



NT 22/1 AP TE L *GB 110V

The NT 22/1 Ap is the new Professional entry class of wet and dry vacuum cleaners. It offers professional quality and provides the ideal cleaning solution to tradesmen.



1 Semi-automatic filter cleaning system

TECHNICAL DATA AND EQUIPMENT.

KARCHER



NT 22/1 AP TE L *GB 110V

Technical data		
Order Number		1.378-614.0
EAN code		4054278290546
Air flow	l/s	71
Vacuum	mbar / kPa	245 / 24,5
Container capacity	I	22
Max. rated input power	W	1200
Standard nominal size		35
Cable length	m	6
Container material		Plastic
Quantity of motors		1
Frequency	Hz	50-60
Voltage	V	120-120
Weight	kg	6,7
Dimensions (L x W x H)	mm	380 × 372 × 503
Equipment		
Suction hose	m	1,9
Suction hose Metal suction tube, 2 x 0.5 m	m	
Suction hose Metal suction tube, 2 x 0.5 m Filter bag		Fleece
Suction hose Metal suction tube, 2 x 0.5 m Filter bag Wet and dry floor tool	m	Fleece 300
Suction hose Metal suction tube, 2 x 0.5 m Filter bag Wet and dry floor tool Crevice nozzle		Fleece 300
Suction hose Metal suction tube, 2 x 0.5 m Filter bag Wet and dry floor tool Crevice nozzle Connector for electric tools		Fleece 300
Suction hose Metal suction tube, 2 x 0.5 m Filter bag Wet and dry floor tool Crevice nozzle		Fleece 300
Suction hose Metal suction tube, 2 x 0.5 m Filter bag Wet and dry floor tool Crevice nozzle Connector for electric tools Automatic on/off control for electric		Fleece 300
Suction hose Metal suction tube, 2 x 0.5 m Filter bag Wet and dry floor tool Crevice nozzle Connector for electric tools Automatic on/off control for electric power tools		Fleece 300 •
Suction hose Metal suction tube, 2 x 0.5 m Filter bag Wet and dry floor tool Crevice nozzle Connector for electric tools Automatic on/off control for electric power tools Cartridge filter		Fleece 300 PES
Suction hose Metal suction tube, 2 x 0.5 m Filter bag Wet and dry floor tool Crevice nozzle Connector for electric tools Automatic on/off control for electric power tools Cartridge filter Safety class		Fleece 300 I PES I

NT 22/1 AP TE L *GB 110V, 1.378-614.0, 2018-12-21

ACCESSORIES FOR NT 22/1 AP TE L *GB 110V 1.378-614.0

		3				14		
		Order Number	Quantity	ID	Length	Width	Price	Description
Cartridge filter PES								
Cartridge filter packaged PES	1	2.889-219.0	1 piece(s)					
Fleece filter bags (3 ply)					-1			· · · · · ·
Filter bags fleece 5ST	2	2.889-217.0	5 piece(s)					
Plastic bend								
Elbow packaged NW35 1K	3	2.889-199.0	1 piece(s)	ID 35				
Elbow complete packaged NW35 2K	4	2.889-168.0	1 piece(s)	ID 35				1
Elbow packaged NW35 2K	5	2.889-170.0	1 piece(s)	ID 35				
All-purpose nozzles (wet/dry) Floor tool packaged grey DN 35	6	2.889-263.0	1 piece(s)	ID 35		300 mm		
300mm Floor tool packaged NW35 360mm	7	2.889-152.0	1 piece(s)	ID 35		360 mm		
Suction tubes metal	/	2.005 152.0	1 piece(5)	10.55		500 11111		
Suction tube chromed NW35 - 505mm	8	6.902-074.0	1 piece(s)	ID 35	505 mm			
Adapter for electric power tools, so	rewab	le						
Attachment rubber sleeve	9	5.303-877.0	1 piece(s)	ID 35				
Car cleaning nozzles				1				
Car nozzle DN35	10	6.906-108.0	1 piece(s)	ID 35		90 mm		Angled, flat, plastic car vacuuming tool with about 90 mm working width. Only for NT vacuum cleaners.
Crevice nozzles	1.4	2 000 450 0	1 piges (-)	10.35	225			1
Crevice nozzle wet and dry pa- ckaged NW35	11	2.889-159.0	1 piece(s)	ID 35	225 mm			1
Suction tubes stainless steel								
Suction tube stainless steel two parts N	12	2.889-175.0	1 piece(s)	ID 35	505 mm			
Suction tubes plastic								· · · · · · · · · · · · · · · · · · ·
Set suction tube DN35 505mm	13	2.889-218.0	1 piece(s)	ID 35	505 mm			
Suction hoses complete (Clip-syster								· · · · · · · · · · · · · · · · · · ·
Hose packaged NW35 2.5m	14	2.889-134.0	1 piece(s)	ID 35	2,5 m			
Hose electrically conducting pa- ckaged NW	15	2.889-136.0	1 piece(s)	ID 35	2,5 m			
Other								
Drilling dust tool		2.679-000.0	1 piece(s)					
Adapter for electric power tools, cli	p on, e	el.						
Sleeve electrically conducting packaged		2.889-151.0	1 piece(s)	ID 35				

NT 22/1 AP TE L *GB 110V, 1.378-614.0, 2018-12-21

KARCHER