

## STIHL SE 133 ME Electric Vacuum Cleaner

Mat No. 47860124434

### DETAILS:

#### A certified specialist for wood and metal dust

The robust STIHL SE 133 ME wet and dry vacuum cleaner, will ensure you are equipped for **professional cleaning applications with high dust loads**. The machine is certified for **dust class M** thanks to its nano-coated flat pleated filter and the consistently high air speed. If the measured air speed falls below 20 m/s during the suction process, the user is alerted by a light and an acoustic signal. The filter effect of the STIHL SE 133 ME is also optimised by the **multiple filter system**, consisting of a fleece filter element and fleece filter bag. The **automatic suction with automatic switch-on function means that electric power tool such as drills can be directly connected to the socket of the vacuum cleaner**. You can then switch the vacuum cleaner on and off automatically with the tool, so that dust generated **as you work can be vacuumed up directly** without getting into the air in the room at all.

With **infinitely variable speed control** and **automatic volume flow monitoring**, you always have control to ensure optimal use of the vacuum cleaner. The **STIHL SE 133 ME's consistently high suction power** is supported by **automatic filter cleaning**. Thanks to the **Sortimo-compatible tool box holder**, you can store tools safely and have them to hand when you need them. The **stainless steel handle with quick-release coupling allows you to attach or remove the suction hose easily**. The suction hose can be connected quickly and easily using an **antistatic adapter**.

Optional accessories such as the STIHL coarse dirt set further extend the range of functions of the STIHL SE 133 ME wet and dry vacuum cleaner.

### FEATURES:

#### PTFE FLAT-FOLD FILTER

**REDUCES RESIDUE DEPOSITS AND MAKES CLEANING EASIER.** The efficient PTFE flat-fold filter of your wet and dry vacuum cleaner has an additional nano-coating of Teflon. This results in fewer deposits so the filter is easier to clean. Its separation efficiency is at least 99.9 percent (M class). You can replace the filter conveniently and easily using the special tailgate on your wet and dry vacuum.

#### RETAINER FOR TOOLBOXES

**STORAGE OF ACCESSORIES.** The power tool has a bracket which you can use to attach tool boxes compatible with Sortimo L-BOXXes. This means that you can safely and easily store all the accessories you need.

#### AUTOMATIC FILTER CLEANING

**FOR CONSTANTLY HIGH SUCTION POWER.** Thanks to automatic filter cleaning, wet and dry vacuums offer consistently high suction power. The filter cleans itself by means of targeted blasts of air. This process starts fully automatically and repeats itself regularly. This enables long work intervals without loss of suction power, as well as reduced costs.

## **AUTOMATIC VOLUME FLOW MONITORING**

**FEEDBACK IN THE EVENT OF LOSS OF PERFORMANCE.** With automatic volume flow monitoring, you can avoid loss of suction due to blockage, a full bag or dirty filters. If the airstream speed falls below 20 metres per second, the wet and dry vacuum indicates this, first visually by means of a warning light, and also acoustically after seven seconds. Automatic monitoring ensures efficient work.

## **SPEED CONTROL**

**FOR OPTIMAL BLOWING POWER.** To use the blowing power of your power tool optimally on all surfaces, you can adjust it precisely and on an infinitely variable basis using the speed control.

## **CLIPS FOR OPENING THE WASTE CONTAINER**

**FOR COMFORTABLE HANDLING.** The practical clips make it easy to open the waste container of your wet and dry vacuum cleaner.

## **STAINLESS STEEL HANDLE WITH QUICK-RELEASE COUPLING**

**EASY TO RETROFIT.** With the quick-release coupling, you can attach the suction hose to the stainless steel handle without tools, and remove it just as easily. This allows you to quickly and flexibly convert your vacuum to suit the respective work requirements.

## **MULTIPLE FILTER SYSTEM**

**EFFICIENT DUST FILTERING.** The washable PTFE main filter meets the requirements of dust class “M” during filtering. When combined with the filter bag it achieves an even higher degree of separation efficiency, and means you benefit from a multiple filter system.

## **MORE INFORMATION:**

<b>Power consumption</b>	1400 kW
<b>Suction hose length</b>	5 m
<b>Hose diameter</b>	32 mm
<b>Mains power supply</b>	220-240 V/1 PH/50-60 Hz
<b>Flow rate</b>	4500 l/min
<b>Max. vacuum</b>	250 mbar
<b>Container volume</b>	42 l
<b>Container volume</b>	11.1 gal
<b>IPX Rating</b>	IPX4
<b>User Type</b>	Professional