SAFETY FIRST – WHY COMPROMISE

Health and Safety vacuum cleaners for every application





XtremeClean

- automatic filter cleaning system

Nilfisk-ALTO offers the impressive filter cleaning system called XtremeClean. Extremely efficient and completely automatic. The best filter cleaning system that the market has ever seen. All you have to do is start the vacuum. The filter is immediately cleaned automatically every 15 or 30 seconds while you work. So there is no need to interrupt your work to clean your filter. You concentrate on your task, and XtremeClean will take care of the filter cleaning.

Push&Clean

- semi-automatic filter cleaning system

The Push&Clean technology allows a fast and simple cleaning of the filter cartridge. When you block the fitting for the air inlet or the hose and push the filter cleaning button, the surrounding air enters into the container, passing through the filter cartridge in the opposite direction. The dirt is blasted off the filter and the suction performance is high again. A comfortable and powerful but gentle way of cleaning the filter.



Sophistication in engineering

As particle sizes of hazardous dusts are measured in less than 0,1 micron, it goes without saying, that sophisticated technology combined with years of experience and expertise are crucial factors when choosing your health and safety vacuum cleaner.

Approved for professionals

Hazardous dust demands the highest level of safety to ensure the maximum health protection. Nilfisk-ALTO health and safety vacuum cleaners span all dust classes - L (light), M (medium), H (high), Asbestos and explosive dusts classified as ATEX Type 22. All our solutions meet the new pan-European standards and bear all the necessary statutory approval symbols. The range is designed for the professionals that also demand low noise operation, ergonomics, long-life and reliable performance e.g. maintaining a filter permeability of only 0.005% on health and safety vacuum cleaners approved for use in hospitals.

A solution for any need

The handling of hazardous dust is a complex matter that continuously calls for new, innovative product development and competent engineering. As a specialist, Nilfisk-ALTO offers state of-the-art solutions in a full range, dedicated to solve any demanding task of picking up health-endangering dusts.





Why compromise

3

Hazardous dust - in a class of its own! - how to handle the invisible opponent

Respiratory and skin diseases result in very high costs

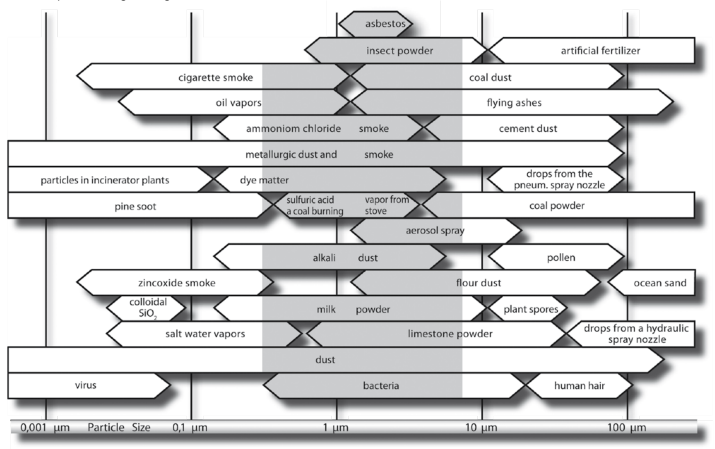
Focus on the unseen...

Nilfisk-ALTO joined the battle against hazardous dust many years ago because the high quality and performance of our standard vacuum cleaner range made it possible with only minor changes along with careful attention to the details of handling Hazardous Dust. Our experience and technical expertise when combined with input from users like you, has resulted in what is probably the most complete offering in the marketplace, today. When you think Health & Safety vacuum cleaners, think Nilfisk-ALTO and you cannot go wrong.

Prevention is the best cure

Many diseases of the nasal mucous membranes, larynx, trachea, bronchial systems and lungs are generally caused by dust, inhaled as we breathe, and some types cause skin irritations, eczema, dermatitis or allergies simply by direct contact with the skin.

As these miniature particles are normally invisible to the naked eye, the threat quite often is underestimated so attention must be paid to prevention - because some diseases are incurable.





Beware of explosive dust

Diseases are not the only danger. It is well-known that cotton or paper can burn but also other materials, such as flour or even metals can ignite! Many types of dust which are potentially explosive are classified as an ATEX (ATmosphere EXplosive) Zone 22 application and Type 22 equipment must meet additional and very special requirements.

The presence of oxygen and an ignition source with sufficient energy and an flammable substance (gaseous, liquid or solid) are factors which can provoke an explosion. The finer the dust, the higher the risk for an explosion! Nilfisk-ALTO safety vacuum cleaners pick up the dust, and separate them from the surrounding air. Up to 99.995% is filtered out and isolated in the container.





These vacuum cleaners permit picking up dusts from dust class L. These include dusts with OEL values $> 1 \text{ mg/m}^3$.



These vacuum cleaners permit picking up dusts from dust classes L and M. These include all health-endangering, non-carcinogenic dusts with OEL values > 0.1 mg/m³ and hardwood dusts.



These vacuum cleaners permit picking up dusts from dust classes L, M and H. These include all healthendangering dusts with OEL values, all carcinogenic dusts and dusts contaminated with germs and bacteria.



Asbestos dusts are only permitted to be picked up with vacuum cleaners conforming to dust class H. In Germany they furthermore have to meet the additional requirements for asbestos.



These vacuum cleaners are approved to pick up explosive/flamable dust in ATEX Zone 22 as well as dust from dust classes L, M or H. Furthermore these vacuum cleaners are approved to be used as dust extractors.

Nilfisk-ALTO complies with the new pan-European standard

The national ordinances to date - the EN 60335-2-69 for Europe and the worldwide IEC 60335-2-69 have been incorporated into the new European standard and streamlined for the sake of clarity - and in practice it means a split into the above mentioned classes. You will find the relevant classes listed with each health and safety vacuum cleaner in this brochure.

SINCE 1997 EN 60335-2-69, IEC 60335-2-69		HAZARD TYPES	DISPOSAL	
Dust classe / Zone	Max. permeability			
L	1%	Removes 99% of: • Dusts with OEL values > 1mg/m ³	-	
М	0.1%	Removes 99.9% of: • Dusts with OEL values > 0.1mg/m ³ • Wood dust	Low dust	
Η	0,005%	Removes 99.995% of: • Dusts with OEL values • Carcinogenic dusts • Dusts with germs or bacteria	Dust free	
Asbestos requirement	as H	Asbestos dust		
Explosive dusts (ATEX Zone 22)	Type 22 As Dust Class L, M or H, with additional require- ments	• Dusts of dust explosion classes St1, St2 and St3 in ATEX Zone 22 (previously zone 11)	Basic machine for ATEX Zone 22 with test M or H	



FOR CRAFTSMEN AND OTHER PROFESSIONALS ON THE MOVE

If you are working with M-Class hazardous dust, you will find the perfect Wet&Dry solution here. Choose from 3 different container sizes and other features which enhance your working efficiency like automatic or semi automatic filter cleaning, automatic start/stop and more.



TECHNICAL DATA	ATTIX 30-2M PC	ATTIX 30-2M XC	ATTIX 50-2M PC	ATTIX 50-2M XC
Air flow rate (l/min.)	3700	3700	3700	3700
Vacuum (mbar/kPa)	250/25	250/25	250/25	250/25
Power Pmax (W)	1500	1500	1500	1500
Power Piec (W)	1200	1200	1200	1200
Working sound level (dB(A))	59	59	59	59
Container volume (I/max)	30	30	47	47
Mains connection (V/~/Hz)	230/1/50-60	230/1/50-60	230/1/50-60	230/1/50-60
Dimensions L x W x H (mm)	450x380x595	450x380x595	450x380x750	450x380x750
Weight (kg)	10	12	11	12
El cable (m)	7.5	7.5	7.5	7.5
STANDARD EQUIPMENT				
Suction hose	302001682 - [Ø36 mm x 5 m AS]			
Extension tube	302000529		302000529	
Filter bag	302004000	302004000	302004004	302004004
Flat filter		302002842		302002842
Filter element, PET	302000490		302000490	
Disposal bag		302000804		302000728
Tool adapter	302000535	302000535	302000535	302000535
Curved hand tube	302000528		302000528	
Floor nozzle	302003666		302003666	
ITEM NO.	107400402	107400401	107400403	107400404

Dusts from dust classes L and M may be picked up using these vacuum cleaners. These include all health-endangering, non-carcinogenic dusts with OEL-values > 0.1 mg/m³ and wood dusts. Application: industry sectors as chemicals, wood, plastics, metal, pharmaceuticals, paper and textiles, for craftsmen including carpenters, joiners and painters.



Safety Vacuum Cleaners for dust class M



M-CLASS VACS

- Approved for work with M-Class hazardous dust.
- Industrial specifications, robust construction, and powerful...the definition of ATTIX series vacuums.
 XtremeClean. Automatic filter cleaning system takes care of filter cleaning tasks in just a few seconds
- without interrupting your work.
- Push&Clean. A filter cleaning system which allows you to clean the filter in seconds... and continue Public Cean a nice of charge system much shows a problem of the problem

- EasyDisposal bag quick and easy change of bag instead of emptying container (763-2M ED). • SoftStart.
- Tool tray.
- MultiFit accessory system for the ultimate in task flexibility.

TECHNICAL DATA	ATTIX 751-2M	ATTIX 761-2M XC	ATTIX 763-2M ED
Air flow rate (l/min.)	3600	3600	3600
Vacuum (mbar/kPa)	230/23	230/23	230/23
Power Pmax (W)	1500	1500	1500
Power Piec (W)	1200	1200	1200
Working sound level (dB(A))	57	57	57
Container volume (l/max)	70	70	~30
Mains connection (V/~/Hz)	230/1/50-60	230/1/50-60	230/1/50-60
Dimensions L x W x H (mm)	605x580x970	605x580x970	605x580x1284
Weight (kg)	25	27	25
El cable (m)	7.5	7.5	7.5
STANDARD EQUIPMENT			
Suction hose	15325 - [Ø27 mm x 3.5 m AS]	15325 - [Ø27 mm x 3.5 m AS]	302001682 - [Ø36 mm x 5 m AS]
Extension tube			15546
Filter bag	302001484	302001484	
Filter element, PET	302000490	302000751	302000751
Disposal bag		302001480	302001629
Tool adapter	18195	18195	302000535
Curved hand tube			46691
Floor nozzle			15348
ITEM NO.	302001526	302001535	302001695



WET&DRY SAFETY VACUUMS

If you are working with H-Class hazardous dust, you will find the perfect Wet&Dry solution here. Choose from different container sizes and other features which enhance your working efficiency like automatic or semiautomatic filter cleaning, automatic start/stop and more.



TECHNICAL DATA	ATTIX 30-0H PC	ATTIX 30-2H PC	ATTIX 50-0H PC	ATTIX 50-2H PC	ATTIX 50-2H XC
Air flow rate (l/min.)	3700	3700	3700	3700	3700
Vacuum (mbar/kPa)	250/25	250/25	250/25	250/25	250/25
Power Pmax (W)	1500	1500	1500	1500	1500
Power Piec (W)	1200	1200	1200	1200	1200
Working sound level (dB(A))	59	59	59	59	59
Container volume (l/max)	30	30	47	47	47
Mains connection (V/~/Hz)	230/1/50-60	230/1/50-60	230/1/50-60	230/1/50-60	230/1/50-60
Dimensions L x W x H (mm)	450x380x595	450x380x595	450x380x750	450x380x750	450x380x750
Weight (kg)	10	10	11	11	12
El cable (m)	7.5	7.5	7.5	7.5	7.5
STANDARD EQUIPMENT					
Suction hose	46948 - [Ø36 mm x 3 m]	302001682 - [Ø36 mm x 5 m AS]	46948 - [Ø36 mm x 3 m]	302001682 - [Ø36 mm x 5 m AS]	302001682 - [Ø36 mm x 5 m AS]
Extension tube	302000529		302000529		
Safety filter bag	107400233	107400233	107400236	107400236	107400236
Filter element, H-class	302000658	302000658	302000658	302000658	107400449
Curved hand tube	302000528		302000528		
Tool adapter		302000535		302000535	302000535
Floor nozzle	302003666		302003666		
Diagonal nozzle	5067		5067		
ITEM NO.	107400405	107400406	107400407	107400408	107400409

Dusts from dust classes L, M and H including Asbestos may be picked up using these vacuum cleaners. These include all health-endangering dusts with OEL-values, all carcinogenic dusts and dusts contaminated with germs and bacteria. Application: industry and trade sectors as chemicals, plastics, pharmaceuticals, mining, paper and textiles; for craftsmen such as roofers and painters.



Safety Vacuum Cleaners for dust class H & Asbestos



H-CLASS VACS

- Approved for work with H-Class hazardous dust.
- Industrial specifications, robust construction, and powerful...the definition of ATTIX series vacuums.
- XtremeClean. Automatic filter cleaning system takes care of filter cleaning tasks in just a few seconds without interrupting your work.
- Push&Clean. A filter cleaning system which allows you to clean the filter in seconds... and continue your work.
- SilentPower. High performance that is seen, but not heard.
- MultiFit accessory system for the ultimate in task flexibility.

TECHNICAL DATA	ATTIX 751-0H	ATTIX 761-2H XC	ATTIX 965-0H/M SD XC	
Air flow rate (l/min.)	3100	3600	2 x 3600	
Vacuum (mbar/kPa)	230/23	230/23	250/25	
Power Pmax (W)	1400	1500	2 x 1500	
Power Piec (W)	1100	1200	2 x 1200	
Working sound level (dB(A))	57	57	67	
Container volume (l/max)	70	70	50	
Mains connection (V/~/Hz)	230/1/50-60	230/1/50-60	230/1/50-60	
Dimensions L x W x H (mm)	605x580x970	605x580x970	615x690x990	10
Weight (kg)	25	27	45	-
El cable (m)	7.5	7.5	10	
STANDARD EQUIPMENT				-
Suction hose	46948 - [Ø36 mm x 3 m]	63209 - [Ø36 mm x 4 m AS]		Ĩ.
Safety filter bag	302001486	302001486	302003473	
Disposal bag			302001480	
Filter element, H-class	302000658	302001137	107400564	H.
Curved hand tube	46691			000
Diagonal nozzle	5067			
ITEM NO.	302001519	302002174	302002903	



Asbestos

Asbestos is a group of naturally occurring inorganic crystalline silicates which are found in the form of fibres. When subjected to mechanical loads these fibres can split, producing ever thinner fibres, which can consequently be deposited in the lungs.

Asbestos is not used any more, but a lot of materials and buildings that contain asbestos have to be renovated. By breaking, beating, drilling, sawing, grinding or milling, the asbestos fibres are released. This dust has to be contained directly at the source! Vacuuming asbestos requires the use of an approved H-class safety vacuum cleaner. Further on in Germany, asbestos dusts may only be picked up with cleaners of dust class H, which meet the additional national requirements for asbestos.

9



Safety Vacuum Cleaners for dust class Type 22

FOR ATEX ZONE 22 EXPLOSIVE DUSTS

If you are working in an ATEX Zone 22 explosive dust environment, you will find the perfect Wet&Dry solution here. Choose from different container sizes and performance levels, all with features that will enhance your working efficiency and minimize your operating costs.





TECHNICAL DATA	ATTIX 40-0M PC TYPE 22	ATTIX 791-2M/B1	ATTIX 995-0H/M SD XC TYPE 22
Air flow rate (l/min.)	3200	3800	2 x 3200
Vacuum (mbar/kPa)	230/23	250/25	230/23
Power Pmax (W)	1400	1500	2x1400
Power Piec (W)	1100	1200	2x1100
Working sound level (dB(A))	60	59	67
Container volume (I/max)	37	70	50
Mains connection (V/~/Hz)	230/1/50-60	230/1/50-60	230/1/50-60
Dimensions L x W x H (mm)	450x440x750	605x580x970	615x690x990
Weight (kg)	13	25	45
El cable (m)	7.5	7.5	10
STANDARD EQUIPMENT			
Suction hose, electrically conductive	44193 - [Ø36 mm x 4 m]	48132 - [Ø27 mm x 3.5 m]	
Curved handtube	44188	-	
Filter bag	302004004	302001484	
Safety filter bag			302003473
Filter element	302000490	302000490	107400564
Tool adapter		18195	
Disposal bag			302001480
Diagonal nozzle, rubber	302000227		
ITEM NO.	107400410	302001537	302002904



TYPE 22 VACS

- Approved for work in ATEX Zone 22 environments with explosive dust.
- Industrial performance, robust construction, and loaded with useful features to maximize your efficiency and minimize your costs.
- · Brushless, long life motors for top performance and durability.
- · High capacity containers for big jobs.
- A full range of Type 22 accessories are available to tailor your machine to your application.Approved for use as dust extractors.



Dusts from dust classes L, M or H as well as explosive/flammable dusts in ATEX Zone 22 may be picked up with these vacuum cleaners. Application: industry and trade sectors as chemicals, wood, plastics, metal, food, pharmaceuticals, paper and textile; for craftsmen such as carpenters, bakers and floor layers.





Features and Benefits

FlowSensor

According to the regulations for the operation of a safety vacuum, the air flow in the hose must always be at least 20 m/s so that the dust can be transported to the container entirely. This function must be controlled and an acoustical or visual warning signal must appear when it falls under the minimum requirement.

The Nilfisk-ALTO patented "FlowSensor" technique electronically measures the air flow directly with the use of two thermal gates. In such a way, the air flow can be exactly determined in all operating conditions - the use of suction hoses with different diameters and/or power supply waving is also not a problem.

The air flow can also be measured accurately when the full suction power is not necessary, for example, to prevent that a sander is sucked to the surface because the suction power can be continuously adjusted to fit the individual uses.

Advantages:

- higher work safety with steady air speed
- ·longer life and less maintenance through electronic components
- •easier handling with continuous suction power regulation
- •reduced noise and lower energy consumption when the maximum power is not necessary
- •reliable technology even with power supply waving and/or hoses with different diameters.

System EC

The "EC System"- used for all ATEX Zone 22 vacuums- is a single-phase (230V) drive system developed by Nilfisk-ALTO with an electronically commutated direct current motor. It is further developed in that the motor is electronically controlled and the carbon brushes are therefore not necessary.

Advantages:

- · collectorless motor carbon brushes unnecessary
- easier start
- · operation without wear and tear
- no sparks
- life of the motor is approximately 10 times higher than universal collector motors
- series free of ignitable sources therefore suitable for use in Series Type 22 machines
- maximum entire efficiency around 12% higher than for conventional universal collector motors
- with overload protection for the motor and the electronics

Result:

With the single-phase EC system drive, a real alternative to 3-phase vacuums can be realized in the form of a much smaller and less expensive machine.

AntiStatic

The enormous speed of the dust particles and the resulting friction cause high charges to occur in the hose continuously. These high charges discharge themselves by giving off sparks. These discharges can cause electrical shocks or even, these sparks can ignite the explosive material.

The AntiStatic-system of the Nilfisk-ALTO vacuum cleaners means that the inlet fitting of the vacuum cleaner is connected to earth. This means that working with a conductive suction hose the static charges are discharged immediately. Electric shocks, sparks and also dirt due to electrostatic charges are prevented. Tested, unmistakable attachments ($R \le 1M\Omega$) are required for vacuums from Series Type 22.

Advantages:

- no dangerous sparks in the suction hose
- no unpleasant electrical shocks
- grounded suction hose prevents the accumulation of dirt





Professional Quality - Quality for professionals

The use of high-grade materials, robust construction and comfortable operation are all trademarks of the Nilfisk-ALTO vacs. The Nilfisk-ALTO Vacuums set new standards for design and ergonomic. The operating elements turned to the user, a round switch that also can be used wearing gloves, the ergonomic grip and the slim shape offer an easy use and a high mobility. The tool deposit, the accessory- and cable holders plus the silent operation in combination with the superior suction power makes a pleasure out of work.

An additional contribution to comfort and work protection is the low noise emission of the high performance turbine.

Advantages:

- longer life
- sturdiness
- high performance
- low noise emission
- ergonomically machine concept
- professional design



MultiFit

Thanks to the universal Nilfisk-ALTO connection system "MultiFit" and the extensive range of accessories, the user can find a suitable attachment for each job. MultiFit is conceived so that all suction hoses, regardless if the diameter is 27, 32, 36, 38 or 50 mm can be connected to the vacuum without further expenditure. When used as directed, the FlowSensor technology guarantees the exact control of the air speed in the suction hose and therefore keeps the system safe.

Advantages:

- higher flexibility
- a solution to every application
- · adaptation of the hose diameter to the type of dust

FilterSafe

The filter bag lock, which is used in all Safety Vacuums, gives additional safety. The filter bag is closed tight before disposal so that no dust can escape. The single lock makes it possible to dispose the filled filter bag without danger.

According to the EN 60335-2-69, vacuums which vacuum dusts from the Dust Classes M or H must have a low dust or dust free disposal system- i.e. little or no dust may be released into the surroundings atmosphere when the filter bag is changed. The safety filter bags from the Nilfisk-ALTO FilterSafe fulfil these requirements.

Advantages:

- fast filter bag change
- no dust escaping
- · closed system for disposal

Auto OnOff

Vacuums equipped with the Nilfisk-ALTO automatic on/off are especially suitable for operation with electric or pneumatic tools (special accessory 'Airbox' needed). By connecting the tool directly to the vacuum, the dust is vacuumed directly from source. The vacuum switches automatically on and off with the tool.

AutoOnOff is combined with follow up controls for the complete emptying of the suction hose and continuous suction power regulation, which adapts the suction power to the job.

Accessories for health & safety vacuums

Nilfisk-ALTO OFFERS MORE DEDICATED SOLUTIONS...

Converts a vacuum with Automatic OnOff (-2M

models) and allows you to control the machine

with pneumatic hand tools. Simply connect the

air hoses to the AIRBOX, plug the AIRBOX into

the electric socket of the vacuum cleaner and

switch the vacuum cleaner to Auto-mode.

In order to accommodate specific customer needs Nilfisk-ALTO has developed a full range of accessories and accessory sets. You will find more accessories and more sets in the main Nilfisk-ALTO catalogue.

Accessories

AIRBOX





Industrial floor set, System 36

4 m suction hose, oil-resistant

2 Suction tubes, stainless steel

Large capacity floor nozzle

with rubber lips

Curved hand tube, stainless steel

The wide nozzle of this

accessory set is perfect

for cleaning large areas.

Including:

.....

Filtering the cooling air means less wear on the motor, and a longer life. When working in very dusty areas Nilfisk-ALTO recommends to use the cooling air filter.

ATTIX 30/40/50 ATTIX 7 ATTIX 9



302003721

302000491

107400041

63214

61779

46691

15546

15349

Washable PET Filters

All of the Nilfisk-ALTO M-class machines have washable PET Filter elements for reduced operating costs. H-class machines are provided with individual certified Glassfiber-Paper filter elements with guaranteed 99,995% filtration.

Accessory sets

ATTIX 7/9 (230 V)

ATTIX 30/40/50 (230 V)



302000927

25537

46691

15546

60356

6084

5067

107400079

302001192



Hose set, System 36 Small set as addition to the accessories you already have.

Including:	
4 m suction hose	25537
Curved hand tube, stainless steel	46691
Adapter	29457

Accessories for Type 22

Crevice nozzle, plastic

Workshop-Set, System 36

Robust accessory set with

stainless steel tubes and a

4 m suction hose, universal

Curved hand tube, stainless steel

Professional floor nozzle, 360mm

2 suction tubes, stainless steel

Diagonal tube nozzle, rubber

long hose.

Including:





63210

The ATEX directive

Our Type 22 safety vacuum systems have been tested in accordance with the appropriate standards for ATEX Zone 22. ONLY Type 22 accessories must be used to ensure continued conformity to the standards.

B1-Set, System 36

A complete accessory kit. 48907 B1 for Type 22 vacuum cleaners. Include 4 m suction hose Ø36 mm, curved hand tube, extension tube, large capacity floor nozzle, crevice nozzle, brush nozzle

B1-Hose

Swallows lots of dust and debris.	Electrically
conductive 50 mm suction hose	
Ø27 x 3.5 m	48132
Ø32 x 5 m	48131
Ø36 x 4 m	44193
Ø50 x 4 m	43245

			ОТ п _п		τı
Disposal bag The easy, pleasant and clean way to your dust. Instead of standing in a while emptying the container, simp disposal bag before you dispose.	dust cloud	Exhaust Air Collector Get rid of the vacuumed air by exhaust air collector. Ideal for and clean rooms. Can also be u vacuum hose to blow dirt out o places.	absolute healthy used with your	Accessory net For transportation of even more to sory net is available and can be mo the vac. Content is visible through mesh.	ounted on
ATTIX 50 30	02000804 02000728 02001480	ATTIX 30/40 ATTIX 50 ATTIX 7 & 9 (SD version)	302003717 302000522 302002621	ATTIX 30/40/50/7 30	02000524
- All					
Industrial set, System 38 Accessory set for plenty of dust and debris.	302002881	Heating boiler set, System 36 A set for special applications to get the dust out of deep slit		Industrial set, System 50 Accessory set for plenty of dust and debris.	63216
Including: 4 m suction hose Stainless steel extension tubes Curved hand tube, Industrial floor nozzle, 400 mm Crevice nozzle, special plastic	302002796 302002888 302002889 302002798 302002890	<i>Including</i> : Hand tube, stainless steel Universal nozzle, aluminum Crevice nozzle, long metal 3 m suction hose	46691 5145 17836 46948	<i>Including</i> : Anodised aluminum extension tube Industrial floor nozzle, aluminum Replacement rubber lips Crevice nozzle, special plastic Coarse dirt nozzle, aluminum 4 m suction hose	e 15335 15343 15346 7102 41100 15358



HEALTH AND SAFETY VACUUMS 15

Health & Safety Vacuum Cleaners Taking advantage

- Health & Safety vacuum cleaners for all dust classes
- Reliable and durable
- Economical use
- Qualified safety
- EC Longlife drive



No claims can be made on the basis of information or illustrations contained in this catalogue. Subject to alteration of technical data, design and equipment.

The Nilfisk-ALTO brand is owned by Nilfisk-Advance A/S, one of the leading professional cleaning equipment companies in the world, with a turnover of Euro 789 million and 4,900 employees. Our headquarters is in Denmark and we have sales companies in all main European countries, North America and Asia. Our manufacturing facilities are in Hungary, China, Italy, the USA, Singapore, Denmark and Germany.

· www. PrinfoDjurs.dk - 86 48 36 33

no. 901.001.452 · 03.09

Art.

We supply quality high pressure washers, vacuum cleaners and floor care equipment to agriculture, automotive and industrial companies, cleaning contractors and private consumers.

With the Nilfisk-ALTO brand we focus on innovation and growth. We believe in developing and maintaining long lasting relationships with our customers, suppliers and employees.



Distributed by:

Nilfisk-ALTO Division of Nilfisk-Advance A/S www.nilfisk-alto.com