





KM 105/100 R Bp+KSSB

Ride-on vacuum sweeper with Tact filter cleaning system, unique sweeping crescent side brush, automatic adjustment of main sweeper roller in line with wear and tear via Teach system and new sweeping concept.

1 Sweeping crescent side brush

- No more tedious sweeping by hand.
- Cleans in corners in a single pass.



- Automatic roller brush correction according to wear.
- Three contact pressures adjustable at the push of a button.
- 2 Innovative, highly effective and automatic Tact filter cleaning system
- Consistently clean pores for an optimal cleaning result.
- Automatic cleaning.

4 Kärcher Intelligent Key

- Programmable in 28 different languages.
- Assignment of user rights for machine settings.

BOOK A FREE DEMO - +618 9249 8744

TECHNICAL DATA AND EQUIPMENT.

KARCHER



KM 105/100 R Bp+KSSB

Order No. EAN code Max. area performance		0.300-151.0			
Max. area performance		4054278027104			
	m²/h	6300			
Working width	mm	640			
Working width with 1 side brush	mm	1050			
Working width with 2 side brushes	mm	1450			
Battery capacity	Ah	240			
Battery voltage	V	24			
Waste container	1	100			
Hill climbing ability	%	12			
Operating speed	km/h	6			
Dimensions (L x W x H)	mm	1800 × 1250 × 1450			
Equipment					
Automatic filter cleaning			Pneumatic wheels		
Traction drive		hydraulic	Kärcher Intelligent Key		
Bulk waste flap			Start / Stop system		
Overthrow sweeping principle		•	Teach system		
Travel drive - forward			Sweeping crescent side brush		
Travel drive, reverse			Power Plus system	•	
Vacuum		•	Automatic wear adjustment of the main sweeper roller	•	
Outdoor applications			Tact filter cleaning		
Indoor applications			Multi-functional display		
Operating hour meter		•	Individual user languages/user rights	•	
		morria	The Equipment Special	lists 。	0
		mercia ning	₽ +61 8 9249 8744 F +61 8 9249 8755	- the	C'an
	ea	ning	E info@ccequipment.com.a W www.ccequipment.com.a		No. Co

ent

4 Stanford Way Malaga Western Australia 6090 PO Box 2438 Malaga Western Australia 6944

* ;B, 0.300-151.0, 2016-09-14