



Our 1800 PSI K3 pressure washer delivers strong cleaning power for jobs around the house. The tall, fixed, robust handle design and large wheels makes transporting easy. The Vario spray wand allows for quick adjustment between low and high pressure without the need to switch nozzles. For stubborn stains, the patented Dirtblaster® spray wand will clean up the toughest chores. Onboard detergent tank included.







К3

Technical data	,	
Order no.		1.602-706.0
EAN code		886622015420
Operating Pressure	PSI / MPa / bar	1800 /
Operating Pressure	PSI	1800
Water Volume	l/min / l/h	6,3
Maximum water inlet Temp	°C	40
Connected load	kW	1,7
Weight w/o accessories	kg	10,5
Dimensions (L x W x H)	mm	333 × 372 × 869
Equipment		
Dirt Blaster		

Equipment		
		•
Dirt Blaster		•
High-pressure hose	ft	25
		tank
Soft bag		I .
Integrated water filter		I
Adapter garden hose A3/4"		I .
Included in delivery		

Included in delivery.

K 3 1.602-706.0



















		I	1				T	
		Order no.				RRP	Description	
Hard surface cleaners			•	•				
T 300 Deck and Driveway Clenaer *KNA	1	2.643-211.0						
Brushes								
Wheel Rim Brush	2	2.642-186.0						
Rotating wash brush	3	2.642-786.0					Rotating wash brush for cleaning all smooth surfaces, e.g. paint, glass or plastic.	
Wash Brush *KNA	4	2.642-859.0						
Spray lances								
Right Angle Wand	5	2.640-741.0						
Four Piece Extension Wand	6	2.640-746.0						
	7	2.642-863.0						
	8	2.642-888.0						
Special applications								
25ft Pipe Cleaning Hose	9	2.642-183.0						
Suction hose SH 3	10	2.643-101.0						
Foam nozzle FJ 3	11	2.643-146.0						

[☐] Available accessories.

K 3 1.602-706.0











		Order no.					RRP	Description
High-pressure hose								
25ft Extension Hose - QC	1	2.642-588.0						
Miscellaneous								
Trigger Gun - QuickConnect	2	2.642-581.0						
O-Ring Set	3	2.642-189.0						
PW Quick Connect Kit f. garden hose *KNA	4	2.645-221.0						
Connectors/Tap adaptors								
Universal hose coupling with Aqua Stop	5	2.645-192.0						

[☐] Available accessories.