Sleeves	
2.a	Hoses	6
2.b	Sleeves	22
3.	Hose connectors and Reductions	
3.a	Hose connectors	24
3.b	Reductions	29
3.c	Examples	36
4.	Handgrips and Extensions	
4.a	Handgrips	40
4.b	Examples	43

5.	Floor nozzles and Brushes	
5.a	Floor nozzles	46
5.b	Brushes	52
5.c	Examples	55
6.	Final tools	
•	Final tools Rubber tools	58
6.a		
6.a	Rubber tools	
6.a	Rubber tools	

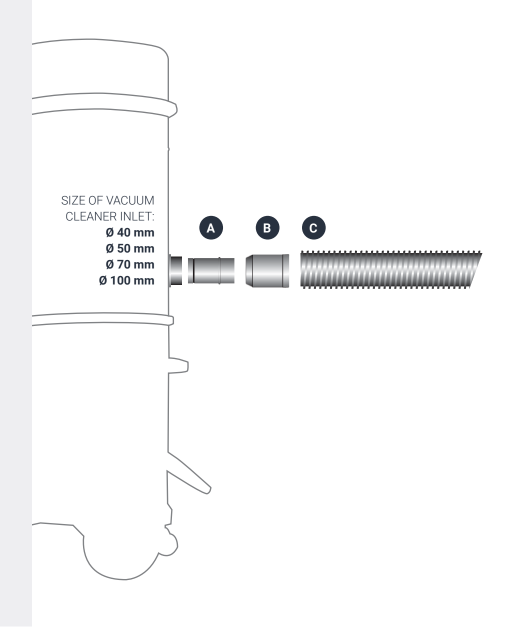
Connection Diagrams

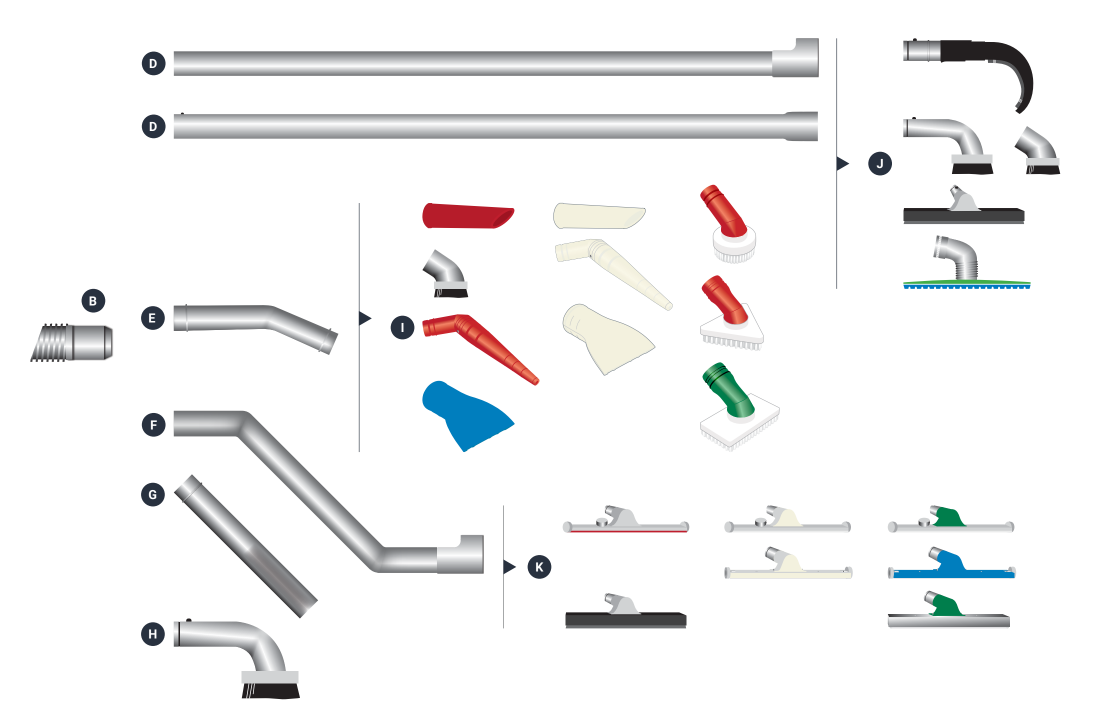
1.a Nilfisk Vacuum Cleaner

How to connect Nilfisk accessories to Nilfisk vacuum cleaners.

- A See chapter 3
 Hose connectors
 and Reductions
 - See chapter 2.b Sleeves
- See chapter 2.a
 Hoses
- See chapter 4.a Extensions
- See chapter 3.a
 Curved connectors
- See chapter 4.a Handgrips

- G See chapter 6.a Crevice nozzles
- See chapter 5.b Round brushes
- See chapter 6 Final tools
- See chapter 5.b Brushes
- See chapter 5.a Nozzles



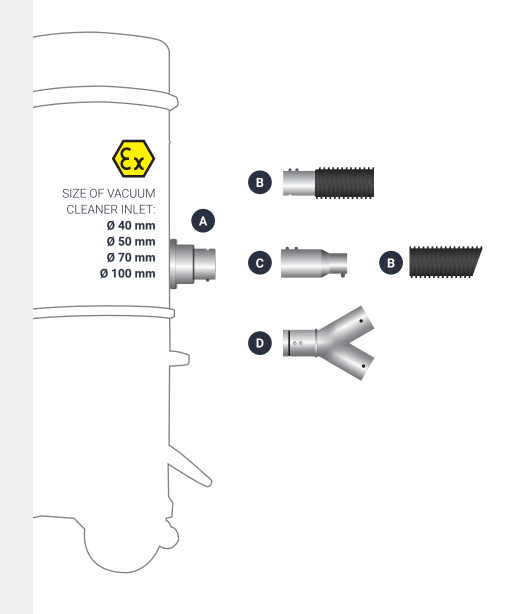


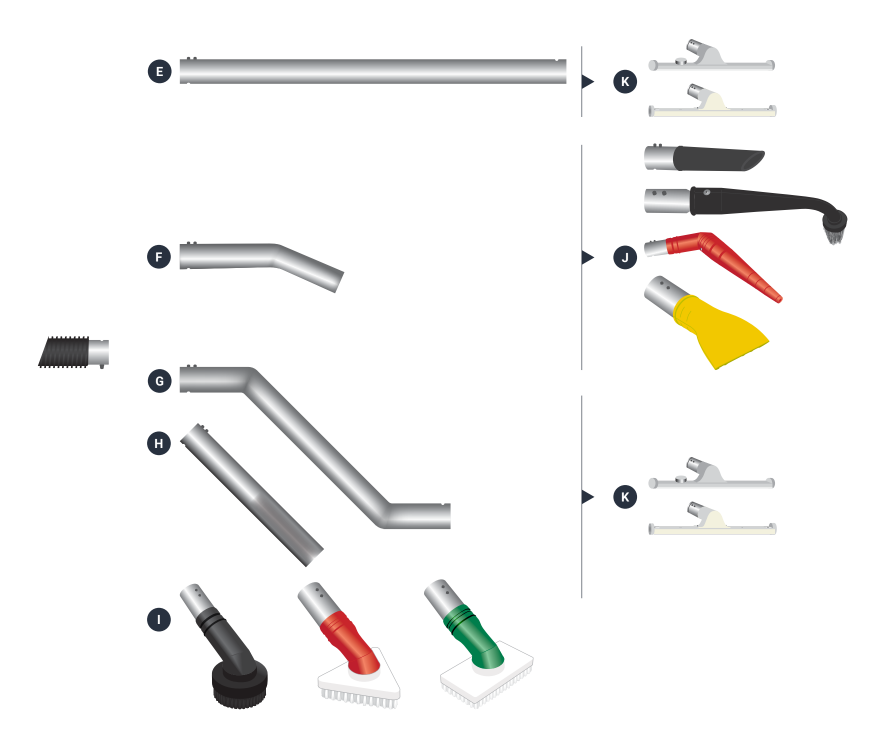
1.b Nilfisk ATEX Vacuum Cleaner

How to connect Nilfisk accessories to Nilfisk vacuum cleaners.

- See chapter 7 Inlet
 - See chapter 2.a Hoses
- See chapter 3.b Reductions
- See chapter 3.b
 Bifurcations
- See chapter 4.a Extensions
- See chapter 3.a
 Curved Connectors

- G See chapter 4.a Handgrips
- See chapter 6.a Crevice nozzles
- See chapter 5.b
 Brushes
- See chapter 6 Final tools
- See chapter 5.a Floor nozzles





Hoses and Sleeves

This chapter contains tables with the descriptions of the various types of hoses, divided by application, and indications of the sleeves to choose based on the hose used.

Antistatic or conductive hoses can be used for ST1 and ST2 powders.

For ST3 or explosive powders, only the conductive hose can be used.

For ATEX hoses, see details on cleaning and resistance measurement on the ATEX manual.

For EXA hoses, please check the EXA manual for info on periodic checks and to measure accessories.

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



2.a Hoses

FLEX HOSE	Ø mm	Length meters	Material	Sleeves		© N S EXA ACD	Code
		3				•	Z7 22150
		5		included (Z7 23022)	• •	•	Z7 22360
	40	15			• •	•	4072200469
		30 complete roll	In EVA (ethyl-vinyl-acetate) spiralled and unreinforced +	not included (P/N to order: Z7 23022)			4072400231
		3	PVC sleeves			•	Z7 22151
•		5		included (Z7 23023)	• •	•	Z7 22361
	50	15			• •	•	4072200470
		30 complete roll		not included (P/N to order: Z7 23023)			4072400232
	The Flex Ho	se is suitable for o	eleaning dust and non-abrasive m	aterials. It is a light and f	lexible grey hose, corrugated both externally and on the i	nside. Range of temperature: -30°C +60°C.	

^(*) Conductive A conductive hose / sleeve is a hose / sleeve with a volume resistance < 104 ohm. It may have a conductor built in.

^(**) Antistatic An antistatic hose is a hose with a volume resistance < 109 ohm and/or with a conductor built in.

AIR HOSE	Ø mm	Length meters	Material	Sleeves		EXA ACD	Code					
	30	by meter		N/A	 •	•	Z8 24023					
		3			 •	•	Z7 22049					
Managan		5		included	 •	•	Z7 22362					
manamani	40	10		(Z7 20001)	 •	•	4072200504					
	40	15			 •	•	4072200471					
		50 complete roll		not included (P/N to order: Z7 20001)	(P/N to order: Z7 20001)	(P/N to order: Z7 20001)	(P/N to order:	(P/N to order:	(P/N to order:			4072400227
		3							•	Z7 22062		
		5	Plastified PVC hose with rigid PVC spiral + rubber sleeves				 •	•	Z7 22363			
	50	10		(Z7 20002)	 •	•	4072200505					
	00	15			 •	•	4072200472					
		50 complete roll		not included (P/N to order: Z7 20002)	 •		4072400228					
		3		included		 •	•	Z7 22063				
		5			 •	•	Z7 22364					
	70	10		(Z7 20003)			4072200506					
		15			 •	•	4072200473					
		50 complete roll		not included (P/N to order: Z7 20003)			4072400229					
		by meter		not included	 •	•	Z7 24027					
	100	30 complete roll		(P/N to order 4072000362)	 •	•	4072400230					

www.nilfisk.com 7

HOSES AND SLEEVES - 2.A HOSES

FLEX CONDUCTIVE HOSE	Ø mm	Length meters	Material	Sleeves	8 4 8				S EX	(A ACD	Code
		3		4072000343	•						4072200509
War.		5		4072000343	•	•	•		•	•	4072200510
	38/40	15		4072000343	•	•	•		•	•	4072200602
		30 complete roll		not included (P/N to be ordered 4072000343)						•	4072400233
		3		Z7 20325	•	•	•		•	•	Z7 22375
	50	5	Spiral conductive PE hose with reinforcement on the external spiral with antiabrasion function + conductive polyurethane sleeves	Z7 20325	•	•	•		•	•	Z7 22377
		10		Z7 20325	•	•	•			•	4072200526
	00	15		Z7 20325	•		•		•	•	4072200481
		30 complete roll		not included (P/N to be ordered Z7 20325)					•	•	4072400234
		3		4072000348							4072200542
	70	5		4072000348		•					4072200543
	, 0	15		not included (P/N to be ordered 4072000348)	•					•	4072400261
			hose made of polyethylene and the ridge; it is flexible and is corru					nd conductive materials	S.		

CONDUCTIVE POLYURETHANE HOSE	Ø mm	Length meters	Material	Sleeves			EXA ACD	Code
		3		40000212		•		Z7 22368
	40	5		40000212		•		Z7 22371
	40	10		40000212		•		Z7 22351
		15		40000212		•		4072200477
		3		40000219		•		Z7 22369
	50	5	PU conductive flexible, spiral tube with copper-	40000219		•		Z7 22372
	50	10	plated steel armor covered in conductive PU +	40000219		•		Z7 22352
		15	conductive polyurethane sleeves	40000219		•		4072200478
		3		Z7 20310	• •			Z7 22370
	70	5		Z7 20310	• •			Z7 22373
		15		Z7 20310	• •			4072200479
	100	by meter		not included (P/N to order Z8 40044 – metal tie)				4072400259
			e hose can be used for cleaning abi					

HOSES AND SLEEVES - 2.A HOSES

CONDUCTIVE POLYURETHANE EXA HOSE	Ø mm	Length meters	Material	Sleeves	(3) (4) (EXA ACD	Code																													
		3					•	•	•	4072400489																													
	40	5				•	•	•	•	4072400490																													
	40	10		Male and female connectors + heat shrink sleeve				•	•	•	•	4072400491																											
		15				•	•	•	•	4072400492																													
		3					•	•	•	•	4072400493																												
	50	5				•	•	•	•	4072400494																													
	50	10				•	•	•	•	4072400495																													
Maria		15	Conductive polyurethane hose +									•	•	4072400496																									
	70	3	Stainless Steel AISI 304 hose connectors			•	•	•	•	4072400497																													
		5				•	•	•	•	4072400498																													
		10					•	•	•	•	4072400499																												
		15													•	•	•	•	4072400500																				
		3																			•	•	•	•	4072400501														
	100	5																																	•	•	•	•	4072400502
	100	10																														•	•	•	•	4072400503			
		15						•		•	4072400504																												
	The conduct	tive polyurethane ed with two meta	hose can be used for cleaning a Il connectors through a rivet and	brasive materials, conduct covered by a black heat s	tive materials, and hrink cover. Metal	liquids. It is black, highly flexible and is connectors will be marked according t	corrugated e	externally and smoon	oth on the insidenperature: -30°C	e. / +90°C.																													

RUBBER HOSE	Ø mm	Length meters	Material	Sleeves			Ø 6	EXA ACD	Code																							
	40	3			 •	•	•	•	Z7 24005																							
	40	5				•	•	•	Z7 24178																							
	F0	3	Black conductive smooth			 •	•	•	•	Z7 24003																						
The state of the s	50	5	rubber with antistatic wire with Green cover		 •	•	•	•	Z7 24179																							
	70	3			 •	•	•	•	Z7 24001																							
		5		Integrated sleeves	 •	•	•	•	Z7 24180																							
		5			 •	•	•	•	ZA7240005																							
	50	10			 •	•	•	•	ZA7240003																							
	70	5	Black corrugated		 •	•	•	•	ZA7240015																							
	70	10	conductive rubber, abrasion resistant		 •	•	•	•	ZA7240018																							
	100	5																											 •	•	•	•
	100	10			 •	•	•	•	ZA7240042																							

The rubber oilproof hose is suitable for cleaning metal shavings mixed with traces of oil, dust and conductive materials. It is corrugated externally and smooth on the inside. It has a metal wire to earth the hose resistant to mineral oils. The green cover is square corrugated rubber resistant to abrasion, with fabric impression. Temperature range - 25 °C / +100 °C (the corrugated version is up to +70 °C).

Ø mm	Length meters	Material	Sleeves	8						EXA ACD	Code	
40	3				•	•		•	•		4072400483	
40	5				•	•		•	•		4072400484	
50	3	Conductive rubber hose + Stainless Steel AISI 304 hose connectors	Male and female connectors + heat shrink sleeve		•	•	•		•	•		4072400485
	5			•	•	•		•	•		4072400486	
70	3										4072400487	
70	5				•	•		•	•		4072400488	
	mm 40	mm meters 3	mm meters 3 40 5 3 Conductive rubber hose + Stainless Steel AISI 304 hose connectors 3 1	mm meters 3 40 5 Conductive rubber hose Male and female connectors + heat shrink sleeve 3 3 Conductive rubber hose shrink sleeve	mm meters 3 40 5 Conductive rubber hose	mm meters 3 40 5 Conductive rubber hose + Stainless Steel AISI 304 hose connectors hose shrink sleeve 3 Conductive rubber hose shrink sleeve • • • • • • • • • • • • • • • • • • •	mm meters 3 40 5 Conductive rubber hose + Stainless Steel AISI 304 hose connectors + heat shrink sleeve 3 40 5 Conductive rubber hose + Stainless Steel AISI 304 connectors + heat shrink sleeve 3 40 40 40 5 40 40 40 5 40 40 40 40 40 40 40 40 40 40 40 40 40	Male and female	Male and female connectors	Male and female connectors + heat shrink sleeve	Male and female connectors + heat shrink sleeve Male and female connectors Male and female connectors + heat shrink sleeve Male and female connectors Male and f	

The rubber oilproof hose is suitable for cleaning metal shavings mixed with traces of oil, dust and conductive materials. It is corrugated externally and smooth on the inside. It has a metal wire to earth the hose. It is connected with two metal connectors through a rivet and covered by a black heat shrink cover. Metal connectors will be marked according to the type of hose. Temperature range -40°C / +120°C.

HOSES AND SLEEVES - 2.A HOSES

FLEX CONDUCTIVE EXA HOSE	Ø mm	Length meters	Material	Sleeves				ACD ACD	Code										
		3			•		•	 •	4072400451										
	40	5			•	 •	•	 •	4072400452										
	40	10			•	 •	•	 • 2	4072400453										
		15			•		•	 • 2	4072400454										
		3			•			 •	4072400455										
	50	5			•			 •	4072400456										
		10	Abrasion-resistant polyurethane with internal PVC-coated spring steel spiral	Male and female connectors + heat shrink sleeve											•			 •	4072400457
		15						 •	4072400458										
		3			•	 •		 •	4072400667										
		5			•			 •	4072400657										
	70	10			•	 •	•	 •	4072400668										
		15			•	 •	•	 •	4072400669										
		3			•	 •		 •	4072400670										
		5			•	 •		 •	4072400671										
	100	10			•	 •		 •	4072400672										
		15			•	 •	•	 •	4072400673										

The new Flex conductive hose is a conductive hose made of abrasion resistant polyurethane. It is highly suitable in potentially explosive atmospheres for conveying abrasive solids such as dusts and powders. It is black, very flexible and light. It is corrugated externally and smooth on the inside. It will resist from -40°C to +90°C. It is connected with two metal connectors through a rivet and covered by a black heat shrink cover. Metal connectors will be marked according to the type of hose.

POLYURETHANE HOSE	Ø mm	Length meters	Material	Sleeves				C EXA ACD	Code	
		3		40000212		•	•		Z7 22297	
and the same of th	40	5		40000212	•	•	•	•	Z7 22365	
		15	Polyurethane hose with steel spiral + polyurethane sleeves	40000212	•	•	•	•	4072200474	
		3		40000219	•	•	•	•	Z7 22298	
	50	5		40000219		•	•	•	•	Z7 22366
	50	10		40000219		•		•	4072400437	
		15		40000219		•		•	4072200475	
		3		Z7 20310	•	•	•	•	Z7 22299	
	70	5		Z7 20310		•		•	Z7 22367	
		15		Z7 20310		•	•	•	4072200476	
	100	sold by meter, max 15 m		not included (P/N to order Z8 40044 – metal tie)	·				Z7 24113	
					parent with a grey spiral. It is corrugated externally and s ds the inlet of the vacuum cleaner. Range of temperatur			as a steel spiral to b	pe connected	

HOSES AND SLEEVES - 2.A HOSES

FLEX ANTISTATIC EXA HOSE	Ø mm	Length meters	Material	Sleeves							© EXA ACI	Code																													
		3			•	•	•	•	•	•		4072400459																													
	40	5			•	•	•	•	•	•		4072400460																													
	40	10						•	•	•	•	•	•		4072400461																										
		15					•	•	•	•	•	•		4072400462																											
		3			•	•	•	•	•			4072400463																													
	50	5	PVC with coated spring steel spiral + Stainless Steel AISI 304 hose connectors		•	•	•	•	•	•		4072400464																													
		10		Male and female connectors + heat shrink sleeve	•	•	•	•	•	•		4072400465																													
		15				•	•		•	•	•		4072400466																												
		3			•	•		•	•	•		4072400674																													
	70	5			•	•		•	•	•		4072400675																													
		10																																•			•	•	•		4072400676
		3																																•	•	•	•	•			4072400678
	100	5			•							4072400679																													
		10			•				•			4072400680																													

The new flex antistatic hose is made with PVC with a coated steel spiral that is properly grounded and connected to metal hose connectors to guarantee the continuity. It is suitable for cleaning abrasive materials and liquids. It is very flexible and light. It is slightly corrugated externally but with a PVC cover and smooth on the inside. Range of temperature: from 0°C to +85°C It is connected with two metal connectors through a rivet and covered by a black heat shrink cover. Metal connectors will be marked according to the type of hose.

ANTISTATIC NON TOXIC HOSE	Ø mm	Length meters	Material	Sleeves				EXA ACD	Code
	30						•	•	Z7 24054
	40		PVC hose with rigid	not included			•		Z7 24028
	50	sold by meter	PVC spiral and underlay in transparent polyurethane	(P/N to order Z8 40040 or Z8 40044 – metal ties)	·	•	•	•	Z7 24029
	70		and copper wire		·	•	•	•	Z7 24030
	100				•		•	•	Z7 24069

The non-toxic anti-static hose is suitable for cleaning abrasive and granular materials, it is corrugated on the outside and smooth inside. It is suitable for contact with food products as it is FDA approved. It also has a metal spiral to be connected properly. Range of temperature: from -10°C to +60°C.

SILICONE HOSE	Ø mm	Length meters	Material	Sleeves	(S)		\emptyset	EXA ACD	Code
	40	sold by	White silicone hose with	not included		•			Z7 24189
	50	meter	Stainless Steel wire	not included		•		•	4072400220

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 autoclave (at 121°C). It has a stainless steel spiral to earth the hose; it is smooth on the inside and slightly smooth externally. Range of temperature: -60°C to +200°C.

SILICONE EXA HOSE	Ø mm	Length meters	Material	Sleeves					EXA ACD	Code								
		3				•	 •		•	4072400475								
	40	5								4072400476								
980	40	10			•		 •	•	•	4072400477								
for our ow rooms and		15	White silicone hose with Stainless Steel wire + Stainless Steel AISI 304 hose connectors	Male and female connectors + heat shrink sleeve		•	 •		•	4072400478								
		3				•	 •		•	4072400479								
	50	5													•	 •		•
	50	10								•	 •		•	4072400481				
		15			•		 •		•	4072400482								

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 autoclave (at 121°C). It has a stainless steel spiral to earth the hose; it is smooth on the inside and slightly smooth externally. It is connected with two metal connectors through a rivet and covered with a white heat shrink cover. Metal connectors will be marked according to the type of hose. Range of temperature: -60°C to +200°C.

SMOOTH SILICONE HOSE	Ø mm	Length meters	Material	Sleeves					0	EXA ACD	Code
	40	3				•	•	•	•		4072100135
W. Marine	40	5	White silicone hose with	Integrated sleeves			•	•	•	•	4072100137
	50	3	Stainless Steel wire			•	•	•	•	•	4072100136
The state of the s	50	5				•	•	•	•		4072100138
~/	The silicone	nose is designed	for cleaning powder from foodstu	iffs and pharmaceutica	al mixtures (FDA ar	nnroved) It is white	resistant to high te	mneratures (u	n to 200°C)	and therefore can be ste	rilized in

autoclave (at 121°C). It has a stainless steel spiral to earth the hose; it is smooth both on the inside and externally. Range of temperature: -60°C to +200°C.

HOSES AND SLEEVES - 2.A HOSES

TRANSPARENT FDA HOSE	Ø mm	Length meters	Material	Sleeves		EXA ACD	Code
		3		4072000358			4072400334
b _r	40	5		4072000358	•		4072400336
Mille	40	10		4072000358	•	 •	4072400338
		15	Transparent polyurethane FDA hose with steel wire +	4072000358	•	 •	4072400414
			FDA approved white sleeves	4072000359	•	 •	4072400335
	50	5		4072000359	•	 •	4072400337
	50	10		4072000359	•	 •	4072400339
		15		4072000359	•	 •	4072400415

The transparent antistatic hose is the most suitable for the Food & Pharma sectors. It is made with FDA approved material, it is compliant with European Regulations 1935/2004/CE. It is very flexible and light. It is transparent in order to guarantee a better visual check. In case of usage in ATEX environment, the hose has to be connected properly. Temperature range: -40°C / +90°C.

TRANSPARENT ANTISTATIC FDA HOSE	Ø mm	Length meters	Material	Sleeves			EXA ACD	Code
		3		4072000358	•	•	 •	4072400438
The second second	40	5		4072000358	•	•		4072400440
	40	10		4072000358	•		 •	4072400442
		15	Transparent polyurethane	4072000358	•	•	 •	4072400444
		3	FDA hose with steel wire + FDA approved white	4072000359	•	•	 •	4072400439
		5	sleeves + assembled — grounding plates	4072000359	•	•		4072400441
	50	10		4072000359	•	•		4072400443
		15		4072000359	•	•		4072400445
	70	10		4072000435		•	 •	4072400726

The transparent antistatic hose is the most suitable for the Food & Pharma sectors. It is made with FDA approved material, it is compliant with European Regulations 1935/2004/CE. It is very flexible and light. It is transparent in order to guarantee a better visual check. The ground continuity can be guaranteed only by connecting the steel spiral properly so with already assembled grounding plates. Temperature range: -40°C / +90°C.

TRANSPARENT ANTISTATIC FDA EXA HOSE	Ø mm	Length meters	Material	Sleeves					EXA ACD	Code
		3			•	•	 •	•	•	4072400467
	40	5			•	•	 •	•	•	4072400468
	40	10			•	•	 •	•	•	4072400469
		15			•			•	•	4072400470
		3			•	•	 •	•	•	4072400471
	50	5			•	•	 •	•	•	4072400472
	50	10			•	•	 •	•	•	4072400473
		15	Transparent antistatic polyurethane with steel wire	Male and female	•	•		•	•	4072400474
		3	+ Stainless Steel AISI 304 hose connectors	connectors + heat shrink sleeve	•	•	 •	•	•	4072400643
	70	5	nose connectors		•	•	 •	•	•	4072400644
	70	10			•	•		•	•	4072400645
		15			•	•		•	•	4072400646
		3			•	•	 •	•	•	4072400647
	100	5			•	•	 •	•	•	4072400648
	100	10			•			•	•	4072400649
		15			•				•	4072400650

The transparent antistatic hose is the most suitable for the Food & Pharma sectors. It is made with FDA approved material, it is compliant with European Regulations 1935/2004/CE. It is very flexible and light. It is transparent in order to guarantee a better visual check It is connected with two metal connectors through a rivet and covered with a white heat shrink cover. Metal connectors will be marked according to the type of hose. Temperature range: -40°C / +90°C.

FDA RUBBER HOSI	≣	Ø mm	Length meters	Material	Sleeves		Code
		40	3	White FDA NBR with			4072400202
		50	3	blue cover	Integrated sleeves		4072400201
		Light and flex	ible hose suitable	e for food applications.			

STEEL HOSE	Ø mm	Length meters	Material	Sleeves			EXA ACD	Code			
		3		D50/40 reduction and	·		•	Z7 22378			
and Military.		5		40I/40E hose connector included	·			4072200556			
	40	3		D70/40 reduction and	•		• •	4072200532			
		5		40I/40E hose connector included	•			4072200555			
	50	3		D70/50 reduction and 50I/50E hose connector included				Z7 22379			
		1			•		•	4072400417			
		3			·		•	4072400421			
	40	5			·		•	4072400425			
		10	Flexible galvanized steel hose		•			4072400429			
		15			•			4072400433			
		1		not included (P/N to order Z8 40040 for D40 and D50,	·			4072400418			
		3			•			4072400422			
	50	5							4072400426		
		10				•			4072400430		
		15						4072400434			
		1		Z8 4044 for				4072400419			
		3		D70 and D100 – metal ties)	•			4072400423			
	70	5									4072400427
		10			•			4072400431			
		15						4072400435			
		1						4072400420			
		3			•			4072400424			
	100	5						4072400428			
		10			·			4072400432			
		15						4072400436			

The steel hose is recommended for cleaning incandescent and highly-abrasive materials. It is corrugated both externally and on the inside. The 3 m version with metal reductions included should be used with extensions that have the harmonic spring coupling (see chapter 4.b). For hoses by meter, metal reductions are not included. The hose can resist up to 500°C.

FLEXIBLE HIGH TEMPERATURE HOSE	Ø mm	Length meters	Material	Sleeves			EXA ACD	Code		
		3				• •		4072400736		
	40	5		included (P/N for replacement				4072400752		
	40	10						4072400753		
		15	Premium high temperature polyurethane with spring	Z8 40932				4072400754		
		3	steel wire firmly embedded in wall	for D40, Z8 40042 for D50 – metal ties)				4072400755		
	50	5	III wali					4072400756		
	50	10								
		15						4072400758		
	The high ten	nperature hose r	neets any need in ovens cleaning	and high temperature mate	erial collection. It is corrugated inside and outside, and	very flexible and light	t. It can resist up to 150°C.			

HOSES FOR IVT1000	Ø mm	Length meters	Material	Sleeves		Code
00			Plastic hose with plastic sleeves	L01716100	 	80553100
00	32	3	Conductive hose with conductive sleeves	L01710100	 	80552900
00			Silicone hose with Stainless Steel ties	Integrated sleeves		80551900

These hoses are designed specifically for the IVT1000: The grey plastic hose is very flexible and light. It is corrugated externally and smooth on the inside. The black conductive hose is very flexible and light. It is conductive, corrugated externally and on the inside. These 2 hoses are suitable for cleaning dust and non-abrasive materials. The white silicone hose is highly flexible, lightweight and smooth both on the inside and externally. It is ideal for cleaning pharmaceutical powders and mixtures (FDA approved), as it can also be sterilized in an autoclave (at 121°C).

CONNECTION EXA HOSES	Ø mm	Length meters	Material	Sleeves	8 4 8 6		n ©	EXA ACD	Code											
	40	5	FLEX CONDUCTIVE HOSE: Abrasion-resistant		•	 •		•	4072400640											
	50	5	polyurethane with internal PVC-coated spring steel spiral + Stainless Steel AISI 304 hose connector						4072400710											
		3			•			•	4072400624											
A Marine Marine	40	5			•	 •			4072400625											
	40	10						•	4072400626											
		15			•	 •			4072400627											
For technical specifications, please refer to the dedicated table		3				 •			4072400628											
in previous pages according to the name of the hose.	50	5			•	 •		•	4072400629											
	50	10	TRANSPARENT		•	 ,		•	4072400630											
		15	ANTISTATIC FDA HOSE: Transparent antistatic						4072400631											
		3	polyurethane with steel wire + Stainless Steel AISI 304	Male connector + heat shrink sleeve	•	 •			4072400632											
	70	5	hose connector		•	 •		•	4072400633											
	70	10			•	 •		•	4072400634											
		15			•	 •		•	4072400635											
		3			•	 •		•	4072400636											
	100	5			•	 •		•	4072400637											
	100	10			•	 •		•	4072400638											
		15			•	 •		•	4072400639											
		3						•	4072400616											
	40	5	CONDUCTIVE POLYURETHANE HOSE:					•	4072400617											
	40	10	Conductive polyurethane hose + Stainless Steel AISI 304 hose connector																•	4072400618
		15	AIST SU4 HUSE CUTTIECTUT						4072400619											

CONNECTION EXA HOSES	Ø mm	Length meters	Material	Sleeves				\$n	EXA	ACD	Code						
		3					•	•			4072400620						
	50	5				•	•	•			4072400621						
	50	10	CONDUCTIVE				•	•			4072400622						
		15	CONDUCTIVE POLYURETHANE HOSE: Conductive polyurethane				•	•			4072400623						
	70	3	hose + Stainless Steel AISI 304 hose connector				•	•			4072400604						
The state of the s		5	Alor out hose connector	Male connector +			•	•			4072400610						
	100	10		heat shrink sleeve				•			4072400611						
For technical specifications, please refer to the dedicated table		15						•			4072400660						
in previous pages according to the name of the hose.		5	RUBBER HOSE: Smooth black conductive rubber, abrasion resistant					•			4072400666						
	50	5	FLEX ANTISTATIC HOSE: PVC with coated spring	:													4072400707
		8	steel spiral + Stainless Steel AISI 304 hose connectors					•			4072400725						
	The connect	tion hoses are m	nade up of 1 male connection and	the hose. It has an open b	ottom. It can be used to connect the hose wi	th an EXA ı	machine and on the	other sic	le you can	connect th	e overhead						

cleaning kit (see page 90), the processing machines of the customer, or separators.

2.a Hoses

PVC SLEEVES	Ø mm	Material	4					*	EXA	ACD	COLOUR	CODE
	40											Z7 23022
991	50	PVC									GREY	Z7 23023
	The rigid, grey PV0	C sleeve connects to the Flex hose.										
RUBBER SLEEVES	Ø mm	Material						*O	EXA	ACD	COLOUR	CODE
	40											Z7 20001
	50	RUBBER			•						BLACK	Z7 20002
	70											Z7 20003
	The black rubber s	sleeve connects to the Air hose.										
POLYURETHANE SLEEVES	Ø mm	Material						*	EXA	ACD	COLOUR	CODE
	40											40000212
	50	CONDUCTIVE POLYURETHANE									BLACK	40000219
	70		•		•					•		Z7 20310
	The black polyuret	thane sleeve is conductive. This sleeve is	s designed specifically	y for the polyure	thane hose and	the conducti	ve polyuret	hane hose	e.			

POLYURETHANE SLEEVES	Ø mm	Material						0	÷	EXA	ACD	COLOUR	CODE
	38/40												4072000343
	50	CONDUCTIVE POLYURETHANE									•	BLACK	Z7 20325
	70										•		4072000348
	The black	polyurethane sleeve is conductive. This sleeve connects	to the Fle	x conduct	tive hose.								
FDA COLOURED POLYURETHANE SLEEVES	Ø mm	Material	(F)			©	70	0	* <u></u>	EXA	ACD	COLOUR	CODE
				•			•					WHITE	4072000358
							•					BLUE	4072000363
	40											YELLOW	4072000364
												RED	4072000365
		FDA POLYURETHANE										GREEN	4072000366
		FDA POLYORE I HAINE		•			•					WHITE	4072000359
				•			•					BLUE	4072000367
	50			•								YELLOW	4072000368
				•								RED	4072000369
				•			•					GREEN	4072000370
	The white	e FDA polyurethane sleeve is designed for the antistatic Fl	DA transp	arent hose	e. Coloure	dversions	are availa	able.					

Hose connectors and Reductions

Thanks to the range of hose connectors, reductions, bifurcations and trifurcations, the users 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 old Nilfisk vacuum cleaners.

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



Cer

Certified
3rd party approval

3.a Hose connectors

HOSE FITTING	Ø mm	MATERIAL		₩	80	0	S	*	EXA ACD	COLOR	NOTES	CODE
		ZINC-PLATED										Z7 21005
		STAINLESS STEEL AISI 304	•	•					•			Z7 22229
			•							BLUE		4072400348
	40		•						•	RED	2 external flanges	4072400349
		STAINLESS STEEL AISI 316L + COLOURED SILICONE RING	•						•	YELLOW		4072400350
			•						•	WHITE		4072400351
			•						•	GREEN		4072400352
		ZINC-PLATED										Z7 21003
		STAINLESS STEEL AISI 304	•	•								Z7 22230
		STAINLESS STEEL AISI 316L	•		•				•			4072100139
			•						•	BLUE		4072400353
	50		•							RED		4072400354
		STAINLESS STEEL AISI 316L + COLOURED SILICONE RING	•						•	YELLOW	1 internal flange and	4072400355
			•						•	WHITE	1 external flange	4072400356
			•							GREEN		4072400357
		ZINC-PLATED		•								Z7 21001
	70	STAINLESS STEEL AISI 304	•	•					•			Z7 22231
		STAINLESS STEEL AISI 316L	•	•					•			4072100187
	100	ZINC-PLATED		•								Z7 21040
	100	STAINLESS STEEL AISI 304	•	•								Z7 22232

HOSE CONNECTORS AND REDUCTIONS - 3.A HOSE CONNECTORS

JOINT/ REDUCER FOR WALL INLET EXA	Ø mm	MATERIAL		()	}	6	9	QU)	*	EXA ACD	COLOR	NOTES	CODE
	50						•	•		•			4578300103
	70							•		•			4578300102
	50/40	STAINLESS STEEL AISI 304						•		•		Hole for the EXA connection	4578300100
	70/50				•		•	•		•			4578300101
	100/70		• •	•			•	•		•			4578300104
	These joir	nts and reducers have been deve	eloped to connec	ect all E	XA ce	rtified	d acce	essori	es to	the wall inlet	of fixed pipings.		

HOSE FITTING WITH FLOW REGULATOR	Ø mm	MATERIAL		(\$\hat{O}\)			*	EXA	ACD	COLOR	NOTES	CODE
		ZINC-PLATED		•								Z7 22058
	50	STAINLESS STEEL AISI 304	•	•		•	•		•			Z7 22221
2		ZINC-PLATED										Z7 22113
	70	STAINLESS STEEL AISI 304	•	•		•	•				1 internal flange and 1 external flange	Z7 22222
		STAINLESS STEEL AISI 316 L	•	•							r external nange	4072200746
		ZINC-PLATED		•								Z7 22144
	100	STAINLESS STEEL AISI 304	•	•								Z7 22206
	40			•								4072400723
	50						•					4072400720
	70	STAINLESS STEEL AISI 304					•					4072400682
	100		• •			•						4072400721
	The hose	e fitting with flow regulator is a spe	ecial hose conr	ector whi	ch, as w	vell as co	nnectin	g the hos	e to a	Nilfisk vacuum cleaner,	lets you regulate the vacuum power by hand.	

ADAPTER	Ø mm	MATERIAL			0	O	EXA ACD	COLOR	NOTES	CODE
	38/40			•					To be consider a consider and Milfield	Z7 22380
	50/40	ZINC-PLATED AND CHROMED COMPONENTS		•					To be used to connect an old Nilfisk machine having the bayonet connection	Z7 22381
	50/50			•					inlet to a Nilfisk IVS hose	Z7 22382
	38/40			•					1 external flange and a ball to connect to bayonet coupling, code 22329900	Z7 22355
	50/40	ZINC-PLATED		•					1 external flange and a ball to connect to bayonet	Z7 22356
	50/50			•					coupling, code 22344200	Z7 22357
	38			•					Only for old Nilfisk machines having	22329900
	50	CHROMED		•					the bayonet connection inlet	22344200
HINCTION FITTING	Ø	MATERIAL		<i>></i> >>> •••	8		EVA ACD	COLOR	NOTES	CODE
JUNCTION FITTING	mm	MATERIAL		\$\$ N	(V)		EXA ACD	COLOR	NOTES	CODE
		ZINC-PLATED		•						Z7 21004
	40	STAINLESS STEEL AISI 304	•	•			•			Z7 22240
		STAINLESS STEEL AISI 316L	•	•	•		•			4072100140
		ZINC-PLATED		•						Z7 21002
		STAINLESS STEEL AISI 304	•	•			•			Z7 22241
		STAINLESS STEEL AISI 316L	•	•	•		•			4072100141
	50		•	•	•		•	BLUE	2 external flanges	4072400343
	00		•	•	•		•	RED	z external nangeo	4072400344
		STAINLESS STEEL AISI 316L + COLOURED SILICONE RING	•	•	•		•	YELLOW		4072400345
			•		•		•	WHITE		4072400346
			•	•	•		•	GREEN		4072400347
		ZINC-PLATED		•						Z7 21000
	70									
	70	STAINLESS STEEL AISI 304	•	•			•			Z7 22242

HOSE CONNECTORS AND REDUCTIONS - 3.A HOSE CONNECTORS

BENT FITTING	Ø mm	MATERIAL					\$10	EXA ACD	COLOR	NOTES	CODE
		ZINC-PLATED									Z7 21013
		STAINLESS STEEL AISI 304	•	•				•			Z7 21033
		STAINLESS STEEL AISI 316L	•					•			4072100145
			•			•		•	BLUE		4072400373
	40		•			•			RED	2 external flanges	4072400374
		STAINLESS STEEL AISI 316L + COLOURED SILICONE RING	•						YELLOW		4072400375
			•					•	WHITE		4072400376
			•					•	GREEN		4072400377
		STAINLESS STEEL AISI 304						•			4072100160
		ZINC-PLATED		•							Z7 21012
		STAINLESS STEEL AISI 304	•	•							Z7 21034
1		STAINLESS STEEL AISI 316L	•					•			4072100146
								•	BLUE		4072400378
	50					•			RED	2 external flanges	4072400379
		STAINLESS STEEL AISI 316L + COLOURED SILICONE RING							YELLOW		4072400380
						•			WHITE		4072400381
			•		•	•		•	GREEN		4072400382
		STAINLESS STEEL AISI 304		•				•			4072100161
	70	ZINC-PLATED		•						O substitute of the sussession	Z7 21032
	70	STAINLESS STEEL AISI 304	•					•		2 external flanges	4072100099

HOSE CONNECTORS AND REDUCTIONS - 3.A HOSE CONNECTORS

BENT FITTING WITH REDUCTION

Ø mm	MATERIAL					EXA A	ACD	COLOR	NOTES	CODE
40/32	STAINLESS STEEL AISI 304	•								4072200693
40/20	ZINC-PLATED									Z7 22358
40/38	STAINLESS STEEL AISI 304	•	•						1 external flange	Z7 22359
50/40	ZINC-PLATED		•							Z7 22015
70/50	ZING-PLATED		•	•	•					Z7 22153

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. Coloured versions have an internal flange with a coloured silicone ring.

QUICK-FIT FITTING

CODE	NOTES	COLOR	EXA ACD	*		☼	MATERIAL	Ø mm
Z7 22186				•	•			40
Z7 22187	1 quick-fit fitting, 1 external flange				•	•	ZINC-PLATED	50
Z7 22188					•	•		70

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.

	1
	7

EXTENSION FITTING WITH PIN

Ø mm	MATERIAL		*	EXA ACD	COLOR	NOTES	CODE
40/38						internal flange, 1 quick-fit coupling with harmonic spring, external flange. To use as a connecting element between quick-fit extensions with harmonic springs and coloured floor nozzles and brushes (50 mm diameter)	4072200389
50/40	ZINC-PLATED					1 quick-fit coupling with harmonic spring. To use as a connecting element between quick-fit extensions with harmonic springs and round brushes (38 mm diameter)	4072200387
50						internal flange, 1 quick-fit coupling with harmonic spring. external flange. To use as a connecting element between quick-fit extensions with harmonic springs and coloured floor nozzles and brushes (50 mm diameter)	4072200388
40/38						Lets you fit the old Nilfisk tools	4072200390

The extension fitting is a special fitting used to connect quick-fit extensions with harmonic springs to specific final accessories/tools. In particular, the extension fitting with reduction (code 4072200390), assembled on the 40 mm diameter curved fitting, lets you fit 38 mm diameter old Nilfisk tools.

3.b Reduction

REDUCTION	Ø mm	MATERIAL					EXA ACD	COLOR	NOTES	CODE
	40/32	STAINLESS STEEL AISI 304	•	•	•		•		1 internal flange, 1 external flange	Z7 22347
		STAINLESS STEEL AISI 304	•				•		3 external rims	4072200622
	50,400	ZINC-PLATED		•	•					Z7 22313
	50/32	STAINLESS STEEL AISI 304	•				•			Z7 22346
		ZINC-PLATED		•						Z7 22000
		STAINLESS STEEL AISI 304	•	•			•			Z7 22223
		STAINLESS STEEL AISI 316L	•				•		1 internal flange,	4072100142
			•				•	BLUE	1 external flange	4072400358
			•				•	RED		4072400359
	50/40	STAINLESS STEEL AISI 316L + COLOURED SILICONE RING STAINLESS STEEL AISI 304	•					YELLOW		4072400360
024			•					WHITE		4072400361
			•					GREEN		4072400362
										4072100153
		STAINLESS STEEL AISI 304 + COLOURED SILICONE RING				•		RED		4072200725
		ZINC-PLATED								Z7 22002
		STAINLESS STEEL AISI 304	•				•			Z7 22224
		STAINLESS STEEL AISI 316L	•				•			4072100143
		STAINLESS STEEL AISI 316L + COLOURED SILICONE RING	•					BLUE	1 internal flange,	4072400363
	70/40		•				•	RED	1 external flange	4072400364
			•				•	YELLOW		4072400365
			•				•	WHITE		4072400366
			•				•	GREEN		4072400367
		STAINLESS STEEL AISI 304	•	•	•		•			4072100154

HOSE CONNECTORS AND REDUCTIONS - 3.B REDUCTION

REDUCTION	Ø mm	MATERIAL		(\$)	70	0			EXA AC	D	COLOR	NOTES	CODE
		ZINC-PLATED		•			•						Z7 22001
		STAINLESS STEEL AISI 304	•	•				•	•				Z7 22225
		STAINLESS STEEL AISI 316L	•						•				4072100144
			•								BLUE	1 internal flange,	4072400368
	70/50		•								RED	1 external flange	4072400369
•		STAINLESS STEEL AISI 316L + COLOURED SILICONE RING	•						•		YELLOW		4072400370
			•			•					WHITE		4072400371
			•			•					GREEN		4072400372
		STAINLESS STEEL AISI 304							•				4072100155
		ZINC-PLATED										1 internal flange,	Z7 22126
A. W	100/50		•									1 external flange	Z7 22226
		STAINLESS STEEL AISI 304											4072100156
		ZINC-PLATED										1 internal flange,	Z7 22125
	100/70		•									1 external flange	Z7 22227
		STAINLESS STEEL AISI 304						•	•				4072100157
	The redu	ction is a fitting that goes betwee	n a vacuum cle	aner wit	h a qui	ick-fit ir	nlet and	d a ho	se that has	s a sr	maller diameter than the i	inlet. The diameters of the components are different.	

HOSE CONNECTORS AND REDUCTIONS - 3.B REDUCTION

REDUCTION WITH FLOW REGULATOR	Ø mm	MATERIAL					*	EXA ACD	COLOR	NOT	ES	CODE
		ZINC-PLATED				•				1 internal	flange,	Z7 22112
	50/40	OTAINII EOO OTEEL AIOLOOA	•	•		•		•		1 externa	flange	Z7 22234
		STAINLESS STEEL AISI 304		•		•		•			1 internal flange, 1 external flange	4072400665
	70/40	ZINC-PLATED		•		•						Z7 22164
	70/40	STAINLESS STEEL AISI 304	•	•		•		•			Z7 22235	
	70/50	ZINC-PLATED		•		•					Z7 22162	
		STAINLESS STEEL AISI 304	•	•		•		•				Z7 22236
				•		•		•				4072400605
	100/50			•		•						Z7 22165
	100/70	ZINC-PLATED		•		•	•					Z7 22163
	100/70	STAINLESS STEEL AISI 304		•		•	•	•				4072400719
	The redu	ction with flow regulator is a spec	ial reduction wh	nich, as v	vell as co	nnecting t	the vac	cuum cleaner to	o a hose (with a sm	aller diameter than the inlet), lets y	ou regulate the vacuur	m power by hand.

HOSE CONNECTORS AND REDUCTIONS - 3.B REDUCTION

BIFURCATION	Ø mm	MATERIAL				\emptyset	⟨M		EXA	ACD	COLOR	NOTES	CODE
	40/40/40	ZINC-PLATED		•									Z7 22061
	40/40/40	STAINLESS STEEL AISI 304	•	•			•	•		•			Z7 22145
		ZINC-PLATED		•									Z7 22059
1		STAINLESS STEEL AISI 304	•									1 internal flange 1 internal flange	Z7 22146
		STAINLESS STEEL AISI 316L	•		•					•			4072100147
			•								BLUE	1 internal flange	4072400383
	50/50/50		•							•	RED		4072400384
Co		STAINLESS STEEL AISI 316L + COLOURED SILICONE RING	•			•				•	YELLOW		4072400385
			•			•					WHITE		4072400386
			•								GREEN		4072400387
		STAINLESS STEEL AISI 304		•					•				4072100158
		ZINC-PLATED						•					Z7 22110
			•	•								1 internal flange	Z7 22282
	70/70/70	STAINLESS STEEL AISI 304		•									4072100159
		ZINC-PLATED											Z7 22135
		STAINLESS STEEL AISI 304	•	•								1 internal flange	Z7 22157
	100/100/100	STAINLESS STEEL AISI 304		•				•	•				407210019
	The bifurcation i	s a fitting used to connect the vac	cuum cleaner to	two diff	erent h	oses o	r, betw	een h	oses in	gener	al. Coloured versions ha	ve an internal flange with a coloured silicone ring.	

BIFURCATION WITH REDUCTION	Ø mm	MATERIAL				Ö E	(A ACD	COLOR	NOTES	CODE
	40/32/32			•		•				Z7 22253
	50/32/32	ZINC-PLATED		•						Z7 22254
				•		•			1 internal flange	Z7 22060
The same of the sa	50/40/40	STAINLESS STEEL AISI 304	•	•		•	•			Z7 22261
		STAINLESS STEEL AISI 304		•			•			4072100212
	70/32/32			•		•				Z7 22252
		ZINC-PLATED		•		•				Z7 22111
	70/40/40	STAINLESS STEEL AISI 304		•					1 internal flange	Z7 22262
		ZINC-PLATED		•		•				Z7 22064
		STAINLESS STEEL AISI 304	•	•		•	•			Z7 22263
	70/50/50	STAINLESS STEEL AISI 304		•		•	•			4072100205
		STAINLESS STEEL AISI 316L	•			•	•			4072200672
		ZINC-PLATED		•						Z7 22128
	100/50/50	STAINLESS STEEL AISI 304	•	•		•			1 internal flange	4072200464
		ZINC-PLATED		•		•				Z7 22127
	100/70/70	STAINLESS STEEL AISI 304	•	•						Z7 22307
		STAINLESS STEEL AISI 304		•	•	•	•			4072100213

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	Ø mm	MATERIAL					Ö E	EXA ACD	COLOR	NOTES	CODE
	40/40/40	ZINC-PLATED									Z7 22114
	50/50/50	ZING-PLATED		•		•				1 internal flange	Z7 22056
		STAINLESS STEEL AISI 304	•	•		•					Z7 22250
	The bifurcation	with flow regulator is a special bif	urcation which,	a well as	s letting yo	ou clean ir	n two diff	ferent places	s, also lets you regulate the	vacuum power of both tools.	

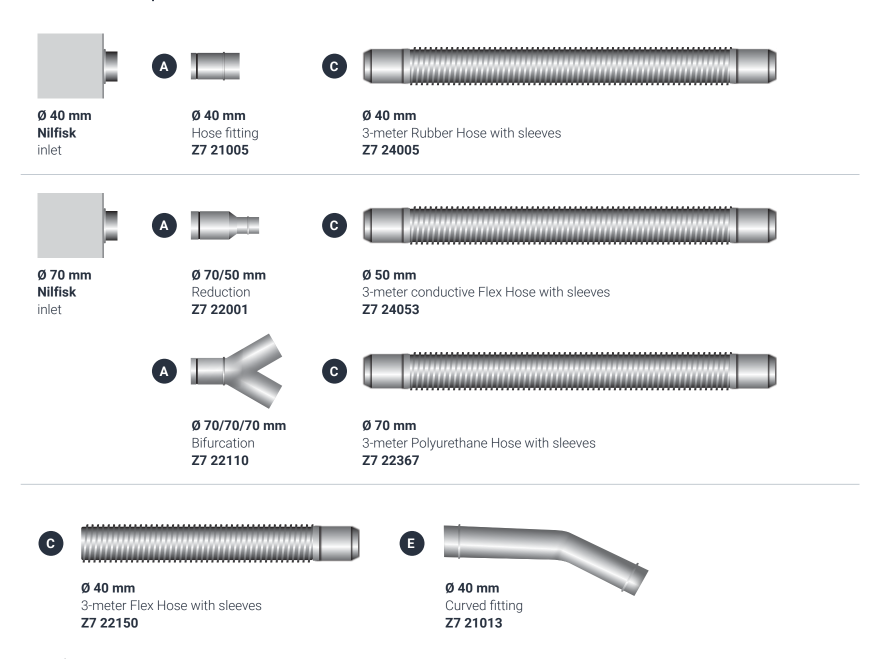
HOSE CONNECTORS AND REDUCTIONS - 3.B REDUCTION

BIFURCATION WITH REDUCTION AND FLOW REGULATOR	Ø mm	MATERIAL		☼		EX	ACD	COLOR	NOTES	CODE
	50/40/40	ZINC-PLATED		•		•				Z7 22057
-	70/50/50	ZING-PLATED				•				Z7 22065
(-)	70/30/30	STAINLESS STEEL AISI 304	•	•	•	•	•		1 internal flange	Z7 22249
	100/50/50	ZINC-PLATED		•	•	•				Z7 22130
	100/70/70	ZINGFLATED		•	•	•				Z7 22129
	The bifurcation v	with reduction and flow regulator	is a bifurcation	with reductio	n for cleaning i	n two diffe	erent place	s, and the vacuum powe	er can be regulated manually for each tool.	
TRIFURCATION	Ø mm	MATERIAL				Č EX	ACD	COLOR	NOTES	CODE
	50/50/50/50	ZINC-PLATED		·	·				1 internal flange	ZS07RW22027
	The trifurcation	s a fitting used to connect the va	cuum cleaner to	three differe	nt hoses or, be	tween hos	ses in gene	ral. The trifurcation lets	you clean in three different places using the san	ne vacuum cleaner.
TRIFURCATION WITH FLOW REGULATOR	Ø mm	MATERIAL				© EX	A ACD	COLOR	NOTES	CODE
	50/50/50/50	ZINC-PLATED							1 internal flange	Z7 22179
	70/40/40/40	STAINLESS STEEL AISI 304					•		1 internal flange and flow regulator	4072200719
	The trifurcation	with flow regulator is a special trit	furcation which,	a well as lett	ing you clean ir	three diff	ferent plac	es, also lets you regulate	e the vacuum power of all three tools.	

HOSE CONNECTORS AND REDUCTIONS - 3.B REDUCTION

TRIFURCATION WITH REDUCTION	Ø mm	MATERIAL				EXA	ACD	COLOR	NOTES	CODE
	E0/40/40/40	ZINC-PLATED								Z7 22260
	50/40/40/40	STAINLESS STEEL AISI 304	•			•				4072200654
	70/50/50/50	ZINC-PLATED		•		•			1 internal flange	Z7 22259
	70/50/50/50	STAINLESS STEEL AISI 304	•			•	•			ZS07RE22019
	100/50/50/50	ZINC-PLATED		•	•					ZS07IS22105
	100/70/70/70	STAINLESS STEEL AISI 304	•	•			•			4072200723
		vith reduction is a special trifurca ed to connect a hose to three oth				ree different ¡	places,	connects the vacuum cle	eaner to three hoses of a smaller diameter than the	inlet on the machine.

3.c 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

Old Nilfisk

inlet

Ø 38 mm

Old Nilfisk

inlet

Ø 50 mm

Old Nilfisk

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**

C



Ø 40 mm

3-meter conductive Polyurethane Hose with sleeves

Z7 22368

Ø 38 mm

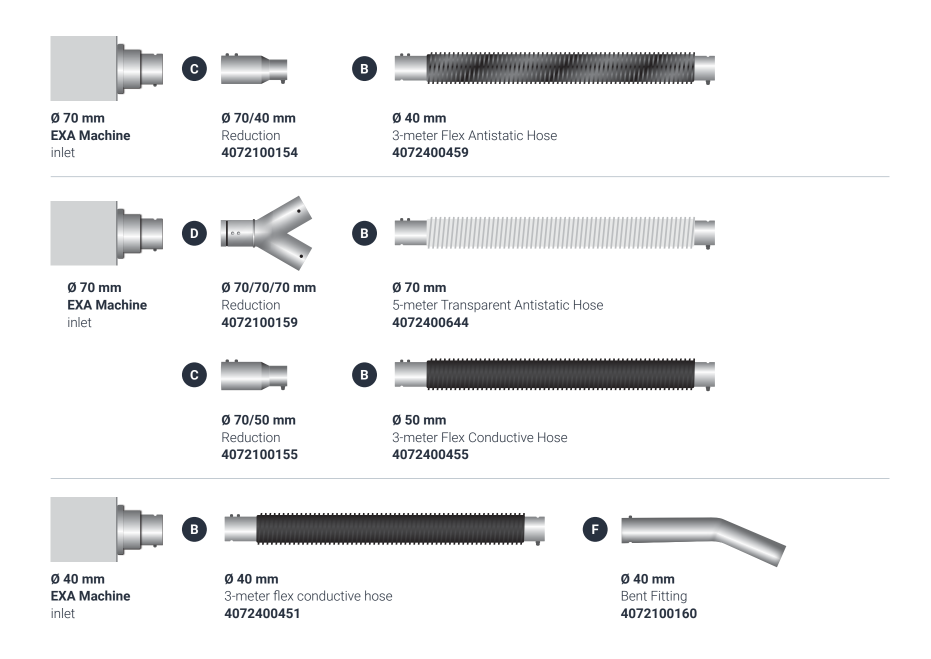
3-meter conductive Flex Hose with sleeves

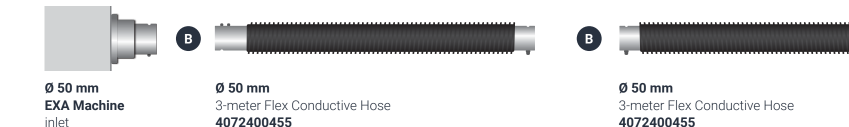
Z7 22374

Ø 50 mm

3-meter Rubber Hose with sleeves

Z7 24003





Handgrips and Extensions

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

Fitted with a quick-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.







Autoclavable

Certified
3rd party approval

4.a Handgrips

HANDGRIP	Ø mm	Length mm	MATERIAL			0		**************************************	EXA ACD	COLOR	NOTES	CODE
			ZINC-PLATED		•		•	•				Z7 22121
			ALUMINIUM		•		•	•				Z7 22026
			STAINLESS STEEL AISI 304	•	•		•	•	•			40000215
				•					•			4072200596
				•					•	BLUE	1 quick-fit fitting	4072400398
	40		STAINLESS STEEL AISI 316L	•					•	RED		4072400399
		1200	+ COLOURED SILICONE RING 1200	•					•	YELLOW		4072400400
				•					•	WHITE		4072400401
				•					•	GREEN		4072400402
			STAINLESS STEEL AISI 304		•				•			4072000385
			STAINLESS STEEL AISI 304 + COLOURED SILICONE RING		•					RED		4072200724
			ZINC-PLATED		•		•					Z7 22122
	F0		ALUMINIUM								4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Z7 22025
	50		STAINLESS STEEL AISI 304	•					•		1 quick-fit fitting	40000222
			STAINLESS STEEL AISI 316L	•	•	•			•			4072200597

HANDGRIP	Ø mm	Length mm	MATERIAL				EXA AC	COLOR	NOTES	CODE
				•	•	•		BLUE		4072400403
						•		RED		4072400404
_	50		STAINLESS STEEL AISI 316L + COLOURED SILICONE RING	•	•	•	•	YELLOW	1 quick-fit fitting	4072400405
	50	1200		•	•	•	•	WHITE		4072400406
		1200		•	•	•	•	GREEN		4072400407
			STAINLESS STEEL AISI 304		•	•				4072000386
	70		ALUMINIUM		•	•	•		1 quick-fit fitting	Z7 22091
	70		STAINLESS STEEL AISI 304		•	•				4072000442
			ential for cleaning floors; it is the eave an internal flange with a color			e hose sleev	e and floor nozzle.	. It has a quick-fit fitting an	d is available in various materials and diameters.	
EXTENSION WITH QUICK-FIT FITTING	Ø mm	Length mm	MATERIAL				EXA AC	D COLOR	NOTES	CODE
		1000			•		•			Z7 22008
		2000			•		•		1 quick-fit fitting, 1 internal flange	Z7 22007
		3000			•	•	•			Z7 22006
	40	1000			•		•		Daubla was dad was isa	Z7 22270
		2000			•		•		Double wanded version — 1 quick-fit fitting,	Z7 22267
		3000			•		•		1 internal flange	Z7 22036
1		1000			•		•			Z7 22005
		2000	ALUMINIUM		•		•		1 quick-fit fitting, 1 internal flange	Z7 22004
	50	3000			•		•			Z7 22003
	50	1000			•		•		Double wanded version —	Z7 22271
		2000			•		•		1 quick-fit fitting,	Z7 22268
		3000			•		•		1 internal flange	Z7 22037
	70	1000				•			1 guick-fit fitting,	Z7 22274
	70	2000			•	•			1 internal flange	Z7 22275
			nsions with quick-fit fittings are aval			hs, letting yo	ou attach final tool	ls (make sure you remove	the harmonic spring, if present) to clean high areas,	pipes and walls.
CARBON FIBER POLE	40	1500	CARBON FIBER						For use with high-reach kit page 89	4072300120

HANDGRIPS AND EXTENSIONS - 4.A HANDGRIPS

Ø mm	Length mm	MATERIAL		₩			*	EXA ACD	COLOR	NOTES	CODE
40		ALUMINIUM								1 quick-fit coupling with harmonic spring	Z7 22386
40		STAINLESS STEEL AISI 304		•		•		•			4072400658
	1000	ALUMINIUM								1 quick-fit coupling with harmonic spring	Z7 22385
50	OTAINI FOO OTESI, AIOLOO A						•			4072400659	
70		STAINLESS STEEL AISI 304						•			4072400717
		STAINLESS STEEL AISI 304								Harmonic Springpin SPARE PART (for quick-fit coupling D40 and D50)	Z7 20328
40		PTFE								Resistant to high temperatures. To use with	Z7 20327
50										quick-fit extensions with harmonic springs	Z7 20326
	40 50 70	mm mm 40 50 70 40	mm mm MATERIAL 40 ALUMINIUM STAINLESS STEEL AISI 304 70 STAINLESS STEEL AISI 304 STAINLESS STEEL AISI 304 40 PTFE	MATERIAL	MATERIAL	MATERIAL	ALUMINIUM	ALUMINIUM STAINLESS STEEL AISI 304	ALUMINIUM STAINLESS STEEL AISI 304 STAINLE	ALUMINIUM	MATERIAL ALUMINIUM STAINLESS STEEL AISI 304 TO Resistant to high temperatures. To use with

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 50 mm coupling, code 4072200388, or the 50/40 mm coupling, code 4072200387), when combined with the PTFE sliding sleeve and the floor nozzle with silicone strip (cf. chap. 5.a) they are suitable for cleaning ovens (cf. chap 7, Oven Cleaning Kit).

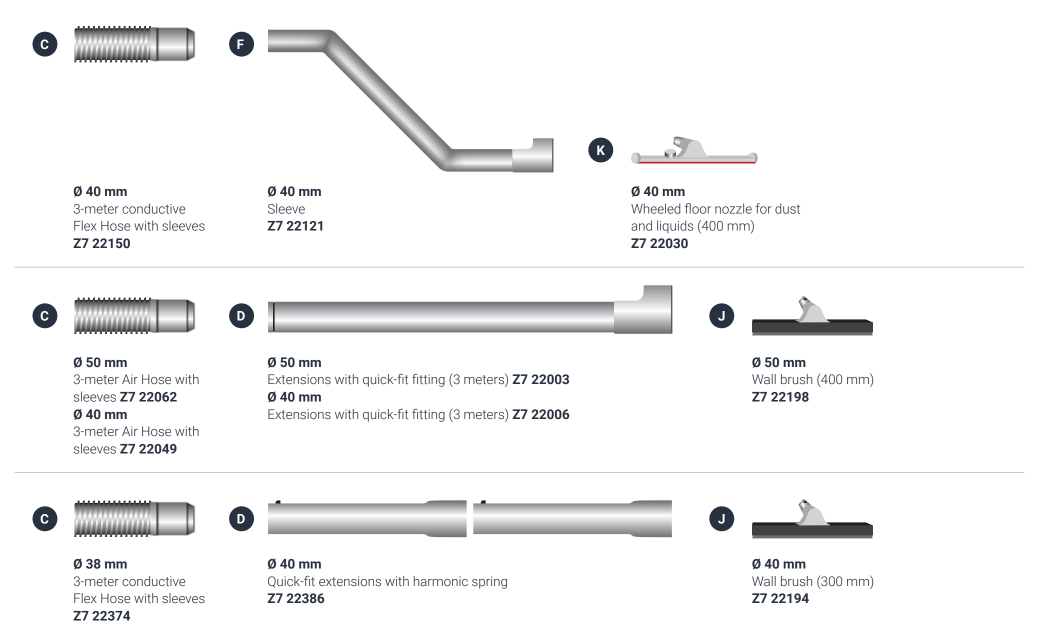
EXTENSION HANDGRIP FOR IVT1000	Ø mm	Length mm	MATERIAL			* EXA	ACD	COLOR	NOTES	CODE
	32	1000	STAINLESS STEEL AISI 316		•				The kit consists of two extensions made of AISI 316 steel	11112500
		250			•		•		Connecting tube	11882505
	TI 00			 or or notes	000					

The 32 mm diameter stainless-steel extensions should only be used with the IVT1000 vacuum cleaner. The two available extensions can easily be connected together (conical type connection). The 250 mm long tube (32 mm diameter) is also only for the IVT1000. Made of stainless steel, it connects the hose to the final tool/accessory.

Suitable for ACD applications when used with ACD machines connect ONLY with stainless steel 304 connector

FDA SILICONE RING	Ø mm	Length mm	MATERIAL				EXA ACD	COLOR	NOTES	CODE
				•		 •		BLUE		4082300073
				•		•		RED		4082300074
	40			•		 •		YELLOW		4082300075
				•		 •		WHITE		4082300076
			SILICONE	•		 •		GREEN	SPARE PARTS: coloured silicone rings.	4082300077
		SILICONE		•		•		BLUE		4082300079
	50		•		•		RED		4082300080	
				•		•		YELLOW		4082300081
		· · · white					4082300082			
				•		 •		GREEN		4082300083

4.b 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**

Ø 50/40 mm Extension fitting with reduction 4072200387 **Ø 50 mm**Curved brush for pipes (300 mm) **22432600**





D



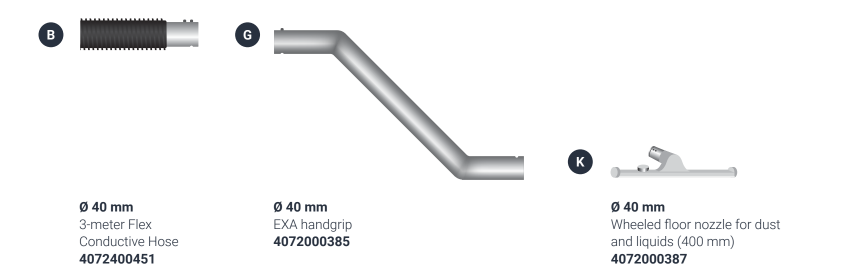
A [

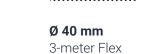


Ø 50 mm 3-meter Polyurethane Hose with sleeves **Z7 22298** **Ø 50 mm**Quick-fit extensions with harmonic spring **Z7 22385**

Ø 50 mmExtension fitting with reduction **4072200388**

Ø 50 mmBrush for flat surfaces (300 mm) **22432905**





Conductive Hose

4072400451



EXA extension 4072400658





Ø 40 mm Mobile coloured floor nozzle (400 mm) 4072400587

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.

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







Autoclavable

Certified 3rd party approval

5.a Floor nozzles

MOBILE FLOOR NOZZLE FOR DUST AND LIQUIDS	Ø mm	Length mm	MATERIAL				*(C) (E)	ACD	COLOR	NOTES	CODE
		300			•	•	•			With two rubber lips (silicone for the	Z7 22171
		400	ZINC-PLATED		•	•				stainless steel version), wheel adjuster screw and 1 internal flange	Z7 22030
	40	400	ZINC-PLATED + SILICONE LIPS			•				Anti-Shock Version With Silicone Lips	4072200651
		400	STAINLESS STEEL AISI 304	•	•	•		•			40000216
		400	STAINLESS STEEL AISI 304		•	•				With two rubber lips (silicone for the stainless steel version), wheel adjuster	4072000387
		300	ZINC-PLATED		•					screw and 1 internal flange	Z7 22172
		400	ZINC-PLATED		•	•	•				Z7 22029
	50	450	POLYPROPILENE + ALUMINUM				•			PP body, aluminum frame with adjustable wheel height. Commercial floor nozzle with brushes to be ordered with the dedicated aluminum extension 4082500102	4072400664
		400	ZINC-PLATED + SILICONE LIPS								4072200650
		400	OTAINII EOO OTEEL ALOLOOA	•	•	•					40000223
		400	STAINLESS STEEL AISI 304		•					With two rubber lips (silicone for the	4072000388
		500	ZINC-PLATED		•		•			stainless steel version), wheel adjuster	Z7 22147
	70	500	ZINC-PLATED		•	•				screw and 1 internal flange	Z7 22092
	70	500	STAINLESS STEEL AISI 304			•					4072000452
	40		FIXED WHEEL		•	•	•				Z8 20123
		300/400	DUDDED (III II 10 :)		•		•			SPARE PARTS	Z8 20295
		500	RUBBER (rubber lips 10 pieces)		•	•				SPAKE PARTS	Z8 20296
		400/500	SILICONE	•	•	•				— SPAKE PAKTS	Z8 20255

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). The new anti-shock versions have been implemented to be used in the B&C sector in order to dissipate any static charges caused by the passage of dust. The SS 304 nozzles are suitable for ACD applications when used with ACD machines connect ONLY with stainless steel 304 connector.

MOBILE COLOURED NOZZLES FOR DUST AND LIQUIDS	Ø mm	Length mm	MATERIAL					EXA ACD	COLOR	NOTES	CODE	
				•				•	TRANPARENT		4072400314	
				•					BLUE		4072400315	
	40			•	•			•	RED		4072400316	
				•				•	GREEN		4072400317	
				•				•	YELLOW		4072400318	
		400	STAINLESS STEEL AISI 316 +	•	•			•	WHITE	Standard connection. Suitable for ACD applications when used	4072400319	
4		400	SILICONE FDA COVER	•		•		•	TRANPARENT	with ACD machine connect ONLY with stainless steel 304 connector.	4072400320	
0				•				•	BLUE	Stairliess Steel 304 Confrector.	4072400321	
	50			•	•			•	RED		4072400322	
				•		•		•	GREEN		4072400323	
				•		•		•	YELLOW		4072400324	
The state of the s				•		•		•	WHITE		4072400325	
4						•		•	TRANPARENT		4072400587	
EN.							•		•	BLUE		4072400588
	40							•		•	RED	
	40					•		•	GREEN	Dedicated connection for the	4072400590	
						•			YELLOW		4072400591	
		400	STAINLESS STEEL AISI 316 +			•		•	WHITE		4072400592	
		400	SILICONE FDA COVER			•		•	TRANPARENT	EXA version	4072400593	
						•			BLUE		4072400594	
	50					•		•	RED		4072400595	
	30					•		•	GREEN		4072400596	
						•		•	YELLOW		4072400597	
								•	WHITE		4072400598	
									TRANPARENT		4082300062	
									BLUE		4082300063	
			CILICONE COVED						RED		4082300064	
			SILICONE COVER						GREEN	Spare parts valid for standard / ACD coloured nozzle and EXA version too	4082300065	
									YELLOW		4082300066	
									WHITE		4082300067	
			Silicone wheel								4082300061	
	The colo	ured floor no	zzle can be used to apply the colou	r coded prog	gram in the foo	d & phar	ma sectors					

COLOURED NOZZLE	Ø mm	Length mm	MATERIAL				S S	EXA	ACD	COLOR	NOTES	CODE
				•		•	•		•	BLUE		4072400304
				•			•		•	RED		4072400305
	40			•		•	•			GREEN		4072400306
				•			•		•	YELLOW		4072400307
3			STAINLESS STEEL AISI 316 + NBR FDA COVER	•		•	•		•	WHITE		4072400308
		400		•		•	•		•	BLUE		4072400309
	50									RED		4072400310
				•		•	•		•	GREEN		4072400311
	50			•			•			YELLOW		4072400312
						•	•		•	WHITE		4072400313
			SILICONE			•	•				Spare part: silicone lip	Z8 20255
	Stainless	steel nozzle	with coloured cover to be used in the	ne food sector to	o apply the	e colou	coded p	rogram.				

WHEELED FLOOR NOZZLE FOR DUST	Ø mm	Length mm	MATERIAL) †	EXA ACD	COLOR	NOTES	CODE
	40	300			•		•				Z7 22174
	40	400			•		•				Z7 22138
		300	ZINO DI ATED		•		•			With two brush lips,	Z7 22175
3	50	400	ZINC-PLATED		•		•			wheel adjuster screw and 1 internal flange	Z7 22137
		500			•		•				Z7 22148
	70	500			•		•				Z7 22149
		300/400	DDLIGIT OTDIDO							Spare part: brush strips	Z8 23040
		500	BRUSH STRIPS							(10 pieces)	Z8 23041
	The whe	eled floor nozzl	e with bristle profile is ideal for	cleaning dust. Th	anks to the i	nternal flang	e it is very e	easy to conne	ect to the handgrips (cf. o	chapter 4.a).	

NOZZLE FOR OVENS	Ø mm	Length mm	MATERIAL	(\$\tilde{C}	\$n *C	EXA AC	COLOR	NOTES	CODE
SES	40		ZING DI ATED		,			With two silicone lips, wheel adjuster screw,	Z7 22272
All The	50		ZINC-PLATED	•				1 internal flange and harmonic spring quick-fit coupling	Z7 22273
4	40	400	ALUMINIUM		,			1 internal flange and	Z7 22031
	50	400	ALUMINIUM	•				1 quick-fit coupling with harmonic spring	Z7 22032
25	40		STAINLESS STEEL AISI 316					1 internal flores	4072400326
3	50		BASE WITH HEAT RESISTANT COVER		,			1 internal flange	4072400327
		500	SILICONE					Spare part: Silicone lip	Z8 20255

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	Ø mm	Length mm	MATERIAL			0	'n 🏀 EXA	A ACD	COLOR	NOTES	CODE
	50	200	ALUMINIUM		·					"C" bristle profile and 1 internal flange	Z7 22170
		le for buses, tha ant handgrip (cf.	•	s and "C" bristle p	rofile is ideal	for cleanin	g the corridors	of buses. I	Made entirely of aluminiu	m, it has an internal flange for the quick-fit coup	ling with

FLOOR NOZZLE FOR LIQUIDS	Ø mm	Length mm	MATERIAL		S EXA	ACD COLOR	NOTES	CODE
		400	ZINC-PLATED					Z7 22028
Carolina Car	40	400	STAINLESS STEEL	•				Z7 22296
***		500	ZINC-PLATED				With two lips made of rubber (silicone for	Z7 22168
		400	ZINC-PLATED	•			the stainless steel version), two Nylon shoes and 1 internal flange	Z7 22027
	50	400	STAINLESS STEEL	•				Z7 22294
		500	ZINC-PLATED	•				Z7 22167
		300/400	DUDDED	•			O	Z8 20295
		500	KUBBEK	•			Spare part. rubber lips 10 pieces	Z8 20296
		300/400	RUBBER				Spare part: rubber lips 10 pieces	Z8 2029

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	Ø mm	Length mm	MATERIAL		EXA ACD	COLOR	NOTES	CODE
		500		•			For D400 Platform, also LP versions	4072200695
	50	500					For D400 EXA machines	4072200758
				•			With two lips made of rubber and two wheels	Z7 22085
		600	ZINC-PLATED	•			For S2/S3 model	4056000487
	70			•			For CTS model	4056000964
-		700		•			With two lips made of rubber and two wheels	Z7 22086
				•			With a bristle profile	Z7 22248
			RUBBER				Spare part: rubber lip 600-700 mm	Z8 20297
		I floor nozzle is mm diameter o	•	cleaning dust on large surface	e areas. The fixed floor nozzle has two r	rubber lips and two v	vheels. It is very easy to connect it to the vacuum	cleaner thanks

FLOOR NOZZLE FOR IVT1000	Ø mm	Length mm	MATERIAL			EXA ACD	COLOR	NOTES	CODE
					•			Bristle profile and stainless steel coupling	22431611
	32	300	STAINLESS STEEL AISI 304 + POLYPROPYLENE	•				bristie profile and stainless steer coupling	22431608
The state of the s				•				Silicone profile, FDA approved and stainless steel coupling	22430808
	and suita	ble for autoc	9 .					ere is also a model with a silicone profile, approved	d by the FDA

remember to always remove the harmonic spring from the brushes).

5.b Brushes

BRUSH	Ø mm	Length mm	MATERIAL		EXA ACD	COLOR	NOTES	CODE
		220		•	•			Z7 22042
	40	300		•	•			Z7 22043
		400			•			Z7 22044
		220			•			Z7 22038
	50	300			•		FLOOR BRUSH:	Z7 22039
	50	400			•		bristle profile, 90° brush elbow fitting and 1 internal flange	Z7 22040
		500			•			Z7 22041
		300			•			Z7 22077
	70	400			•			Z7 22078
		500			•			Z7 22093
		220	PVC BRUSH + METAL CONNECTION		•			Z7 22193
A. A.	40	300		•	•			Z7 22194
		400			•		WALL BRUSH:	Z7 22195
		220			•		bristle profile, 30° brush elbow fitting and 1 internal flange and quick-fit coupling	Z7 22196
		300			•		with harmonic spring	Z7 22197
	50	400			•			Z7 22198
		500			•			Z7 22199
		220		•	•			Z8 23009
		300		•	•		BRUSHES SPARE PARTS:	Z8 23010
		400		•	•		the brush fitting is not included	Z8 23011
		500		•				Z8 23012

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,

CURVED BRUSH FOR PIPES	Ø mm	Length mm	MATERIAL			EXA ACD	COLOR	NOTES	CODE
	40	100			•	•			Z7 22132
	40	200			•	•		CURVED BRUSH FOR PIPES:	Z7 22134
	50	100	PVC BRUSH		•	•		bristle profile, 1 internal flange and quick-fit coupling with harmonic spring	Z7 22131
	50	200	PVC BRUSH		•	•			Z7 22133
5		100			•	•		CURVED BRUSH SPARE PARTS:	Z8 24042
		200			•	•		the quick-fit coupling with harmonic spring is not included	Z8 24043
	The curv	ed brush is de	esigned for cleaning pipes, especial	lly in suspended	l installations.	. Its rounded shape makes it particu	larly effective for remo	oving and cleaning dust. This element must be use	d 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).

NOZZLE FOR FLAT SURFACES	Ø mm	Length mm	MATERIAL		0	5 1	EXA ACD	COLOR	NOTES	CODE
		300				•		GREEN	NOZZLE FOR FLAT SURFACES:	22432306
6	50	300	POLYPROPYLENE					BLACK	with rubber lip, FDA approved	22432302
	30	300	POLIPROPILENE			•		GREEN	NOZZLE SPARE PART:	32430806
		300				•		BLACK	the floor nozzle fitting is not included	32430802
1			ZINC-PLATED			•			NOZZLE FITTING SPARE PART:	10645031
			STAINLESS STEEL AISI 304			•			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 50/40 mm reduction, code 4072200387, or with a 50 mm extension fitting, code 4072200388), the manoeuvrability and functionality are unbeatable.

FLOOR NOZZLES AND BRUSHES - 5.B BRUSHES

BRUSH FOR FLAT SURFACES	Ø mm	Length mm	MATERIAL			EXA	ACD	COLOR	NOTES	CODE
						•		BLACK	BRUSH FOR FLAT SURFACES: bristle profile, FDA approved, black	22432902
		300	DOLVDDODVI ENE					BLUE	BRUSH FOR FLAT SURFACES: bristle profile, suitable for autoclaves, FDA approved, blue	22432907
	50	300	POLYPROPYLENE					BLACK		42431602
	00					•		BLUE	BRUSH SPARE PARTS: the floor nozzle fitting is not included	42431607
								YELLOW	10 110(111010000	42431604
			ZINC-PLATED			•			BRUSH FITTING SPARE PARTS:	10645031
			STAINLESS STEEL AISI 304	•		•			swivel fitting	10645011

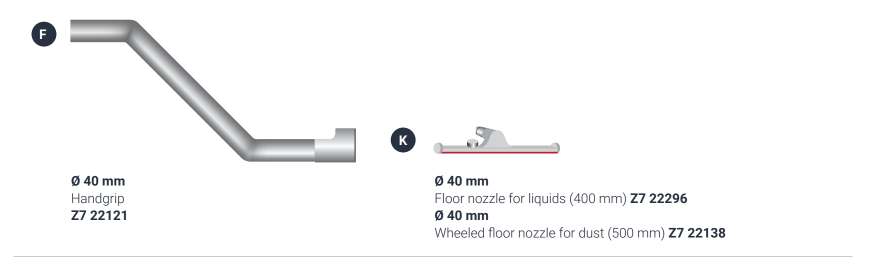
The coloured brushes for flat surfaces, with a bristle profile, are also designed for cleaning environments where foodstuffs and pharmaceuticals are processed, especially for cleaning high areas.

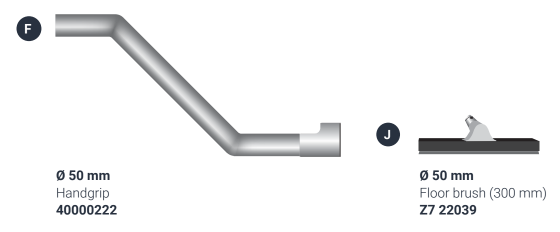
These brushes, available in various colours, are suitable for autoclaves and are FDA approved. With a swivel fitting, these brushes must be used with quick-fit extensions with harmonic spring and the relevant fittings (with 50/40 mm reduction and harmonic spring or 50 mm fitting with harmonic spring).

CURVED BRUSH FOR PIPES	Ø mm	Length mm	MATERIAL		0	70	EXA ACD	COLOR	NOTES	CODE
		100								22432402
		200							CURVED BRUSH FOR PIPES: bristle profile, FDA approved	22432502
		300	POLYPROPYLENE					BLACK	-	22432602
	FO	100	POLYPROPYLENE					BLACK		42430902
	50	200				•			CURVED BRUSH SPARE PARTS: the brush fitting is not included	42431002
		300				•				42431102
			ZINC-PLATED			•			BRUSH FITTING SPARE PARTS:	10645031
			STAINLESS STEEL AISI 304						swivel fitting	10645011
				61 16	 		1 12 1 11 12			

The curved, coloured brushes for pipes, with a bristle profile, are ideal for cleaning dust off pipes in suspended installations. Available 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 50/40 mm reduction and harmonic spring or 50 mm fitting with harmonic spring).

5.c Examples: Floor nozzles and Brushes

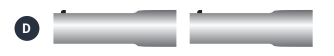






Ø 40 mmQuick-fit extensions with harmonic spring **Z7 22386**

Ø 40 mmCurved brush for pipes (200 mm) **Z7 22134**



Ø 40 mmQuick-fit extensions with harmonic spring **7 22386**



Ø 40/50 mmExtension fitting with reduction **4072200387**



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











Ø 40 mm Sliding PTFE sleeve 7 20327

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

Ø 40 mm

Wheeled nozzle for ovens (400 mm) 7 22272

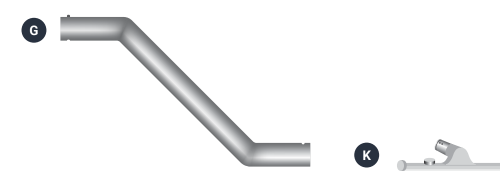




Ø 40 mm

Nozzle for ovens (400 mm)

7 22031



Ø 40 mm EXA handgrip **4072000385** Ø 40 mm

Mobile coloured floor nozzle (400 mm)

4072400587

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.







Autoclavable

Certified
3rd party approval

6.a Rubber tools

Z7 21011 40000214 4072400505 4072100105
4072400505
4072100105
4072100106
4072100107
4072100108
4072100109
4072100110
4072400507
4072400508
4072400509
4072400510
4072400511
4072400512

CONE	Ø mm	MATERIAL			EXA ACD	COLOR	NOTES	CODE	
				•	•	RED		Z7 21010	
		NBR		•	•	GREY	Length 245 mm, GREY	80650900	
					•	GREY	Length 500 mm, GREY	80691100	
		CONDUCTIVE NBR				BLACK	Oilproof	40000221	
		STAINLESS STEEL AISI 304 + CONDUCTIVE NBR	•			BLACK	Oilproof	4072400506	
			•			TRANPARENT		4072100111	
			•			BLUE		4072100112	
			•			RED	When use with ACD machines connect	4072100113	
	50	SILICONE	•			GREEN	ONLY with stainless steel AISI 304 connector	4072100114	
				•		•	YELLOW		4072100115
			•		•	WHITE		4072100116	
			•		•	TRANPARENT		4072400513	
			•		•	BLUE		4072400514	
		STAINLESS STEEL AISI 304 +	· Only		•	RED		4072400515	
		SILICONE	dust,		•	GREEN		4072400516	
			•		•	YELLOW		4072400517	
			•		•	WHITE		4072400518	
		NBR			•	RED		Z7 21009	
	70	CONDUCTIVE NBR				BLACK		4072100194	
		STAINLESS STEEL AISI 304 + CONDUCTIVE NBR	•			BLACK	Oilproof	4072400718	

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 200 mm to a maximum of 500 mm. The silicone version, available only with a 40 mm diameter, is suitable for autoclaves. These cones can be connected both to junction fittings and curved fittings. Coloured silicone versions are FDA approved and suitable for the food sector. They are all provided with metal connectors with the pushbutton already mounted.

This metal connection will keep the same diameter of the terminal tool.

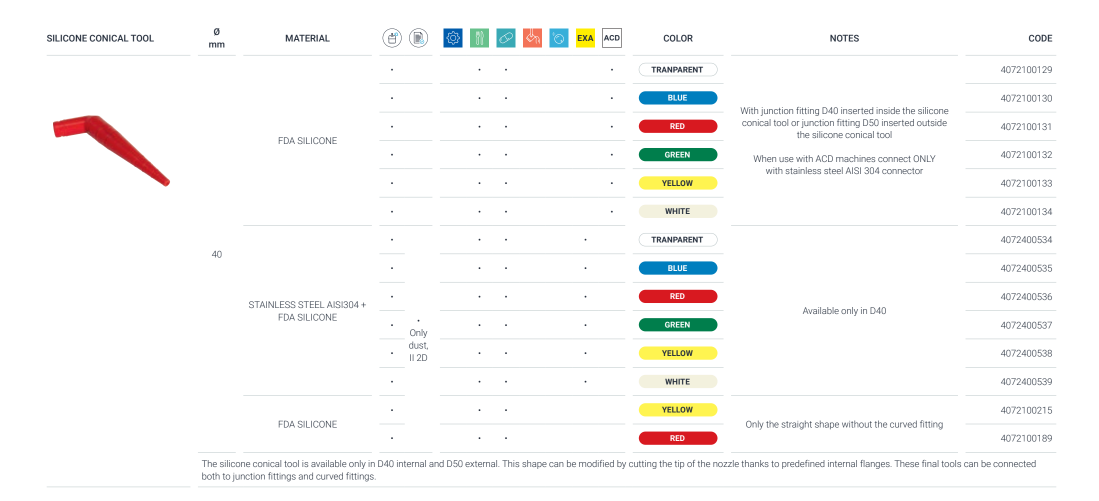
Coloured tools have been tested to be used in zone 21/22 ATEX classified areas, so it means they can collect dust. The use of these accessories in zone 21/22 ATEX environment is allowed only if they are connected to an antistatic or dissipative flex hose by means of stainless steel metal parts, all provided by Nilfisk.

FINAL TOOLS - 6.A RUBBER TOOLS

CONICAL TOOL D32	Ø mm	MATERIAL		(\$)		S	EXA ACD	COLOR	NOTES	CODE		
		NBR				•		GREY		81141101		
		CONDUCTIVE NBR					•	BLACK	When use with ACD machine connect ONLY with stainless steel 304 connector	81932600		
	32	CONDUCTIVE NBR 32 SILICONE		•			•	BLACK	With bristles on the top of the tool, when use with ACD machine connect ONLY with stainless steel 304 connector	4072100167		
								TRANSPARENT WHITE		81141103		
			•	•				TRANSPARENT	Silicone conical tool + FDA approved round brush ring with longer blue bristles FDA	4072400727		
		OTANNI FOR OTEFI :						•	•	WHITE	Length: 195mm long, Straight shape	4072100186
			•	•		•	•		With reduction 40/32	4072400520		
	40	STAINLESS STEEL + CONDUCTIVE NBR	•	•				BLACK	With reduction 40/32 and with bristles on the top of the tool	4072400599		
	The 240 r	nm final cone is for use on the	UVT1000 vacuum	cleaner.	Three versi	ons are avail	able: standard,	anti-static and autoclave	e-safe (in silicone). They must always be used with the connec	eting tube		

(code 11882505) The certified and marked version is available both with bristles and without.

50/20 CONICAL TOOL	Ø mm	MATERIAL		(\$)			*O	EXA ACD	COLOR	NOTES	CODE
	40	ZINC-PLATED + CONDUCTIVE NBR Z8 24046		•				•		Supplied with 50/40 mm zin-plated reduction + Curved tip	Z7 22142
		ZINC-PLATED + CONDUCTIVE NBR Z8 24046		•				•		Supplied with 50 mm zin-plated junction fitting + Curved tip	Z7 22141
1	50	STAINLESS STEEL + CONDUCTIVE NBR Z8 24046		•				•	BLACK	Supplied with 50 mm stainless steel junction fitting + Curved tip	4072400416
		CONDUCTIVE NBR		•				•		CURVED TIP (the fitting and the reduction are not included)	Z8 24046
		NBR		•						Optional spare part: straight shape (the fitting and the reduction are not included)	82167400
	The 50/20	final cones are 300 mm long	and are generally	used to cl	ean dust	and threa	ad-like r	esidue.			



FINAL TOOLS - 6.A RUBBER TOOLS

RUBBER NOZZLE	Ø mm	MATERIAL			0	EXA ACD	COLOR	NOTES	CODE
			•	•	•	•	TRANPARENT		4072100117
			•			•	BLUE		4072100118
		OUTOONE	•				RED	When use with ACD machine connect ONLY with	4072100119
		SILICONE	•	•			GREEN	stainless steel 304 connector	4072100120
			•	•	•		YELLOW		4072100121
	40		•	•			WHITE		4072100122
•	40		•			•	TRANPARENT		4072400522
			•	•	•		BLUE		4072400523
		STAINLESS STEEL AISI 304 +	• Only	•	•	•	RED		4072400524
		SILICONE	• dust,	•	•	•	GREEN		4072400525
			2D	•	•	•	YELLOW		4072400526
			•	•	•	•	WHITE		4072400527
		NBR		•			GREY	100	Z7 21030
		CONDUCTIVE NBR		•		 •	BLACK	120 mm -	Z7 21080
			•				TRANPARENT		4072100123
			•			•	BLUE		4072100124
		SILICONE	•		•	•	RED	When use with ACD machine connect ONLY with	4072100125
		SILICOINE	•	•	•		GREEN	stainless steel 304 connector	4072100126
	50		•				YELLOW		4072100127
			•				WHITE		4072100128
		STAINLESS STEEL AISI 304 +				 •	BLACK	120 mm	4072400519
		CONDUCTIVE NBR				 •	BLACK	200 mm	4072400521
		STAINLESS STEEL AISI 304 + SILICONE	• • Only	•	•	•	TRANPARENT		4072400528
			· II 2D	•	•	•	BLUE		4072400529

RUBBER NOZZLE	Ø mm	MATERIAL			80	0		* <u></u>	XA ACD	COLOR	NOTES	CODE
					•				•	RED		4072400530
		STAINLESS STEEL AISI 304 +	Only		•	•			•	GREEN		4072400531
		SILICONE	dust,						•	YELLOW		4072400532
1	50				•				•	WHITE		4072400533
		NBR		•			•	•		GREY	200 mm	80640500
		CONDUCTIVE NBR					•		•	BLACK	200 mm, when use with ACD machine connect ONLY with stainless steel 304 connector	80640501
		PVC		•			•	•		BLACK	200 mm	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 50/40 mm reduction or a 50 mm junction fitting. Alternatively, it can be used with a curved fitting and a 50/40 mm reduction or a 50 mm curved fitting. The PVC oilproof nozzle (25 mm x 90 mm) is a special nozzle in this group.

CREVICE NOZZLES	Ø mm	MATERIAL		(\$)	70	0		*	EXA AC	D	COLOR	NOTES	CODE
	32	STAINLESS STEEL AISI 304	•			•						For IVT1000, 250 mm long	80552000
		ZINC-PLATED		•			•	•				1 external flange	Z7 21027
		ZINGFLATED		•			•					i externarilange	Z7 22022
		PVC									GREY	500 mm	Z7 24014
		STAINLESS STEEL AISI 304		•			•	•				1 outsmal flance	40000213
		STAINLESS STEEL AISI 316L	•			•						1 external flange	4072100148
	40		•					BLUE		4072400388			
			•								RED		4072400389
		STAINLESS STEEL AISI 316L + SILICONE	•			•					GREEN	1 external flange and silicone ring	4072400390
			•		•	•					YELLOW		4072400391
			•		•	•			•		WHITE		4072400392

FINAL TOOLS - 6.A RUBBER TOOLS

CREVICE NOZZLES	Ø mm	MATERIAL				70	EXA ACD	COLOR	NOTES	CODE
		PVC		•				BLACK	500 mm	Z7 24014
	40	STAINLESS STEEL AISI 304	•				•			4072100162
		STAINLESS STEEL AISI 304 + COLOURED SILICONE RING	•				•	RED		4072200726
	50/40	ZINC-PLATED		•					1 external flange	Z7 22021
				•					1 external flange	Z7 21026
		ZINC-PLATED		•					1 internal flange	Z7 21074
				•					1 external flange, curved version	Z7 21075
		PVC						BLACK	500 mm	Z7 24013
		STAINLESS STEEL AISI 304		•			•		1 external flange, when use with ACD machine	40000220
		STAINLESS STEEL AISI 316L	•				•		connect ONLY with stainless steel 304 connector	4072100149
	50		•		•		•	BLUE		4072400393
			•	•	•		•	RED		4072400394
		STAINLESS STEEL AISI 316 L + COLOURED SILICONE RING	•		•		•	GREEN	Internal flange and silicone ring, when use with ACD machine connect ONLY with stainless steel 304 connector	4072400395
			•	•	•		•	YELLOW	Connector	4072400396
			•	•				WHITE		4072400397
		STAINLESS STEEL AISI 304	•	•			•			4072100163
		ZINC-PLATED		•					1 external flange	Z7 21028
	70	PVC		•				BLACK	1000 mm, curved version	Z7 24012
		STAINLESS STEEL AISI 304	•	•						4072100193

The crevice nozzles, made of metal and PVC 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. Coloured versions are available with an itnernal flange with a silicone coloured ring for the food sector.

CREVICE NOZZLES WITH BRUSH	Ø mm	MATERIAL				\$n	EXA	ACD	COLOR	NOTES	CODE
	40						•			Steel perimeter brush	Z7 22024
	40 ————————————————————————————————————	ZINC-PI ATED				•	•			Nylon perimeter brush	Z7 22088
		ZING-PLATED				•				Steel perimeter brush	Z7 22023
	50			•		•				Nylon perimeter brush	Z7 22089
"च्या ह्यू एक	Thre crevice no	ozzle with brush is ideal for	cleaning sticky	material th	at must b	e remov	ved from the	e surface	. Both steel and nylon	orushes are available.	

CREVICE NOZZLES WITH HANDLES	Ø mm	MATERIAL				EXA ACD	COLOR	NOTES	CODE
	70	ALLBAINIBA							Z7 22169
	100	ALUMINIUM		•		•			Z7 22190
	Aluminium crev	rice nozzles with handles	are recommende	ed For more	heavy-duty use.				

FLUIDIFYING NOZZLE	Ø mm	MATERIAL			EXA ACD	COLOR	NOTES	CODE
	40	ZINC-PLATED	•	•	•			Z7 22053
	50 —	ZINC-PLATED	•		•			Z7 22054
	30 —	ALUMINIUM	•		•			ZA7210024
	70	ZINC-PLATED	•		•			Z7 22055
	70 —	A L L IA A IA III IA A	•	•	•			ZA7210026
	100	ALUMINIUM	•		•			ZA7210019
	TI 61: J:6 .:.		 	. - - - - - - - - - -			The also do the continuous and the continuous a	

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.

FINAL TOOLS - 6.A RUBBER TOOLS

SCRAPER NOZZLES	Ø mm	MATERIAL		₩			n 🖰	EXA ACD	COLOR	NOTES	CODE
		ZINC-PLATED								Length 1000 mm – Width 110 mm	Z7 22033
h.	40	CTAINII FOO OTFFI, AIGI 204	•	•		•		•		Length 1000 mm – Width 110 mm,	Z7 22277
		STAINLESS STEEL AISI 304								when use with ACD machine connect ONLY with stainless steel 304 connector	4072100179
		ZINC-PLATED		•		•				Length 1000 mm – Width 150 mm	Z7 22034
	50	STAINLESS STEEL AISI 304		•		•		•		Length 1000 mm – Width 150 mm, when use with ACD machine connect ONLY	Z7 22278
•		STAINLESS STEEL AIST 304	•	•		•		•		with stainless steel 304 connector	4072100180
	70	ZINC-PLATED		•		•				Length 1000 mm – Width 200 mm	Z7 22090
	The scra	per nozzles, available in various w	idths and one le	ength (10	100 mm)), are ide	eal for so	raping and vacu	uuming floors. Also EXA	version is available.	

ROUND BRUSHES	Ø mm	MATERIAL			*©	EXA ACD		COLOR	NOTES	CODE
	40				•				Round brush with nylon bristles, 1 internal flange and 1 quick-fit coupling with harmonic spring	Z7 22045
		ZINC-PLATED	•		٠				Round brush with steel bristles, 1 internal flange and 1 quick-fit coupling with harmonic spring	Z7 22046
			•	•	•				Round brush with nylon bristles, 1 internal flange and 1 quick-fit coupling with harmonic spring	Z7 22047
- Company	50								Round brush with steel bristles, 1 internal flange and 1 quick-fit coupling with harmonic spring	Z7 22048
									Round brush spare part with nylon bristles, for round brush with D40	Z8 23005
		NYLON BRISTLES							Round brush spare part with nylon bristles, for round brush with D50	Z8 23006
		STEEL BRISTLES							Round brush spare part with steel bristles, for round brushes with D40 and D50	Z8 23008
		shes are generally used to clea , remember to always remove					vant sleev	ve or can be conn	ected to the extensions shown in chapter 4.b (in particular if	used with quick-fit

FINAL TOOLS - 6.A RUBBER TOOLS

CONDUCTIVE ROUND BRUSHES	Ø mm	MATERIAL			0	70	EXA ACD	COLOR	NOTES	CODE	
	40	CONDUCTIVE PVC + NYLON + BRASS						BLACK	With black nylon bristles and brass bristles	4072400262	
								BLACK	With Stainless Steel EXA connector	4072400540	
	50	CONDUCTIVE PVC + NYLON + BRASS						BLACK	With black nylon bristles and brass bristles	4072400263	
								BLACK	With Stainless Steel EXA connector	4072400541	
		NYLON + BRASS						BLACK	SPARE PART: with nylon and brass bristles for the conductive version of the brush	4072400270	
	Conductive round brushes are suitable for ATEX and ACD machines and applications. These final tools can be connected both to junction fittings and curved fittings.										

COLOURED ROUND BRUSHES	Ø mm	MATERIAL				EXA ACD	COLOR	NOTES	CODE
	38	ALUMINIUM		•	•			With polypropylene bristles, wood body with an aluminium fitting, 100 mm diameter round brush	10989000
		NBR		•	•			With natural bristles	12422500
	50				•			Spare part: ONLY curved fitting	80625000
		PVC + POLYPROPILENE			•		BLACK	With black bristles made of polypropylene	4072200576
	40				•		RED	With red bristles made of polypropylene	4072200577
					•		GREEN	With green bristles made of polypropylene	4072200578
					•		BLUE	With blue bristles made of polypropylene	4072200579
					•		WHITE	With white bristles made of polypropylene	4072200580
					•		YELLOW	With yellow bristles made of polypropylene	4072200581
					•		BLACK	With black bristles made of polypropylene	4072200570
					•		RED	With red bristles made of polypropylene	4072200571
					•		GREEN	With green bristles made of polypropylene	4072200572
					•		BLUE	With blue bristles made of polypropylene	4072200573
					•		WHITE	With white bristles made of polypropylene	4072200574
	50				•		YELLOW	With yellow bristles made of polypropylene	4072200575
	50	POLYPROPILENE					BLACK		4072400264
					•		RED		4072400265
							GREEN	Drietles seems and	4072400266
							BLUE	Bristles spare parts	4072400267
							WHITE		4072400268
							YELLOW		4072400269
minimum.	40	FDA NBR + NYLON	•	•		•	BLUE	CDA approved rectorial when use	4072400274
			•	•		•	RED		4072400275
			•	•	•	•	GREEN	FDA approved material, when use with ACD machine connect ONLY	4072400276
			•	•	•	•	YELLOW	with stainless steel 304 connector	4072400277
				•			WHITE		4072400278
	40	FDA NBR + NYLON	•	•	•	•	BLUE-BLUE	FDA approved material-blue connection and blue bristles	4072400606
			•	•		•	RED-RED	FDA approved material-red connection and red bristles	4072400607
			•	•	•	•	GREEN-GREEN	FDA approved material-green connection and green bristles	4072400608
			•	•		•	YELLOW-YELLOW	FDA approved material-yellow connection and yellow bristles	4072400609

COLOURED ROUND BRUSHES	Ø mm	MATERIAL		EXA ACD	COLOR	NOTES	CODE	
				 	BLUE		4072400542	
			• •	 	RED		4072400543	
			• •	 	GREEN	With Stainless Steel EXA connector	4072400544	
			• •	 	YELLOW		4072400545	
	40	STAINLESS STEEL AISI 304 + FDA NBR +		 	WHITE		4072400546	
		NYLON		 	YELLOW-YELLOW	FDA approved material-yellow connection and yellow bristles	4072400662	
				 	RED-RED	FDA approved material-red connection and red bristles	4072400713	
165			• •	 	GREEN-GREEN	FDA approved material-green connection and green bristles	4072400714	
ARITHMENT OF			• •	 	BLUE-BLUE	FDA approved material-blue connection and blue bristles	4072400715	
			•	 	BLUE		4072400279	
			•	 	RED		4072400280	
			•		GREEN	FDA approved material	4072400281	
			•		YELLOW		4072400282	
		FDA NBR + NYLON	•	 	WHITE		4072400283	
			•	 	YELLOW-YELLOW	FDA approved material-yellow connection and yellow bristles	4072400728	
			•	 	RED-RED	FDA approved material-red connection and red bristles	4072400729	
			•	 	GREEN-GREEN	FDA approved material-green connection and green bristles	4072400730	
	50		•		BLUE-BLUE	FDA approved material-blue connection and blue bristles	4072400731	
A	50			 	BLUE		4072400547	
				 	RED		4072400548	
				 	GREEN	With Stainless Steel EXA connector	4072400549	
				 	YELLOW		4072400550	
		STAINLESS STEEL AISI 304 + FDA NBR +	• •	 	WHITE		4072400551	
		NYLON		 	YELLOW-YELLOW	FDA approved material-yellow connection and yellow bristles	4072400732	
				 	RED-RED	FDA approved material-red connection and red bristles	4072400733	
N				 	GREEN-GREEN	FDA approved material-green connection and green bristles	4072400734	
				 	BLUE-BLUE	FDA approved material-blue connection and blue bristles	4072400735	
			•	 •	WHITE		4082300058	
			•	 •	GREEN		4082300114	
	75	NYLON BRISTLES	NYLON BRISTLES	•	 •	YELLOW	Spare part: coloured bristles, suitable for all FDA round brush	4082300128
			•	 •	BLUE		4082300129	
			•	 •	RED		4082300144	

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 38 mm coupling should be used together with the fitting with 40/38 mm reduction (code 4072200390, see chap 3.b), while the brushes with 50 mm 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 40/38 mm reduction (code 4072200389) and via the 50 mm coupling (code 4072200388), for round brushes with 38 mm and 50 mm couplings, respectively.

Suitable for ACD applications when used with ACD machine connect ONLY with stainless steel 304 connector.

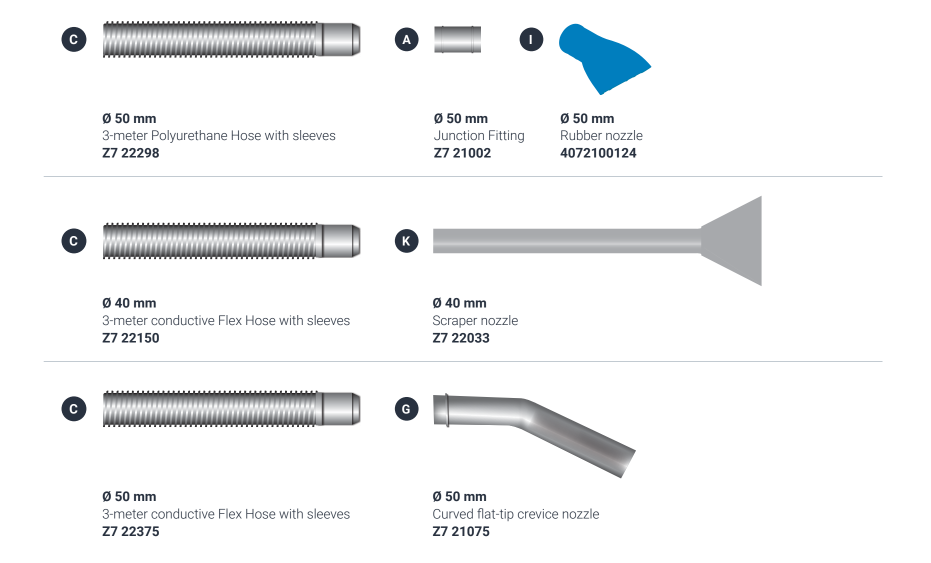
FINAL TOOLS - 6.A RUBBER TOOLS

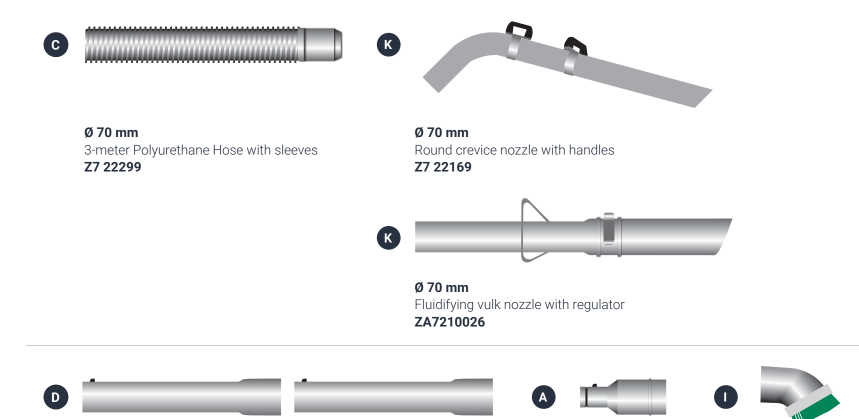
COLOURED TRIANGULAR BRUSHES	Ø mm	MATERIAL			0	S	EXA ACD	COLOR	NOTES	CODE
			•	•	•	•	•	BLUE		4072400284
			•	•	•		•	RED		4072400285
			•	•	•			GREEN	FDA approved material	4072400286
		FDA NBR + NYLON	•	•	•		•	YELLOW		4072400287
			•	•	•		•	WHITE		4072400288
Committee	40		•	•				RED-RED	FDA approved material-red connection and red bristles	4072400602
					•		•	BLUE		4072400552
				•	•			RED		4072400553
		STAINLESS STEEL AISI 304 + FDA NBR + NYLON		•	•			GREEN	With Stainless Steel EXA connector	4072400554
				•	•			YELLOW		4072400555
				•	•			WHITE		4072400556
			•	•	•			BLUE		4072400289
			•	•	•	•	•	RED		4072400290
		FDA NBR + NYLON	•				•	GREEN	FDA approved material	4072400291
					•		•	YELLOW		4072400292
	50		•	•			•	WHITE		4072400293
	50			•	•			BLUE		4072400557
				•	•		•	RED		4072400558
		STAINLESS STEEL AISI 304 + FDA NBR + NYLON		•	•		•	GREEN	With Stainless Steel EXA connector	4072400559
							•	YELLOW		4072400560
							•	WHITE		4072400561
		NYLON BRISTLES	•	•	•			WHITE	Spare part: coloured bristles suitable for	4082300059
		INT LUIN BRISTLES	•		•			GREEN	all FDA triangular brushes	4082300115

COLOURED RECTANGULAR BRUSHES	Ø mm	MATERIAL		☼	0		EXA ACD	COLOR	NOTES	CODE
			•	•	•	•	•	BLUE		4072400294
			•		•	•	•	RED		4072400295
	40	FDA NBR + NYLON						GREEN	FDA approved material	4072400296
			•		•	•	•	YELLOW		4072400297
			•	•	•	•	•	WHITE		4072400298
The state of the s				•	•	•	•	BLUE		4072400562
The state of the s				•	•	•	•	RED		4072400563
	40	STAINLESS STEEL AISI 304 + FDA NBR + NYLON		•	•		•	GREEN	With Stainless Steel EXA connector	4072400564
				•	•	•	•	YELLOW		4072400565
				•	•	•	•	WHITE		4072400566
			•	•	•	•	•	BLUE		4072400299
			•	•	•	•	•	RED		4072400300
	50	FDA NBR + NYLON	•	•	•	•	•	GREEN	FDA approved material	4072400301
			•	•	•	•	•	YELLOW		4072400302
			•	•	•	•	•	WHITE		4072400303
				•	•	•	•	BLUE		4072400567
				•	•	•	•	RED		4072400568
	50	STAINLESS STEEL AISI 304 + FDA NBR + NYLON		•	•	•	•	GREEN	With Stainless Steel EXA connector	4072400569
				•	•	•	•	YELLOW		4072400570
				•	•	•	•	WHITE		4072400571
		NYLON BRISTLES						WHITE	Spare part: bristles suitable for all FDA rectangular brushes	4082300060
		stangular brushes are suitable for the for ACD applications when used w							h to junction fittings and curved fittings.	

6.b Examples: final tools







Ø 40/38 mm

Extension fitting

with reduction

4072200389

Ø 38 mm

10950202

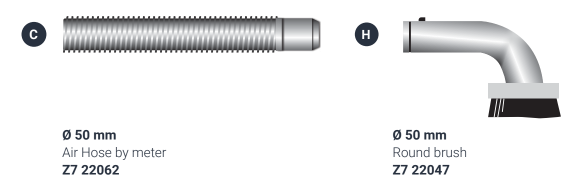
Round brush

Ø 40 mm

Z7 22386

Quick-fit extensions with harmonic spring







Ø 40 mmEXA bent fitting **4072100160**



Ø 40 mmSilicone cone D40 blue ATEX complete **4072400508**



Ø 50 mmConductive nozzle D50 120 mm ATEX complete – suction point 120 mm **4072400519**



Ø 32 mm Conductive nozzle D32 240 mm length ATEX complete + Stainless Steel reduction D40/32 4072400599



Ø 40 mmSilicone conical tool FDA red D40/20 ATEX complete **4072400544**



Ø 40 mm EXA bent fitting 4072100160

Ø 40 mm Round brush FDA green D40 ATEX complete 4072400544



Ø 40 mm EXA extension 4072400658

Ø 40 mm Round brush FDA blue D40 ATEX complete 4072400542



Ø 40 mm 3-meter Flex Conductive Hose 4072400451



Ø 40 mm Rectangular brush D40 ATEX complete red 4072400542

Accessories Kit

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	Ø mm	Length meters	Composition	© N CO EXA ACD	Code
	40	3	 Zinc-plated reduction Ø 50/40 3 m Flex hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids (width 400 mm) Rubber cone Round brush with Nylon bristles (80 mm) Zinc-plated flat-tip crevice nozzle (length 500 mm) Zinc-plated junction fitting 		Z7 24145
	50	3	 Zinc-plated reduction Ø 70/50 3 m Flex hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids (width 500 mm) Rubber cone Round brush with Nylon bristles (100 mm) Zinc-plated flat-tip crevice nozzle (length 500 mm) Zinc-plated junction fitting 		Z7 24146
			or general cleaning is a set of components suitable f mely versatile. It is available in two sizes: 40 mm an	ous elements (handgrip, wheeled floor nozzle, con	e, flat-tip crevice

www.nilfisk.com

INDUSTRIAL CLEANING KIT	Ø mm	Length meters	Composition		EXA ACD	Code
	40	3	 Zinc-plated reduction Ø 50/40 3 m Polyurethane hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids (width 400 mm) Rubber cone Round brush with Nylon bristles (80 mm) Zinc-plated flat-tip crevice nozzle (length 500 mm) Zinc-plated junction fitting 			Z7 24150
	50	3	 Zinc-plated reduction Ø 70/50 3 m Polyurethane hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids (width 500 mm) Rubber cone Round brush with Nylon bristles (100 mm) Zinc-plated flat-tip crevice nozzle (length 500 mm) Zinc-plated junction fitting 	·		Z7 24151
	70	5	 Zinc-plated reduction Ø 100/70 5 m Polyurethane hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids D70 (width 500 mm) Zinc-plated junction fitting Rubber cone 	·		4072400247
			g accessories kit is ideal for cleaning spacious areas ectively. The kit in D70 includes the hose in 5 m lengtl		set of single accessories, this	kit lets you clean

CLEANING MACHINERY KIT	Ø mm	Length meters	Composition		(\$)	70	0	⟨n		EXA ACD	Code
	40	3	 Zinc-plated reduction Ø 50/40 3 m Polyurethane hose with sleeves Zinc-plated junction fitting Conical tool Rubber cone 					•			Z7 24155
	50	3	 Zinc-plated reduction Ø 70/50 3 m Polyurethane hose with sleeves Zinc-plated junction fitting Conical tool Rubber cone Rubber sucker 	·	•			•	•		Z7 24156
	70	5	 Zinc-plated reduction Ø 100/70 5 m Polyurethane hose with sleeves Zinc-plated junction fitting Conical tool Zinc-plated flat lance 	·	•						4072400248
				· ·		,					

diameter. The hose must be connected properly if needed.

FLOORS AND MACHINERY OILPROOF KIT	Ø mm	Length meters	Composition				S S	*	EXA ACD	Code
	40	3	 Zinc-plated reduction Ø 50/40 3 m rubber hose with sleeves Zinc-plated junction fitting Rubber cone Chromed handgrip Wheeled floor nozzle for dust and liquids (width 400 mm) 		•					4072400194
	50	3	 Zinc-plated reduction Ø 70/50 3 m rubber hose with sleeves Zinc-plated junction fitting Rubber cone Chromed handgrip Wheeled floor nozzle for dust and liquids (width 500 mm) 							4072400195
	70	5	 Zinc-plated reduction Ø 100/70 5 m rubber hose with sleeves Zinc-plated junction fitting Rubber cone Chromed handgrip Wheeled floor nozzle for dust and liquids (width 500 mm) 							4072400249
			ssories KITS, for both floors and machinery, are suitable for trea lable in two sizes: 40 mm, 50 mm and 70 mm diameter.	nting all surfaces where oils have to be su	cked u	o. Consisti	ng of oil-re	esistant	rubber acces	sories,

PHARMA ACCESSORIES KIT	Ø mm	Length meters	Composition			EXA ACD	Code
	40	3	 AISI 316L reduction Ø 50/40 3 m antistatic hose with sleeves AISI 316L bent connection AISI 316L flat lance AISI 316L handgrip Mobile nozzle + silicone Silicone cone 		·	·	4072200612
	50	3	 AISI 316L connection tube Ø 50 3 m antistatic hose with sleeves AISI 316L bent connection AISI 316L flat lance AISI 316L handgrip Mobile nozzle + silicone Silicone cone 				4072200613
	40	3	 AISI 316L reduction Ø 50/40 3 m silicone hose with sleeves AISI 316L bent connection AISI 316L flat lance AISI 316L handgrip Mobile nozzle + silicone Silicone cone 			·	4072200614
	50	3	 AISI 316L connection tube Ø 50 3 m silicone hose with sleeves AISI 316L bent connection AISI 316L flat lance AISI 316L handgrip Mobile nozzle + silicone Silicone cone 				4072200615
			s have been developed according to the main needs in the phai the type of hose: the standard kit includes the antistatic transp	the new silic	one hose.		

IVT1000 KIT	Ø mm	Length meters	Composition		0	()	EXA ACD	Code
			 3 m plastic hose with sleeves Stainless steel extension/handgrip (2 pieces) Standard nozzle (width 300 mm) Stainless steel connecting tube (length 250 mm) Rubber cone Stainless steel flat-tip crevice nozzle (length 250 mm) Metal hose clamp (2 pieces) 					80551100
	32	3	3 m antistatic plastic hose with sleeves Stainless steel extension/handgrip (2 pieces) Antistatic nozzle (width 300 mm) Stainless steel connecting tube (length 250 mm) Conductive conical tool Stainless steel flat-tip crevice nozzle (length 250 mm) Metal hose clamp (2 pieces)		•			80551200
			3 m silicone hose with sleeves Stainless steel extension/handgrip (2 pieces) Nozzle for autoclaves (width 300 mm) Stainless steel connecting tube (length 250 mm) Silicone cone Stainless steel flat-tip crevice nozzle (length 250 mm) Metal hose clamp (2 pieces)					80556700
	the an	tistatic kit is	esories kits are only for the IVT1000 vacuum cleaner. All three is ideal where antistatic applications are required; the autoclave ories are made of AISI316 stainless steel.					eations,

ALIMENTARY KIT FLOOR	Ø mm	Length meters	Composition			EXA ACD	Code
	40	3	 Stainless steel reduction Ø 50/40 3 m rubber hose for food Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) 				4072400210
	50	3	 Stainless steel hose fitting Ø 50 3 m rubber hose for food Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) 				4072400209
	40	3	 Stainless steel reduction Ø 50/40 3 m rubber hose for food Stainless steel junction fitting Flat lance Silicone cone 				4072400206
	50	3	 Stainless steel reduction Ø 50/40 3 m rubber hose for food Stainless steel junction fitting Flat lance Silicone cone Silicone nozzle 	·			4072400205
	The al	imentary ki	includes an FDA hose and there are two versions for floor clea	aning and machinery cleaning.			

OVENS KIT	Ø mm	Length meters	Composition			EXA ACD	Code
	40	3	3 m flexible steel hose with zinc-plated reduction D50/40 and fitting Aluminium 1 m extension D40 (3 pieces) with quick-fit coupling Wheeled nozzle for cleaningovens Sliding PTFE sleeve D40	·		·	Z7 24193
	40	3	3 m flexible steel hose with zinc-plated reduction D70/40 and fitting D40 Aluminium 2 m extension D40 (1 pieces) with quick-fit coupling Aluminium 1 m extension D40 (1 pieces) with quick-fit coupling Wheeled nozzle for cleaning ovens Sliding PTFE sleeve D40				4072400254
	50	3	3 m flexible steel hose with zinc-plated reduction D70/50 and fitting Aluminium 1 m extension D50 (3 pieces) with quick-fit coupling Wheeled nozzle for cleaning ovens Sliding PTFE sleeve D50	·		·	Z7 24192
	40	3	High temperature flexible hose D40 (3 meters + metal ties) with zinc-plated reduction D50/40 and fitting Aluminum 1 m extension D40 (3 pieces) with quick-fit coupling Wheeled nozzle for oven cleaning Sliding PTFE sleeve D40	·		·	4072200616
	50	3	High temperature flexible hose D50 (3 meters + metal ties) with zinc-plated reduction D70/50 and fitting Aluminum 1 m extension D50 (3 pieces) with quick-fit coupling Wheeled nozzle for cleaning ovens Sliding PTFE sleeve D50	·		·	4072200617
	necessar (with har	ry, three 1 m e monic spring	is a specific set of accessories designed for cleaning extensions with a sliding PTFE sleeve and a wheeled) and the reduced weight. There are two sizes availa e hose includes the hose made up with glass fiber a	nozzle with two silicone lips, this set is veble: 40 mm and 50 mm diameter.	ery practical and ef	fective, also thanks to the con	

Ø mm	Length meters	Composition		()			* ACD	Code
40	3	 3 m Flex conductive Hose Conductive sleeve (2 pieces D38) Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle 	·	•				Z7 24185
38/40	3	 3 m Flex conductive Hose Conductive sleeve (2 pieces D38/40) Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle 	·				·	4072400246
50	3	 3 m Flex conductive Hose Conductive sleeve (2 pieces) Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle 	·				·	Z7 24182
40	3	3 m Flex conductive Hose Conductive sleeve (2 pieces D38) Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm)		•		·		Z7 24186
50	3	 3 m Flex conductive Hose Conductive sleeve (2 pieces) Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) 	·					Z7 24183
	mm 40 38/40 50	mm meters 40 3 38/40 3 50 3 40 3	mm meters - 3 m Flex conductive Hose - Conductive sleeve (2 pieces D38) - Stainless steel handgrip - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) - Stainless steel curved fitting - Conductive cone - Stainless steel flat-tip crevice nozzle - 3 m Flex conductive Hose - Conductive sleeve - (2 pieces D38/40) - Stainless steel handgrip - Stainless steel handgrip - Stainless steel curved fitting - Conductive cone - Stainless steel flat-tip crevice nozzle for dust and liquids (width 400 mm) - Stainless steel flat-tip crevice nozzle - 3 m Flex conductive Hose - Conductive sleeve (2 pieces) - Stainless steel handgrip - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) - Stainless steel curved fitting - Conductive cone - Stainless steel flat-tip crevice nozzle - 3 m Flex conductive Hose - Conductive cone - Stainless steel flat-tip crevice nozzle - 3 m Flex conductive Hose - Conductive sleeve (2 pieces D38) - Stainless steel handgrip - Stainless steel handgrip - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) - 3 m Flex conductive Hose - Conductive sleeve (2 pieces) - Stainless steel handgrip	- 3 m Flex conductive Hose - Conductive sleeve (2 pieces D38) - Stainless steel handgrip - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) - Stainless steel curved fitting - Conductive cone - Stainless steel flat-tip crevice nozzle - 3 m Flex conductive Hose - Conductive sleeve - (2 pieces D38/40) - Stainless steel handgrip - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) - Stainless steel verved fitting - Conductive cone - Stainless steel flat-tip crevice nozzle - 3 m Flex conductive Hose - Conductive sleeve (2 pieces) - Stainless steel handgrip - Stainless steel handgrip - Stainless steel handgrip - Stainless steel flat-tip crevice nozzle - 3 m Flex conductive Hose - Conductive sleeve (2 pieces) - Stainless steel flat-tip crevice nozzle - 3 m Flex conductive Hose - Conductive cone - Stainless steel flat-tip crevice nozzle - 3 m Flex conductive Hose - Conductive sleeve (2 pieces D38) - Stainless steel handgrip - Stainless steel handgrip - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) - 3 m Flex conductive Hose - Conductive sleeve (2 pieces) - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm)	- 3 m Flex conductive Hose - Conductive sleeve (2 pieces D38) - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) - Stainless steel curved fitting - Conductive cone - Stainless steel flat-tip crevice nozzle - 3 m Flex conductive Hose - Conductive sleeve - (2 pieces D38/40) - Stainless steel handgrip - Stainless steel handgrip - Conductive sleeve (2 pieces) - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) - Stainless steel handgrip - Conductive cone - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) - Stainless steel curved fitting - Conductive sleeve (2 pieces) - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) - Stainless steel curved fitting - Conductive cone - Stainless steel flat-tip crevice nozzle 40 3 m Flex conductive Hose - Conductive sleeve (2 pieces D38) - Stainless steel handgrip - Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm)	3 m Flex conductive Hose Conductive sleeve (2 pieces D38) Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle 3 m Flex conductive Hose Conductive sleeve (2 pieces D38/40) Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle 3 m Flex conductive Hose Conductive sleeve (2 pieces) Stainless steel flat-tip crevice nozzle 3 m Flex conductive Hose Conductive sleeve (2 pieces) Stainless steel flat-tip crevice nozzle for dust and liquids (width 400 mm) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle 3 m Flex conductive Hose Conductive sleeve (2 pieces D38) Stainless steel handgrip Stainless steel wheeled floor nozzle for dust and liquids (width 400 mm)	mm meters	- 3 m Flex conductive Hose - Conductive sleeve (2 pieces D38) - Stainless steel handgrip - Stainless steel curved filting - Conductive cone - Stainless steel curved filting - Conductive cone - Stainless steel handgrip - Stainless steel stayl filting - Conductive cone - Stainless steel flat-tip crevice nozzle 3 m Flex conductive Hose - Conductive sleeve (2 pieces D38/40) - Stainless steel handgrip - Stainless steel handgrip - Conductive cone - Stainless steel flat-tip crevice nozzle 3 m Flex conductive Hose - Conductive Sleeve (2 pieces) - Stainless steel handgrip - Stainless steel flat-tip crevice nozzle for dust and liquids (width 400 mm) - Stainless steel flat-tip crevice nozzle 3 m Flex conductive Hose - Conductive sleeve (2 pieces D38) - Stainless steel flat-tip crevice nozzle 3 m Flex conductive Hose - Conductive sleeve (2 pieces D38) - Stainless steel flat-tip crevice nozzle for dust and liquids (width 400 mm) - Stainless steel flat-tip crevice nozzle for dust and liquids (width 400 mm) - Stainless steel flat-tip crevice nozzle for dust and liquids (width 400 mm) - Stainless steel flat-tip crevice nozzle for dust and liquids (width 400 mm) - Stainless steel handgrip

ACCESSORIES KIT

ATEX KIT	Ø mm	Length meters	Composition			EXA ACD	Code
	40	3	 3 m Flex conductive Hose Conductive sleeve (2 pieces D38) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle 				Z7 24187
	50	3	 3 m Flex conductive Hose Conductive sleeve (2 pieces) Stainless steel curved fitting Conductive cone Stainless steel flat-tip crevice nozzle 	·			Z7 24184
	40	3	 3 m Flex conductive Hose Conductive sleeve (2 pieces D38) Conductive cone Stainless steel flat-tip crevice nozzle 				Z7 24175
	version f	or cleaning bo	kits, including the kit for the 15ATEX vacuum cle oth floors and machinery, to the version for clean vailable in two different sizes: 40 mm and 50 mn	ing machinery, or the set for cleaning floors,			

ANTISHOCK KIT	Ø mm	Length meters	Composition			Code
	40		 Chromed reduction (the reduction 50/40 for the kit D40, and the reduction 70/50 for the kit D50) 5 m flex conductive hose 2 conductive sleeves Chromed handgrip 	·		4072200653
	50	5	Wheeled anti-shock floor nozzle for dust (width 400 mm) with silicone lips Zinc plated curved fitting Antistatic round brush Zinc plated flat lance Conductive cone	·		4072200652
			Conductive cone ersion has been implemented to be used in the B&C antistatic round brush and a specific anti-shok noz		ges caused by the passage of dust. It includes a	conductive hose

ACD KIT	Ø mm	Length meters	Composition				EXA ACD	Code
	40		ACD Food Accessories Kit: Antistatic FDA Hose 5m + Sleeves, SS Handgrip, SS Curved Connection, FDA Mobile Nozzle + Silicone FDA Cover, Silicone FDA Cone, SS Reduction 50/40	·			·	4072400766
	50		ACD Food Accessories Kit: Antistatic FDA Hose 5m + Sleeves, SS Handgrip, SS Curved Connection, FDA Mobile Nozzle + Silicone FDA Cover, Silicone FDA Cone, SS Reduction D50/40, SS Hose Connector D40 (use the reducton or the hose connector according to the diameter of the machine)	·			·	4072400767
	40	5	ACD General Cleaning Kit: Flex Antistatic Hose 5m + Sleeves, SS Handgrip, SS Curved Connection, Anti-Shock Mobile Nozzle, Antistatic Cone, Antistatic Round Brush, SS Flat Lance, SS Reduction 50/40	·				4072400768
	50		ACD General Cleaning Kit: Flex Antistatic Hose 5m + Sleeves, SS Handgrip, SS Curved Connection, Anti-Shock Mobile Nozzle, Antistatic Cone, Antistatic Round Brush, SS Flat Lance, SS Reduction 50/40, SS Hose Connector D40 (use the reduction or the hose connector according to the diameter of the machine)	·				4072400769
			kits include: antistatic hose, antistatic or conductive ning the floor and the machineries.	terminal tools, and in case of silicone too	ls, the connec	tion must be	done with a SS compo	onent.

EXA KIT	Ø mm	Length meters	Composition					EXA ACD	Code
	40	5	 ATEX Accessories Kit (complete) Conductive Hose 5 m, Handgrip, Curved Connection, 						4072200662
	50	5	Mobile Sucker,Conductive Cone,Flat Lance,Antistatic Round Brush						4072200663
	40	5	 ATEX Antistatic Accessories Kit (complete) Antistatic Hose 5 m, Handgrip, Curved Connection, 						4072200666
	50	5	Mobile Sucker,Conductive Cone,Flat Lance,Antistatic Round Brush						4072200667
	40		Antistatic Accessories Kit for floor cleaning				·	·	4072200668
	50	5	Antistatic Hose 5 m,Handgrip,Mobile Sucker						4072200669
	40	5	 Antistatic Accessories Kit for machines cleaning Antistatic Hose 5 m, Curved Connection, 				·	·	4072200670
	50	5	Curved Connection,Conductive Cone,Flat Lance,Antistatic Round Brush					·	4072200671
		accessories connection.	kit includes certified accessories suitable for EXA m	nachines. It is available in 2 v	ersions for cle	eaning both flo	ors and machinery	. All items includ	le

<u> </u>	
1/2//2	

Ø mm	Composition	(3)				0			EXA	ACD	Code
40	 Adapter for the hose (hose not included) 4 Carbon fiber poles (6 meters) 2 Round brushes of different diameters Conductive flat lance 2 Curved connectors Optional 1.5m poles available - refer page 41/42 	•				•	•			•	4072400651
40	 1 telescopic pole (7m) (hose not included) Silicone sleeve (to be mounted on the hose) 2 curved connectors 1 curved brush for pipes 1 flat lance 5 different brushes (for specific usages) 						•	•			4072400765
	Camera for the overhead cleaning kit										4072300127

thanks to the connection hoses. (see chapter 2.a Hoses-connection EXA hoses).

CONVERSION KIT



Ø mm	Composition		EXA ACD	Code
50		•		4089100928
70	Conversion kit for grey line machines	•		4089100929
100		•		4089100930
50	Conversion kit for grey line machines – New	•		4089101020
70	version in 1 unique piece – more compact solution	•		4089101004
50		•		4089100981
70	Conversion kit for VHW series	•		4089100982

The conversion kit has been developed to allow the usage of EXA certified accessories also on machines already on the field. They are available for both the Grey line and also the White line.

Notes



Notes



Nilfisk Pty Ltd

14 Lidco Street, Arndell Park NSW 2048
Tel. 1300 556 710
info.au@nilfisk.com
www.nilfisk.com.au

