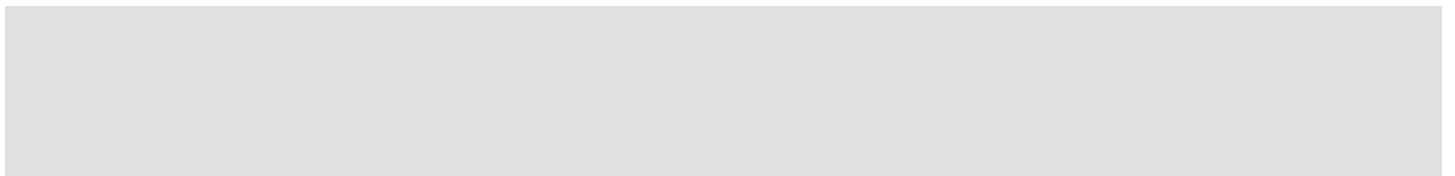


VACUUM CLEANERS.

7 AND 11 LITRES



SMALL. LIGHTWEIGHT. MANOEUVRABLE.
AND VERY STRONG.

ST 7



- ❶ The Economical Entry-Level Model for everyday cleaning of textile floor coverings and hard floor surfaces.
- ❷ Extremely quiet with only 59 dB(A), for low noise vacuuming also during business hours.
- ❸ The strong low pressure provides for consistently high suction power.
- ❹ Fatigue-free working: the air flow level can be altered noiseless and infinitely, according to the floor conditions, via a switch directly at the container.
- ❺ With a weight of only 4.8 kg, compact design and storage brackets for suction nozzle and accessories the ST 7 makes transport easy and reduces storage requirements, not only within the vehicle.
- ❻ Efficient operation with large foot ON/OFF switch and accessories always to hand on the rear side of the vacuum cleaner.
- ❼ Vacuuming without interruption: compared to conventional paper bag, the tear-proof fleece filter bag is more cost effective as it can be filled up to 100 percent.
- ❽ Steady and moveable: the design of the container and two large castor wheels at the rear ensure stability and easy tracking.

ST 7

L x W x H	350 x 280 x 400 mm
Working width	270 mm
Volume fleece dust bag, class M	7 l
Noise level	59 dB(A)
Weight	4.8 kg
Nominal diameter	32 mm

ELECTRICAL DATA

Rated voltage	230 V
Power max.	1250 W
Mains cable	10 m

SUCTION

Low pressure max.	290 mbar
Air flow max.	60 l/s
Protection class	II
Air flow regulation	mechanical
Telescopic tube	-
Filter basket	yes
Exhaust filter	no
Upholstery tool	yes
Crevice tool	yes

SAFE TO DRIVE. QUIET AS A WHISPER.
AND ECONOMICAL.

ST 11

- ❶ The all-round Model in a compact design and with a large 11 litre fleece filter bag for professional use on hard floors and textile surfaces.
- ❷ Steady and moveable: the innovative design with a low centre of gravity and the rubberized castor wheels at the rear of the appliance ensure stability and directional tracking capability.
- ❸ Extremely low noise with only 58 dB(A), ideal for use in noise sensitive areas.
- ❹ The strong low pressure provides for consistently high suction power.
- ❺ Fatigue-free working: the air flow can be altered noiselessly and infinitely directly at the container, according to the floor conditions.
- ❻ The vacuum cleaner can be turned on or off comfortably via a large foot-operated switch and the accessories are stored conveniently at the rear of the appliance, always to hand.
- ❼ The filter basket and the exhaust air filter can be rinsed out and exchanged easily for consistently maximum filtration.
- ❽ Easy to transport and always tidy: the vacuum cleaner features an ergonomic handle, the power cord finds its place in the cable compartment or simply on the cable-hook – swiftly locked via a sliding locking mechanism.
- ❾ Two integrated parking positions to the left or right for the combi floor tool.



OR EVEN MORE ECONOMICAL:
WITH THE ECO-FUNCTION.

ST 11 pro

- ❶ Operator friendly: the vacuum power of the ST11 pro can be infinitely adjusted via electronics, according to the floor conditions.
- ❷ As economical as it is environmentally friendly: Operated in the eco-function, the electronics reduces the energy consumption by 0.5 kWh, resulting in a saving of up to 40 percent.
- ❸ Longer lifespan: soft start of motor to protect the aggregate.
- ❹ Standard large operating radius : power cord is 15 m in length.
- ❺ Work comfortably and efficiently: telescopic tube infinitely adjustable, high-quality combi floor tool providing for large working width of 300 mm and optimal airflow for thorough cleaning of both, hard floors and textile surfaces.
- ❻ The multidirectional rubber castor wheels at the front and the rubber wheels at the rear side provide for steady, low noise and secure manoeuvrability.



ALSO FOR BRUSH VACUUMING. THE 3 IN 1 SOLUTION.

ST 11 pro⁺

- Three in one: all the favorable features of the ST 11 pro combined, among others the infinitely electronic adjustment of the vacuum power; the reduced energy consumption of the eco-function – plus the brush vacuuming functions for optimal treatment of textile surfaces.
- The electrical driven brush tool can be connected easily via the integrated socket and operated through the one-hand-switch on the suction hand tube.
- For standard vacuuming: The telescopic tube and the high quality floor tool of the ST 11 pro are optionally available.
- The standard exhaust air filter cassette in HEPA-quality and the rinseable filter basket absorb fine particulates in a hygienic way.



	ST 11	ST 11 pro	ST 11 pro ⁺
L x W x H	390 x 300 x 410 mm	390 x 300 x 410 mm	390 x 300 x 410 mm
Working width	270 mm	300 mm	300 mm
Volume fleece dust bag, class M	11 l	11 l	11 l
Noise level	58 dB(A)	58 dB(A)	58 dB(A)
Weight	6.7 kg	6.7 kg	6.7 kg
Nominal diameter	32 mm	32 mm	32 mm

ELECTRICAL DATA

Rated voltage	230 V	230 V	230 V
Power max.	1250 W	1250 W	1250 W
Mains cable	10 m	15 m	15 m

SUCTION

Low pressure max.	290 mbar	290 mbar	290 mbar
Air flow max.	60 l/s	60 l/s	60 l/s
Protection class	II	II	II
Air flow regulation	mechanical	electronic	electronic
Telescopic tube	–	yes	yes
Filter basket	yes	yes	yes
Exhaust filter	yes	yes	HEPA
Upholstery tool	yes	yes	yes
Crevice tool	yes	yes	yes



G. Staehle GmbH u. Co. KG
Mercedesstraße 15
D 70372 Stuttgart
Telefon +49 (0)7 11/95 44 - 950
Telefax +49 (0)7 11/95 44 - 941
info@columbus-clean.com
www.columbus-clean.com

CLEAN IS QUALITY **columbus**