

The Kärcher DS 5600 is a vacuum cleaner for private households which can also pick up small amounts of liquid. Due to its unique water filter system, smell when vacuuming and dust clouds when changing filter bags are a thing of the past. It's ideal for allergy sufferers.

Standard accessories:

- Switchable floor nozzle
- "Foamstop" defoamer
- Crevice tool
- HEPA 12 filter
- Upholstery tool
- Suction hose 2 m
- Soft grip surface on handle
- Telescopic suction tube
- Parking and stowing aid

Order no.: 1.195-130.0**Technical data**

Air flow rate (l/s)	55
Vacuum (mbar/kPa)	255
Power (W)	max. 1400
Motor rating (W)	-
Operating radius (m)	7.5
Sound pressure level (dB(A))	69
Filter bag capacity (l)	-
Length of cord access. (m)	5.5
Water filter (l)	2
zusätzliches Aufsaugvolumen	-
Voltage (V)	220-240
Frequency (Hz)	50-60
Weight without access. (kg)	8.5
Dimensions (L x W x H) (mm)	480x305x500

Details

Description

The Kärcher DS 5600 vacuums all kinds of floors in the home with a constantly high suction power and excellent cleaning results.

Thanks to its revolutionary water filter system vacuuming is no longer accompanied by unpleasant smells, sneezing fits or clouds of dust from having to change filters.

When vacuuming with the Kärcher DS 5600, the dust-laden air goes through the water filter where almost all of the dust particles are reliably bound. The air then flows through the washable, long-life auxiliary filter which retains any remaining minute airborne particles. Next comes the HEPA 12 filter, a high-efficiency filter, which retains particles to a size of 0.3 µm. It thus provides a protective screen against mites, pollen, spores and fungi.

The Kärcher DS 5600's dust retention rate of 99.99 % guarantees really clean exhaust air, cleaner in fact than the ambient air. This is a safety factor which helps allergy sufferers in particular.

Application

Vacuums carpeted and hard floors and upholstery in the home. Picking up small amounts of liquid. Particularly suitable for those who suffer from allergies, especially household dust allergy.

Features & Benefits

360° joint in handle

Hose can be turned 360° in the handle, prevents suction hose from becoming twisted while vacuuming

5,5 m power cord

Operating radius of approx. 8m, saves frequent unplugging/plugging in larger homes

Automatic cable rewind

Power cord winds completely at the push of a button

Changeover dry vacuuming tool

Comfortable foot switch to change from carpet to hard floors (tiles, parquet, ...)

Dust and dirt separation via water filter

No dustbag required and all coarse dirt particles are bound in the water bath, no more dust and constant high suction, no uncertainty whether bag is full, can be emptied without stirring up dust, shows result of work / dirty water

HEPA 12 filter system

Retains bacteria, mildew spores, pollen, mites, etc., ideal for allergy-sufferers and people sensitive to dust., 99.99 % dust retention of all particles larger than 0.3 µm

Water filter vacuum cleaner

DS 5600



Parking device

Floor nozzle can be hung on side of vacuum cleaner, fast access / no bending down

Telescopic suction tube

Optimal working convenience by individually adjustable stick length

Washable motor protection filter

Longer lifetime, constant suction power

Wet vacuuming of small amounts of liquids

Vacuuming up to 0.5 l (e.g. a dropped glass of water)

Accessories

Nozzles

Parquet floor tool

Parquet floor tool with natural hair bristles for gentle cleaning of parquet floors and other hard surfaces.

Order no. 4.130-172.0



Vacuum cleaner

Turbo brush

Air-driven vacuuming brush. Ideal for high-pile carpets and picking up animal hairs. For intensive, thorough and hygienic cleaning.

Order no. 4.130-177.0



Mattress nozzle

Special mattress nozzle for hygienic vacuuming of mattresses and recesses in and around beds.

Order no. 6.906-755.0



Vacuumsing tools

Turbo upholstery tool VC 6 und DS 5600

Practical turbo upholstery tool with air-driven rotating brush. Cleans upholstery and textile surfaces thoroughly.

Order no. 2.903-001.0

