



As important as the air you breathe.

FESTOOL

Dust extraction 13

Application overview | 265

Machine overview | 266

Mobile dust extractors | 270

CTL MINI, CTL MIDI

Mobile dust extractors | 272

CLEANTEK CTL 26/36, CLEANTEK CTM 26/36

Mobile dust extractors | 274

CTL 44/55, CTM 44/55

Special extractors | 276

SRM 45, SRM 45 PLANEX, SRM 70, SRH 45

System overview and accessories | 280

Accessories | 281

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

There are some things that are as essential as the air we breathe. For example, efficient dust extractors. Festool mobile dust extractors are impressive because of their high suction performance, high capacity and a clever design. We even have extractors suitable for special applications such as sanding aluminium or asbestos. This is not only better for your health and the power tool, but also improves work results.

Dust extraction

Mobile dust extractors from Festool: Right down to the last speck.



Anyone who performs sawing, sanding or routing work at assembly locations or in the workshop on a regular basis will appreciate the importance of an efficient dust and chip extractor. Because you can only achieve precise results when you can see the surface you are working on.

The only reliable solution for protecting your health and keeping your workplace clean is a



Even liquids can be removed easily – LevelStop for automatic level monitoring.

powerful, efficient dust extractor. Festool mobile dust extractors CTL, CTM and special extractors fit the bill perfectly here. The CTM extractor, in particular, is approved for extracting hazardous category M dust and ensures safe work in most environments. Needless to say, our extractors come equipped with a host of technical features:



Each CTL/CTM extractor has a Sys-Dock for holding Systainers firmly in place.

Stepless suction power adjustment, 2-ply filter bags and flat filter for maximum utilisation of the filter bag capacity, tool-less filter and filter bag changing.

Benefits at a glance:

- Stepless suction power adjustment for efficient extraction
- Maximum flexibility, both wet and dry extraction
- Simple filter/filter bag changing



The CT mobile dust extractors are ideal for use with electric power tools. Maximum suction power and an automatic electronic switch-on/shut-off allow for convenient and healthy working.

FESTOOL The system



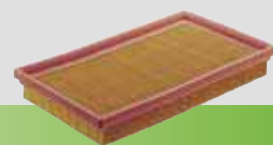
At Festool, we do not only think in terms of tools, but also in terms of systems so that you can work more quickly, easily and efficiently.



Cleaning system.

Festool mobile dust extractors offer an extensive range of accessories for every cleaning task.

Accessories from page 280



Filter system.

In addition to standard filters, long-life filters and wet filters are also available for the CT mobile dust extractors.

Filter systems from page 287

Application overview – Dust extraction

	CTL MINI/MIDI	CTL 26-55	CTL 36/44 LE	CTM 26-55	CTM 36/44 LE	SRM 45 LE	SRM 45 PLANEX	SRM 70 LE	SRH 45
Special equipment features									
Appliance socket with automatic electronic switch-on/shut-off	●	●	●	●	●	●	●	● ¹⁾	●
Compressed air automatic electronic switch-on/shut-off			●		●	●		●	
Combination with ASA/EAA		●	●	●	●				
Combination with TC 2000/TC 3000		● only 26/36 ²⁾	● only 36 ²⁾	● only 26/36 ²⁾	● only 36 ²⁾				
FlowDetect flow monitor				●	●	●	●	●	●
Approval for hazardous dusts from dust category	L	L	L	L+M	L+M	L+M	L+M	L+M	L+M+H
Approval for carcinogenic and pathogenic dust									●
K1 approval for asbestos (only valid in Germany)									●
Corresponds to ATEX directive 94/9/ECC (type 22) type approval B1 for Germany								●	
Approved for combustible and explosive dust from dust explosion categories St1, St2, St3 in Zone 22								●	
Electronically commutated motor (EC motor), for continuous industrial use						●		●	
Typical applications									
Fine dust with a value lower than the general dust limit of 3 mg/m ³	●	●	●	●	●	●	●	●	●
Mineral material dust containing aluminium hydroxide	●	●	●	●	●	●	●	●	●
Graphite dust								●	
Paint dust	○	○	○	●	●	●	●	●	●
Wood dust				●	●	●	○	●	●
Gypsum (plaster) dust				●	●	●	●	●	●
Mould									●
Aluminium dust								●	
Paper dust; soot								●	
Powder-coating dust								●	
Polyurethane dust								●	
Epoxy resin-based GRP/CRP dust								●	
Zinc chromate dusts									●
Dusts with PAH content									●
Asbestos dust									●

○ Possible, but with limitations

● Equipment feature / extremely appropriate

¹⁾ note: never attempt to use electric power tools in areas posing a danger of explosion!

²⁾ With hose garage removed



plug it.

Suction hose with integral plug it-cable for easy connection of machines and dust extractors.

„plug it” system on page 283/311



Compressed air system.

Many Festool mobile dust extractors are equipped with the IAS 2 system for connecting pneumatic tools.

Compressed air systems from page 223



Workspace system.

Boom arms available in different sizes allow for flexible extraction at several workplaces.

Workspace systems from page 299

Dust extraction | Machine overview

Mobile dust extractor CTL MINI



Main applications


- For dust with MAC values > 1 mg/m³
- Ideal for assembly work
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools
- Best suited to smaller sanding, routing, sawing and drilling tasks
- Suitable for both wet and dry extraction
- Ideal for final clean-up

Strengths and benefits

- Approved for dust category L
- Very compact and lightweight
- Antistatic function prevents static developing during work
- Practical store for hose and mains cable
- Attachment of Systainers via Sys-Dock
- Storage compartment for replacement filter bag
- Economical, thanks to optimal utilisation of the filter bag in the container

Next page 270

Power consumption	400-1200 W
Airflow max.	2800 l/min
Max. vacuum	20000 Pa
Filter surface area	5000 cm ²
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	10/7,5 l
Dimension [L x W x H]	440 x 340 x 420 mm
Max. appliance socket connected load	2400 W
Weight	9,5 kg

 = with electronics



Mobile dust extractor CTL MIDI



Main applications


- For dust with MAC values > 1 mg/m³
- Ideal for assembly work
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools
- For sanding, milling and sawing work that generates medium quantities of dust
- Suitable for both wet and dry extraction
- Ideal for final clean-up

Strengths and benefits

- Approved for dust category L
- Very compact and lightweight
- Antistatic function prevents static developing during work
- Practical store for hose and mains cable
- Attachment of Systainers via Sys-Dock
- Storage compartment for replacement filter bag
- Economical, thanks to optimal utilisation of the filter bag in the container

Next page 270

Power consumption	400-1200 W
Airflow max.	2800 l/min
Max. vacuum	20000 Pa
Filter surface area	5000 cm ²
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	15/12,5 l
Dimension [L x W x H]	440 x 340 x 470 mm
Max. appliance socket connected load	2400 W
Weight	9,7 kg

 = with electronics



Mobile dust extractors CLEANTEX CTL 26/36



Main applications


- For dust with MAC values > 1 mg/m³
- Compact design and a dust container volume of 26 or 36 litres for flexibility and cleanliness in workshops and on building sites
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools
- Suitable for both wet and dry extraction

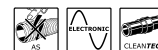
Strengths and benefits

- Approved for dust category L
- Antistatic function prevents static developing during work
- Constantly high suction because of the compact high performance turbine
- Attachment of Systainers via Sys-Dock
- Hose garage and cable windup for greater tidiness and safety
- Economical because of the optimal use of the available volume with a SELFCLEAN filter bag in the container

Next page 272

Power consumption	350-1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	3060 cm ²
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	26/24 l, 36/34 l
Dimension [L x W x H]	630 x 365 x 540/596 mm
Max. appliance socket connected load	2400 W
Weight	13 kg/13,5 kg

 = with electronics



Mobile dust extractors CTL 44/55



Main applications


- For dust with MAC values > 1 mg/m³
- Container volume of 44 or 55 litres for flexibility and cleanliness in the workshop
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools
- Suitable for both wet and dry extraction

Strengths and benefits

- Approved for dust category L
- Antistatic function prevents static developing during work
- Attachment of Systainers via Sys-Dock
- Cable holder, handle and storage compartment
- Economical, thanks to optimal utilisation of the filter bag in the container

Next page 274

Power consumption	350-1200 W
Airflow max.	3800 l/min
Max. vacuum	23000 Pa
Filter surface area	14000 cm ²
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	44/42 l, 55/50 l
Dimension [L x W x H]	710 x 380 x 935 mm
Max. appliance socket connected load	2400 W
Weight	20 kg/22 kg

 = with electronics



Mobile dust extractors CLEANTEX CTM 26/36



Main applications


- For dust with MAC values > 0.1 mg/m³
- Compact design and a dust container volume of 26 or 36 litres for flexibility and cleanliness in workshops and on building sites
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools
- Suitable for both wet and dry extraction

Strengths and benefits

- Approved for dust category M
- Antistatic function prevents static developing during work
- Constantly high suction because of the compact high performance turbine
- Attachment of Systainers via Sys-Dock
- Hose garage and cable windup for greater tidiness and safety
- Economical because of the optimal use of the available volume with a SELF-CLEAN filter bag in the container

Next page 272

Power consumption	350-1200 W
Airflow max.	3800 l/min
Max. vacuum	24000 Pa
Filter surface area	3060 cm ²
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	26/24 l, 36/34 l
Dimension [L x W x H]	630 x 365 x 540/596 mm
Max. appliance socket connected load	2400 W
Weight	13 kg/13,5 kg

 = with electronics



Mobile dust extractors CTM 44/55



Main applications


- For wood dust and dust with MAC values > 0.1 mg/m³
- Container volume of 44 or 55 litres for flexibility and cleanliness in the workshop
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools
- Suitable for both wet and dry extraction

Strengths and benefits

- Approved for dust category M
- Antistatic function prevents static developing during work
- Attachment of Systainers via Sys-Dock
- Cable holder, handle and storage compartment
- Economical, thanks to optimal utilisation of the filter bag in the container

Next page 274

Power consumption	350-1200 W
Airflow max.	3800 l/min
Max. vacuum	23000 Pa
Filter surface area	14000 cm ²
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	44/42 l, 55/50 l
Dimension [L x W x H]	710 x 380 x 935 mm
Max. appliance socket connected load	2400 W
Weight	20 kg/22 kg

 = with electronics



Dust extraction | Machine overview

Special application dust extractor SRM 45



Main applications


- For wood dust and dust with MAC values > 0.1 mg/m³
- Integral automatic electronic switch-on/shut-off for extraction from electric and pneumatic tools
- For continuous professional use, eg industrial applications

Strengths and benefits

- Approved for dust category M
- Antistatic function prevents static developing during work
- EC motor for continuous use and with service life up to ten times longer than that of a universal motor
- Cable holder to keep things tidy

Next page 276

Power consumption	350-1200 W
Airflow max.	3600 l/min
Max. vacuum	23000 Pa
Filter surface area	3000 cm ²
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	45/24 l
Dimension (L x W x H)	506 x 476 x 655 mm
Max. appliance socket connected load	2400 W
Weight	14 kg

 = with electronics



Special extractor SRM 45 PLANEX



Main applications


- For wood dust and dust having MAC values > 0.1 mg/m³, such as plaster dust
- As an addition to the PLANEX LHS 225 long-reach sander, particularly for sanding filler
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools

Strengths and benefits

- Approved for dust category M
- Antistatic function prevents static developing during work
- The main filter cleaning system cleans the filter pores without interrupting work
- Two-speed turbine for maximum suction performance
- Cable holder to keep things tidy
- Stable placement and easy change of abrasives because of the PLANEX tool holder

Next page 276

Power consumption	350-1200 W
Airflow max.	3600 l/min
Max. vacuum	23000 Pa
Filter surface area	7800 cm ²
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	45/24 l
Dimension (L x W x H)	497 x 472 x 663 mm
Max. appliance socket connected load	2400 W
Weight	16 kg

 = with electronics



Special application dust extractor SRM 70/B1



Main applications

- For wood dust and dust with MAC values > 0.1 mg/m³
- Extraction of combustible, explosive dust from dust explosion categories St1, St2 and St3 in Zone 22 (previously Zone 11)
- Corresponds to ATEX directive 94/9/ECC (type 22)/B1
- Integral automatic electronic switch-on/shut-off
- For aluminium sanding workplaces

Strengths and benefits

- Approved for dust category M
- Antistatic function prevents static developing during work
- EC motor for continuous use and with service life up to ten times longer than that of a universal motor
- Cable holder and handle

Next page 277

Power consumption	350-1200 W
Airflow max.	3600 l/min
Max. vacuum	23000 Pa
Filter surface area	3000 cm ²
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	70/40 l
Dimension (L x W x H)	580 x 605 x 970 mm
Max. appliance socket connected load	2400 W
Weight	25 kg

 = with electronics



Special application dust extractor SRH 45



Main applications


- For wood dust and dust with MAC values <math>< 0.1 \text{ mg/m}^3</math>
- For carcinogenic and pathogenic dust
- For asbestos dust
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools

Strengths and benefits

- Approved for dust categories M and H
- Antistatic function prevents static developing during work
- Cable holder to keep things tidy

Next page 277

Power consumption	350-1000 W
Airflow max.	3100 l/min
Max. vacuum	21000 Pa
Filter surface area	10000 cm ²
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	45/24 l
Dimension (L x W x H)	506 x 476 x 655 mm
Max. appliance socket connected load	2400 W
Weight	14 kg

 = with electronics



01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Dust extraction | The CTL MINI/MIDI mobile dust extractor

Small extractor – big on performance.

The CTL MINI and CTL MIDI are small, lightweight extractors suitable for a wide range of applications. A few useful details have been added to make them more versatile than ever: for example, the automatic electronic switch-on/shut-off and a flat filter for maximum utilisation of the filter bag capacity.

Simply practical.
Store your machines and accessories on the CTL MINI/MIDI! Systainers are quick and easy to attach with the Sys-Dock system – ready for transportation in an instant.

Useful storage compartment.
Never again will you be stuck without a replacement filter bag on the building site! The practical storage compartment means you always have a spare filter bag at hand and no longer waste time running laborious errands.

Large capacity.
The integral flat filter and smooth inner contours of the container allow the filter bag to unfold freely. This allows the bag to be filled uniformly and to have nearly 100 % utilisation of the filter bag volume.

Festool hose holder.
The mains cable and hose are stowed safely in the CTL MINI/MIDI: the integrated hose holder stores everything neatly.

Easy handling.
Compact, lightweight, mobile: anywhere you go, your CTL MINI/MIDI can go too. Low weight and compact dimensions make it particularly easy to transport, even when the bag is full or the workplace is cramped.

Locking brake prevents rolling.
Step on the built-in locking brake to stop the mobile extractor from moving. An effective solution that prevents the extractor from rolling during transportation or while you are working.

Automatic electronic switch-on/shut-off.
The automatic electronic switch-on/shut-off mechanism starts your CTL MINI/MIDI automatically when a power tool is connected and switched on. Of course, it features smooth start-up, shut-off delay and continuous suction power adjustment.

Toolless filter change.
You won't have to change the filter very often ... but when you do, it will take no time at all and you won't need to use any tools.

The CTL MINI/MIDI mobile dust extractor – The different options

E = with electronics S = with SYSTAINER

Model	E	S	Equipment/Scope of delivery	Order no.
CTL MINI	•	–	1 fitted filter bag, 1 spare filter bag in the storage compartment, 1 suction hose, dia. 27 x 3.5 m-AS with angle rotating adapter on the extractor side, container/filter bag capacity 10/7,5 l, in carton	583355
CTL MIDI	•	–	1 fitted filter bag, 1 spare filter bag in the storage compartment, 1 suction hose, dia. 27 x 3.5 m-AS with angle rotating adapter on the extractor side, container/filter bag capacity 15/12.5 l, in carton	583371

Technical data, see page 266

Accessories see page 280

CTL MINI and CTL MIDI – small and mobile.



Quick set-up.

A CTL MINI/MIDI creates a clean and healthy environment at the construction site. This handy extractor is easy to transport and to connect to any machine.



Always mobile.

CTL MINI/MIDI mobile extractors are also suitable for cleaning work. Their compact size, sophisticated technology and practical accessories make them reliable, flexible partners.



Real lightweights.

The handle positioned at the centre of gravity and the low weight both allow you to use the mobile dust extractor in locations with limited access. Even narrow ladders do not pose a problem.



No problem with water.

When dealing with fluids, the LevelStop switches off the machine before it can overflow. The motor is protected and the hose is emptied completely when the machine is switched off. Insert the wet filter with a few hand movements and your MINI/MIDI is ready for wet operation.



Solid as a rock.

The features of the CTL MINI/MIDI are ideal for assembly work: the hose and cable are tucked away tidily in the hose holder – the locking brake prevents the extractor from rolling during work or in your vehicle.



Maximum utilisation.

Flat filters do not encroach on the dust container and allow the filter bag to expand to its full size. Both the filter bag and the container volume are used to their full capacity as a result.

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

Dust extraction | The CLEANTEX CT 26/36 mobile dust extractor

The true size can be found inside.

Compact and lightweight. Large and powerful. Our goal was to develop a mobile dust extractor that has everything you need in one place. The result – the new CLEANTEX CT 26/36.

Sys-Dock.
Power tools and accessories can be safely and easily transported – all Festool SYSTAINERS in sizes 1–5 and all SORTAINERS can be attached to the Sys-Dock.

Hose garage and cable windup mechanism.
So that everything is tidily stored and protected, the CLEANTEX has a cable windup mechanism and a hose garage. The hose garage also serves as a place for storing small tools and parts.

High suction power.
Extremely powerful and extremely compact – the high performance turbine offers significantly higher suction power while requiring little room because of its compact construction.

Modularity.
Depending upon the requirement, every mobile dust extractor can be equipped with additional modules, such as the compressed air module, an electrical outlet with continuous power, an electrical outlet with an automatic On and Off switch, or an energy box module¹⁾.

Large capacity.
The filter bag is free to unfold because of the flat filter and the smooth inner contours of the container. This allows the bag to be filled uniformly and a nearly 100 % utilisation of the filter bag volume.

Mobility.
The locking brake ensures that the extractor will remain in place. The large wheels prevent the extractor from tipping over. The wheels can be turned, and the material that they are made from is resistant to wear. Because of the location of its centre of gravity, the extractor is easy to carry.

Optimised service concept.
An optimised approach to servicing saves time and money by shortening the time required for repairs. The structural design allows faster access to the spot where repairs are needed.

Filter bag.
The tear-resistant fleece filter bags are self-cleaning because they collapse after the extractor is turned off. This SELFCLEAN effect guarantees consistently high suction performance until the bag is full.

¹⁾ The conversion must be performed by a skilled electrician.

The CLEANTEX CT 26/36 mobile dust extractor – The different options				E = with electronics S = with SYSTAINER
Model	E	S	Equipment/Scope of delivery	Order no.
CTL 26 E	●	–	1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, hose holder, Cable holder, container/filter bag capacity 26/24 l, in carton	583490
CTL 36 E	●	–	1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, hose holder, Cable holder, container/filter bag capacity 36/34 l, in carton	583491
CTL 36 LE	●	–	1 filter bag, compressed air module, suction hose Ø 27 mm x 3,5 m-AS, hose holder, Cable holder, container/filter bag capacity 36/34 l, in carton	583846
CTM 26 E	●	–	1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, end cap for intake adapter, hose holder, Cable holder, approved for dust class M, container/filter bag capacity 26/24 l, in carton	583848
CTM 36 E	●	–	1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, end cap for intake adapter, hose holder, Cable holder, approved for dust class M, container/filter bag capacity 36/34 l, in carton	584000
CTM 36 LE	●	–	1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, end cap for intake adapter, hose holder, Cable holder, approved for dust class M, container/filter bag capacity 36/34 l, in carton	584002

Practical efficiency is standard.



Cleanliness for maximum efficiency.

The extractor must be maintained regularly to consistently achieve maximum suction power. Most importantly, the main filter should be changed on a regular basis. This can be done easily and without using tools.



Quick attachment.

You can latch SYSTEMAINERS containing accessories or power tools onto the CTL mobile dust extractor to keep both hands free during transport, which will allow you to work more conveniently and to keep easy track of your SYSTEMAINER.



Safe storage.

The hose garage and the cord holder keep the suction hose and the mains cable tidily stored away, eliminating potential tripping hazards.



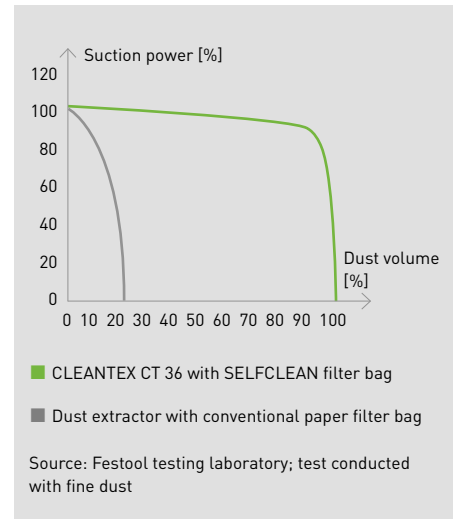
Machine-compatible.

CTL mobile dust extractors have an integrated automatic On and Off switch, a shut-off delay, smooth start-up and continuously adjustable suction power so that you can work safely and comfortably. The compact high performance turbine provides high suction power.



Equipped to meet ever challenge.

With the modular plug-in system, the CLEANTEX can be perfectly tailored to suit your specific requirements. Compressed air module? Second power socket? Link to the energy box? Assembly is simple and flexible. Saving you valuable work time.



Constant suction power.

Because the container geometry is designed to allow the SELF-CLEAN filter bags to unfold completely, the entire volume of the bags can be effectively utilised. After the extractor is switched off, the filter bag collapses and the fine dust is shaken off the sides of the bag, allowing the suction to be maintained at a high level.

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

Dust extraction | The CT 44/55 mobile dust extractor

There's more to it than meets the eye.

When extracting chips and dust using electrical or compressed air tools, you can count on Festool. For extracting large amounts of category L and M dust, mobile dust extractors with the greatest suction power, along with many useful features, are available to you.

No problem with water.
When removing water, the LevelStop monitors the level of the fluid in the container and switches the mobile dust extractor off when the container is full. Use the wet filter for this.

Toolless filter change.
The filter should be replaced from time to time so that the mobile dust extractor can always be working at maximum power. The flat filter can even be changed without using tools.

Cable holder.
Everything needs its own storage space. The cable can be wound up directly on the extractor to prevent it from getting in the way during transportation while keeping it close at hand at all times.

Smooth start-up.
The smooth start-up feature prevents current peaks by incorporating a delay when the dust extractor and power tool are being switched on, which prevents fuses from being tripped. In addition, the mobile dust extractor has continuous suction power adjustment.

Flow monitor.
To ensure that M category dust, which is hazardous to health, is always extracted, the FlowDetect in the CTM extractors monitors the flow volume. An acoustic signal sounds if the air speed falls below 20 m/sec.

Storage compartment.
It can be very annoying when your filter bag is full and you have no replacement available at the construction site. In order for that not to happen, this model has a practical storage compartment. There is room here for a replacement bag and other accessories.

Festool hose holder.
The mains cable and hose are well protected and stored away tidily – in the workshop and during transport (available as an accessory).

Mobility.
The large wheels allow easy transport. They can even be pulled up stairs.

The CT 44/55 mobile dust extractor – The different options				E = with electronics S = with SYSTAINER
Model	E	S	Equipment/Scope of delivery	Order no.
CTL 44 E	●	–	1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, handle, Cable holder, container/filter bag capacity 44/42 l, in carton	583307
CTL 44 LE	●	–	1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, handle, Cable holder, with LE air connection with supply air automatic on/off switch for IAS 2 compressed-air tools manufactured by Festool and others, container/filter bag capacity 44/42 l, in carton	583330
CTL 55 E	●	–	1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, handle, Cable holder, container/filter bag capacity 55/50 l, in carton	583310
CTM 44 E	●	–	1 fitted filter bag, suction hose Ø 27 mm x 3,5 m-AS, end cap for intake adapter, handle, Cable holder, approved for dust class M, container/filter bag capacity 44/42 l, in carton	583308
CTM 44 LE	●	–	1 fitted filter bag, suction hose Ø 27 mm x 3,5 m-AS, end cap for intake adapter, handle, Cable holder, with LE air connection with supply air automatic on/off switch for IAS 2 compressed-air tools manufactured by Festool and others, approved for dust class M, container/filter bag capacity 44/42 l, in carton	583313
CTM 55 E	●	–	1 fitted filter bag, suction hose Ø 27 mm x 3,5 m-AS, end cap for intake adapter, handle, Cable holder, approved for dust class M, container/filter bag capacity 55/50 l, in carton	583311

Technical data, see page 267

Accessories see page 280

The CT 44/55 – for everyone who wants more.



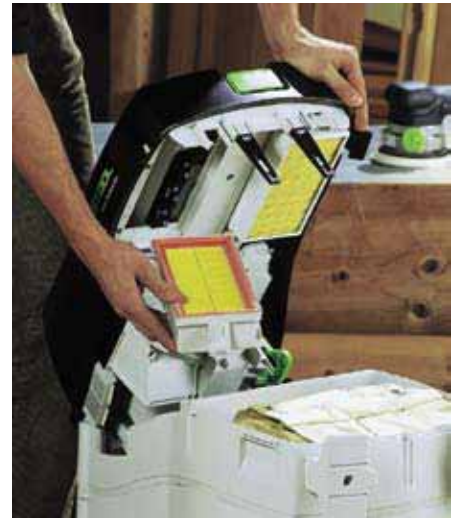
Excellent values.

CTM mobile dust extractors meet special safety standards. They are approved for dust category M, i.e. for hazardous dust with MAK values > 0.1 mg/m³ and wood dust.



Always enough air.

CTM machines are fitted with a FlowDetect to ensure efficient extraction at all times while you work. An electronic system monitors the flow rate inside the extractor and an acoustic signal sounds should the minimum air speed fall below 20 m/sec.



Filter change? No problem!

Replacing the main filter can sometimes be tedious. Unless you have a Festool mobile dust extractor, where changing the filter is easy and does not require tools. The vacuum head can also be locked open while doing this.



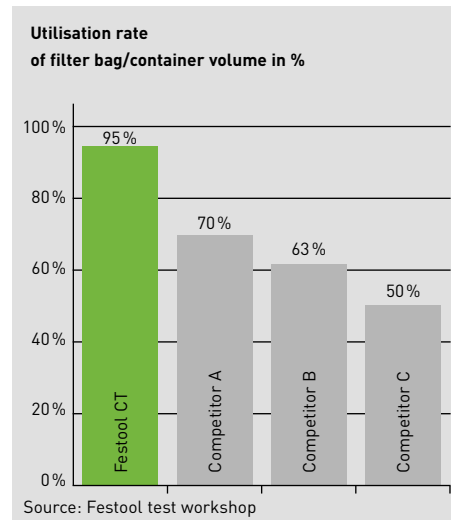
Quick attachment.

You can latch SYSTEMAINERS containing accessories or tools onto the extractor to keep both hands free during transport and to work comfortably.



Controlled power.

Maximum suction capacity is not always an advantage when sanding flat surfaces, for example, because excessive suction prevents you from moving the sander in a controlled manner. The suction power adjustment function eliminates this unwanted effect.



Economic efficiency at its best.

The flat filter and clever container design mean that filter elements and machine components do not protrude into the container of the mobile dust extractor. This permits almost 100 % utilisation of the filter bag/container volume. You will find more information at www.festool.com/facts.

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

Three special tools for extracting hazardous dust.

Whether it is hazardous, carcinogenic or even explosive dust that is produced during special workshop or industrial applications, Festool has the right extractor for you. The protection of your health is our number one priority.



SRM 45

Powerful extractor with immense suction power.

This industrial extractor is ideal for continuous extraction of hazardous dusts from category M; the integral EC motor ensures maximum durability, even under the toughest conditions. Suitable applications include the semi-stationary extraction of dust or chips produced by manufacturing processes involving metal, plastic or ceramic components and wooden or painted. The antistatic equipment prevents electrostatic charging and the infinitely variable suction power adjuster allows you to adapt the suction power to suit the relevant workpiece.

The SRM 45 LE-EC can also be operated with compressed air tools.



SRM 45 E-PLANEX

The extraction specialist for every task.

The extremely powerful PLANEX special application extractor SRM 45 E is ideally suited to extracting the large volumes of dust generated by the PLANEX LHS 225. This constant suction power is the product of a two-stage turbine, stepless suction power adjustment and the automatic filter cleaning system. This system cleans the main filter at regular intervals without any interruption in work. That makes this dust extractor especially suitable for work on large surfaces and sanding of large amounts of filler, and for extraction of fine dust such as plaster dust.

The PLANEX SRM 45 E extractor is approved for dust class M. However it is also suitable for any cleaning work in workshops or on assembly sites.

The SRM 45 and SRM 45 PLANEX special application dust extractors – The different options

E = with electronics S = with SYSTAINER

Model	E	S	Equipment/Scope of delivery	Order no.
SRM 45 LE-EC	●	–	supply port with automatic supply air switch-on function, 1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, approved for dust class M, in carton	583288
SRM 45 E-PLANEX	●	–	disposal bag, suction hose dia. 36 x 3,5 m – AS/LHS 225 with PLANEX special sleeve, PLANEX tool holder, for long-reach sander PLANEX, approved for dust class M, in carton	583057



SRM 70
For maximum safety.

Many types of dust fall into the explosive or combustible category and should always be extracted using an appropriate dust extractor. Some of these dusts include aluminium and paper dust, soot, powder-coating dust and glass-fibre or carbon-fibre reinforced plastic dust. The SRM 70 LE-EC with durable EC motor safely extracts both explosive and combustible dusts. Only the correct combination of a special dust extractor and pneumatic tool meets safety requirements.

The SRM 70 LE-EC complies with the ATEX directive (EG 94/9/EC) for zone 22 and has approval for extracting dust from categories L and M and explosion categories St1, St2 and St3. The optimum suction power adjustment allows the suction power to be adapted to suit the application.



SRH 45 E
The special extractor for better health protection.

The filtering degree of the SRH is 99.995 %, making it suitable for extracting carcinogenic and pathogenic dusts such as lead, cadmium, nickel and zinc chromate etc.

The SRH 45 is the perfect machine for asbestos removal, renovation work on roofs insulated with rockwool and processing wooden surfaces soaked with harmful wood preservatives. This special application extractor is likewise fitted with stepless suction power adjustment.

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

The SRM 70 and SRH 45 special application dust extractors – The different options				E = with electronics S = with SYSTEMAIR
Model	E	S	Equipment/Scope of delivery	Order no.
SRM 70 LE-EC/B1	●	—	supply port with automatic supply air switch-on function, 1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, container/filter bag capacity 70/40 l, approved for dust class M, for flammable and explosive dusts from St1,St2 and St3 in zone 22, complies with ATEX guideline, in carton	583289
SRH 45 E	●	—	1 filter bag, suction hose Ø 27 mm x 3,5 m-AS, with category H approval for carcinogenic dust, in carton	583287

Dust extraction | CT hose holder

A tidy solution.

The Festool hose holder brings extra tidiness and cleanliness to your workshop and increased safety for mobile users.

More safety.

No risk of tripping during transportation because the hose and mains cable are stowed away safely.

Well-designed transport system.

Secure your Festool SYSTAINER in the usual way with the Sys-Dock.

Durable material.

High-quality scratch-proof ABS plastic protects the hose holder from bumps.

Extended service life.

Hose and cable are protected: no dragging on the ground, no accidental damage.

Tool-less assembly.

A robust latch fixes the hose holder to the CT mobile dust extractor.

Tidy storage.

Workshop and vehicle are neat and tidy at all times.



Festool mobile dust extractors with the hose garage offer many advantages – the suction hose is stored away neat and clean at all times, which increases safety during transport, protects materials and gives you peace of mind. Not to mention the space that you save. For the CT 44 and 55 mobile dust extractors, you will receive the hose garage as an accessory; for the CT 22 and 33 mobile dust extractors, you will receive it as a substitute.



You always have one hand free when carrying an extractor with hose holder.



Hose and mains cable are stowed away tidily – clean and safe.



After finishing work, simply wind the hose into the garage and you're done.



They all fit nicely together: SYSTAINER, hose holder and mobile dust extractor ...

CT hose holder

E = with electronics S = with SYSTAINER

Model	E	S	Equipment/Scope of delivery	Order no.
Hose holder CT-SG	—	—	for CT/CTL/CTM 11, 22, 33, 44, 55, for storing the suction hose and mains cable, suitable hose sizes: plug it hose D 22 x 3.5 m / D 27 x 3.5 m / D 27 x 5 m / D 36 x 3.5 m / D 50 x 2.5 m / IAS 2-3500 AS, Dimension [L x W x H] 530 x 360 x 110 mm, in carton	494388

A wide range of effective and sophisticated accessories is available for Festool mobile dust extractors: from the boom arm and the „plug it“ suction hose to the specially assembled cleaning sets for different applications. Each accessory is integrated perfectly into the system, which can save you time and money and make your work easier.



Less tiring work.

The stable CT boom arm is compatible with all Festool CT 22-55 mobile dust extractors. The hose hangs above the work space so as not to touch or damage the workpiece.



No more tangled cables.

The mains cable is integrated into the Plug-It suction hose. The special Plug-it connector also enables you to change power tools quickly and easily, helping you to save time.



Longer service life. Frequent use.

The long-life filter bag is made from high-strength, 3-ply polyester fleece and is therefore extremely durable. Simply empty and use again – saving you money.



For fine and extremely fine dust.

With the SELFCLEAN filter bag, fine dust does not form deposits on the inside of the filter bag because the flexible non-woven material collapses into itself when extraction is switched off – the fine dust is shaken off. This prevents caking of the dust which could cause the filter bag to burst (for CT 26/36 only).



Durable in action.











The unique M folds on the Longlife main filter prevent rapid clogging and guarantee perfect cleaning results in combination with the shaking device (not for the CT 26/36).

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

Dust extraction | System overview and accessories



Cleaning sets

	Denomination and application	Type	Order no.
	Cleaning set crevice nozzle D 36 FD-210, upholstery nozzle D 36 PD, suction brush D 36 SP	D 27 / D 36 D-RS	492392
	Standard cleaning set hand pipe, bent D 36 HR-K, 3 extension tubes D 36 VR-K, floor nozzle, 4-piece D 36 BD270, crevice nozzle D 36 FD-210, upholstery nozzle D 36 PD	D 27 / D 36 S-RS	492389
	Professional cleaning set hand pipe, bent D 36 HR-M, extension tube, special steel 3-piece D 36 VR-M3x, floor nozzle, switchable D 36 TD, crevice nozzle D 36 FD-210	D 27 / D 36 P-RS	492390
	Compact cleaning set curved hand tube D 36 HR-K, 3 extension tubes D 36 VR-K, floor nozzle 4-piece D 36 BD270, crevice nozzle D 36 FD, upholstery nozzle D 36 PD	D 27/D 36 K-RS-Plus	456736
	Cleaning set for tradesmen antistatic suction hose D 36x3,5m-AS, curved handle 36 HR-M, 3 extension tubes D 36 VR-M, carpet nozzle D 36 TD, crevice nozzle D 36 FD, upholstery nozzle D 36 PD, suction brush D 36 SP	D 36 HW-RS-Plus	454766
	Cleaning set for the workshop antistatic suction hose D 36 x 3,5m-AS, curved handle D 36 HR-M, 3 extension tubes D 36 VR-M, floor nozzle D 36 BD370	D 36 WB-RS-Plus	454767
	Universal cleaning set suction hose D 36x3,5m, curved hand tube D 36 HR-K, 3 extension tubes D 36 VR-K, floor nozzle D 36 BD300, crevice nozzle D 36 PD, suction brush D36S	D 36 UNI-RS-Plus	454769
	Cleaning set for industrial use suction hose D 50 x 2,5m, 2 extension tubes D50VR-K, floor nozzle D 50 BD370, square nozzle D 50 QD, suction brush D 50 SP, crevice nozzle D 50 FD	D 50 GS-RS	454770
	Masonry renovation cleaning set 1 curved hand tube, D 36 HR-M, 3 extension tubes, D 36 VR-M, 1 carpet nozzle, D 36 TD, 1 groove nozzle D 36 FD, 1 upholstery nozzle, D 36 SP	D 36 RS-M-Plus	491804
	Floor cleaning set 1 curved hand tube, D 36 HR-M, 3 extension tubes, D 36 VR-M, 1 floor nozzle, D 36 BD 370	D 36 BD 370-RS-Plus	491965

01

02

03

04

05

06

07

08

09

10

11

12

13

14


15

16


17

Dust extraction | Accessories


Cleaning sets




	Denomination and application	Type	Order no.
	Set – accessory storage, nozzles for the CT/CTL/CTM 26/36 accessory storage for nozzles, crevice nozzle D 36 FD-210, upholstery nozzle D 36 PD, suction brush D 36 SP	Set ZBA-D CT26/36	496369
	Accessory storage, nozzles for the CT/CTL/CTM 26/36 for storing 1 D27/36 floor nozzle and up to 3 nozzles	ZBA-D CT26/36	496373
	Nozzle and tube accessory storage for the CT/CTL/CTM 26/36 for storing the D27/36 cleaning set	ZBA-D/R CT26/36	496370

Suction hose antistatic version

	Denomination and application	Type	Order no.
	Suction hose D 22 antistatic with rotating adapter and reducing sleeve, high flexibility: optimal for the PS/LS/ETS/RTS/DTS/RS300/DX, temperature-resistant to +70°C Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 22 mm, Length 3,5 m	D 22x3,5m-AS	456745
	Suction hose D 27 antistatic with rotating adapter and connector, temperature-resistant to +70°C Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 27 mm, Length 3,5 m	D 27x3,5m-AS	452878
	Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 27 mm, Length 5 m	D 27x5m-AS	452880
	ordered by metre (without rotating adapter or reducing sleeve), temperature-resistant to +70°C Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 27 mm	D 27 MW-AS	452384
	special design only for SRM 312 LE-AS/ SRM 70 LE-EC, with rotating adapter and reducing sleeve, temperature-resistant to +70°C Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 27 mm, Length 3,5 m	D 27x3,5m-AS/B1	489266
	Suction hose D36 antistatic with rotating adapter and connector, temperature-resistant to +70°C Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 36 mm, Length 3,5 m	D 36x3,5m-AS	452882
	for long-reach sander PLANEX Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 36 mm, Length 3,5 m	D 36x3,5m-AS/LHS 225	495000
	Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 36 mm, Length 5 m	D 36x5m-AS	452884
	Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 36 mm, Length 7 m	D 36x7m-AS	452886
	ordered by metre (without rotating adapter or reducing sleeve), temperature-resistant to +70°C Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 36 mm	D 36 MW-AS	452385
	Suction hose D50 antistatic with 2 x rotating adapter, temperature-resistant to +70°C Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 50 mm, Length 2,5 m	D 50x2,5m-AS	452888
	with rotating adapter and connector, temperature-resistant to +70°C Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 50 mm, Length 4 m	D 50x4m-AS	452890
ordered by metre (without rotating adapter or reducing sleeve), temperature-resistant to +70°C Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 50 mm	D 50 MW-AS	452386	


Suction hose

	Denomination and application	Type	Order no.
	Suction hose D 27 with rotating adapter and connector, temperature-resistant to +70°C Diameter 27 mm, Length 3,5 m	D 27x3,5m	452877
	Diameter 27 mm, Length 5 m	D 27x5m	452879
	ordered by metre (without rotating adapter or reducing sleeve), temperature-resistant to +70°C Diameter 27 mm	D 27 MW	452383

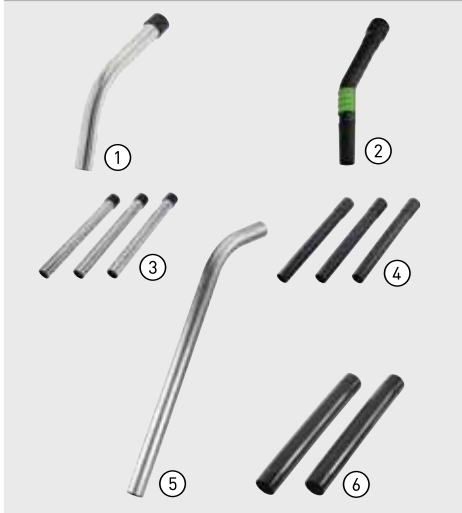
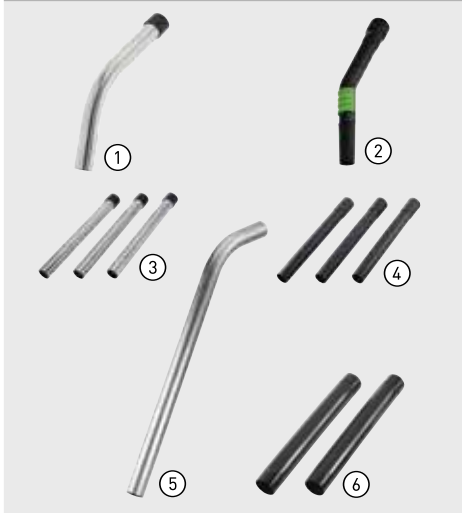
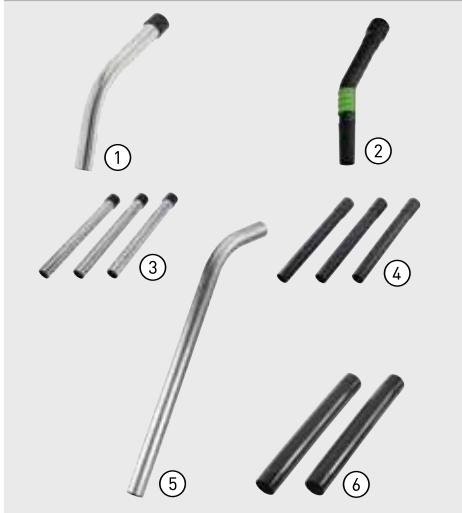
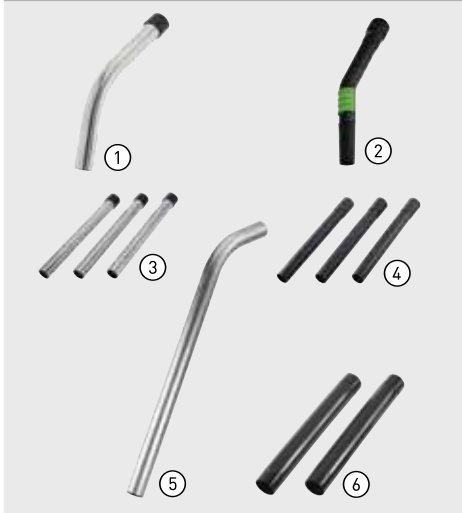
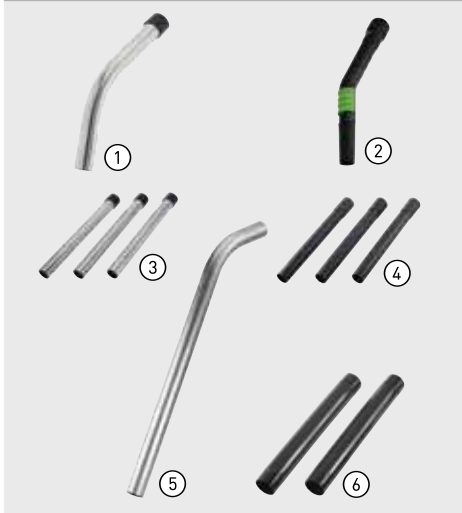
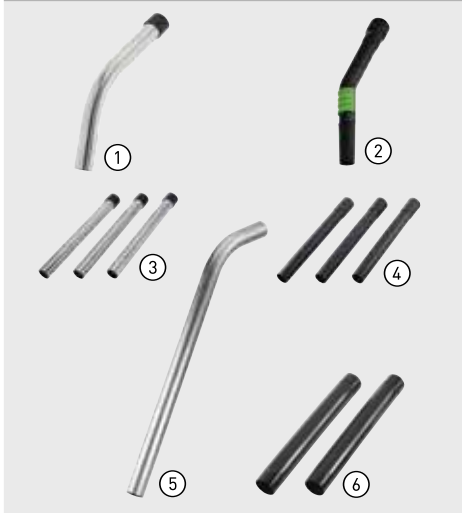
Suction hose	Denomination and application	Type	Order no.
	Suction hose D 36 with rotating adapter and connector, temperature-resistant to +70°C Diameter 36 mm, Length 3,5 m	D 36x3,5m	452881
	Diameter 36 mm, Length 5 m	D 36x5m	452883
	Diameter 36 mm, Length 7 m	D 36x7m	452885
	ordered by metre (without rotating adapter or reducing sleeve), temperature-resistant to +70°C Diameter 36 mm	D 36 MW	454157
	Suction hose D 50 with rotating adapter and connector, temperature-resistant to +70°C Diameter 50 mm, Length 2,5 m	D 50x2,5m	452887
	with 2 x rotating adapter, temperature-resistant to +70°C Diameter 50 mm, Length 4 m	D 50x4m	452889
ordered by metre (without rotating adapter or reducing sleeve), temperature-resistant to +70°C Diameter 50 mm	D 50 MW	454158	
Suction hose plug it D 27	Denomination and application	Type	Order no.
	Suction hose plug it D 27 antistatic with plug it-connection, antistatic Diameter 27 mm, Length 3,5 m	plug it D 27x3,5m-AS	456746
Hose sleeves	Denomination and application	Type	Order no.
	Antistatic rotating adapter for antistatic suction hose D 27 hose connector to fit inlet nozzle of dust extractor, external Ø 58 mm	D 27 DAG-AS	452892
	for antistatic suction hose D 36 hose connector to fit inlet nozzle of dust extractor, external Ø 58 mm	D 36 DAG-AS	452894
	for antistatic suction hose D 50 hose connector to fit inlet nozzle of dust extractor, external Ø 58 mm	D 50 DAG-AS	452896
	Antistatic rotating angle adapter for antistatic suction hoses D 22 and D 27 on CTL MINI and CTL MIDI	D 27 DAG/90°- AS	456806
	Rotating adapter for suction hose D 27 hose connector to fit inlet nozzle of dust extractor, external Ø 58 mm	D 27 DAG	452891
	for suction hose D 36 hose connector to fit inlet nozzle of dust extractor, external Ø 58 mm	D 36 DAG	452893
	for suction hose D 50 hose connector to fit inlet nozzle of dust extractor, external Ø 58 mm	D 50 DAG	452895
	Reducing sleeve, antistatic for suction hose D 22 hose connector for electric tool or suction nozzle	D 22 DM-AS	456756
	for suction hose D 27 hose connector for electric tool or suction nozzle	D 27 DM-AS	487071
	for suction hose D 36 hose connector for electric tool or suction nozzle	D 36 DM-AS	487721
	Reducing sleeve, antistatic for suction hose D 36 for long-reach sander PLANEX hose connector for electric tool or suction nozzle	D 36 DM-AS-LHS 225	495013
	Extraction adapter	D 50/D 36 AA	452897

Dust extraction | Accessories








Hose sleeves

	Denomination and application	Type	Order no.
	Y-piece, antistatic for D 50/D 36/D 27 with blanking plug, for connection of two dust extraction hoses, for extractors that admit hazardous dust, simultaneous operation is not permitted	D 50 SV-AS/D 50 V	452898
	Blanking plug for closing the inlet adapter, for retrofitting CT/CTL 11, CT/CTL 22, CT/CTL 33, CT/CTL 44, CT/CTL 55	D 50/V	452899
	Antistatic connector sleeve to connect suction hoses D 50 / D 36 / D 27, for the D 27/D 36 hoses, the connecting sleeve must be replaced by a D 36/D 27 rotating adapter	D 50/D 50 VM-AS	493047

Pipe

No.	Denomination and application	Type	Order no.
 ①	Hand tube stainless steel, curved, suitable for the D27 and D36	D 36 HR-M	452900
 ②	Hand tube polypropylene (PP), curved, with sliding air regulator for suction power adjustment, suitable for the D27 and D36	D 36 HR-K	452901
 ③	Extension pipe of stainless steel, 3-piece, suitable for the D27 and D36 Length 950 mm	D 36 VR-M 3x	452902
 ④	Extension pipe polypropylene (PP), 3-piece, suitable for the D27 and D36 Length 950 mm	D 36 VR-K 3x	452903
 ⑤	Extension pipe anodised aluminium, 1 piece, suitable for the D50 Length 1100 mm	D 50 VR-M	447599
 ⑥	Extension pipe plastic, 2 pieces, suitable for the D50 Length 970 mm	D 50 VR-K 2x	440412

Floor nozzles

No.	Denomination and application	Type	Order no.
 ①	Floor nozzle high-quality industrial design, aluminium, with 2 castors and 2 brush inserts, suitable for the D27 and D36 Width 370 mm	D 36 BD 370	452908
 ②	Floor nozzle high-quality industrial design, aluminium, with 2 castors and 2 brush inserts, suitable for the D50 Width 450 mm	D 50 BD 450	452910
 ③	Floor nozzle plastic, with 2 castors and 2 brush inserts, suitable for the D27 and D36 Width 300 mm	D 36 BD 300	452907
 ④	Floor nozzle plastic, with 2 castors and 2 brush inserts, suitable for the D50 Width 370 mm	D 50 BD 370	452909
 ⑤	Floor nozzle 4 pieces, plastic, with 3 replaceable inserts (brushes, rubber lips, carpet), suitable for the D27 and D36 Width 270 mm	D 36 BD 270	452906
 ⑥	Carpet nozzle with sliding base, changeover from carpet to smooth floor, suitable for the D27 and D36	D 36 TD	452911
 ⑦	Turbo combination suction brush for textile and linoleum floors, with 4 castors, brush rollers driven by intake air, suitable for the D27 and D36 Width 270 mm	D 36 TKB	450644

Special nozzles/brushes

	No.	Denomination and application	Type	Order no.
	①	Crevice nozzle Plastic, suitable for the D27 and D36 Length 300 mm	D 36 FD-300	452904
		plastic, suitable for the D27 and D36 Length 210 mm	D 36 FD-210	492391
	②	Crevice nozzle Plastic, suitable for the D50 Length 200 mm	D 50 FD	452912
	③	Suction brush Plastic Diameter 70 mm	D 36 SP	440404
		Plastic, suitable for the D50 Diameter 85 mm	D 50 SP	440419
	④	Upholstery nozzle plastic, with brush insert, suitable for the D27 and D36 Width 120 mm	D 36 PD	440406
	⑤	Universal brush nozzle plastic, brush ring 120 x 40mm, suitable for the D27 and D36	D 36 UBD	440403
	⑥	Bevel-ended nozzle Rubber, suitable for the D27 and D36 Length 190 mm, Diameter 40 mm	D 36 SRD	411810
	⑦	Flat nozzle special rubber, oil resistant, suitable for the D27 and D36 Width 100 mm	D 36 FDG	440408

CT accessories

	No.	Denomination and application	Type	Order no.
	①	Hose holder for CT/CTL/CTM 11, 22, 33, 44, 55 for storing the suction hose and mains cable, suitable hose sizes: plug it hose D 22 x 3.5 m / D 27 x 3.5 m / D 27 x 5 m / D 36 x 3.5 m / D 50 x 2.5 m / IAS 2-3500 AS Dimension [L x W x H] 530 x 360 x 110 mm	CT-SG	494388
	②	Tool holder for CT/CTL/CTM 11, 22, 33, 44, 55 for long-reach sander PLANEX	WHR/CT-LHS 225	495017
	③	Tool holder for the CT/CTL/CTM 26/36 tool holder made of high-quality stainless steel for sanders, for stable and ergonomic placement of an electrical or compressed air power tool	WHR-CT 26/36	496122
	④	Spark trap for dust extractor for the CT/CTL/CTM 11, 22, 26, 33, 36, 44, 55	D 50 FL	484733
	⑤	Handle for CT/CTL/CTM 11, 22, 33, 44, 55	SB-CT	452921
	⑥	Handle for the CT/CTL/CTM 26/36 with the ZBA-D CT26/36 nozzle holder	SB-CT 26/36	495802
	⑦	Hose hook for CT/CTL/CTM 11, 22, 33, 44, 55 for winding up the suction hose	SH-CT	452998
	⑧	Hose holder for the CT/CTL/CTM 11, 22, 26, 33, 36, 44, 55 eliminates the trip hazard of hoses on the floor	SHR-CT/SR	487072
	⑨	Dirt trap for CT/CTL/CTM 22 to collect wet coarse dirt (e.g. cuttings + cooling lubricant)	SBH-CT 22	452925
		for CT/CTL/CTM 33 to collect wet coarse dirt (e.g. cuttings + cooling lubricant)	SBH-CT 33	452926

Dust extraction | Accessories



CT accessories

No.	Denomination and application	Type	Order no.
	10 CT boom arm for CTL 44, CTM 44, CTL 55, CTM 55 without handle, pipe set with connections Length 2119 mm, Width 1136 mm	CT-ASA	492452
	for CTL 22, CTM 22, CTL 33, CTM 33 with handle SB-CT, pipe set with connections Length 2119 mm, Width 1136 mm	CT-ASA/SB	492767
	11 CT boom arm for the CT/CTL/CTM 26/36 with the SB-CT 26/36 handle, pipe set with connections	CT-ASA CT 26/36/SB	496372
	12 Tool holder for CT-ASA, CT-ASA/SB for safe, ergonomic storage of two electric power or pneumatic tools	WHR/CT-ASA	493558
	13 Trigger unit for the CT/CTL/CTM 26/36 for connecting a CT mobile dust extractor with an energy box or boom arm, non-LE version mobile dust extractor required	Modul-EAA CT26/36	496143
	14 Electrical outlet module for the CT/CTL/CTM 26/36 electrical outlet with continuous power	Modul-SD CT 26/36	496142
	Input/output electric socket module for the CT/CTL/CTM 26/36 Electrical outlet with automatic On/Off switch	Modul-SD E/A CT 26/36	496405





CT compressed air accessories

No.	Denomination and application	Type	Order no.
	1 Compressed air module to convert the CT mobile extractor, model E to LE design with additional automatic on/off switch for air tools, not for the CT 11/CT MINI/CT MIDI	DLM-CT	452829
	2 Compressed air module for the CT/CTL/CTM 26/36 for upgrading E model mobile dust extractors, with additional compressed air automatic On and Off switching mechanism	DL CT26/36	496141
	3 Connecting sleeve special adapter for SRM 312 LE-AS/SRM 70 LE-EC dust extractors, aluminium, can only be used with IAS 2 adapter IAS 2-A-SR Exterior Ø 51/40 mm, Interior Ø 48/33 mm	IAS 2-AK-B1	489263
	4 Service unit for LE versions of CT 22-55 mobile dust extractors, consisting of a quick discharge connector for the condensate, pressure regulator, oiler and oil-free compressed air outlet with quick coupling, for the CT/CTL/CTM 22/33, can only be installed with the SB-CT handle, not for the CT 11/CT MINI/CT MIDI	VE-CT	452797
	5 Service unit for LE versions of the CT26/36 condensate quick discharge, Pressure controller, oiler and oil-free compressed air outlet with quick coupling	VE-CT 26/36	495886
	6 IAS 2 connection for SRM 45, SRM 70, CT dust extractors to connect IAS 2 hoses, integrated connection for air supply via air connection hose, antistatic design, for EAA in EW/DW-version, not for the CT 11/CT MINI/CT MIDI External conus 58 mm	IAS 2-A-ASA/CT/SRM45/70	454757
	7 IAS 2 double adapter for the simultaneous connection of 2 IAS 2 compressed air tools that are alternately operated (additional connection IAS 2-A-ASA/CT/SRM45/70 [454757] required) External conus 58 mm	IAS 2-DA-CT	454758

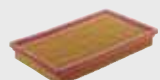
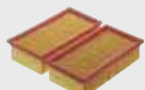
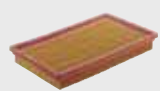


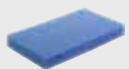


SR accessories

No.	Denomination and application	Type	Order no.
 ①	① Tool holder for SRM 45 E-PLANEX	WHR/SRM 45-LHS 225	495155
 ②	Longlife pre-filter used instead of FIS filter bags for coarse dirt, suitable for all SR extractors, except for SR 15, SRH 204, SRM 312, SRM 45/70, SRH 45	VF-Multi	451230
	② Spark trap for dust extractor for the CT/CTL/CTM 11, 22, 26, 33, 36, 44, 55	D 50 FL	484733

SR compressed air accessories



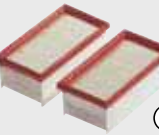
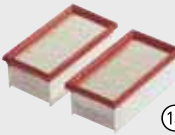



No.	Denomination and application	Type	Order no.
 ①	① Service unit for LE dust extractors (integrated automatic on/off switch for air tool) from the SR 300 series	VE-SR 300	488090
 ②	② Service unit for LE dust extractors (integrated automatic on/off switch for air tool) from the SR 200 series	VE-SR 200	488525
	③ Service unit for SRM 45 LE-EC for cleaning compressed air	VE-SRM 45	493823
	④ Service unit for SRM 70 LE-EC	VE-SRM 70	493824
 ③+④	⑤ IAS 2 connection adapter to connect LE dust extractor from the SR series to IAS 2 hoses, antistatic design, integrated connection for air supply External conus 58 mm	IAS 2-A-SR	488181
 ⑤	Air filter holder for SRM312 (1 item supplied with dust extractor), suitable for SR 151, SRM 152, SR 200, SR 201, SR 202, SR 203, SR 212, SRH 204, SR 301, SR 302, SR 303 protects the motor when the dust content of air is high	LFC-SR 200	487540

CT filters and filter bags



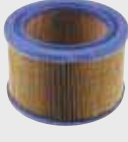






No.	Denomination and application	Type	Order no.
	Main filter for CT/CTL MINI, CT/CTL MIDI qty. in pack 1 piece(s)	HF-CT-MINI/MIDI	456790
	Main filter for CT/CTL/CTM 11, 22, 33, 44, 55 qty. in pack 2 piece(s)	HF-CT /2	452923
	Main filter for the CT/CTL/CTM 26/36 qty. in pack 1 piece(s)	HF-CT 26/36	496170
	for the CT/CTL/CTM 26/36 corresponds to HEPA Class 13 qty. in pack 1 piece(s)	HEPA HF-CT 26/36	496171
	Wet filter for CT/CTL MINI, CT/CTL MIDI qty. in pack 1 piece(s)	NF-CT MINI/MIDI	456805
	Wet filter for CT/CTL/CTM 11, 22, 33, 44, 55 qty. in pack 2 piece(s)	NF-CT /2	452924
	Wet filter for the CT/CTL/CTM 26/36 qty. in pack 1 piece(s)	NF-CT 26/36	496169
	Filter bag for CT/CTL MINI qty. in pack 5 piece(s)	FIS-CT/CTL MINI /5	456772
	for CT/CTL MINI qty. in pack 20 piece(s)	FIS-CT/CTL MINI /20	494633
	Filter bag for CT/CTL MIDI qty. in pack 5 piece(s)	FIS-CTL MIDI /5	494105

Dust extraction | Accessories


CT filters and filter bags

	No.	Denomination and application	Type	Order no.
	9	Filter bag for CT11, CTL 11 qty. in pack 5 piece(s)	FIS-CT 11 /5	452974
		for CT/CTL/CTM 22 qty. in pack 5 piece(s)	FIS-CT/CTL/CTM 22 /5	452970
		for CT/CTL/CTM 22 qty. in pack 20 piece(s)	FIS-CT/CTL/CTM 22 /20	494631
	10	Selfclean filter bag for the CT/CTL/CTM 26 qty. in pack 5 piece(s)	SC FIS-CT 26/5	496187
		for CT/CTL/CTM 33 qty. in pack 5 piece(s)	FIS-CT/CTL/CTM 33 /5	452971
		for CT/CTL/CTM 33 qty. in pack 20 piece(s)	FIS-CT/CTL/CTM 33 /20	494632
	12	Selfclean filter bag for the CT/CTL/CTM 36 qty. in pack 5 piece(s)	SC FIS-CT 36/5	496186
		for CT/CTL/CTM 44 qty. in pack 5 piece(s)	FIS-CT/CTL/CTM 44 /5	452972
		for CT/CTL/CTM 55 qty. in pack 5 piece(s)	FIS-CT/CTL/CTM 55 /5	452973
	14	Long-life main filter for CT/CTL/CTM 11, 22, 33, 44, 55 used only for extraction of dust types which are not hazardous to health qty. in pack 2 piece(s)	Longlife-HF-CT /2	454869
		for CT 22, CTL 22, CTM 22 used only for extraction of dust types which are not hazardous to health qty. in pack 1 piece(s)	Longlife-FIS-CT 22	456737
	16	Longlife filter bag for the CT/CTL/CTM 26 from high strength, 3-layer polyester fleece with a long service life, used only for extraction of dust types which are not hazardous to health qty. in pack 1 piece(s)	Longlife-FIS-CT 26	496120
		for CT/CTL/CTM 33 used only for extraction of dust types which are not hazardous to health qty. in pack 1 piece(s)	Longlife-FIS-CT 33	456738
	18	Longlife filter bag for the CT/CTL/CTM 36 from high strength, 3-layer polyester fleece with a long service life, used only for extraction of dust types which are not hazardous to health qty. in pack 1 piece(s)	Longlife-FIS-CT 36	496121
		for CT/CTL/CTM 44 used only for extraction of dust types which are not hazardous to health qty. in pack 1 piece(s)	Longlife-FIS-CT 44	456739
		for CT/CTL/CTM 55 qty. in pack 1 piece(s)	Longlife-FIS-CT 55	456740
	20	Filter bag for CT/CTL/CTM 22 for extracting fine dust particles, with spunbond outer layer, extremely tearproof qty. in pack 5 piece(s)	FIS-CT 22 SP VLIIES/5	456870
		for CT/CTL/CTM 33 with spunbond outer layer, extremely tearproof, for extracting fine dust particles qty. in pack 5 piece(s)	FIS-CT 33 SP VLIIES/5	456871

SR-filters and filter bags

No.	Denomination and application	Type	Order no.
 ①	① Absolute filter for SRM 45 LE-EC, SRM 70 LE-EC qty. in pack 1 piece(s)	AB-FI SRM 45/70	493826
 ②	② Absolute filter for SRM 45 E-PLANEX qty. in pack 1 piece(s)	AB-FI SRM 45-LHS 225	495016
 ③	③ Absolute filter for SRH 45 LE-EC qty. in pack 1 piece(s)	AB-FI SRH 45	493825
 ④	④ Absolute filter for SR 5, SR 200, SR 201 qty. in pack 1 piece(s) for SR151 qty. in pack 1 piece(s) for SR 6, SR 12, SR 14, SR 202, SR 203, SR 212, SR 301, SR 302, SR 303 application category C/M qty. in pack 1 piece(s) for SRM 152, SRM 312 application category C/M qty. in pack 1 piece(s) for SR 6, SR 12, SR 14, SR 15 application category K1/H qty. in pack 1 piece(s) for SRH 204 application category K1/H qty. in pack 1 piece(s) for SR 12, SR 11, SR 10 qty. in pack 1 piece(s)	AB-FI/U AB-FI AB-FI/C AB-FI/C MI-FI/K1 MI-FI/H AB-FI/U	485808 488461 486241 488924 486145 489221 485809
 ⑤	⑤ Filter bag for SRM 45 LE-EC qty. in pack 5 piece(s)	FIS-SRM 45 /5	493775
 ⑥	⑥ Filter bag for SRM 45 E-PLANEX qty. in pack 5 piece(s)	FIS-SRM 45-LHS 225 /5	495014
 ⑦	⑦ Filter bag for SRM 70 LE-EC qty. in pack 5 piece(s)	FIS-SRM 70 /5	493777
 ⑧	⑧ Filter bag for SRH 45 E qty. in pack 5 piece(s)	FIS-SRH 45 /5	493776
 ⑨	⑨ Two-ply filter bag for SR 5, SR 6 for substances with MAK/LTL values qty. in pack 5 piece(s) for SR 5, SR 6 qty. in pack 20 piece(s) for SR 12, SR 14 for substances with MAK/LTL values qty. in pack 5 piece(s) for SR 151, SRM 152 qty. in pack 5 piece(s) for SR 200, SR 201, SR 203 qty. in pack 5 piece(s) for SR 200, SR 201, SR 203 qty. in pack 20 piece(s) for SR 301, SR 303, SRM 312 qty. in pack 5 piece(s) for SR15, SR12, SR14 for substances with MAK/LTL values and carcinogenic substances as defined by GefStoffV35, BIA-approved qty. in pack 5 piece(s) for SR 202, SR 212, SRH 204, SR 200, SR 201, SR 203 qty. in pack 5 piece(s) for SR 302, SR 301, SR 303, SRM 312 qty. in pack 5 piece(s)	FIS-SR 5/6 /5 FIS-SR 5/6 /20 FIS-SR 12/14 /5 FIS-SR 150 /5 FIS-SR 200 /5 FIS-SR 200 /20 FIS-SR 300 /5 FIS-SR 15 /5 FIS-SR 202 /5 FIS-SR 302 /5	483143 487875 483142 488460 487070 487874 487790 483889 487482 488439

SR disposal bags

No.	Denomination and application	Type	Order no.
	Disposal bag for SRM 45 E-PLANEX qty. in pack 5 piece(s)	ENS-SRM 45-LHS 225 5X	495015