



MIC 42

The MIC 42 implement carrier with quick-change system, comfort cab with all-round view, intuitive operating concept and an engine which already exceeds the minimum requirements of the upcoming STAGE V.





1 Economical and environmentally friendly drive

- Common rail direct injection and diesel particulate filter lower the emission values below STAGE V.
- For applications in urban green zones.

2 Integrated quick-change system

- Mounting of front implements via standard coupling triangle KAT Municipal.
- Replacement of implements at the rear using quick-change system with hydraulic tilting frame.



3 Maximum operating comfort

- Largest cab in its class (1.45 m³ air volume), 360° panoramic view, ergonomic and clearly arranged.
- Windows on both sides, lockable storage compartment, USB charging port, bottle holder.

4 Extremely easy to maintain

- The high-quality components allow very long maintenance intervals of 500 hours.
- Access to all maintenance components possible without the need for any tools, e.g. via the swing-out motor cover.

TECHNICAL DATA AND EQUIPMENT

KARCHER



MIC 42

- 42 HP diesel engine with up to 60 l hydraulic output
- Quick-change concept for front- and rear-mounted implements

Year-r	ound	use

Technical data	
Order no.	1.442-250.2
EAN code	4054278292847
Wheelbase mm	1500
Permissible axle load, front kg	1750
Permissible axle load, rear kg	1750
Total permissible weight kg	2500
Load kg	max. 1100
Drive	Diesel
Traction drive	Three-cylinder engine with DPF
Motor manufacturer	Yanmar
Drive- performance kW / I	ip 32 / 42
Diesel particulate filter	1
Cubic capacity cm ³	1568
Cylinder	3
Emissions standard	STAGE V
Fuel tank I	41
max. Speed km/h	25
Climbing ability %	25
Noise level (in cab) dB(A)	73
Dimensions (L x W x H) mm	3200 × 1400 × 2230
Included in the scope of supply.	

Equipment	
	_
Particulate filter	
Heating and air-conditioning unit	
Heating	1
Flashing lights	1
Year-round use	I
Included in the scope of supply.	