The ATTIX 44 dust extractor series sets a new standard for design and feature level of the Nilfisk wet & dry vacuum portfolio. With innovative filtration system, improved performance and robust design, this range represents a superior solution for professional customers looking for a safe and reliable machine with large capacity. ATTIX 44 comes with more suction power, sealed dust system, automatic filter cleaning and several other user benefits - designed to meet the tough requirements in building & constructions and other industries when picking up bigger amounts of dust.

ATTIX 44 offers a remarkable productivity thanks to the automatic filter cleaning system InfiniClean™. The InfiniClean™ system ensures continuously cleaning of the filter during operation using a reversed airflow pulse, keeping suction performance on a high level. The downtime is reduced significantly, as the container can be filled up without filter maintenance – even in the most demanding fine dust applications. Also the washable PTFE long-life filter minimizes maintenance and reduces the overall service cost.

Easy handling and user-friendliness - also when it comes to transportation from one working site to another - are other valuable features for the ATTIX 44 dust extractor. All models offer flexible storage solutions for tools and accessories, so everything you need is at hand.



Picture shown may not represent model quoted

- InfiniClean™ Automatic filter cleaning system with minimized performance loss
- PTFE long-life filter with non-stick membrane and minimum 99.9% filtration efficiency
- · Dust class L certification
- Unique dual filter solution available with HEPA filtration.
- · 42 liter container with steel castors and robust bumper.
- · MultiFit accessory system for the ultimate in task flexibility
- · Flexible rubber straps, tool box storage and optional trolley handle for convenient storage and transport
- · Optional motor cooling filter, exhaust air collector and Long-Life filter bag

Standard equipment

	Included accessories	Ref. no.	Min. required	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120\ 50/60HZ US	
Filter							
1	FLAT FILTER PTFE M-CLASS 1 PCS	107413540	0			•	
System 32 Ho	ose Vacuum Cleaner						
	HOSE Ø32X4000MM AS RED	107413543	0			•	
	HOSE SLEEVE Ø32 PVC	14682	0			•	
System 36 Ho	System 36 Hose Vacuum Cleaner						



	Included accessories	Ref. no.	Min. required	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US
	HOSE Ø36X4000 MM AS RED	107413544	0			
	UNIV HOSE WITH HAND TUBE D32X3500 PE	107409976	0	•		
System 36 Tu	ube					
	CURVED HAND TUBE Ø36MM SS	46691	0			•
	EXTENSION TUBE Ø36 2X505MM SS	107408074	0			•
	TOOL ADAPTER D27 QUICKSYSTEM	302000535	0			•
System 36 Va	ac Floor Nozzle					
4//	FLOOR NOZZLE D36X400MM W/D	302003666	0			•
System 36 Cr	revice/Cone Nozzle					
	CREVICE NOZZLE D36X200	29541	0			•
Other						
	FLEXIBLE STRAP SET 2 PCS	107413553	0	•	•	
Model		A` 220	TTIX 44-2L 0-240V 50/60 EU	^ / / / / / / / / / / / / / / / / / / /	14-2110	TTIX 44-21 IC HEPA 120V 50/60HZ US
Ref. no.			107412106	1074	12125	107412178
PRODUCT F	EATURES					
Softstart			•	,	•	•
Anti-static sys	stem		•		•	•
Motor speed	control		•		•	•



Model	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US
Ref. no.	107412106	107412125	107412178
PRODUCT FEATURES			
Automatic on/off-elec. tools	•	•	•
M-class hazardous dust approval			
Storage of accessories	•	•	•
Extra socket for tool	•	•	•
Hose and cable holder	•	•	•
L-class hazardous dust approval	•		
Disposal bag 1 pcs	•	•	•
Fleece filter bag 1 pcs			
Tool box storage system			
Technical specifications	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US
Power pmax (W)	1400		
Power piec (W)	1200	890	890
Mains connection (V/~/HZ/A)			
Air flow rate (L/M)	230/1/50-60/16	120/1/50-60/15	120/1/50-60/15
All flow fale (L/M)	230/1/50-60/16 4500	120/1/50-60/15 4260	120/1/50-60/15 4260
Vacuum (MBAR/KPA)			
	4500	4260	4260
Vacuum (MBAR/KPA)	4500 250/25	4260 230/23	4260 230/23
Vacuum (MBAR/KPA) Working sound level (DB-A)	4500 250/25 60	4260 230/23 60	4260 230/23 60
Vacuum (MBAR/KPA) Working sound level (DB-A) El cable (M)	4500 250/25 60 7.5	4260 230/23 60 7.5	4260 230/23 60 7.5
Vacuum (MBAR/KPA) Working sound level (DB-A) El cable (M) Container volume (L-MAX)	4500 250/25 60 7.5 42	4260 230/23 60 7.5 42	4260 230/23 60 7.5 42
Vacuum (MBAR/KPA) Working sound level (DB-A) El cable (M) Container volume (L-MAX) Filter cleaning system	4500 250/25 60 7.5 42 InfiniClean	4260 230/23 60 7.5 42 InfiniClean	4260 230/23 60 7.5 42 InfiniClean

 \bullet Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

	Accessories	Ref. no.	Min. required	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US
System 36 Cr	evice/Cone Nozzle					
	CREVICE NOZZLE D36X200	29541	0			•
	CREVICE NOZZLE Ø36X300 PP	6084	0			0



	Accessories	Ref. no.	Min. required	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US
	CREVICE NOZZLE Ø 36X15X920 ST/CR	17836	0			0
	DIA. TUBE NOZZLE Ø36X190 MM GREY RUBBER	5067	0			0
	FLAT NOZZLE Ø36MM RUBBER	40456	0			0
System 36 Br	ush/Universal Nozzle					
~	BRUSH NOZZLE Ø36X70	5146	0			0
	BRUSH NOZZLE Ø36X230	6086	0			0
4	OVAL BRUSH NOZZLE Ø36MM	40455	0			0
	RADIATOR BRUSH NOZZLE Ø36X420	5144	0			0
	SUCTION BRUSH D36 BLACK	302002509	0			0
	UNIV NOZZLE Ø36X150 ALU	5145	0			0
~	UNIVERSAL NOZZLE D36X115	14295	0			0
System 36 Va	c Floor Nozzle					
4	COMBI NOZZLE Ø36X260MM	302002365	0	0	0	



	Accessories	Ref. no.	Min. required	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US
4	FLOOR NOZZLE COMBI Ø36X270MM	107417892	0	0		
→	FLOOR NOZZLE D36X300MM W/D KIT	107402706	0	0	0	
- //	FLOOR NOZZLE D36X400MM W/D	302003666	0			•
→	FLOOR NOZZLE Ø36X300MM	302002331	0			0
1,	FLOOR NOZZLE Ø36X330 ALU	5147	0			0
4	FLOOR NOZZLE Ø36X400 SPECIAL WET/DRY	5149	0			0
~	NOZZLE ALU. 450XØ36MM DRY	15348	0			0
~	NOZZLE ALU. 450XØ36MM WET	15349	0			0
>	WATER SUCTION NOZZLE Ø36X300	7270	0			0
System 50 Tu	be					
	ADAPTER Ø 58-36 mmx124 mm	40452	0	0	0	
	CURVED ALU EXT.TUBE D50X1000	15335	0			0
	SUCTION TUBE 2PCS Ø50 525MM PVC	5152	0	0	0	
System 50 Br	ush/Universal Nozzle					



	Accessories	Ref. no.	Min. required	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US
4	COARSE DIRT NOZZLE Ø50X175 PP	5153	0			0
	COARSE DIRT NOZZLE Ø50X200MM ALU	41100	0			0
	ROUND BRUSH NOZZLE INNER DIA Ø58MM	40458	0			0
System 38 He	ose Vacuum Cleaner					
	HOSE HEAT RES. 36X4000 FOR	6070	0	0	0	
	UNIV HOSE Ø36-38X4000MM EVA	15365	0			0
Tools						
ø,	CHIP SET D50MM	61681	0			0
	INDUSTR. FLOOR SET Ø36MM 4-PCS	63214	0			0
<u> </u>	INDUSTR. FLOOR SET Ø50MM 6-PCS	63216	0			0
	INDUSTRIAL SET 38	302002881	0	0	0	
6	PIPE CLEANING SET Ø 38MM 4-PCS	63215	0			0
10,,	STANDARD VAC SET Ø50MM 3-PCS	6085	0			0



	Accessories	Ref. no.	Min. required	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US		
	WORKSHOP SET Ø36MM 6-PCS	302000927	0	0	0			
System 27 Br	System 27 Brush/Universal Nozzle							
-	CURRY COMB Ø27MM	6092	0	0	0			
System 50 Cr	evice/Cone Nozzle							
	CREVICE NOZZLE Ø58,6X370 PE	7102	0			0		
	DIAGONAL TUBE NOZZLE Ø50 RUBBER	7868	0			0		
System 38 Cr	evice/Cone Nozzle							
	PIPE CLEAN NOZZLE Ø38 R120-200MM	8054	0	0	0			
System 27 Ho	ose Vacuum Cleaner							
9	HOSE D27X3500 AS WITH TOOL ADAPTER LDPE	107406091	0			0		
	TOOL ADAPTER D27/36-24 AS	107404520	0	0	0			
100-	UNIV HOSE Ø27X3500 WITH TOOL ADAPTER EVA	14289	0			0		
System 32 Ho	ose Vacuum Cleaner							
	AS HOSED32X4000MM WITH TOOL	30657	0			0		
	HOSE Ø32X4000MM AS RED	107413543	0			•		
•	HOSE SLEEVE Ø32 PVC	14682	0			•		
System 50 Ho	ose Vacuum Cleaner							



	Accessories	Ref. no.	Min. required	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US
þ	CHIPS HOSE Ø50X4000MM	15182	0			0
15	UNI. HOSE Ø50X4000MM EVA/ABS	15358	0			0
System 38 Tu	be					
	CURVED HAND TUBE D38 MM SS	302002889	0	0	0	
	EXTEN TUBE THERMAL INSULATE Ø38X2500MM	15340	0	0	0	
//	EXTENSION TUBES R38 2X500 KIT	107402474	0	0	0	
System 50 Va	nc Floor Nozzle					
	FLOOR NOZZLE ALU. 500XØ50MM DRY	15343	0			0
System 36 Ho	ose Vacuum Cleaner					
	HOSE Ø36X4000 MM AS RED	107413544	0	0	0	
	UNI. HOSE Ø36X3000MM EVA	15805	0			0
	UNI. HOSE Ø36X3000MM W COUPLING EVA	46948	0			0
	UNIV HOSE WITH HAND TUBE D32X3500 PE	107409976	0	•	0	
System 36 Tu	be					
	ADAPTER TUBE STRAIGHT AS Ø36MM	29457	0			0
	CURVED HAND TUBE D36MM ST/CR	302000528	0			0



	Accessories	Ref. no.	Min. required	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US
	CURVED HAND TUBE Ø36MM SS	46691	0			•
	EXTENSION TUBE D36 2X500MM ALU	107400032	0			0
	EXTENSION TUBE D36 2X505MM ST/CR	302000529	0			0
	EXTENSION TUBE D36 2X515MM PLASTIC	40696	0			0
	EXTENSION TUBE D36 3X350 MM SS	107416995	0			0
	EXTENSION TUBE Ø36 2X505MM SS	107408074	0			•
	TELESCOPIC TUBE Ø36X550-970 SS	47109	0			0
	TOOL ADAPTER D27 QUICKSYSTEM	302000535	0			•
	TOOL ADAPTER D27/35/38	60916	0			0
	TOOL ADAPTER WITH SUCTION REGULATION D32	107409977	0			0
Filter						
	FILTER ELEMENT Ø140X75 H-CLASS/HEPA	107413555	0			0
)	FLAT FILTER PTFE M-CLASS 1 PCS	107413540	0			•
P jin	HEPA FILTER COVER KIT	107413542	0			0



	Accessories	Ref. no.	Min. required	ATTIX 44-2L IC 220-240V 50/60HZ EU	ATTIX 44-21 IC 120V 50/60HZ US	ATTIX 44-21 IC HEPA 120V 50/60HZ US
Special Filter						
-	MOTOR COOLING AIR FILTER PET 1 PCS	107413541	0			0
Filter Bag						
1.0	FLEECE FILTER BAG 5 PCS ATTIX 33/44	107419593	0	0	0	
	LONG LIFE FILTER BAG 1 PCS ATTIX 33/44	107413556	0			0
Other						
Va.	ADAPTER PLATE KIT	107413551	0			0
	FLEXIBLE STRAP SET 2 PCS	107413553	0	•	•	
	STORAGE L-BOXX KIT W. DUSTBAGS	107413554	0			0
	TROLLEY HANDLE KIT	107413552	0			0
Disposal Bag						
	DISPOSAL BAG ATTIX 33/44 5 PCS	107417821	0			0
Exhaust Air C	ollector					
O	EXHAUST AIR ADAPTER KIT	107417865	0			0

