



As important as the air you breathe.

**FESTOOL**

## Dust extraction 13

### **Application overview | 283**

### **Machine overview | 284**

#### Compact mobile dust extractor | 288

CTL MINI, CTL MIDI

#### Mobile dust extractors | 290

CLEANTEK CT 26/36/48, CT 26/36/48 AC, CT 36 AC PLANEX

#### Special extractors | 296

CLEANTEK CT 48 EC, CT 48 EC/B22, CTH 26/48

### **System overview and accessories | 300**

### **Accessories | 301**

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: Progress at its best.



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

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 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: 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

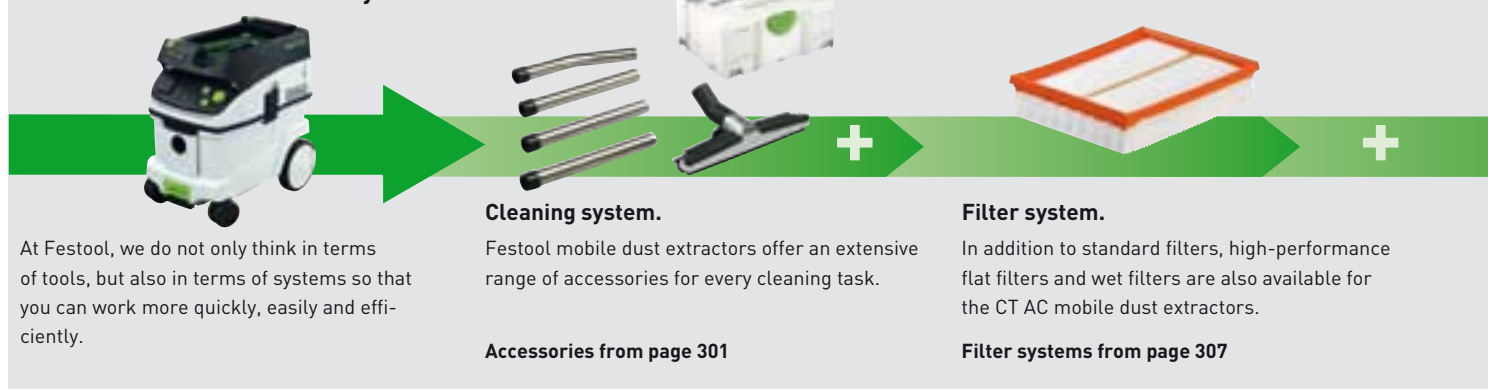


Even liquids can be removed easily – LevelStop for automatic level monitoring.



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



## Application overview – Dust extraction

	CTL MINI / MIDI	CTL 26-48	CTL 26-48 AC	CTM 26-48	CTM 26-48 AC	CTM 48 LE/EC	CTM 36 AC PLANEX	CTM 48 LE EC/B22	CTH 26/48
<b>Special features</b>									
Appliance socket with automatic electronic switch-on/shut-off	●	●	●	●	●	●	●	● <sup>1)</sup>	●
With fully automatic main filter cleaning AUTOCLEAN (AC)			●		●		●		
Combination with ASA/EAA		●	●	●	●	●	●	●	●
Combination with TC 2000/TC 3000		● <sup>3)</sup>	● <sup>3)</sup>	● <sup>3)</sup>	● <sup>3)</sup>	●	●	●	● <sup>3)</sup>
Compressed air automatic electronic switch-on/shut-off		only versions with LE equip- ment	only versions with LE equip- ment	only versions with LE equip- ment	only versions with LE equip- ment	●		●	
FlowDetect flow sensor				●	●	●	●	●	●
Approval for hazardous dusts from dust class:	L	L	L	L+M	L+M	L+M	L+M	L+M	L+M+H
Approval for carcinogenic and pathogenic dust and asbestos									●
Corresponds to ATEX Directive 94/9/EC. Approved for combustible and explosive dust from dust explosion categories St 1, St 2, St 3 in Zone 22, type approval B22								●	
Electronically commutated motor (EC motor), for continuous industrial use						●		●	
<b>Typical applications</b>									
Fine dust with a value lower than the general dust limit of 3 mg/m <sup>3</sup>	●	●	●	●	●	●	●	●	●
Mineral material dust containing aluminium hydroxide	●	●	●	●	●	●	●	●	●
Repair compound (bagged goods for mixing)		○			○		●		
Mixed repair compound with high dispersion percentage							●		
Quartzous dust <sup>2)</sup>				●	●	●	●	●	●
Mould and glass wool									●
Graphite dust	●	●	●	●	●	●	●	●	●
Paint dust	○	○	○	●	●	●	●	●	●
Wood dust				●	●	●	●	●	●
Plaster dust				●	●	●	●	●	●
Aluminium, paper and soot dust								●	
Powder coating and polyurethane dust								●	
Epoxy resin-based GRP/CFRP dust								●	
Zinc chromate dusts									●
Dusts with PAH content									●
Asbestos dust									●

- Possible, but with limitations  
● Equipment feature / ideally suited

<sup>1)</sup> Note: never attempt to use electric power tools in potentially explosive atmospheres.

<sup>2)</sup> Observe the regulations applicable in the country of use.

<sup>3)</sup> CT 48 without handle attached



### plug it.

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

“plug it” system on page 302/335



### Compressed air system.

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

Compressed air systems from page 311



### Workspace system.

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

Workspace systems from page 321

# Dust extraction

## Machine overview

### Mobile dust extractor CTL MINI



#### Main applications

- For dust with MAC values > 1 mg/m<sup>3</sup>
- 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 because of the optimal use of the available volume with a SELFCLEAN filter bag in the container

Next page 288

Technical data	
Power consumption	400-1200 W
Airflow max.	3700 l/min
Max. vacuum	24000 Pa
Filter surface area	5000 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	10/7,5 l
Dimensions [ L x W x H]	440 x 340 x 420 mm
Max. appliance socket connected load	2400 W
Weight	8,7 kg

■ = with electronics



### Mobile dust extractor CTL MIDI



#### Main applications

- For dust with MAC values > 1 mg/m<sup>3</sup>
- 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 because of the optimal use of the available volume with a SELFCLEAN filter bag in the container

Next page 288

Technical data	
Power consumption	400-1200 W
Airflow max.	3700 l/min
Max. vacuum	24000 Pa
Filter surface area	5000 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	15/12,5 l
Dimensions [ L x W x H]	440 x 340 x 470 mm
Max. appliance socket connected load	2400 W
Weight	9,0 kg

■ = with electronics



### CLEANTEXTM CTL 26/36 mobile dust extractors



#### Main applications

- For dust with MAC values > 1 mg/m<sup>3</sup>
- Flexible and clean in the workshop and on-site thanks to compact design
- 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 290

Technical data	
Power consumption	350-1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	26/24, 36/34 l
Dimensions [ L x W x H]	630 x 365 x 540/596 mm
Max. appliance socket connected load	2400 W
Weight	13,9/14,4 kg

■ = with electronics



### CLEANTEX CTL 26/36 AC mobile dust extractors



#### Main applications

- For dust with MAC values > 1 mg/m<sup>3</sup>
- Flexible and clean in the workshop and on-site thanks to compact design
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools
- Suitable for both wet and dry extraction

#### Strengths and benefits

- AUTOCLEAN automatic main filter cleaning system with infinitely adjustable cleaning intervals
- 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

Next page 292

Technical data	
Power consumption	350-1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	26/24, 36/34 l
Dimensions [ L x W x H]	630 x 365 x 540/596 mm
Max. appliance socket connected load	2400 W
Weight	14,7/15,2 kg

■ = with electronics



### CLEANTEX CTM 26/36 mobile dust extractors



#### Main applications

- For dust with MAC values > 0.1 mg/m<sup>3</sup>
- Flexible and clean in the workshop and on-site thanks to compact design
- 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 SELFCLEAN filter bag in the container

Next page 290

Technical data	
Power consumption	350-1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	26/24, 36/34 l
Dimensions [ L x W x H]	630 x 365 x 540/596 mm
Max. appliance socket connected load	2400 W
Weight	13,9/14,4 kg

■ = with electronics



### CLEANTEX CTM 26/36 SC mobile dust extractors



#### Main applications

- For dust with MAC values > 0.1 mg/m<sup>3</sup>
- Flexible and clean in the workshop and on-site thanks to compact design
- Integral automatic electronic switch-on/shut-off for extraction from electric power tools
- Suitable for both wet and dry extraction

#### Strengths and benefits

- AUTOCLEAN automatic main filter cleaning system with infinitely adjustable cleaning intervals
- 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

Next page 292

Technical data	
Power consumption	350-1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	26/24, 36/34 l
Dimensions [ L x W x H]	630 x 365 x 540/596 mm
Max. appliance socket connected load	2400 W
Weight	14,7/15,2 kg

■ = with electronics



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

# Dust extraction

## Machine overview

### CLEANTEX CTL/CTM 36 AC PLANEX mobile dust extractors



#### Main applications

- For dust with MAK values > 1 mg/m<sup>3</sup> (CTL) or > 0.1 mg/m<sup>3</sup> (CTM)
- 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
- Suitable for both wet and dry extraction

#### Strengths and benefits

- AUTOCLEAN automatic main filter cleaning system with infinitely adjustable cleaning intervals
- Approval for dust class L or 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

Next page 294

Technical data	
Power consumption	350-1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	36/34 l
Dimensions [ L x W x H]	630 x 365 x 596 mm
Max. appliance socket connected load	2400 W
Weight	15,2 kg

■ = with electronics



### CLEANTEX CTL/CTM 48 mobile dust extractors



#### Main applications

- For dust with MAK values > 1 mg/m<sup>3</sup> (CTL) or > 0.1 mg/m<sup>3</sup> (CTM)
- Container volume of 48 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

- Approval for dust class L or 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, cord holder and handle

Next page 295

Technical data	
Power consumption	350-1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	48/46 l
Dimensions [ L x W x H]	740 x 406 x 1005 mm
Max. appliance socket connected load	2400 W
Weight	18,8 kg

■ = with electronics



### CLEANTEX CTL/CTM 48 AC mobile dust extractors



#### Main applications

- For dust with MAK values > 1 mg/m<sup>3</sup> (CTL) or > 0.1 mg/m<sup>3</sup> (CTM)
- Container volume of 48 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

- AUTOCLEAN automatic main filter cleaning system with infinitely adjustable cleaning intervals
- Approval for dust class L or 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, cord holder and handle

Next page 295

Technical data	
Power consumption	350-1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	48/46 l
Dimensions [ L x W x H]	740 x 406 x 1005 mm
Max. appliance socket connected load	2400 W
Weight	19,6 kg

■ = with electronics



### CLEANTEX CTL/CTM 48 EC mobile dust extractors



#### Main applications

- For dust with MAK values > 1 mg/m<sup>3</sup> (CTL) or > 0.1 mg/m<sup>3</sup> (CTM)
- For continuous professional use, e.g. industrial applications
- Integral automatic electronic switch-on/shut-off for extraction from electric and pneumatic tools
- Suitable for both wet and dry extraction

#### Strengths and benefits

- Approval for dust class L or M
- Antistatic function prevents static developing during work
- EC-TEC motor for continuous use with service life up to ten times that of a universal motor
- Attachment of Systainers via Sys-Dock
- Economical because of the optimal use of the available volume with a SELFCLEAN filter bag in the container
- With integrated connection for EAA and compressed air tools

Next page 296

Technical data	
Power consumption	150-1100 W
Airflow max.	3400 l/min
Max. vacuum	23000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	48/46 l
Dimensions [ L x W x H ]	630 x 406 x 640 mm
Max. appliance socket connected load	2400 W
Weight	17,9 kg

■ = with electronics



### CLEANTEX CTL/CTM 48 EC/B22 mobile dust extractors



#### Main applications

- For dust with MAK values > 1 mg/m<sup>3</sup> (CTL) or > 0.1 mg/m<sup>3</sup> (CTM)
- Suction of flammable and explosive dust from dust explosion class ST1, St2 and St3 in zone 22
- Complies with ATEX Directive 94/9/EU [Type 22/B22]
- Integral automatic electronic switch-on/shut-off for extraction from electric and pneumatic tools
- Suitable for both wet and dry extraction

#### Strengths and benefits

- Approval for dust class L or M
- Antistatic function prevents static developing during work
- EC-TEC motor for continuous use with service life up to ten times that of a universal motor
- Attachment of Systainers via Sys-Dock
- Economical because of the optimal use of the available volume with a SELFCLEAN filter bag in the container
- With integrated connection for EAA and compressed air tools

Next page 297

Technical data	
Power consumption	150-1100 W
Airflow max.	3400 l/min
Max. vacuum	23000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	48/46 l
Dimensions [ L x W x H ]	630 x 406 x 640 mm
Max. appliance socket connected load	2400 W
Weight	18,6 kg

■ = with electronics



### CLEANTEX CTH 26/48 mobile dust extractors



#### Main applications

- For wood dust and dust with MAC values < 0.1 mg/m<sup>3</sup>
- For carcinogenic and pathogenic dust
- Flexible and clean in the workshop and on-site thanks to compact design
- 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 categories H
- 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, thanks to optimal utilisation of the filter bag in the container

Next page 298

Technical data	
Power consumption	350-1000 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	48/46 l
Dimensions [ L x W x H ] CTH 26	630 x 365 x 540 mm
Dimensions [ L x W x H ] CTH 48	740 x 406 x 1005 mm
Max. appliance socket connected load	2400 W
Weight	18,8 kg

■ = with electronics



# 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.



#### 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 SELFCLEAN filter bag to unfold freely. This allows the bag to be filled uniformly and to have nearly 100% utilisation of the filter bag volume.



#### 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 your workplace is cramped.



#### 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.



#### 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.



#### Simply practical.

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



Scope of delivery

Order no.

SELFCLEAN filter bag, spare filter bag in the storage compartment, suction hose Ø 27 x 3.5 m-AS with angle rotating adapter on the extractor side, in a carton

CTL MINI

583355

CTL MIDI

583371

Accessories see page 300

## 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.

#### Technical data CTL MINI

Power consumption	400-1200 W
Airflow max.	3700 l/min
Max. vacuum	24000 Pa
Filter surface area	5000 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	10/7,5 l
Dimensions ( L x W x H)	440 x 340 x 420 mm
Max. appliance socket connected load	2400 W
Weight	8,7 kg

■ = with electronics

#### Technical data CTL MIDI

Power consumption	400-1200 W
Airflow max.	3700 l/min
Max. vacuum	24000 Pa
Filter surface area	5000 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	15/12,5 l
Dimensions ( L x W x H)	440 x 340 x 470 mm
Max. appliance socket connected load	2400 W
Weight	9,0 kg

■ = with electronics

# 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.



#### 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.



#### 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 to capacity.



#### 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.



#### 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 module<sup>1)</sup>.



#### 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.



Scope of delivery	Order no.
SELFCLEAN filter bag, suction hose Ø 27 mm x 3,5 m-AS, hose holder, cable holder, in a carton	
<b>CTL 26 E</b>	<b>583490</b>
<b>CTL 26 E SD</b> with second socket with continuous current	<b>584049</b>
<b>CTL 26 E SD E/A</b> with second socket with automatic electronic switch-on/shut-off	<b>584050</b>
<b>CTL 36 E</b>	<b>583491</b>
<b>CTL 36 LE</b> compressed air module	<b>583846</b>
<b>CTM 26 E</b> end cap for intake adapter	<b>583848</b>
<b>CTM 36 E</b> end cap for intake adapter	<b>584000</b>
<b>CTM 36 LE</b> end cap for intake adapter, compressed air module	<b>584002</b>

Accessories see page 300

<sup>1)</sup> The conversion must be performed by a skilled electrician.

## 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 Systainers 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 SYSTAINER.



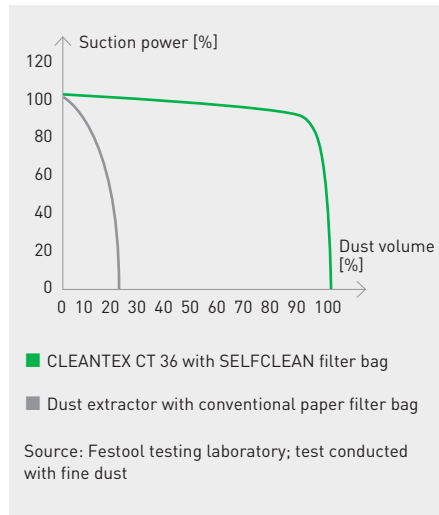
### Safe storage.

The hose garage and the cord holder keep the suction hose and the mains cable tidily stored away, eliminating potential tripping hazards. The locking brake ensures stable positioning and the large wheels prevent tilting.



### 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.



### Constant suction power.

Because the container geometry is designed to allow the SELFCLEAN 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.

Technical data	
Power consumption	350-1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	26/24, 36/34 l
Dimensions ( L x W x H )	630 x 365 x 540/596 mm
Max. appliance socket connected load	2400 W
Weight	13,9/14,4 kg

■ = with electronics

# Dust extraction

## CLEANTEX CT 26/36 AUTOCLEAN mobile dust extractors

### Fully automatic filter cleaning.

We have got something against clogged filters: the new CLEANTEX AC. An automatic filter cleaning system keeps the filter clean and maintains a constant suction power. One-touch cleaning can be initiated at any time.



#### Gross = Net volume.

The high-performance flat filter made from sturdy polyester is easy to clean. The full container volume is used to capacity thanks to the optimal flat filter system.



#### AUTOCLEAN automatic cleaning.

With infinitely adjustable intervals: short interval for large quantities of dust, long interval for small quantities of dust. The suction power remains constant during cleaning and can be adjusted in infinite variables for precision dust extraction.



#### One-touch cleaning.

If required switch to AC to clean the filter immediately several times. When fluids are extracted, dust extraction switches off.



#### Practical accessories.

The ComfortClean closing slide generates an extreme vacuum inside the container that cleans the filter even more thoroughly.



#### Accessories package.

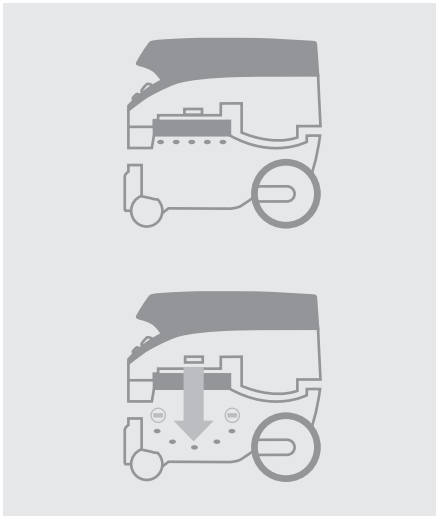
The sturdy kink-resistant hose is perfect for industrial applications using the PLANEX long-reach sander. In contrast, the conical suction hose is ideal for cleaning tasks.



Scope of delivery	Order no.
High-performance main filter, SELFCLEAN filter bag, disposal bag, suction hose $\varnothing$ 27 mm x 3,5 m-AS, cable holder, in a carton	
<b>CTL 26 E AC</b>	<b>584017</b>
<b>CTM 26 E AC</b> end cap for intake adapter	<b>584032</b>
<b>CTL 36 E AC</b>	<b>584025</b>
<b>CTM 36 E AC</b> end cap for intake adapter	<b>584035</b>
<b>CTL 36 E LE AC</b> compressed air module	<b>584031</b>
<b>CTM 36 E LE AC</b> end cap for intake adapter, compressed air module	<b>584038</b>

Accessories see page 300

## Our contribution to shortening work time.



### Function principle.

The valve is opened magnetically during the cleaning interval. The vacuum in the container draws air through the filter, accumulated dust comes loose and falls into the container.



### For large quantities of fine dust.

The cleaning of the main filter is ideal for applications with large quantities of fine dust. The automatic filter cleaning ensures constant suction power. Even during cleaning.



### Infinitely variable cleaning intervals.

Ranging from 15 seconds to every 2 minutes or complete deactivation. The cleaning can also be activated when required. Simply switch to AC to clean the filter immediately several times.



### The perfect system.

From the boom arm and the disposal bag to the specially compiled cleaning sets. Special accessories also available for work with the PLANEX. For example the ComfortClean closing slide for even more intense filter cleaning.



### Optimal handling on construction sites.

Similar to the basic models CLEANTEXT CT 26/36, the AUTOCLEAN versions are ideal for the construction site: compact, lightweight, include locking brake, cord holder and can also be individually equipped through the modular slot.

#### Technical data

Power consumption	350-1200 W
Airflow max.	3900 l/min
Max. vacuum	24000 Pa
Filter surface area	6318 cm <sup>2</sup>
Rubber-insulated mains cable	7,5 m
Container/Filter bag capacity	26/24, 36/34 l
Dimensions ( L x W x H )	630 x 365 x 540/596 mm
Max. appliance socket connected load	2400 W
Weight	14,7/15,2 kg

■ = with electronics

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

# Dust extraction

## CLEANTEX CT 36 AC PLANEX mobile dust extractors

### Dust-free sanding.

Working with the PLANEX generates large quantities of fine dust. That's why the new mobile dust extractor CLEANTEX AC has been specially equipped for the long-reach sander PLANEX and boasts all the advantages of the basic model of CLEANTEX AC.

#### AUTOCLEAN automatic cleaning.

An automatic filter cleaning system keeps the filter clean and maintains a constant suction power.

#### One-touch cleaning.

Infinitely adjustable cleaning intervals: from 15 seconds to every 2 minutes or complete deactivation. Or if required switch to AC to clean the filter immediately several times.

#### Practical storage shelf.

Stable placement and easy change of abrasives because of the PLANEX tool holder.



#### Sophisticated accessories.

The ComfortClean closing slide generates an extreme vacuum inside the container that cleans the filter even more thoroughly.

#### Sturdy and long-lasting.

The sturdy kink-resistant hose is perfect for industrial applications.

Ideal for use in dry construction: The PLANEX long-reach sander with a material removal capacity of up to 18 kg per hour and the powerful CTL 36 AC, which is designed precisely for this requirement. With a high-performance turbine for optimal suction power, space-saving flat filter for even more capacity and its infinitely variable automatic filter cleaning for constant suction power. For the extraction of dust containing quartzous or surfacing materials it is recommended to use the CTM 36 AC model, with which 99.9% of harmful dust of dust class M is filtered.



In a practical system: the PLANEX carrying harness and PLANEX long-reach sander sets.

#### Scope of delivery

Special extractor for the PLANEX long-reach sander LHS 225., container/filter bag capacity 36/34 l, with AUTOCLEAN function, High-performance main filter, SELFCLEAN filter bag, disposal bag, kink-resistant suction hose D36x3.5-AS/LHS 225, Comfort clean closing slide, cable holder, PLANEX tool holder, in a carton

Order no.

**CTL 36 E AC-PLANEX**  
approval for dust class L

584116

**CTM 36 E AC-PLANEX**  
approved for dust class M, for mineral dust

584059

### There's more to it than meets the eye.

Developed especially for use in the workshop. Thanks to the container volume of 48 litres, it is ideal for absorbing large quantities of dust and extracting rough chippings. Available as CTL and CTM, suitable for dust classes L and M respectively and, if required, also available with automatic cleaning function AUTOCLEAN.

#### Large capacity.

The filter bag is free to unfold because of the flat filter and the smooth inner contours of the container. This enables 100% usage of the filter bag volume.

#### 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 module.



#### SELFCLEAN filter bag.

The tear-resistant fleece filter bags are self-cleaning because they collapse after the extractor is turned off. This guarantees constant suction power until full to capacity.

#### Hose garage and cable windup mechanism.

So that everything is tidily stored and protected, the CLEANTEX has a cable wind-up mechanism and a hose garage.

#### Also with automatic cleaning function AUTOCLEAN.

An automatic filter cleaning system keeps the filter clean and maintains a constant suction power.

Systems get it done. The accessories of the CleanTEX mobile dust extractor are compatible and can be combined with each other. Such as the suction hoses, tool holders, the main filter and the individual connections for the modular slot.



Ideal for work in the workshop.

Scope of delivery	Order no.
container/filter bag capacity 48/46 l, filter bag, suction hose Ø 27 mm x 3,5 m-AS, Hose holder, cable holder, handle, in a carton	
<b>CTL 48 E</b> approval for dust class L	<b>584070</b>
<b>CTL 48 E LE</b> approval for dust class L, compressed air module	<b>584078</b>
<b>CTL 48 E AC</b> approval for dust class L, with AUTOCLEAN function	<b>584085</b>
<b>CTL 48 E LE AC</b> approval for dust class L, with AUTOCLEAN function, compressed air module	<b>584093</b>
<b>CTM 48 E</b> approved for dust class M	<b>584080</b>
<b>CTM 48 E LE</b> approved for dust class M, compressed air module	<b>584082</b>
<b>CTM 48 E AC</b> approved for dust class M, with AUTOCLEAN function	<b>584095</b>

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

# Dust extraction

## CLEANTEX CT 48 EC mobile dust extractors

### Trimmed for continuous industrial use.

Tough continuous applications are its speciality – and that's because of its drive concept EC-TEC. This concept represents reliability, longlife and exceptional energy efficiency. Precisely in the quasi-stationary operation at the EAA connection, for which it is equipped as standard. Recommended for work with harmful dust types up to class M.

#### EC-TEC motor.

The EC-TEC motor runs without carbon brushes, and is therefore wear-free, maintenance-free and extremely sturdy.

#### EAA and compressed air module.

Via the standard integrated modules the extractor can be connected with a Festool energy box or used with compressed air tools.

#### Large capacity.

The filter bag is free to unfold because of the flat filter and the smooth inner contours of the container. This enables 100% usage of the filter bag volume.



#### Excellent values.

The CT 48 EC is available in a L or M version. CTM mobile dust extractors hereby comply with all safety standards and have approval for dust class M.

#### Compatible.

The CT 48 EC fits in the system: integrated into the TC 3000/2 Toolcenter or can be combined with the WCR 1000 Workcenter.



For tough continuous applications.

Scope of delivery	Order no.
compressed air connection with additional air flow -I/O- Automatic, EAA connection, container/filter bag capacity 48/46 l, filter bag, cable holder, in a carton	
<b>CTL 48 E LE EC</b> approval for dust class L, suction hose Ø 27 mm x 3,5 m-AS	<b>584134</b>
<b>CTM 48 E LE EC</b> approved for dust class M, suction hose Ø 27 mm x 3,5 m-AS	<b>584132</b>
<b>CTM 48 E LE EC Ind.</b> approved for dust class M, without suction hose	<b>584133</b>

Technical data, see page 287

Accessories see page 300

### For maximum safety.

Many types of dust fall into the explosive or combustible class 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.

#### For flammable and explosive dusts.

The extractor corresponds to the ATEX Directive (EU 94/9/EC) for zone 22 and has approval for dust class M, as well as dust explosion classes St1, St2 and St3.

#### EC-TEC motor.

The EC-TEC motor runs without carbon brushes, and is therefore wear-free, maintenance-free and extremely sturdy.

#### EAA and compressed air module.

Via the standard integrated modules the extractor can be connected with a Festool energy box or used with compressed air tools.



#### Compact and lightweight.

In place of a traditional round aluminium container the CT 48 EC B22 has a light, black container made from sturdy, impact-resistant and flame-retardant ABS plastic.

#### More safety.

The downwards-facing connector is mounted countersunk at the side in the mobile dust extractor and thus reduces the possibilities of deposits of explosive dusts.

#### Compatible.

The CT 48 EC fits in the system: integrated into the TC 3000/2 Toolcenter or can be combined with the WCR 1000 Workcenter.



The correct combination of a special dust extractor and compressed air tool meets the necessary safety requirements.

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

Scope of delivery	Order no.
compressed air connection with additional air flow -I/O- Automatic, EAA connection, container/filter bag capacity 48/46 l, filter bag, suction hose Ø 27 mm x 3,5 m-AS, cable holder, in a carton	
<b>CTL 48 E LE EC/B22</b> approval for dust class L	<b>584131</b>
<b>CTM 48 E LE EC/B22</b> approved for dust class M	<b>584130</b>

# Dust extraction

## CLEANTEX CTH 26/48 mobile dust extractors

### Harmful dust stands no chance.

Asbestos, mould, mineral fibre dust, lead, cadmium, nickel, zinc chromate. Many risks – one defence: the CTH special application extractor from Festool. Carcinogenic and pathogenic dust stand no chance. With a 99.995% degree of filtration even mould removal and asbestos abatement or wood-working with dangerous impregnating compounds pose no health problems.

#### For dust class H.

The CTH offers maximum safety for carcinogenic and pathogenic dust types such as lead, cadmium, nickel, zinc chromate, etc.

#### Secure seal.

The double-layered safety filter bag also prevents contact with harmful dust when the filter bag is being disposed of.

#### Large capacity.

The filter bag is free to unfold because of the flat filter and the smooth inner contours of the container. This enables 100% usage of the filter bag volume.



#### 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.

#### Handling.

Comfortable grip – using the handle the CTH 48 is easy to move to the place of use. The integrated locking brake ensures that the extractor will remain in place.

#### Modularity.

Every mobile dust extractor can be equipped with additional modules, such as the compressed air module, an electrical outlet with continuous power, automatic electronic switch-on/shut-off switch, or an energy box module.



Protects health – the CTH with up to 99.995% degree of filtration.

Systems get it done. The CTH fits perfectly in the system. Thus the accessories for the CleanTEX mobile dust extractors are interchangeable, for example suction hoses, tool holders, main filter and the modules for the modular slot.

Scope of delivery	Order no.
approval for dust class H, for carcinogenic dust, safety filter bag, suction hose Ø 27 mm x 3,5 m-AS, Hose holder, cable holder, in a carton	
<b>CTH 26 E / a</b> container/filter bag capacity 26/24 l	<b>584139</b>
<b>CTH 48 E / a</b> container/filter bag capacity 48/46 l, handle	<b>584137</b>

Technical data, see page 287

Accessories see page 300

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.



**Sturdy and long-lasting.**

The abrasion-resistant PUR cable is perfect for work on sensitive flooring. It can be ordered as a spare part for the CLEANTEX mobile dust extractor and can be replaced for a standard cable by the Service Department.



**For fine and extremely fine dust.**

With the SELF-CLEAN 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.



**Mobility in the tightest of spaces.**











The WCR 1000 Workcenter is easy to mount without requiring tools and transforms any Festool mobile dust extractor (excluding CT MINI/MIDI) with Sys-Dock into a compact mobile workplace for sanding, for example.

- 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	Model	Order no.
Cleaning sets		
	<b>Cleaning set</b> crevice nozzle D 36 FD-210, upholstery nozzle D 36 PD, suction brush D 36 SP	D 27 / D 36 D-RS <b>492392</b>
	<b>Standard cleaning set</b> 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, in a carton	D 27 / D 36 S-RS <b>492389</b>
	<b>Professional cleaning set</b> 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, in a carton	D 27 / D 36 P-RS <b>492390</b>
	<b>Compact cleaning set</b> 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, in a SYSTAINER SYS 1 T-LOC	D 27/D 36 K-RS-Plus <b>497697</b>
	<b>Cleaning set for tradesmen</b> 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, in a SYSTAINER SYS 5 T-LOC	D 36 HW-RS-Plus <b>497700</b>
	<b>Cleaning set for the workshop</b> 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, in a SYSTAINER SYS 5 T-LOC	D 36 WB-RS-Plus <b>497701</b>
	<b>Universal cleaning set</b> 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, in a SYSTAINER SYS 5 T-LOC	D 36 UNI-RS-Plus <b>497702</b>
	<b>Cleaning set for industrial use</b> suction hose Ø 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, in a carton	D 50 GS-RS <b>454770</b>
	<b>Masonry renovation cleaning set</b> curved hand tube, D 36 HR-M, 3 extension tubes, D 36 VR-M, carpet nozzle, D 36 TD, groove nozzle D 36 FD, upholstery nozzle, D 36 SP, in a SYSTAINER SYS 2 T-LOC	D 36 RS-M-Plus <b>497698</b>
	<b>Floor cleaning set</b> curved hand tube, D 36 HR-M, 3 extension tubes, D 36 VR-M, floor nozzle, D 36 BD 370, in a SYSTAINER SYS 2 T-LOC	D 36 BD 370 RS-Plus <b>497699</b>

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










# Dust extraction

## Accessories

### for CT mobile dust extractors and SR dust extractors

		Model	Order no.
<b>Suction hose antistatic version</b>			
	<b>Suction hose D 22 antistatic</b> 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, in a carton	D 22x3,5m-AS	456745
	<b>Suction hose D 27 antistatic</b> temperature-resistant to +70°C, Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 27 mm		
	with rotating adapter and connector, Length 3,5 m, in a carton	D 27x3,5m-AS	452878
	with rotating adapter and connector, Length 5 m, in a carton	D 27x5m-AS	452880
	ordered by metre (without rotating adapter or reducing sleeve), Length – m	D 27 MW-AS	452384
	special design only for SRM 312 LE-AS/ SRM 70 LE-EC, Length 3,5 m, in a carton	D 27x3,5m-AS/B1	489266
	<b>Suction hose D 36 antistatic</b> temperature-resistant to +70°C, Bleeder resistor (DIN IEC 312) < 10 MΩ, in a carton		
	with rotating adapter and connector, Diameter 36 mm, Length 3,5 m	D 36x3,5m-AS	452882
	for long-reach sander PLANEX, extremely flexible, kink-resistant suction hose, Diameter 36 mm, Length 3,5 m	D 36x3,5-AS/KS/LHS 225	496972
	for CT AC, for masonry renovation and cleaning work, Conical, Diameter 36/32 mm, Length 3,5 m	D 36/32x3,5m-AS	497925
	with rotating adapter and connector, Diameter 36 mm, Length 5 m	D 36x5m-AS	452884
	with rotating adapter and connector, Diameter 36 mm, Length 7 m	D 36x7m-AS	452886
	ordered by metre (without rotating adapter or reducing sleeve), Diameter 36 mm, Length – m	D 36 MW-AS	452385
	<b>Suction hose D 50 antistatic</b> temperature-resistant to +70°C, Bleeder resistor (DIN IEC 312) < 10 MΩ, Diameter 50 mm		
	with 2x rotating adapter, Length 2,5 m, in a carton	D 50x2,5m-AS	452888
	with 2x rotating adapter, Length 4 m, in a carton	D 50x4m-AS	452890
	ordered by metre (without rotating adapter or reducing sleeve), Length – m	D 50 MW-AS	452386
<b>Suction hose plug it D 27</b>			
	<b>Suction hose plug it D 27 antistatic</b> with plug it-connection, antistatic, Diameter 27 mm, Length 3,5 m, in a carton	plug it D 27x3,5m-AS	456746

for CT mobile dust extractors and SR dust extractors

		Model	Order no.
<b>Suction hose</b>			
	<b>Suction hose D 27</b> temperature-resistant to +70°C, Diameter 27 mm		
	with rotating adapter and connector, Length 3,5 m, in a carton	D 27x3,5m	452877
	with rotating adapter and connector, Length 5 m, in a carton	D 27x5m	452879
	ordered by metre (without rotating adapter or reducing sleeve), Length – m	D 27 MW	452383
	<b>Suction hose D 36</b> temperature-resistant to +70°C, Diameter 36 mm		
	with rotating adapter and connector, Length 3,5 m, in a carton	D 36x3,5m	452881
	with rotating adapter and connector, Length 5 m, in a carton	D 36x5m	452883
	with rotating adapter and connector, Length 7 m, in a carton	D 36x7m	452885
	ordered by metre (without rotating adapter or reducing sleeve), Length – m	D 36 MW	454157
	<b>Suction hose D 50</b> temperature-resistant to +70°C, Diameter 50 mm		
	with 2x rotating adapter, Length 2,5 m, in a carton	D 50x2,5m	452887
	with 2x rotating adapter, Length 4 m, in a carton	D 50x4m	452889
	ordered by metre (without rotating adapter or reducing sleeve), Length – m	D 50 MW	454158
<b>Modules for attachment system CTL/CTM 26/36/48*</b>			
	<b>Energy box module</b> for the CT/CTL/CTM 26/36/48, for connecting a CT mobile dust extractor with an energy box or boom arm, non-LE version mobile dust extractor required, in a carton	EAA CT 26/36/48	496143
	<b>Electrical outlet module</b> for the CT/CTL/CTM 26/36/48		
	electrical outlet with continuous power	Modul-SD CT 26/36/48	496142
	electrical outlet with automatic On and Off switch	Modul-SD E/A CT 26/36/48	496405
	<b>Compressed air module</b> for the CT/CTL/CTM 26/36/48, for upgrading E model mobile dust extractors, with additional compressed air automatic On and Off switching mechanism	DL CT 26/36/48	496141

\* not for CT 48 LE EC or CT 48 LE EC/B22

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

# Dust extraction Accessories







for CT mobile dust extractors and SR dust extractors		Model	Order no.
<b>Hose sleeves</b>			
	<b>Antistatic rotating adapter</b> hose connector to fit inlet nozzle of dust extractor, external Ø 58 mm		
	for antistatic suction hose D 27	D 27 DAG-AS	452892
	for antistatic suction hose D 36	D 36 DAG-AS	452894
	for antistatic suction hose D 50	D 50 DAG-AS	452896
	<b>Antistatic rotating angle adapter</b> for antistatic suction hoses D 22 and D 27 on CTL MINI and CTL MIDI	D 27 DAG/90°- AS	456806
	<b>Rotating adapter</b> hose connector to fit inlet nozzle of dust extractor, external Ø 58 mm		
	for suction hose D 27	D 27 DAG	452891
	for suction hose D 36	D 36 DAG	452893
	for suction hose D 50	D 50 DAG	452895
	<b>Reducing sleeve, antistatic</b> hose connector for electric tool or suction nozzle		
	for suction hose D 22	D 22 DM-AS	456756
	for suction hose D 27	D 27 DM-AS	487071
	for suction hose D 36	D 36 DM-AS	487721
	<b>Reducing sleeve</b> for suction hose D 36, for reducing to D 27 (machine), qty. in pack 1 piece(s)	RM D36/27-AS	498528
	<b>Reducing sleeve, antistatic</b> 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
	<b>Extraction adapter</b> for connecting a D 50 suction hose to D 36 accessory	D 50/D 36 AA	452897
	<b>Bypass adapter</b> adapter with bypass function for increasing air throughput with DTS/DS/RTS/RS 400 and ETS/ES 125, suitable for hose sleeve D27	AB DTS/RTS400/ETS125-AS	496112
	<b>Y-piece, antistatic</b> 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
	<b>Blanking plug</b> for closing the inlet nozzle, for retrofitting all CT/CTL mobile dust extractors	D 50/V	452899
	<b>Antistatic connector sleeve</b> 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

for CT mobile dust extractors and SR dust extractors








Model

Order no.

Tubes

	<b>Hand tube</b> suitable for the D27 and D36 stainless steel, curved	D 36 HR-M	452900
	polypropylene (PP), curved, with sliding air regulator for suction power adjustment	D 36 HR-K	452901
	<b>Extension pipe</b> of stainless steel, 3-piece, suitable for the D27 and D36, Length 950 mm	D 36 VR-M 3x	452902
	polypropylene (PP), 3-piece, suitable for the D27 and D36, Length 950 mm	D 36 VR-K 3x	452903
	anodised aluminium, 1 piece, suitable for the D50, Length 1100 mm, in a carton	D 50 VR-M	447599
	plastic, 2 pieces, suitable for the D50, Length 970 mm, in a carton	D 50 VR-K 2x	440412

Floor nozzles

	<b>Floor nozzle</b> 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
	high-quality industrial design, aluminium, with 2 castors and 2 brush inserts, suitable for the D50, Width 450 mm, in a carton	D 50 BD 450	452910
	plastic, with 2 castors and 2 brush inserts, suitable for the D27 and D36, Width 300 mm	D 36 BD 300	452907
	plastic, with 2 castors and 2 brush inserts, suitable for the D50, Width 370 mm, in a carton	D 50 BD 370	452909
	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
	<b>Carpet nozzle</b> with sliding base, changeover from carpet to smooth floor, suitable for the D27 and D36	D 36 TD	452911
	<b>Turbo combination suction brush</b> for textile and linoleum floors, with 4 castors, brush rollers driven by intake air, suitable for the D27 and D36, Width 270 mm, in a carton	D 36 TKB	450644

01

02

03

04

05

06

07

08

09

10

11

12

13














14

15

16

17

# Dust extraction Accessories


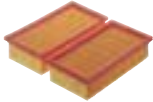
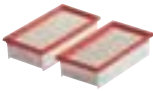

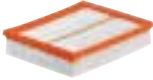
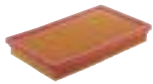
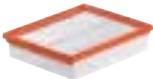

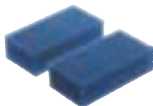
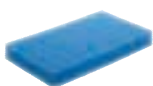


for CT mobile dust extractors		Model	Order no.
<b>Special nozzles/brushes</b>			
	<b>Crevice nozzle</b>		
	plastic, suitable for the D27 and D36, Length 300 mm	D 36 FD-300	452904
	plastic, suitable for the D27 and D36, Length 210 mm	D 36 FD-210	492391
	suitable for the D50, Length 200 mm	D 50 FD	452912
	<b>Suction brush</b>		
	suitable for the D27 and D36, Diameter 70 mm	D 36 SP	440404
	suitable for the D50, Diameter 85 mm	D 50 SP	440419
	<b>Upholstery nozzle</b>		
	plastic, with brush insert, suitable for the D27 and D36, Width 120 mm	D 36 PD	440406
	<b>Universal brush nozzle</b>	D 36 UBD	498527
	plastic, with brush rim and rotary hinge, suitable for the D27 and D36		
	<b>Bevel-ended nozzle</b>	D 36 SRD	411810
	Rubber, suitable for the D27 and D36, Length 190 mm, Diameter 40 mm		
	<b>Flat nozzle</b>	D 36 FDG	440408
	special rubber, oil resistant, suitable for the D27 and D36, Width 100 mm		
<b>Nozzle and tube accessory storage</b>			
	<b>Set - accessory storage, nozzles</b>	Set ZBA-D CT26/36	496369
	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		
	<b>Accessory storage, nozzles</b>	ZBA-D CT26/36	496373
	for the CT/CTL/CTM 26/36, for storing 1 D27/36 floor nozzle and up to 4 nozzles		
	<b>Nozzle and tube accessory storage</b>	ZBA-D/R CT26/36/48	496370
	for the CT/CTL/CTM 26/36/48, for accommodation of curved hand pipe, 3-piece extension pipes, floor nozzle and up to four further nozzles		
<b>CT boom arm</b>			
	<b>CT boom arm</b>		
	pipe set with connections, Length 2119 mm, Width 1136 mm, in a carton		
	for CTL/CTM 44, CTL/CTM 48, CTL/CTM 55, without handle	CT-ASA	492452
	for CTL 22, CTM 22, CTL 33, CTM 33, with handle SB-CT	CT-ASA/SB	492767
	for the CT/CTL/CTM 26/36, with the SB-CT 26/36 handle	CT-ASA CT 26/36/SB	496372
	<b>Tool holder</b>	WHR/CT-ASA	493558
	for CT-ASA, CT-ASA/SB, for safe, ergonomic storage of two electric power or pneumatic tools, in a carton		

for CT mobile dust extractors

Model

Order no.

CT filters and filter bags

<b>Main filter</b>			
	for CT/CTL MINI, CT/CTL MIDI, qty. in pack 1 piece(s)	HF-CT-MINI/MIDI	456790
	for CT/CTL/CTM 11, 22, 33, 44, 55, qty. in pack 2 piece(s), in a carton	HF-CT/2	452923
	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), in a carton	Longlife-HF-CT/2	454869
	for the CT/CTL/CTM 26/36/48, not suitable for mobile dust extractors with AUTOCLEAN function, qty. in pack 1 piece(s)	HF-CT 26/36/48	496170
	for CT AC, for the CT/CTL/CTM 26/36/48, main filter optimised for self-cleaning, in a carton	High Performance HF CT 26/36/48	496172
	for the CT/CTL/CTM 26/36/48, not suitable for mobile dust extractors with AUTOCLEAN function, qty. in pack 1 piece(s)	HEPA HF-CT 26/36/48	496171
	for CTH 26, CTH 48, special filter complies with the requirements of dust class H, qty. in pack 1 piece(s)	HF-CTH 26/48	498331
<b>Wet filter</b>			
	for CT/CTL MINI, CT/CTL MIDI, qty. in pack 1 piece(s)	NF-CT MINI/MIDI	456805
	for CT/CTL/CTM 11, 22, 33, 44, 55, qty. in pack 2 piece(s)	NF-CT/2	452924
	for the CT/CTL/CTM 26/36/48, qty. in pack 1 piece(s)	NF-CT 26/36/48	496169
<b>Filter bag in a carton</b>			
	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
	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
	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
<b>Filter bag</b>			
	double-layered safety filter bag, qty. in pack 3 piece(s), in a carton		
	for CTH 26	FIS-CTH 26/3	497541
	for CTH 48	FIS-CTH 48/3	497542

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17





# Dust extraction Accessories

## for CT mobile dust extractors and SR dust extractors


Model

Order no.




### CT filters and filter bags

	<b>Filter bag</b> with spunbond outer layer, extremely tearproof, for extracting fine dust particles, qty. in pack 5 piece(s), in a carton		
	for CT/CTL/CTM 22	FIS-CT 22 SP VLIES/5	<b>456870</b>
	for CT/CTL/CTM 33	FIS-CT 33 SP VLIES/5	<b>456871</b>
	for CT/CTL/CTM 44	FIS-CT 44 SP VLIES/5	<b>456874</b>
	<b>Longlife filter bag</b> used only for extraction of dust types which are not hazardous to health, qty. in pack 1 piece(s), in a carton		
	for the CT/CTL/CTM 26, from high strength, 3-layer polyester fleece with a long service life	Longlife-FIS-CT 26	<b>496120</b>
	for the CT/CTL/CTM 36, from high strength, 3-layer polyester fleece with a long service life	Longlife-FIS-CT 36	<b>496121</b>
	for the CT/CTL/CTM 48, from high strength, 3-layer polyester fleece with a long service life	Longlife-FIS-CT 48	<b>498506</b>
	<b>Longlife filter bag</b> used only for extraction of dust types which are not hazardous to health, qty. in pack 1 piece(s), in a carton		
	for CT 22, CTL 22, CTM 22, from high strength, 3-layer polyester fleece with a long service life	Longlife-FIS-CT 22	<b>456737</b>
	for CT/CTL/CTM 33, from high strength, 3-layer polyester fleece with a long service life	Longlife-FIS-CT 33	<b>456738</b>
	for CT/CTL/CTM 44, from high strength, 3-layer polyester fleece with a long service life	Longlife-FIS-CT 44	<b>456739</b>
	for CT/CTL/CTM 55, from high strength, 3-layer polyester fleece with a long service life	Longlife-FIS-CT 55	<b>456740</b>
	<b>SELF CLEAN filter bag</b> optimum usage of filter bag volume and constantly high suction power thanks to SELF CLEAN filter bag, qty. in pack 5 piece(s), in a carton		
	for CT Mini, CTL Mini	SC FIS-CT MINI/5	<b>498410</b>
	for CT MIDI, CTL MIDI	SC FIS-CT MIDI/5	<b>498411</b>
	for the CT/CTL/CTM 26	SC FIS-CT 26/5	<b>496187</b>
	for the CT/CTL/CTM 36	SC FIS-CT 36/5	<b>496186</b>
	for CT/CTL/CTM 48	SC FIS-CT 48/5	<b>497539</b>

### CT disposal bags

	<b>Disposable bag</b> not suitable for CT standard version (without AC), qty. in pack 5 piece(s), in a carton		
	for CT/CTL/CTM 26 AC	ENS-CT 26 AC/5	<b>496216</b>
	for CT/CTL/CTM 36 AC	ENS-CT 36 AC/5	<b>496215</b>
	for CT/CTL/CTM 48 AC	ENS-CT 48 AC/5	<b>497540</b>

### SR filter





	<b>Absolute filter</b> qty. in pack 1 piece(s), in a carton		
	for SRM 45 LE-EC, SRM 70 LE-EC	AB-FI SRM 45/70	<b>493826</b>
	for SRH 45	AB-FI SRH 45	<b>493825</b>
	for SRM 45 E-PLANEX	AB-FI SRM 45-LHS 225	<b>495016</b>
	<b>Main filter</b> for SRM 45 E-PLANEX, Nano, qty. in pack 1 piece(s), in a carton	NANO HF-SRM 45-LHS 225	<b>496406</b>

for SR dust extractors

Model

Order no.



SR filter bags

	<b>Filter bag</b> qty. in pack 5 piece(s), in a carton for SRM 45 LE-EC	FIS-SRM 45 /5	<b>493775</b>
	for SRM 45 E-PLANEX	FIS-SRM 45-LHS 225 /5	<b>495014</b>
	for SRM 70 LE-EC	FIS-SRM 70 /5	<b>493777</b>
	for SRH 45 E	FIS-SRH 45 /5	<b>493776</b>

SR disposal bag




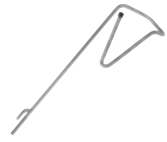








	<b>Disposable bag</b> for SRM 45 E-PLANEX, qty. in pack 5 piece(s)	ENS-SRM 45-LHS 225 5X	<b>495015</b>
--	---	-----------------------	---------------

SR filters and filter bags for discontinued models












	<b>Absolute filter</b> qty. in pack 1 piece(s), in a carton for SR 5, SR 200, SR 201	AB-FI/U	<b>485808</b>
	for SR151	AB-FI	<b>488461</b>
	for SR 6, SR 12, SR 14, SR 202, SR 203, SR 212, SR 301, SR 302, SR 303, application category C/M	AB-FI/C	<b>486241</b>
	for SRM 152, SRM 312, application category C/M	AB-FI/C	<b>488924</b>
	for SR 6, SR 12, SR 14, SR 15, application category K1/H	MI-FI/K1	<b>486145</b>
	for SRH 204, application category K1/H	MI-FI/H	<b>489221</b>
	for SR 12, SR 11, SR 10	AB-FI/U	<b>485809</b>
	<b>Longlife pre-filter</b> 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, in a carton	VF-Multi	<b>451230</b>
	<b>Two-ply filter bag</b> qty. in pack 5 piece(s), in a carton for SR 5, SR 6	FIS-SR 5/6 /5	<b>483143</b>
	for SR 12, SR 14	FIS-SR 12/14 /5	<b>483142</b>
	for SR 151, SRM 152	FIS-SR 150 /5	<b>488460</b>
	for SR 200, SR 201, SR 203	FIS-SR 200 /5	<b>487070</b>
	for SR 301, SR 303, SRM 312	FIS-SR 300 /5	<b>487790</b>
	for SR15, SR12, SR14, for substances with MAK/LTL values and carcinogenic substances as defined by GefStoffV35, BIA-approved	FIS-SR 15 /5	<b>483889</b>
	for SR 202, SR 212, SRH 204, SR 200, SR 201, SR 203	FIS-SR 202 /5	<b>487482</b>
	for SR 302, SR 301, SR 303, SRM 312	FIS-SR 302 /5	<b>488439</b>
	<b>Air filter holder</b> 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, in a carton	LFC-SR 200	<b>487540</b>

# Dust extraction

## Accessories

for CT mobile dust extractors and SR dust extractors		Model	Order no.
CT accessories			
	<b>Hose holder</b> 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, Dimensions ( L x W x H) 530 x 360 x 110 mm, in a carton	CT-SG	494388
	<b>Tool holder</b> in a carton for CT 36 PLANEX, with practical carrier handle, for storing PLANEX	WHR-CT 36-LHS 225	495964
	for SRM 45 E-PLANEX	WHR/SRM 45-LHS 225	495155
	for the CT/CTL/CTM 26/36/48, 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	496122
	<b>Spark trap for dust extractor</b> for CT/CTL/CTM, in a carton	D 50 FL	484733
	<b>Handle</b> for the convenient transportation of mobile dust extractors, in a carton for CT/CTL/CTM 11, 22, 33, 44, 55	SB-CT	452921
	for the CT/CTL/CTM 26/36, with nozzle holder	SB-CT 26/36	495802
	for CT 48, with nozzle holder	SB-CT 48	497295
	<b>Hose hook</b> for CT/CTL/CTM 11, 22, 33, 44, 55, for winding up the suction hose	SH-CT	452998
	<b>Hose holder</b> for the CT/CTL/CTM 11, 22, 26, 33, 36, 44, 48, 55, eliminates the trip hazard of hoses on the floor, in a carton	SHR-CT/SR	487072
	<b>Dirt trap</b> to collect wet coarse dirt (e.g. cuttings + cooling lubricant), in a carton for CT/CTL/CTM 22	SBH-CT 22	452925
	for CT/CTL/CTM 33	SBH-CT 33	452926
	<b>Sealing slide</b> for CT AC / CT 36 AC PLANEX, ensures extreme vacuum in container, the filter undergoes thorough cleaning, in a carton	VS-CT AC/SRM45 PLANEX	497926

for CT mobile dust extractors and SR dust extractors

		Model	Order no.
<b>CT compressed air accessories</b>			
	<b>Compressed air module</b> to convert the CT mobile extractor, model E to LE design with additional automatic on/off switch for air tools, not for CT 11, CT MINI, CT MIDI, CT 26, CT 36, in a carton	DLM-CT	452829
	<b>Connecting sleeve</b> 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 58 mm, Interior Ø 40/34 mm	IAS 2-AK-B1	489263
	<b>Service unit</b> in a carton for LE versions of CT 22/33/44/55 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
	for LE versions of the CT26/36/48, condensate quick discharge, pressure controller, oiler and oil-free compressed air outlet with quick coupling	VE-CT 26/36/48	495886
	<b>IAS 2 connection</b> for SRM 45, SRM 70, CT dust extractors, for EAA in EW/DW-version, to connect IAS 2 hoses, integrated connection for air supply via air connection hose, antistatic design, not for the CT 11/CT MINI/CT MIDI, External conus 58 mm, in a carton	IAS 2-A-ASA/CT/SRM45/70	454757
	<b>IAS 2 double adapter</b> 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], not for the CT 11/CT MINI/CT MIDI, External conus 58 mm, in a carton	IAS 2-DA-CT	496929
<b>SR compressed air accessories</b>			
	<b>Service unit</b> for LE dust extractors (integrated automatic on/off switch for air tool) from the SR 300 series	VE-SR 300	488090
	for LE dust extractors (integrated automatic on/off switch for air tool) from the SR 200 series	VE-SR 200	488525
	for SRM 45 LE-EC, for cleaning compressed air, in a carton	VE-SRM 45	493823
	for SRM 70 LE-EC, for cleaning compressed air, in a carton	VE-SRM 70	493824
	<b>IAS 2 connection</b> 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, in a carton	IAS 2-A-SR	488181

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