



NT 70/2 Me Tc

High capacity powerful wet/dry vacuum cleaner with twin suction motors for heavy-duty use. Featuring stainless steel container and tilting chassis.

1 On-board accessory storage

Large bumper with accessory storage.

3 Tilting chassis

Quick and easy: the container tilts back for easy emptying.

2 Ergonomic Push Handle

■ The NT 70/2 Me Tc has an ergonomic push handle for easy transport.

4 Ergonomic handle

■ The ergonomic handle – at the front at the bottom of the container – makes handling easy.

TECHNICAL DATA AND EQUIPMENT.





NT 70/2 Me Tc

- Tilting chassis and large wheels
- Ergonomic Push Handle
- Stainless steel container

Technical data		
Order Number		1.667-272.0
EAN code		4039784725409
Current type	Ph / V / Hz	1 / 220 - 240 / 50 - 60
Air flow	I/s	2 x 74
Vacuum	mbar / kPa	254 / 25,4
Container capacity	I	70
Container material		Stainless steel
Motor rating	W	2400
Standard nominal size		DN 40
Cable length	m	10
Sound level	dB(A)	75
Quantity of motors		2
Weight	kg	26,7
Dimensions (L x W x H)	mm	510 × 645 × 990

Equipment				
Suction hose	m	4 / with bend	Safety class	II
Suction Tube	piece(s) × m	2 × 0,5 / Metal	Caster with brake	•
Filter bag	piece(s)	1 / Paper		
Wet and dry floor tool	mm	400		
Crevice nozzle				
Cartridge filter				
Drain hose				
Stainless steel container				
Tilting chassis		•		
Cartridge filter		Paper		
Push handle				

■ Included in delivery.





























		1			1	1	1		_
		Order Number	Quantity	ID	Length	Width	Price	Description	
Cartridge filter paper		Order Homber	Quantity		Length	width	11100	Description	_
Cartridge filter, paper	1	6.907-038.0	1 piece(s)	1		l		Paper cartridge filter (M BIA-C dust class M), suitable as a	
cartiluge filter, paper	1	0.507 056.0	1 piece(s)					main filter for dry and wet pick up.	
All-purpose nozzles (wet/dry)									
Wet and dry floor nozzle	2	2.889-117.0	1 piece(s)	40		400 mm		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.	
Floor tool DN40-370	3	6.903-018.0	1 piece(s)	40		370 mm		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	4	6.906-383.0	1 piece(s)	40		450 mm		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	5	6.906-384.0	1 piece(s)	35		370 mm		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.	
Crevice nozzles									
Crevice nozzle DN40	6	6.903-033.0	1 piece(s)	40	290 mm			Plastic crevice tool (DN 40) for vacuuming in crevices and corners. Length: 290 mm.	
Crevice nozzle DN35	7	6.900-385.0	1 piece(s)	35	210 mm			Plastic crevice tool (DN 35) for vacuuming in crevices and corners. Length: 210 mm.	
Crevice nozzle	8	6.900-922.0	1 piece(s)	35	500 mm			Plastic crevice tool (DN 35) for vacuuming in crevices and corners. Length: 370 mm.	
Crevice nozzle DN40	9	6.905-817.0	1 piece(s)	40	400 mm			Metal crevice tool (DN 40) for vacuuming in crevices and corners. Length: 400 mm.	
Suction tubes metal	1			1 .	1.	ı	1		
Suction tube	10	6.900-275.0	1 piece(s)	40	0,55 m			Chromium-plated metal suction tube (DN 40, 1x0.5 m), standard for virtually all two-motor industrial vacuum cleaners. Optional for industrial single-motor NT vacuum cleaners with DN 40 suction hose.	•
Suction tube DN35	11	6.900-514.0	1 piece(s)	35	0,5 m			Chromium-plated metal suction tube (DN 35, 1x0.5 m), standard for virtually all single-motor industrial NT vacuum cleaners.	
Coarse filter for wet pickup									
Foam filter	12	2.889-083.0	1 piece(s)				<u> </u>	Not suitable for dry vacuuming.	
Special filter bags, wet filter bags Special filter bags, wet filter bags	13	6.904-252.0	5 piece(s)					Approved for dust class L, general cleaning, wet and dry,	
Paper filter bags								tear-resistant.	
Paper filter bags	14	6.904-285.0	5 piece(s)					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.	
Plastic sacks for dust-free disposal	1	1		1					
Plastic sacks for dust-free disposal	15	6.900-698.0	10 piece(s)					PE plastic sack.	
Membrane filter / fabric filter Membrane filter/fabric filter	16	6.904-282.0	1 piece(s)					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.	
								virtually all moustrial two motor NT vacuum cleaners.	

























		T							
		Order Number	Quantity	ID	Length	Width	Price	Description	
Bend stainless									
Bend, stainless steel ID 35	17	6.903-141.0	1 piece(s)	35				Stainless steel and crooked, ID 35	
Bend, stainless steel ID 40	18	6.902-079.0	1 piece(s)	40				Stainless steel and crooked, ID 40	
Plastic bend									
Plastic bend	19	5.031-718.0	1 piece(s)	35				Plastic bend (DN 35) with C-35 clip system. For all industria single-motor NT 361 to NT 611 Eco models (except NT Eco M and NT Eco H).	
	20	5.031-939.0	1 piece(s)	35				Electrically conductive plastic bend (DN 35) with C-35 clip system. For all industrial single-motor NT 361 to NT 611 Eco models.	
	21	5.032-427.0	1 piece(s)	40				Electrically conductive plastic bend (DN 40) with C-40 clip system, suitable for all NT vacuum cleaners.	
Bend metal									Ţ
Bend, DN 35, metal	22	6.900-519.0	1 piece(s)	35				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, DN 40, metal	23	6.900-276.0	1 piece(s)	40				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.).	
Car cleaning nozzles									
Car nozzle	24	6.900-952.0	1 piece(s)	40		90 mm		Angled, flat, plastic car vacuuming tool with about 90 mm working width. Only for NT vacuum cleaners.	
Gangway nozzles									
Gangway nozzle	25	4.130-432.0	1 piece(s)	40		644 mm		Vacuuming larger Areas in connection with NT 70/1, NT 70/2 or NT 70/3 versions only.	
Rubber suction tools, nose 45°	-	ı							
Rubber suction tools, nose 45°	26	6.902-104.0	1 piece(s)	35	220 mm			45° rubber suction nozzle (DN 35), oil-resistant and suitable for vacuuming machines. Only for NT vacuum cleaners.	; [
	27	6.902-105.0	1 piece(s)	40	220 mm			45° rubber suction nozzle (DN 40), oil-resistant and suitable for vacuuming machines. Only for NT vacuum cleaners.	; [
Pipe dusting nozzles		<u>'</u>			'			,	
BRUSH	28	6.903-035.0	1 piece(s)	35				Plastic, pipe diameter 100 mm	
	29	6.903-036.0	1 piece(s)	35				Plastic, pipe diameter 200 mm	
Suction brushes									
Suction brush DN32	30	6.903-887.0	1 piece(s)	32		70 mm		Rotatable suction brush (DN 32 plastic) with PA bristles, 70x45 mm. Only for BV and T vacuum cleaners.	
Suction tubes stainless steel									
Suction tube, ID 40	31	6.902-081.0	1 piece(s)	40	0,5 m			Stainless steel suction tube (DN 40, 0.5 m) only suitable for NT vacuum cleaners.	
Suction tube	32	6.906-531.0	1 piece(s)	40	1 m			Stainless steel suction tube (DN 40, 1.0 m) only suitable for NT vacuum cleaners.	
Suction tube, DN 35	33	6.902-154.0	1 piece(s)	35	0,5 m			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.	
Other						,			
Adapter connection old elektr. leitend	34	5.031-436.0							Г
CS 40 Me	35	2.863-026.0	1 piece(s)					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.	































									T
		Order Number	Anzahl	Nennweite	Länge		Price	Description	
Suction hoses complete (Clip-systen	n)						<u> </u>		_
Suction hose	1	4.440-678.0	1 piece(s)	40	4 m			With bend, C DN-40.	
	2	4.440-784.0	1 piece(s)	40	16 m			C-DN 40, 16 m, with bayonet coupling and straight accesso-	- [
Electrically conductive suction	3	2.889-137.0	1 piece(s)	35	4 m			ry adapter.	
hose Suction hose	4	2.889-138.0	1 piece(s)	40	4 m			_	\perp
Suction riose	5	2.889-139.0	1 piece(s)	40	2,5 m			-]
Suction hose, oil-resistant	6	2.889-140.0	1 piece(s)	40	4 m			-	-
Electrically conductive suction	7	2.889-141.0	1 piece(s)	40	4 m			-	[
hose	8	2.889-142.0	1 piece(s)	40	2,5 m			-	-
Repair kits	0	2.003-142.0	1 piece(s)	40	2,3 111			<u>I</u>	
Repair set, C 40	9	2.639-873.0	1 piece(s)	40				Suction hose repair kit (clip system).	
Repair kit ID 61	10	2.862-038.0	1 piece(s)	61				Suction hose repair kit.	
Suction hoses (Clip-system)		'				1			
Suction hose (clip system), C 40, 10 m	11	6.906-279.0	1 piece(s)	40	10 m			With bayonet and clip connection, C 45	
Suction hose	12	6.906-321.0	1 piece(s)	40	4 m			With bayonet and clip connection, C 40.	
	13	6.906-546.0	1 piece(s)	40	4 m			With bayonet and clip connection, electrically conductive, C 40.	[
Suction hose (Clip-system), C 40, 16 m	14	6.906-635.0	1 piece(s)	40	16 m			With bayonet and clip connection, C 40	
Suction hose (clip system), C 40, 10 m, el.	15	6.906-877.0	1 piece(s)	40	10 m			With bayonet and clip connection, electrically conductive, C 40	
Suction hoses complete									Ţ
Suction hose, complete	16	4.440-264.0	1 piece(s)	61	4 m			Plastic, EVA	[
Suction hose complete, ID 61, smooth inside	17	4.440-328.0	1 piece(s)	61	3 m			Industrial hose, PVC / elastomer with steel spiral, smooth inside.	[
Suction hose, complete, DN 61, 10 m	18	4.440-467.0	1 piece(s)	61	10 m			Plastic, EVA	[
Suction hose complete, ID 61, 4 m, oil-resistant	19	4.440-613.0	1 piece(s)	61	4 m			Oil-resistant.	[
Suction hose complete, ID 61, 4 m, el.	20	4.440-616.0	1 piece(s)	61	4 m			Electrically conductive.	
Suction hose, complete	21	4.440-263.0	1 piece(s)	40	4 m			Standard, plastic.	[
Suction hose complete, ID 40, 4 m, oil-resistant,	22	4.440-303.0	1 piece(s)	40	4 m			Oil-resistant.	
Suction hose, complete	23	4.440-463.0	1 piece(s)	40	10 m			Standard, plastic.	[
Suction hose complete	24	4.440-466.0	1 piece(s)	40	10 m			Electrically conductive, plastic.	[
Suction hose complete, ID 40, 10 m, oil-resistant	25	4.440-612.0	1 piece(s)	40	10 m			Oil-resistant.	[
Connecting sleeves									
Adapter, DN 32/35, with internal thread	26	6.902-077.0	1 piece(s)	32				For connecting 2 suction hoses (not ESB 28 and 34).	[
Adapter, DN 40 with internal thread	27	6.900-286.0	1 piece(s)	40				For connecting 2 suction hoses, threaded at both ends.	[
Connecting sleeve, ID 61, with female thread	28	6.902-078.0	1 piece(s)	61					
Extension hoses (Clip-system)									Ţ
Extension hose, C 40	29	6.906-344.0	1 piece(s)	40	2,5 m			For all C-40 hoses.	[





















					1	1		_
								ı
								1
								ı
								ı
		Order Number	Anzahl	Nennweite		Price	Description	i
Y-adapter kit				•				
Y-adapter kit	1	2.637-217.0	1 piece(s)	35			Distributor, plastic.	
Connecting sleeve C-DN (clip on	taper), EL	(electroconducti	ve)					
C-ID 35 adapter	2	5.407-112.0	1 piece(s)	35			C 35 hose connector for ID 35 accessory, electrically conductive.	
C 40 adapter	3	5.407-109.0	1 piece(s)	40			C 40 hose connector for ID 35 accessory, electrically conductive.	
C-DN 40 adapter	4	5.407-111.0	1 piece(s)	40			C 40 hose connector for DN 40 accessory, electrically conductive.	
Connection cone NW35	5	5.407-005.0						
Connection cone NW40	6	5.407-006.0						
Adapter (tube -> nozzle)								
Adapter	7	5.453-019.0	1 piece(s)	40			From ID 40 to 61, plastic.	
Reducing sleeves								
Reducer	8	5.407-108.0	1 piece(s)	40			C-40 hose with 35 external thread for threaded adapter, DN 35.	
Sleeve C40 / C35	9	5.407-113.0	1 piece(s)	40			Reducer from C-40 clip to C-35 clip.	
Reducer (tube -> nozzle)								
Reducer	10	6.902-017.0	1 piece(s)	40			From ID 40 to ID 35, plastic.	
Reducer from ID 35 to 32	11	6.902-072.0	1 piece(s)	35			From ID 35 to 32, metal.	

[■] Included in delivery.

Available accessories.