KARCHER

HOLDER B 55 SC

Versatile, efficient and manoeuvrable: The B 55 SC implement carrier impresses as a genuine all-rounder in year-round use with high driving and working comfort.



Order no.

8.331-517.0

Technical data		
EAN code		4054278954288
Drive		Diesel
Traction drive		4-cylinder engine
Motor manufacturer		Kubota
Drive- performance	kW / hp	42 / 57
Cubic capacity	cm³	2615
Cylinder		4
Emissions standard		STAGE V
Fuel tank	1	65
max. Speed	km/h	40
Working speed	km/h	40
Permissible axle load, front	kg	2300
Permissible axle load, rear	kg	2300
Climbing ability	%	max. 73
Noise level (in cab)	dB(A)	80
Load	kg	max. 1572
Wheelbase	mm	1820
Diesel particulate filter		1
Total permissible weight	kg	3500
Weight without accessories	kg	2400
Dimensions (L × W × H)	mm	3831 × 1170 × 2020
Permissible axle load, front Permissible axle load, rear Climbing ability Noise level (in cab) Load Wheelbase Diesel particulate filter Total permissible weight Weight without accessories	kg kg % dB(A) kg mm	2300 2300 max. 73 80 max. 1572 1820 1 3500 2400

Users must receive training on this device.

Equipment	
Particulate filter	
Air conditioning system	•
Heating	
Flashing lights	•
Year-round use	
Included in the scope of supply.	

KARCHER





High variability for vehicle types, construction and expansion options

- Flexible use and large selection of powerful implements.
- Two standard attachment areas (front/rear) and a 3rd attachment area for articulated implements.
- Quick-change system enables 1 person to change implements without the need for any tools.

Ergonomic and comfortable cab

- Optimal room climate in all weathers with air-conditioning, heating, and rotating air nozzles.
- 360° panoramic view for unobstructed view of working area and safe manoeuvring.
- Doors on both sides for safe entry and exit to side facing away from the road.



Very easy servicing

- Hydraulically tiltable engine compartment cover allows tilting with articulated machine.
- Tanks can be swivelled out on both sides for easy cleaning and service access.