
PR-INFO

Press release long/medium/short - social media



**The CT MIDI AC compact dust
extractor with automatic cleaning**

Press contact

Festool UK Ltd
Gottlieb Stoll House
Kamile Speteliunaite
1 Anglo Saxon Way
Rougham
Bury St Edmunds
IP30 9XH
Great Britain
www.festool.co.uk

+44(1284)727271
Kamile.Speteliunaite@festool.com

Press release (long)

- with 3,100 characters (with spaces) -

The new compact dust extractor CT MIDI I AC with automatic cleaning AUTOCLEAN from Festool

Festool is expanding its range with the new CT MIDI I AC dust extractor with automatic filter cleaning: Compact, powerful and ideal for high demands during service and assembly work. The new extractor impresses with its outstanding suction power and user-friendly functions. With a powerful 1200-watt motor and a maximum suction power of 3700 l/min, the appliance offers efficient and thorough dust extraction. Its intuitive operation and clearly organised controls make it easy to use.

Automatic cleaning for constantly high suction power

Festool has technically enhanced its AUTOCLEAN function and has now also integrated it into its compact class. Thanks to this automatic filter cleaning (AC), the suction power remains consistently high even during longer periods of use. In addition, the longer filter service life and lower maintenance costs save time and money. Festool recommends these new dust extractors for mineral dusts.

Made for the construction site

As you would expect from Festool, the new CT MIDI I AC is also equipped with sophisticated details for mobile work on the construction site: The new compact dust extractor impresses with its ergonomic design, its low weight of 11.3 kg as well as its robust chassis and parking brake. The internal hose depot, the Systainer T-LOC coupling and the practical cable rewind ensure that everything is quickly organised. The touch control enables intuitive control of the dust extractor. Thanks to the tried-and-tested Bluetooth® technology, the dust extractor can be started using a battery-powered tool or the optional remote control. The smooth suction hose with conical geometry enables smooth operation without snagging and powerful suction performance.

Versatile application possibilities

The mobile dust extractor is compatible with a wide range of power tools and is ideal for use during service and assembly work as well as renovation work. The integrated socket with automatic switch-on enables simultaneous work with power tools and ensures efficient dust extraction directly at the source. Ideal for applications such as sanding walls removing old layers of paint and sanding wood dust from wooden floors, furniture and much more.

Highest safety standards

Festool attaches great importance to the safety of its products. The CT MIDI I AC is equipped with an antistatic suction hose, which prevents electrostatic charging and therefore increases safety in the workplace. The appliance also has an automatic switch-off function. The parking brake ensures a secure hold during transport or on uneven surfaces.

Sustainability and environmental friendliness

The CT MIDI I AC is not only powerful, but also environmentally friendly. The long-lasting main filter ensures effective filtration of fine dust and helps to improve air quality. In addition, the appliance is designed for use with reusable filter bags, which reduces the amount of waste and protects the environment.

The new CT MIDI I AC dust extractor will be available from authorised Festool dealers from June 2025. Further information is available at [festool.co.uk](https://www.festool.co.uk)

Press release (medium)

- with 1,500 characters (with spaces) -

The new compact dust extractor CT MIDI I AC from Festool

Festool is expanding its range with the new CT MIDI I AC mobile dust extractor with automatic filter cleaning: Compact, powerful and therefore ideal for high demands during service and assembly work. The new dust impresses with its outstanding suction power and user-friendly functions.

With a powerful 1200-watt motor and a maximum suction power of 3700 l/min, the appliance offers efficient and thorough dust extraction. Thanks to the advanced AUTOCLEAN function, the suction power remains constantly high, even during long periods of use, which saves time and money.

As you would expect from Festool, the CT MIDI I AC is equipped with ingenious details for mobile work on the construction site: ergonomic design, low weight of 11.3 kg, robust chassis and parking brake. The touch control and Bluetooth® technology enable intuitive control and easy handling.

The mobile dust extractor is compatible with a wide range of power tools and is ideal for service and assembly work and renovation work. The integrated socket with automatic switch-on ensures efficient dust extraction directly at the source.

Festool attaches great importance to the safety of its products. The CT MIDI I AC is equipped with an antistatic suction hose and has an automatic switch-off function. The long-life main filter ensures effective filtration of fine dust and helps to improve air quality.

The new Festool CT MIDI I AC will be available from authorised dealers from June 2025. Further information can be found at festool.co.uk

Press release (short)

- with 460 characters (with spaces) -

The new compact dust extractor CT MIDI I AC from Festool

Festool is expanding its range with the CT MIDI I AC, a compact and powerful dust extractor with automatic filter cleaning. With a 1200-watt motor and 3700 l/min suction power, it offers efficient dust extraction. Ideal for service and assembly work, it impresses with its ergonomic design, Bluetooth® technology and high safety standards. Available from June 2025. Further information at festool.co.uk

SOCIAL MEDIA

- with 440 characters (with spaces) -

New from Festool: The CT MIDI I AC compact dust extractor!

Our new dust extractor is compact, powerful and ideal for service and assembly work. With 1200 watts, 3700 l/min suction power and automatic filter cleaning, the suction power remains constantly high. Ergonomic design, Bluetooth® technology and high safety standards make it the perfect companion on the construction site. Available from June 2025! More information at festool.co.uk

Technical data dust extractor unit CT MIDI I AC

	CTL MIDI I AC	CTM MIDI I AC	CTH MIDI I AC
Power consumption	350 - 1 200 W	350 - 1 200 W	350 - 1 200 W
Max. volume flow	3700 l/min	3700 l/min	3700 l/min
Max. negative pressure	24000 Pa	24000 Pa	24,000 Pa
Filter surface area	3369 cm ²	3369 cm ²	3369 cm ²
Max. Container /Filter bag volume	15/12,5 l	15/12,5 l	15/12,5 l
Dimensions (LxWxH)	470x320x495 mm	470x320x495 mm	470x320x495 mm
Max. Connected load appliance socket	2400 W	2400 W	2400 W
Dust class	L	M	H
Technology	Bluetooth [®]	Bluetooth [®]	Bluetooth [®]
Cable length	7,5 m	7,5 m	7,5 m
Product weight without accessories	11.83 kg	11.83 kg	11.83 kg

PICTURE PREVIEW @ Image rights: Festool GmbH



The new CT MIDI AC I compact dust extractor with AUTOCLEAN automatic cleaning system



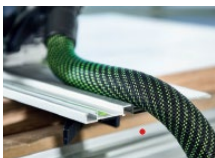
Free filter: Automatic

The technically advanced AUTOCLEAN (AC) function ensures automatic cleaning of the main filter. This keeps the suction power constantly high.



Touch operation

Intuitive touch control panel instead of rotary knobs - extremely simple operation even with gloves and when dirty. The suction cup is immediately in automatic mode after switching on.



Simply smooth

Smooth, elastic and robust. The smooth suction hose impresses with optimum handling and a longer service life. It glides over every edge and its conical geometry ensures increased suction power.



Simply practical

The flat storage surface above the hose depot can be used as a seat or for storing work materials. Thanks to the T-LOC, the SYS-DOCK can be easily connected to the dust extractor and transported.



Everything has its place

The large internal hose depot makes stowing the smooth suction hose even easier and ensures safe and clean transport. Nothing protrudes



Bluetooth® technology integrated

To switch the dust extractor on automatically via the optional remote control or the Bluetooth® battery pack. This is convenient saves travelling to the dust extractor.



Full volume utilisation

The sophisticated container geometry and the space-saving flat filter maximum utilisation of the container volume.



Turbo cable handling

The clever folding mechanism means that the cable can be removed.



The H dust class to go.

The CTH MIDI I AC is the compact specialist for vacuuming of carcinogenic and pathogenic dusts with dust class H. Thanks to the double-layer safety filter bag, hazardous pollutants (such as asbestos) remain safely sealed. And the special feature: it also has the

AUTOCLEAN automatic filter cleaning system. It is ideal for removing hazardous mineral dusts such as mould or asbestos - and thanks to automatic cleaning, the filter does not clog. This gives you consistently high suction power, longer working intervals and saves you time