

Vacuum Sweepers Ride-On

KÄRCHER KM 100/100 R P

TECHNICAL DESCRIPTION:

Drive:

- Honda 6.7 kW engine
- 1 pedal for forward and reverse travel
- Small turning circle
- Automatic vacuum-operated parking brake
- Engine stops automatically when driver leaves seat

Sweeping/vacuuming system:

Unit operates on the overthrow principle, i.e. sweepings are thrown over the roller brush into the waste container situated behind it. The floating roller brush adapts automatically to uneven floors. Sophisticated locking system enables roller brush to be replaced without tools. A pedal-operated bulk waste flap allows easy pickup of bulky items, e.g. drinks cans, gravel, grit or wet leaves. The side brush and roller brush are activated hydraulically. A second side brush (left) is available as an option. Fine dust is filtered out via a filter cassette with an efficient mechanical shaker.

Waste container:

The two waste containers can be pulled out sideways. A bulk waste flap permits easy pickup of bulky items.

Controls:

Simple to use control panel
1 pedal for forward and reverse travel.

Standard accessories

Bulk waste flap
Floating main roller brush
Operating hour meter
Outdoor applications
Overthrow sweeping principle
Pneumatic tyres
Travel drive hydrostatic
Travel drive, forward
Travel drive, reverse
Vacuum



Part no. 1.280-104.0

TECHNICAL SPECIFICATIONS

Dimensions (L x W x H)	2006 x 1005 x 1343 mm
Drive	Honda petrol engine / 4-stroke
Working width	700 mm
Working width with 1 side brush	1000 mm
Working width with 2 side brushes	1300 mm
Operating speed	8 km/h
Filter area	6 m ²
Max. Area performance	10400 m ² /h
Weight	340 kg
Container capacity	100 l
Hill climbing ability	18 %
Drive rating	6.7 kW