

## NT 70/2

High capacity powerful wet/dry vacuum cleaner with twin suction motors for heavy-duty use



Order no.

1.667-277.0

### Technical data

EAN code		4039784725447
Number of current phases	Ph	1
Voltage	V	220 - 240
Frequency	Hz	50 - 60
Air flow	l/s	2 × 74
Vacuum	mbar / kPa	254 / 25.4
Container capacity	l	70
Container material		Plastic
Rated input power	W	max. 2400
Standard nominal width		ID 40
Cable length	m	10
Sound pressure level	dB(A)	79
Colour		anthracite
Weight without accessories	kg	25.2
Dimensions (L × W × H)	mm	720 × 510 × 975

### Equipment

Suction hose length	m	4
Bend		Plastic
Quantity of suction tubes	Piece(s)	2
Suction tubes length	mm	550
Suction tubes material		Stainless steel
Wet/dry floor nozzle width	mm	360
Crevice nozzle		■
Cartridge filter		Paper

■ Included in delivery.

### Integrated accessory storage

- Large bumper with accessory storage.

### Integrated drain hose

- The container is easy to empty via the drain hose. Extremely practical due to the very large 70 litre container capacity.

### Ergonomic Push Handle

- The NT 70 has an ergonomic push handle for greater manoeuvrability.

## EQUIPMENT FOR NT 70/2

### 1.667-277.0



		Order no.	Description	
<b>CARTRIDGE FILTER, STANDARD, BIA C OR UP TO DUST CLASS M</b>				
<b>Cartridge filter paper</b>				
Cartridge filter, paper	1	6.907-038.0	Paper cartridge filter (M BIA-C dust class M), suitable as a main filter for dry and wet pick up.	■
<b>BENDS</b>				
<b>Plastic bend</b>				
Elbow packaged NW40 1K	2	2.889-171.0	Bend for the new clip system in nominal size DN 40.	■
Plastic bend	3	5.031-718.0	Plastic bend (DN 35) with C-35 clip system. For all industrial single-motor NT 361 to NT 611 Eco models (except NT Eco M and NT Eco H).	□
	4	5.031-939.0	Electrically conductive plastic bend (DN 35) with C-35 clip system. For all industrial single-motor NT 361 to NT 611 Eco models.	□
	5	5.032-427.0	Electrically conductive plastic bend (DN 40) with C-40 clip system, suitable for all NT vacuum cleaners.	□
<b>Bend metal</b>				
Bend, DN 35, metal	6	6.900-519.0	Robust, chromium-plated metal bend (DN 35), can be used instead of a plastic bend (with clip system adapter 5.407-112.0, C 35-DN 35, plastic, el.).	□
Bend, stainless steel ID 35	7	6.903-141.0	Stainless steel and crooked, ID 35	□
Bend, DN 40, metal	8	6.900-276.0	Robust, chromium-plated metal bend (DN 40), can be used instead of a plastic bend (with clip system adapter 5.407-111.0, C 40-DN 40, plastic, el.).	□
Bend, stainless steel ID 40	9	6.902-079.0	Stainless steel and crooked, ID 40	□
<b>SUCTION NOZZLES</b>				
<b>All-purpose nozzles (wet/dry)</b>				
Floor tool packaged NW40 360mm	10	2.889-153.0		■
Floor tool DN40-370	11	6.903-018.0	All-purpose aluminium nozzle with 370 mm working width. With height-adjustable side rollers, brush strips (6.903-064.0) and oil-resistant squeegees (6.903-081.0). Only for NT vacuum cleaners.	□
Floor tool neutrally DN40	12	6.906-383.0	All-purpose aluminium nozzle (DN 40) with 450 mm working width. With height-adjustable side rollers, brush strips (6.903-065.0) and oil-resistant squeegees (6.906-146.0). Only for NT vacuum cleaners.	□
Floor tool neutrally DN35	13	6.906-384.0	All-purpose aluminium nozzle (DN 35) with 370 mm working width. With height-adjustable side rollers, brush strips (6.903-064.0) and oil-resistant squeegees (6.903-081.0). Only for NT vacuum cleaners.	□
Wet and dry floor nozzle	14	2.889-117.0	The wet and dry floor nozzle (DN 40) allows quick changing of the squeegees/brush and is ideal for wet vacuum cleaning of large areas.	□

■ Included in delivery. □ Available accessories.

## EQUIPMENT FOR NT 70/2

### 1.667-277.0



		Order no.	Description	
<b>SUCTION NOZZLES</b>				
<b>Crevice nozzles</b>				
Crevice nozzle DN 40 300mm 1:50	15	5.130-655.0		■
Crevice nozzle packaged NW35	16	2.889-130.0	Plastic crevice nozzle.	□
Crevice nozzle	17	6.900-922.0	Plastic crevice tool (DN 35) for vacuuming in crevices and corners. Length: 370 mm.	□
Crevice nozzle DN40	18	6.905-817.0	Metal crevice tool (DN 40) for vacuuming in crevices and corners. Length: 400 mm.	□
<b>All-purpose brushes</b>				
All-purpose brush	19	6.903-863.0	Natural bristles (ox hair), bristle element 120 x 45 mm.	□
<b>Car cleaning nozzles</b>				
Car nozzle, ID 40, 90 mm	20	6.900-952.0	Angled, flat, plastic car vacuuming tool with about 90 mm working width. Only for NT vacuum cleaners.	□
	21	2.840-095.0		□
<b>Gangway nozzles</b>				
Gangway nozzle	22	4.130-432.0	Vacuuuming larger Areas in connection with NT 70/1, NT 70/2 or NT 70/3 versions only.	□
<b>Rubber suction tools, nose 45°</b>				
Rubber suction tools, nose 45°	23	6.902-104.0	45° rubber suction nozzle (DN 35), oil-resistant and suitable for vacuuming machines. Only for NT vacuum cleaners.	□
	24	6.902-105.0	45° rubber suction nozzle (DN 40), oil-resistant and suitable for vacuuming machines. Only for NT vacuum cleaners.	□
<b>Pipe dusting nozzles</b>				
BRUSH	25	6.903-035.0	Plastic, pipe diameter 100 mm	□
	26	6.903-036.0	Plastic, pipe diameter 200 mm	□
<b>Suction brushes</b>				
Suction brush DN35	27	6.903-862.0	Rotatable suction brush (DN 35) with natural bristles (cow hair). Bristle size 70x45 mm. Only CV and NT vacuum cleaners.	□
Suction brush DN32	28	6.903-887.0	Rotatable suction brush (DN 32 plastic) with PA bristles, 70x45 mm. Only for BV and T vacuum cleaners.	□

■ Included in delivery. □ Available accessories.

## EQUIPMENT FOR NT 70/2

### 1.667-277.0



		Order no.	Description	
<b>SUCTION TUBES</b>				
<b>Suction tubes stainless steel</b>				
Set suction tube stainless steel NW40 55	29	2.889-194.0	Stainless steel suction tube set (2 × 0.55 m)	■
Suction tube, DN 35	30	6.902-154.0	0.5 m long stainless steel suction tube (ID 35) for wet and dry vacuum cleaners. Ideal for frequent wet vacuuming applications and for vacuuming corrosive components.	□
Suction tube, ID 40	31	6.902-081.0	Stainless steel suction tube (DN 40, 0.5 m) only suitable for NT vacuum cleaners.	□
Suction tube	32	6.906-531.0	Stainless steel suction tube (DN 40, 1.0 m) only suitable for NT vacuum cleaners.	□
<b>Suction tubes metal</b>				
Suction tube DN35	33	6.900-514.0	Chromium-plated metal suction tube (DN 35, 1x0.5 m), standard for virtually all single-motor industrial NT vacuum cleaners.	□
<b>SUCTION HOSES</b>				
<b>Suction hoses with clip system 2.0 (compatible with vacuum cleaners from model year 2017 on)</b>				
Suction hose	34	2.889-138.0	4 m suction hose with new bayonet and clip fastener.	■
Electrically conductive suction hose	35	2.889-137.0	4 m suction hose with new bayonet and clip fastener. Electrically conductive.	□
Suction hose	36	2.889-139.0	Suction hose with new bayonet and clip fastener. Length: 2.5 m.	□
Suction hose, oil-resistant	37	2.889-140.0	Oil-resistant suction hose with new bayonet and clip fastener. Length: 4 m.	□
Electrically conductive suction hose	38	2.889-141.0	4 m, electrically conductive suction hose with new bayonet and clip fastener.	□
	39	2.889-142.0	Suction hose, electrically conductive, with new bayonet and clip fastener. 2.5 m long.	□
Extension hose packaged NW40 2.5m	40	2.889-146.0	Extension hose for new clip system ID 40. Length: 2.5 m.	□
Repair set NW40	41	2.889-150.0	Repair kit ID 40 for the new clip system.	□
<b>Hose connection</b>				
Adapter, DN 32/35, with internal thread	42	6.902-077.0	Electrically non-conductive adapter with internal thread. For connecting two suction hoses without connectors. Suitable for DN 32 or DN 35.	□

■ Included in delivery. □ Available accessories.

## EQUIPMENT FOR NT 70/2

### 1.667-277.0



		Order no.	Description	
<b>SUCTION HOSES</b>				
<b>Hose connection</b>				
Adapter, DN 40 with internal thread	43	6.900-286.0	Electrically non-conductive adapter with screw thread at both ends. For connecting 2 DN 40 suction hoses without connectors.	<input type="checkbox"/>
<b>Suction hoses with clip system 1.0 (compatible with vacuum cleaners up to model year 2016)</b>				
Repair set, C 40	44	2.639-873.0	Repair set (C40) includes threaded hose adapters (without bayonet adapter) for industrial NT vacuum cleaners with clip system.	<input type="checkbox"/>
Extension hose, C 40	45	6.906-344.0	2.5 m electrically non-conductive standard extension hose for all C-40 hoses with clip system.	<input type="checkbox"/>
Suction hose	46	4.440-784.0	16 m suction hose (C-DN 40) with bayonet and straight adapter.	<input type="checkbox"/>
Suction hose (clip system), C 40, 10 m	47	6.906-279.0	10 m standard suction hose without bend and adapter. With bayonet at vacuum end and C 40 clip connection at accessory end.	<input type="checkbox"/>
Suction hose	48	6.906-321.0	4 m suction hose with bayonet and C 40 clip connection. Without bend and adapter.	<input type="checkbox"/>
Suction hose (Clip-system), C 40, 16 m	49	6.906-635.0	With bayonet and clip connection.	<input type="checkbox"/>
Suction hose (clip system), C 40, 10 m, el.	50	6.906-877.0	Suction hose with bayonet coupling, electrically conductive.	<input type="checkbox"/>
<b>Suction hoses with cone connection</b>				
Suction hose, complete	51	4.440-263.0	Electrically non-conductive 4.0m standard suction hose with bayonett at vacuum end and DN 40 cone at accessory end.	<input type="checkbox"/>
Suction hose complete, ID 40, 4 m, oil-resistant.	52	4.440-303.0	Oil-resistant.	<input type="checkbox"/>
Suction hose, complete	53	4.440-463.0	Electrically non-conductive 10.0m standard suction hose with bayonett at vacuum end and DN 40 cone at accessory end.	<input type="checkbox"/>
Suction hose complete	54	4.440-466.0	Electrically conductive, 10.0m, ID 40	<input type="checkbox"/>
Suction hose complete, ID 40, 10 m, oil-resistant	55	4.440-612.0	Oil-resistant.	<input type="checkbox"/>
Suction hose, complete	56	4.440-264.0	4 m standard suction hose with DN 61 bayonet at vacuum end and DN 61 cone at accessory end.	<input type="checkbox"/>

Available accessories.

## EQUIPMENT FOR NT 70/2

1.667-277.0



		Order no.	Description	
<b>SUCTION HOSES</b>				
<b>Suction hoses with cone connection</b>				
Suction hose complete, ID 61, smooth inside	57	4.440-328.0	Industrial hose, PVC/elastomer with steel spiral, smooth inside.	<input type="checkbox"/>
Suction hose, complete, DN 61, 10 m	58	4.440-467.0	10 m standard suction hose with DN 61 bayonet at vacuum end and DN 61 cone at accessory end.	<input type="checkbox"/>
Suction hose complete, ID 61, 4 m, oil-resistant	59	4.440-613.0	Oil-resistant.	<input type="checkbox"/>
Suction hose complete, ID 61, 4 m, el.	60	4.440-616.0	Electrically conductive.	<input type="checkbox"/>
<b>FILTER BAGS</b>				
<b>Fleece filter bags (3 ply)</b>				
Fleece filter bags, 5 Piece(s), NT 65, NT 70, NT 72, NT 75, NT 90	61	2.885-753.0		<input type="checkbox"/>
<b>Paper filter bags</b>				
Paper filter bags, 5 Piece(s), NT 48, NT 65, NT 70, NT 72, NT 75, NT 80, WET VAC	62	6.904-285.0	5 3-ply, tear-resistant paper filter bags. BIA-(U, S, G, C) dust class M. For all NT 48/1, NT 65/2 Eco + Me and NT 72/2 Eco Tc models.	<input type="checkbox"/>
<b>FILTER T/ NT</b>				
<b>Coarse filter for wet pickup</b>				
Foam filter	63	2.889-083.0	Not suitable for dry vacuuming.	<input type="checkbox"/>
<b>Special filter bags, wet filter bags</b>				
Special filter bags, wet filter bags	64	6.904-252.0	Approved for dust class L, general cleaning, wet and dry, tear-resistant.	<input type="checkbox"/>
<b>Plastic sacks for dust-free disposal</b>				
Plastic bag for dust-free disposal, 10 Piece(s), NT 65, NT 70, NT 72, NT 75, NT 602, NT 700, NT 702	65	6.900-698.0	PE plastic sack.	<input type="checkbox"/>
<b>Membrane filter / fabric filter</b>				
Membrane filter, NT 65, NT 70, NT 72, NT 75, NT 551, NT 602, NT 700, NT 702, NT 802, NT 993	66	6.904-282.0	Polyester needle fleece membrane/fabric filter – BIA-C -, washable up to 40°C, metal fibres for earthing. Suitable for virtually all industrial two-motor NT vacuum cleaners.	<input type="checkbox"/>
<b>CONNECTING SLEEVES</b>				
<b>Y-adapter kit</b>				
Y-adapter kit	67	2.637-217.0	Plastic distributor – suitable for NT vacuum cleaners.	<input type="checkbox"/>
<b>Connecting sleeve C-DN (clip on taper), EL (electroconductive)</b>				
Connection cone NW35	68	5.407-005.0		<input type="checkbox"/>
Connection cone NW40	69	5.407-006.0		<input type="checkbox"/>
C-ID 35 adapter	70	5.407-112.0	Connects C 35 hose for ID 35, electrically conductive.	<input type="checkbox"/>

Available accessories.

## EQUIPMENT FOR NT 70/2

### 1.667-277.0



		Order no.	Description	
<b>CONNECTING SLEEVES</b>				
<b>Reducing sleeves</b>				
Reducer	71	5.407-108.0	Threaded reducer - from C-40 to DN 35. Suitable for NT vacuum cleaners.	<input type="checkbox"/>
	72	6.902-017.0	Reducer for accessory extension. Ideal for accessories with DN 35 connecting cone in combination with accessories with DN 40 connecting cone.	<input type="checkbox"/>
Sleeve C40 / C35	73	5.407-113.0	Reducer (C 40 to C 35) for connecting accessories with C-35 clip connection to suction hoses with C 40 clip system.	<input type="checkbox"/>
Reducer from ID 35 to 32	74	6.902-072.0	Reducer with internal connecting cone DN 32. Ideal for accessories from the industrial vacuum cleaner range in combination with industrial NT vacuum cleaners.	<input type="checkbox"/>
<b>TARGET GROUP SPECIFIC VACUUM CLEANER ACCESSORY SETS</b>				
Professional cleaning kit ID 40	75	2.637-353.0	Individual parts: Suction hose 4 m (4.440-263.0), bend, metal (6.900-276.0), suction tube 2 x 0.5 m, metal (6.900-275.0), grout nozzle (6.903-033.0), floor nozzle with rollers (6.903-051.0).	<input type="checkbox"/>
Car cleaning kit	76	2.862-166.0	Contains: - Car cleaning nozzle ID 35 - Upholstery/crevice tool ID 35 - Suction brush ID 35 - Connecting sleeve C 35/ ID 35	<input type="checkbox"/>
Chip cleaning kit	77	2.640-760.0	Individual parts: suction hose 4 m, oil-proof (4.440-613.0), crevice tool (6.900-222.0), rubber suction nozzle angled at 45° (6.902-106.0).	<input type="checkbox"/>
<b>OTHER ACCESSORIES FOR T AND NT</b>				
CS 40 Me	78	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.	<input type="checkbox"/>
Adapter connection old elektr. leitend	79	5.031-436.0		<input type="checkbox"/>

Available accessories.