

NT 38/1 ME CLASSIC EDITION

Despite its compact dimensions, the robust NT 38/1 Me Classic wet and dry vacuum cleaner effortlessly picks up large amounts of all kinds of dirt - with 38 litre container.



Order no.

1.428-538.0

- Easy Service Concept
- Strong suction power
- Cartridge filter or permanent filter basket

Technical data

EAN code		4039784978522
Power supply	Ph / V / Hz	1 / 220 - 240 / 50 - 60
Air flow	l/s	59
Vacuum	mbar / kPa	227 / 22.7
Container capacity	l	38
Container material		Stainless steel
Rated input power	W	max. 1500
Standard nominal width		ID 35
Cable length	m	6.5
Sound pressure level	dB(A)	78
Colour		silver
Weight without accessories	kg	8.6
Weight incl. packaging	kg	11.6
Dimensions (L × W × H)	mm	375 × 360 × 735

Equipment

Suction hose length	m	2.5
Suction hose type		with bend
Quantity of suction tubes	Piece(s)	2
Suction tubes length	mm	505
Suction tubes material		Steel
Quantity of filter bags	Piece(s)	1
Filter bag material		Fleece
Wet/dry floor nozzle width	mm	360
Crevice nozzle		■
Cartridge filter		PES
Stainless steel container		■

■ Included in the scope of supply.



Compact, robust and mobile

- Excellent stability, easy manoeuvrability and convenient transport thanks to its slimline form and 4 castors.
- The bumper offers secure all-round protection for the vacuum cleaner and equipment.



Excellent suction power

- NT Classic devices with a powerful 1,500 W turbine reliably remove a wide range of dirt.
- For excellent cleaning results.



Service and comfort

- Sensationally fast: the Easy Service Concept allows removal of the turbine in just 44 seconds.
- The rapid turbine change not only saves an enormous amount of time, but also costs.

ACCESSORIES FOR NT 38/1 ME CLASSIC EDITION

1.428-538.0



		Order no.	Description	
CARTRIDGE FILTER, STANDARD, UP TO BIA C, DUST CLASS M				
Cartridge filter PES				
Cartridge filter PES, suitable for NT Me Classic 20/1, 30/1, 38/1	1	2.885-891.0	Moisture-resistant PES cartridge filter for wet and dry vacuum cleaning.	■
SUCTION NOZZLES				
Floor nozzles				
Wet/dry floor nozzle, Edition, DN 35, width 360 mm	2	9.755-549.0	Plastic Edition floor nozzle (DN 35) with rollers and width of 360 mm for wet and dry vacuuming of fine dust, coarse dirt or liquids. Includes brush strips and squeegees.	■
Crevice nozzles				
Crevice nozzle, DN 35, plastic, 340 mm	3	9.770-638.0	Plastic crevice nozzle for effortless and thorough vacuuming of areas that are very difficult to access such as crevices, gaps or corners. 340 mm long, nominal diameter DN 35.	■
Car cleaning nozzles				
Car nozzle, ID 35, 90 mm	4	6.906-108.0	Flat angled, convenient, plastic, DN 35 car cleaning nozzle designed for all Kärcher wet and dry vacuum cleaners with bends. Working width: Approx. 90 mm.	□
SUCTION TUBES				
Suction tubes, metal				
Suction tube, DN 35, length 505 mm, steel, black, suitable for: T 8/1, T 14/1, NT 20/1, NT 30/1, NT 38/1	5	2.889-415.0	Black steel suction tube with a nominal diameter of DN 35 and a length of 505 mm for wet and dry vacuum cleaners from Kärcher.	■
SUCTION HOSES				
Suction hoses with clip system 1.0 (compatible with vacuum cleaners up to model year 2016)				
Suction hose with bend, NT, DN 35, length 2.5 m, clip 1.0, bayonet 1.0	6	9.755-263.0	The suction hose with bend in nominal width DN 35 and with 2.5 m length is suitable for use with wet and dry vacuum cleaners.	■
FILTER BAGS				
Fleece filter bags				
Fleece filter bags, 10 Piece(s), NT 38/1	7	9.755-289.0	Tear-resistant, 3-layer fleece filter bags, suitable for Kärcher wet and dry vacuum cleaners. Contents: 10-pack.	□
OTHER ACCESSORIES NT				
Drilling dust nozzle	8	2.679-000.0	Drilling dust nozzle for dust-free vacuuming of boreholes. Suitable for dry and wet and dry vacuum cleaners from Kärcher.	□
Cyclone preseparator CS 40 Me	9	2.863-026.0	The highly efficient CS 40 Me cyclone preseparator for all Kärcher wet and dry vacuum cleaners is a specially designed accessory for fine dust applications on construction sites or in industry.	□

■ Included in the scope of supply. □ Available accessories.