



Puzzi 10/1

Spray-extraction cleaner with revolutionary flexible suction tool, providing new levels of convenience and ease of use for cleaning carpets and upholstery.

1 Suitable for everyday use.

Adjustment of the handle without any tools; accessory/cord fixings; quick change from floor to upholstery nozzle.

3 Versatility of use

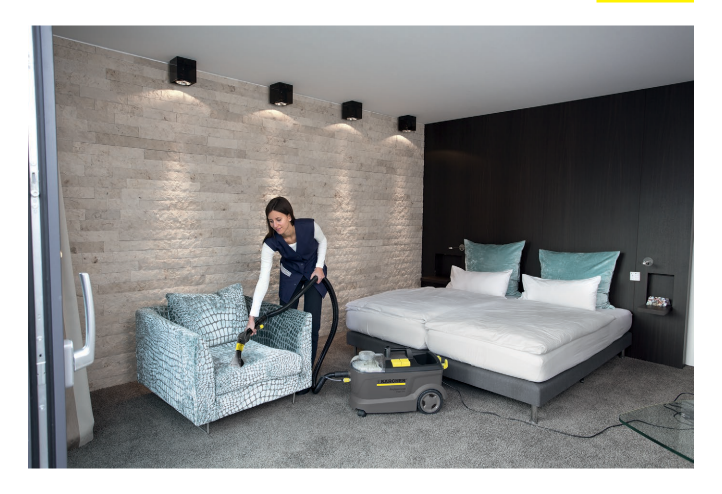
A range of accessories for versatile applications (e.g. crevice nozzle for cleaning car seats and upholstery).

2 Storage compartment for cleaning agent tablets

Practical on-board storage.

TECHNICAL DATA AND EQUIPMENT.





Puzzi 10/1

- Removable dirty water tank
- Rubber mounted pump / turbine
 Additional handle on floor nozzle

Technical data		
Order Number		1.100-132.0
EAN code		4039784917101
Air flow	I/s	54
Vacuum	mbar / kPa	220 / 22
Spray rate	I/min	1
Spray pressure/ram pressure	bar	1
Fresh / waste water tank	Ţ	10/9
Power rating fan	W	1250
Power rating, pump	W	40
Weight	kg	10,7
Dimensions (L x W x H)	mm	705 × 320 × 435
Voltage	V	230-240

Equipment		
Spray hose with integral water feed	m	2,5
Integral accessory holder for hand tool		I
Upholstery nozzle		I
Additional handle		I
Hand tool		I
Wide floor nozzle with flexible suction lip		
Cable hook		T .

■ Included in delivery.

PUZZI 10/1 1.100-132.0



















		ı .		1				
		Order Number	Quantity	ID	Width	Length	Price	
Hand tools			4				11100	_
Upholstery nozzle	1	4.130-001.0	1 piece(s)	ID 32	110 mm			I
Spray-extraction hoses			p = = = (=)					İ
Spray/suction hose, 2.5 m	2	6.394-826.0	1 piece(s)	ID 32		2,5 m		
Spray/suction hose, 4 m	3	6.394-375.0	1 piece(s)	ID 32		4 m		1
Other								
Extension tube	4	4.025-004.0	1 piece(s)	ID 32	780 mm			
D-handle	5	4.321-001.0	1 piece(s)					
Crevice tool	6	4.130-010.0	1 piece(s)	ID 32				
Defoamer dosage	7	4.006-907.0	1 piece(s)	ID 32				
Cleaning agent container, complete	8	4.070-006.0	1 piece(s)					
Hard surface adapters								
Hard floor rubber adapter, small 240 mm	9	4.762-014.0	1 piece(s)		240 mm			

[■] Included in delivery.

Available accessories.