

Festool, Wendlingen (Germany) – October 2019

Press release for the technical press

Infoline for reader and journalists

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The specialist for cleaning work

The new CLEANTEC CT 15 mobile dust extractor by Festool

High suction power, durable and robust – paired with compact design, clever equipment and stable construction: This makes the new CT 15 mobile dust extractor ideal for cleaning work in the workshop, on the job, on the construction site or for cleaning vehicles.

"In addition to dust-free work, a properly cleaned assembly/construction site is becoming increasingly important. For this reason, we are expanding our range of vacuum cleaners with a new specialist for cleaning work from January 2020," explains Andreas Buck, Product Manager for Mobile Dust Extractors at Festool. The high suction power of the CT 15 is due to the adjustable high-performance turbine. With the 15-litre container volume, it extracts dust, dirt and even water. Its design ensures that almost the entire container volume can be used. So you can work for a long time without interruption – without changing the filter bag. "When we developed the new CT 15, we also focused on durability and robustness and equipped it with a robust chassis with steel axles," says Buck. This makes the new CT 15 ideal for travelling: With low weight, compact design and stable construction. In addition, cleaning accessories such as joint and upholstery nozzles are included in the scope of delivery and can be accommodated directly in the mobile dust extractor – making it a clever solution that allows you to switch

between a variety of applications on-the-go. The flat storage area means that work materials and other aids are always within reach. Especially attractive is its touch operation for intuitive control. The main filter can be changed easily and conveniently from the outside.

"The new CT 15 is ideal for final cleaning for residential renovations and for all assembly work with low to moderate accumulation of dust and dirt. The integrated electrical outlet module makes it possible to use power tools with a low to moderate amount of coarse and fine dust," confirms Buck. Festool offers a wide product range of mobile dust extractors for working with large amounts of dust. More information is available at www.festool.co.uk and www.festool.co.uk/dustfree

Total approx. 2185 characters (including spaces)

Technical data CLEANTEC CT 15

Power consumption	350–1200 Watt
Airflow max.	3700 l/min
Max. vacuum	24,000 Pa
Filter surface area	3369 cm ²
Rubber-insulated mains cable	7.5 metre
Container/filter bag capacity	15/12.5 litres
Dimension (L x W x H)	470 x 320 x 430 mm
Max. wattage of appliance socket	2200 watts
Weight	10.8 kg

Further information on mobile dust extractors

Advantages of extractors specially optimised for trade Extractors for trade are designed to be fully compatible with power tools. Complete system integration means that the extractors yield reliable results, even in continuous use. High-quality extractors have a robust design so that they are ready for use even in challenging construction site environments, while smart details, such as the special hose storage offered by the hose holder, simplify transport and handling. A consistently high quality is important: At Festool, production at the company's own plant in Ulm, Germany, helps achieve this. Professional dust extraction also extends the service life of the

power tools. Ultimately, a company's customers also appreciate it when tradespeople leave behind a clean construction site after finishing their work.

The perfect mobile dust extractor for everyone

Festool offers one of the most comprehensive ranges of mobile dust extractors – with the different dust classes M, L and H – with or without automatic main filter cleaning AUTOCLEAN (AC) – with different container volumes from five to 48 litres. All vacuums have generous container geometry for maximum volume and a high degree of flexibility. It is also equipped with swivelling castor wheels and rear wheels for optimum mobility. Thanks to the locking brake, it guarantees stability on any surface as well as during transport. Meanwhile, the flat filter, which is fully integrated in the suction head, ensures that the full volume is utilised: This means that the gross and net container volumes are virtually identical. The compact high-performance turbine provides the appropriate suction power. For special applications such as grinding, where a lot of dust is generated – such as when working with the Planex LHS 225 long-reach sander – Festool offers the CTM 36 E AC-Planex mobile dust extractor. It includes a kink-resistant suction hose and a special holder for practically storing the long-reach sander. For stationary work in a workshop, we recommend using our largest CTM 48 E AC mobile dust extractor: With its generous container capacity of up to 48 litres, it provides ample space for large amounts of dust and thus enables you to work for longer intervals without having to empty out the dust. Everything you need to know about vacuums at www.festool.co.uk/dustfree

Image preview



Image: Festool_CT15_01.jpg

The specialist for cleaning work: Compact, stable and with high suction power due to adjustable high-performance turbine.



Image: Festool_CT15_02.jpg

Festool has developed the specialist CT 15 for cleaning work. "It is ideal for final cleaning for residential renovations and for all assembly work with low to moderate accumulation of dust and dirt.



Image: Festool_CT15_03.jpg

The new CT 15: Ideal for cleaning construction sites, workshops, offices and vehicles.



Image: Festool_CT15_04.jpg

Solidly built: With robust chassis and steel axles.



Image: Festool_CT15_05.jpg

Its compact dimensions and low weight make the CT 15 ideal for use on-the-go.



Image: Festool_CT15_06.jpg

Touch operation for intuitive control of the mobile dust extractor – can also be operated while wearing gloves and remains responsive in spite of dirt.



Image: Festool_CT15_07.jpg

Cleaning accessories are always there when you need them: Crevice nozzle and upholstery nozzle can be stored in the mobile dust extractor.



Image: Festool_CT15_08.jpg

Simple replacement of the main filter from the



	<p>outside</p> <p>Image: Festool_CT15_09.jpg 15-litre container/filter bag volume – its design ensures that almost the entire container volume can be used.</p>
	<p>Image: Festool_Buck_Andreas.jpg Andreas Buck – Product Manager for Mobile Dust Extractors at Festool</p>

Image source: Festool GmbH