KARCHER

NT 40/1 TACT TE L *AU

Compact and easy to transport: the NT 40/1 Tact Te wet and dry vacuum cleaner with Tact filter cleaning system and 40-litre bumpered container for long, uninterrupted operation.









Order No.

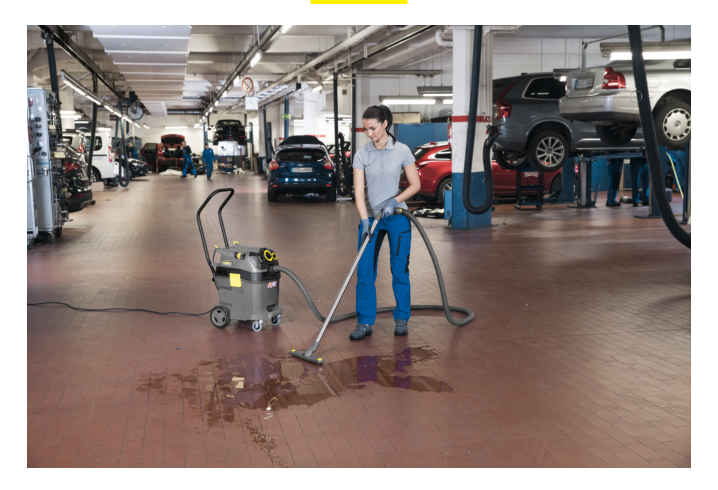
1.148-313.0

- PES flat pleated filter
- Anti-static Optional
- Optional push handle

Technical data		
EAN code		4054278299921
Type of current	Phases / Volt / Hertz	1 / 220 - 240 / 50 - 60
Air flow	Litres per second	74
Vacuum	Millibar / Kilopascal	273 / 27.3
Container capacity	Litre	40
Container material		Plastic
Rated input power	Watt	Maximum 1380
Standard nominal width		Nominal width 35
Cable length	Metre	7.5
Sound pressure level	Decibel	69
Weight without accessories	Kilogram	14.4
Weight incl. packaging	Kilogram	19.3
Dimensions (L × W × H)	Millimetre	560 × 370 × 655

Equipment		
Suction hose	Metre	4 / with bend
Suction Tube	Unit × Milli metre	2 × 550 / Stainless steel
Filter bag	Unit	1 / Fleece
Wet and dry floor tool	Millimetre	360 / standard
Crevice nozzle		
Connector for electric tools		•
Auto shutdown when max. level is reached		
Power tool autostart		
Flat pleated filter		PES
Filter cleaning		Tact - Auto Filter Clean System
Sturdy bumper		
Protection class		T
Castor with brake		
Included in delivery.		

KARCHER





Suction hose connection in the machine head

- The suction hose port in the machine head enables a larger usable container capacity.
- Easy emptying of the container by connecting the hose and machine head.



Storage rack and fixing options

- Tool boxes can be placed on the flat machine head without slipping thanks to its rubberised surfaces.
- Transport eyelets facilitate secure fixing with conventional anchoring straps.



Optional push handle

• The optional push handle can be mounted quickly and easily for convenient transport to the location of use.

KARCHER

EQUIPMENT FOR NT 40/1 TACT TE L *AU 1.148-313.0





























				Т
		Order No.	Description	<u></u>
FLAT PLEATED FILTER, STANDARD, BIA C OR U	P TO D	OUST CLASS M		
Flat pleated filter (PES)	1			
Flat-pleated filter packaged PES	1	6.907-662.0	Wet & Dry flat pleated filter made from PES fibre material with a blue label. Suitable for vacuuming liquids, fine dust and coarse dirt from the M and L dust classes.	3 🔳
Flat pleated filter (paper)				
Dry flat pleated filter	2	6.904-367.0	Dry flat pleated filter made from cellulose fibre material with a green label. Suitable for vacuuming fine dust and coarse dirt from dust classes L and M.	; 🗆
Flachfaltenfilter (PTFE)				
Ultimate flat pleated filter	3	6.907-455.0	Ultimate flat pleated filter made from PES/PTFE fibre material with a black label. For the toughest applications when vacuuming liquids, fine dust and coarse dirt from dust classes M and L.	
BENDS		<u> </u>		
Plastic bend				
Elbow packaged NW35 2K	4	2.889-170.0	Ergonomic DN 35 plastic bend for wet and dry vacuum cleaners. Equipped with a clip 2.0 connection at the hose end and a cone connection at the accessory end.	•
Elbow electrically conducting packaged N	5	2.889-148.0	Antistatic, ergonomic bends with air-flow regulator in size DN 35 for dry vacuum cleaners. Equipped with a clip 2.0 connection at the hose end and a cone connection at the accessory end.	
Elbow complete packaged NW35 2K	6	2.889-168.0	Electrically conductive, ergonomic plastic bend in size DN 35 for wet and dry vacuum cleaners. Equipped with a clip 2.0 connection at the hose end and a cone connection at the accessory end.	
SUCTION NOZZLES				
All-purpose nozzles (wet/dry)				
Floor tool packaged NW35 360mm	7	2.889-152.0	360 mm wide wet and dry floor nozzle with easy-to-change inserts. Including brush strips and squeegees.	
Combination floor tool (dry)	8	6.906-511.0	Combination floor tool with changeover function, plastic (272 mm). With stainless steel base plate, thread catcher 6.905-417.0 and DN 35 connection.	
Floor tool DN35	9	6.906-512.0	Wet/dry floor nozzle made from plastic in DN 35 for wet and dry vacuum cleaners. Fitted with side rollers, brush strips and squeegees. Working width: 300 mm.	2 🗆
Crevice nozzles				
Crevice nozzle wet and dry packaged NW35	10	2.889-159.0	Crevice nozzle with nominal width DN 35 for Kärcher dry vacuum cleaners and wet and dry vacuum cleaners. Length 225 mm.	
All-purpose brushes		•		
All-purpose brush	11	6.900-425.0	All-purpose brush PPN_Bristle	
Suction brushes				
Suction brush DN35	12	6.903-862.0	Rotatable suction brush (DN 35) with high-quality synthetic hair bristles. Dimensions of the brush attachment: 70×45 mm.	
Car cleaning nozzles	•			
Car nozzle, DN 35, 90 mm	13	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 stainless steel				
Suction tube, 2 x, NT, DN 35, 550 mm long, stainless steel, suitable for: NT 27/1, NT 30/1 Tact, NT 40/1 Ap, NT 48/1, NT 50/1 Tact	14	2.889-192.0	The suction tube set consists of 2 suction tubes made of high-quality stainless steel (DN 35 and 550 mm long each). For Kärcher wet and dry vacuum cleaners.	•

EQUIPMENT FOR NT 40/1 TACT TE L *AU 1.148-313.0





























				Т
		Order No.	Description	L
SUCTION HOSES	***		() ()	
Suction hoses with clip system 2.0 (compatible	1		,	
Hose packaged NW35 4.0m	15	2.889-135.0	The suction hose in nominal width DN 35 and with 4 m length is suitable for use with wet and dry vacuum cleaners from Kärcher.	
Hose packaged NW35 2.5m	16	2.889-134.0	The suction hose in nominal width DN 35 and with 2.5 m length is suitable for use with wet and dry vacuum cleaners from Kärcher.	
Hose electrically conducting packaged NW	17	2.889-136.0	The electrically conductive suction hose in nominal width DN 35 and with 2.5 m length is suitable for use with wet and dry vacuum cleaners.	
	18	2.889-137.0	The electrically conductive suction hose in nominal width DN 35 and with 4 m length is suitable for use with wet and dry vacuum cleaners from Kärcher.	
Extension hose	19	2.889-145.0	The extension hose in nominal width DN 35 and with 2.5 m length is suitable for use with wet and dry vacuum cleaners and dry vacuum cleaners from Kärcher.	
CONNECTING SLEEVES		<u> </u>		
Adapter for electric power tools, clip on, el.				
Sleeve electrically conducting packaged	20	2.889-151.0	Tool adaptor with a rubber fixture and airflow control slide for the new clip system. Suitable for all current electric tools.	۰
FILTER BAGS				
Fleece filter bags				Т
Fleece filter bags, 5 × , NT 40/1, NT 50/1	21	2.889-155.0	Fleece filter bag with 40-50 litre volume. Tear-resistant, dust class M, for suction hose port in machine head.	
FILTER T/ NT				
Flat pleated filter HEPA, dust class H				
HEPA flat pleated filter	22	6.904-242.0	HEPA-14 (H14) flat pleated filter for Kärcher wet and dry vacuum cleaners. Suitable for vacuuming hazardous dusts, coarse dirt and liquids.	
Coarse filter for wet pickup	1			Т
Coarse dirt filter	23	6.904-287.0	Coarse dirt filter with perforated metal plate and foam seal to protect the turbines of most single-motor wet and dry vacuum cleaners from the Tact and Ap class from Kärcher.	
Plastic sacks for dust-free disposal	1			T
Plastic bag for dust-free disposal, 10 \times , NT 30/1, NT 40/1, NT 50/1	24	2.889-158.0	PE plastic sack for dust-free disposal.	
Membrane filter / fabric filter	1	!		
Candle filter Wood, NT 30/1, NT 40/1, NT 50/1	25	2.414-000.0	Wood cartridge filter made from textile material with PTFE coating and a brown label. For safely vacuuming large quantities of wood and fibre dust from dust classes M and L.	
Membrane filter, NT 30/1, NT 40/1, NT 50/1	26	2.889-281.0	Additional membrane filter made from non-woven fabric for machines in the Tact and Ap range. To be pulled directly over the container, it enables vacuuming without a filter bag. Can be washed and reused.	
OTHER ACCESSORIES FOR T AND NT				
Drilling dust tool	27	2.679-000.0	Drilling dust nozzle for dust-free vacuuming of boreholes. Suitable for dry and wet and dry vacuum cleaners from Kärcher.	1 [
CS 40 Me	28	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.	