# KARCHER

# **BRC 30/15 C**

Compact carpet cleaning machine for the quick and economical spray extraction of smaller areas, but also for targeted spot cleaning and intermediate cleaning of carpets with prespraying of I-Capsolation cleaning agent. Economical on areas between 200 and 800 m<sup>2</sup>.



#### Order no.

1.008-057.0

- Compact, for small to medium-sized surfaces
- Working direction, backwards
- 1 roller brush with constant contact pressure

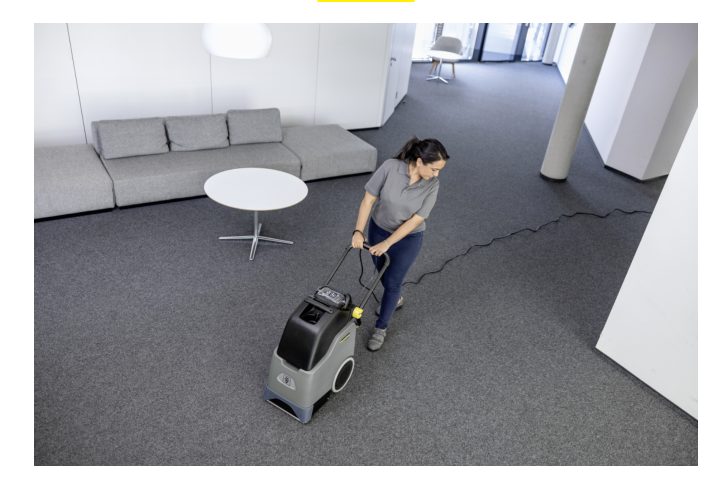
Technical data		
EAN code		4039784557192
Area performance (deep cleaning / intermediate cleaning iCapsol)	m²/h	150
Air flow	I/s	46
Vacuum	mbar / kPa	300 / 30
Spray pressure for deep cleaning	bar	3.5
Spray rate for deep cleaning	I/min	1
Working width, vacuuming	mm	315
Fresh/dirty water tank	1	15 / 17
Turbine capacity	W	1130
Motor rating of brush motor	W	76
Weight without accessories	kg	36
Weight incl. packaging	kg	35.5
Dimensions (L × W × H)	mm	920 × 360 × 750

This machine requires instruction.

Equipment  Work direction		Backwards
Number of rollers	Piece(s)	1
Included in the scope of supply.		

BRC 30/15 C, 1.008-057.0, 2025-06-29

## **KARCHER**





## High cleaning performance

- Roller brush assists with fibre-deep cleaning.
- Floating roller brush for uniform cleaning performance.
- Fibres are aligned and ensure a uniform appearance.



### **Compact dimensions**

- Ideal for areas between 200 and 800 m².
- Easy storage.
- Easy to transport.



# **ACCESSORIES FOR BRC 30/15 C 1.008-057.0**







		Order no.	Description	
ROLLER BRUSHES		<u>'</u>		
Roller brush, 300 mm	1	8.621-604.0	Standard, black, suitable for all types of carpets.	
CARPET CLEANERS				
Other accessories				
Adapter	2	8.631-030.0	For floor tool 4.130-061.0 and handle with trigger 4.130-163.0.	
SPRAY EXTRACTION MACHINES				
Upholstery tools				
Hand nozzle	3	4.130-163.0	For cleaning upholstery with Puzzi 400/E and Puzzi 400 K, with water flow reducer 3.637-029.0 - except Puzzi 400 K.	

 $\blacksquare$  Included in the scope of supply.  $\qed$  Available accessories.