

TASKI[®] vacumat 22

Mains-powered wet and dry tub vacuum cleaner

Key features

- Maximum flexibility
- True versatility
- Increased productivity
- Robustness and durability

Maximum flexibility

The wet vacuum cleaner can easily be equipped for dry operation by using an easy-to-attach dry vacuuming kit. This makes the machine truly multi-functional for any type of dry vacuuming on hard and soft floors.

True versatility

Due to a large variety of options, the vacuum cleaner can be used for basic cleaning in combination with TASKI single disc machines; spillage cleaning of day-to-day cleaning. The availability of special accessories allows use on stair cleaning and cleaning of vertical surfaces, such as windows or tiles (with TASKI vertica).

Increased productivity

High suction power, combined with excellent manoeuvrability and large container capacity increase the efficiency of operation.

Robustness and durability

A specially-designed mechanical float system with a dual filter guarantees double protection of the motor unit and significantly prolonged service life. The canister which is resistant to shocks and chemicals ensures high durability.







TASKI[®] vacumat 22

Technical data

Container capacity: wet	22 L	[
Container capacity: dry	28 L	(
Container volume	45 L	9
Weight with cable	10. 5 kg	(
Sound level	64 dB(A)	(
Nominal consumption	1000 W	F
Vacuum	22 kPa	4
Maximum airflow	60 L/s	

Dimensions (L x W x H)	390 x 630 x 440 mm	
Cable length	10 m	
Suction hose length	2.2 m	
Castors	5	
Castor diameter	50 mm	
Protection class	II	
Approvals	CE/CB Test cert./ÖVE/SEV/CSA	

Article code

Product

TASKI vacumat 22 (excluding accessories)

ccessories/Additional parts
let vacuuming kit – premium
'et vacuuming kit – standard
uminium nozzle with fixed squeegee blade
uminium nozzle with castor wheels
astic nozzle with fixed squeegee blade
ASKI vertica cleaning kit for vertical surfaces
air cleaning kit (wet & dry)
ry vacuuming kit for TASKI vacumat 22/22 T
arious accessories for dry vacuuming



TASKI