KÄRCHER

NT 75/1 ME EC H Z22

The TÜV tested safety vacuum cleaner NT 75/1 Me Ec H Z22 is a more robust, single engine wet and dry vacuum cleaner for explosive dust (hazard class zone 22) with continuous anti-static system.











Order no.

1.667-239.0

- Brushless EC drive (5000 h)
- Antistatic system
- Suitable for asbestos

Technical data		
EAN code		4039784538115
Current type	V / Hz	220 - 240 / 50 - 60
Air flow	I/s	61
Vacuum	mbar / kPa	220 / 22
Container content	I	75
Rated input power	W	max. 1000
Standard nominal size		ID 40
Sound pressure level	dB(A)	76
Weight without accessories	kg	27.8
Weight incl. packaging	kg	33.2
Dimensions (L × W × H)	mm	640 × 540 × 925

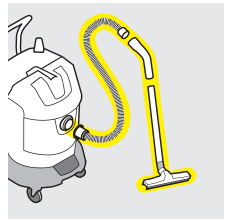
Equipment		
Safety filter bag	Piece(s)	1
Suction hose	m	4 / with manifold (electrically conductible)
Suction Tube	Piece(s) × m	1 × 1 / Metal
Filter bag		Fleece
Wet and dry floor tool	mm	360
Crevice nozzle		
Antistatic system		
Stainless steel container		
Flat pleated filter		Fibreglass
Metal bend		
Push handle		
Safety class		1
Caster with brake		
Dust class		Н
Container material		Stainless steel
Included in delivery.		

KARCHER



Zone 22 + dust class H

 For combustible dusts in dust explosion classes, zone 22 and health-endangering dusts, dust class H.



Antistatic system

 All K\u00e4rcher safety vacuum cleaners feature a continuous antistatic system with conductive accessories.



Brushless EC drive

■ The brushless EC drive has a life expectancy of 5000 hours – ideal for continuous use.

KARCHER

EQUIPMENT FOR NT 75/1 ME EC H Z22

1.667-239.0





















				$\neg \neg$
		Order no.	Description	
FILTER T/ NT				
Flat pleated filter HEPA, dust class H				
HEPA surface filter	1	6.904-364.0	HEPA surface filter – dust class H (H 14) – with glass-fibre layers increases filter capacity when vacuuming health-endangering and carcinogenic dust.	•
Safety filter sets / sacks	· ·			
Safety filter bag, 5 \times , NT 75/1	2	6.904-420.0		
BENDS				
Bend metal				
Metal bend, ID 40	3	4.036-032.0	Unmistakeable bend, chromium-plates and crooked, ID 40, with special fixation sleeves use with special safety vacuum cleaner for dust explosion classes B1.	ı
SUCTION NOZZLES				
All-purpose nozzles (wet/dry)				
Wet and dry floor tool DN 40	4	4.763-244.0	All-purpose plastic nozzle (DN 40) with 360 mm working width. With side rollers, brush strips (6.905-878.0) and squeegees (6.905-877.0). Only for NT-80/1 B1 M + MS.	ľ
All-purpose nozzle, ID 40	5	4.130-399.0	Aluminium floor nozzle, earthed, non-interchangeable, 370 mm, height-adjustable.	[
Crevice nozzles				Ť
Crevice tool ID 40	6	4.763-243.0	Plastic crevice tool (DN 35) with non-interchangeable screw connection for vacuuming in crevices and corners. Length: 290 mm.	ŀ
All-purpose brushes				
All-purpose brush, DN 40, B1	7	4.763-242.0	All-purpose brush with natural bristles (cow hair) Bristles: 120×45 mm. Only for NT 801 B1 M, B1 MS and NT 80/1 B1 M & B1 MS.	. [
SUCTION TUBES	·			
Suction tubes metal				
Suction tube, DN 40, 1 m	8	4.025-372.0	Non-interchangeable suction tube ID 40, 1.0 m, metal chromed, with special fixation on both sides	i. I
SUCTION HOSES				Ė
Suction hoses with distinctive connection	for Zone 2	2		
Suction hose complete Z22	9	4.440-991.0		ı
Suction hose complete B1 M L=8m	10	4.440-013.0	Eight metres long, electroconductive suction hose, NW 35. Screw connections cannot be confused.	[

lacksquare Included in delivery. \Box Available accessories.