

TASKI

TASKI[®] vacumat 22 T

Wet and dry mains-powered tub vacuum cleaner

Key features

- Improved productivity
- Excellent suction performance
- Ergonomic operation
- Robustness and durability

Improved productivity

Medium-to-large sized areas can be cleaned up to three times faster compared with conventional wet / dry vacuuming methods. Used together with a TASKI ergodisc for basic cleaning tasks such as stripping or wet scrubbing leads to significant productivity increases. This results in total cost efficiency and convenience for the operator.

Excellent suction performance

The fixomat squeegee ensures efficient water pick-up and gives streakfree, excellent drying results. For cleaning of spillages, small areas or any other customer-specific need, the machine can be equipped with a variety of accessories for wet and dry cleaning.

Ergonomic operation

The tilt system and comfortable handle grip on the container makes emptying of the container ergonomic and easy. The adjustable handle ensures comfort and during 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 22T

Technical data

Container capacity: wet	22L	Dimensions (LxWxH)	390 x 630 x 440 mm
Container capacity: dry	28L	Cable length	10 m
Container volume	45L	Suction hose length	2.2m
Weight with cable	10. 5 kg	Castors	5
Sound level	64 dB(A)	Castor diameter	50 mm
Nominal consumption	1000 W	Protection class	
Vacuum	22 kPa	Approvals	CE/CB Test cert./ÖVE/SEV/CSA
Max airflow	60 L/s		

The above data is typical of normal production and should not be taken as a specification.

Product

TASKI vacumat 22 T (inc. trolley and fixomat squeegee)

Accessories / additional parts

Wet vacuuming kit – standard

Aluminium nozzle with fixed squeegee blade

Aluminium nozzle with castor wheels

Various accessories for dry vacuuming