KÄRCHER

Wet and dry vacuum cleaner, Manufacturer's designation: NT30TL



Order data

Order number	078521 NT30TL
GTIN	4039784973299
Item class	07C

Description

Version:

Powerful all-purpose **wet and dry cleaners** with high suction power and compact design, hose storage, and accessory storage on the cleaner. **Automatic shut-down** when the maximum filling level is reached in the container.

- · Folded filter enables wet and dry suction without removing the filter.
- The Tact automatic filter cleaning system permits uninterrupted work in combination with low maintenance costs and long working life of the filter.
- \cdot The central rotary switch permits easy switching between the suction programs.
- The large top-mounted Eco flat fold filter permits immediate change from wet to dry suction without removing the filter.
- The central rotary switch permits easy switching between the suction programmes.
- The Tact automatic filter cleaning system permits uninterrupted work in combination with low maintenance costs and long working life of the filter.
- · Robust 30-litre tank with bumpers and metal castors.

Supplied with:

Suction hose with elbow, metal suction tube 2×0.5 m, floor nozzle, and crevice nozzle, flat fold filter or paper filter bag.

Note:

Industrial vacuum cleaner No. 078522 for materials that are oily or contain oil.

Technical description

Length	560 mm
Weight	13.9 kg
Suction hose length	2.5 m
Operating noise	69 dB(A)
Air flow volume	74 l/s
Connection width	35 mm
Container volume	30
Number of turbines	1
Height	580 mm
Manufacturer's designation	NT 30/1 Tact L *EU
Dust class – vacuum cleaner	L
Power consumption	1380 W
Vacuum	254 mbar
Filter cleaning	Tact automatic filter cleaning
Cable length	7.5 m
Width	370 mm
Filter system	Eco flat fold filter
Special features	Robust container with bumper
Power supply	Mains operated
Type of product	Wet and dry vacuum cleaners

Accessories

Flat fold filter suitable for vacuum cleaner type NT30	072809 NT30
Filter bag set5 pieces suitable for vacuum cleaner type NT30	072808 NT30