



MCH M500-E ELECTRIC POWER CARRIES 500 kg

Reference: M500-E

MCH M500-E ELECTRIC POWER CARRIES 500 kg

MCH M500-E is a power carries equipped with an electric motor, capable of delivering a maximum power of 1,5 KW with manual extendable body and load capacity up to 500Kg.

The MCH M500-E makes your work easier, making the transportation of heavy materials simpler and safer. In addition, in reducing accidents at work, they also take a burden off you.

MCH M500-E thanks to its powerful electric motor will make it easier for you to transport bulky loads or objects. With a maximum capacity of 500 kg, this wheelbarrow makes it easy to move around, whatever your activity: construction, agriculture, maintenance of green areas, farms, stables.

The electric motor of the MCH M500-E delivers maximum power instantly, allowing you to take full advantage of the capabilities of your machine, plus it has a super quiet operation, giving you the ability to work safely without the noise of the combustion engine.

TECHNICAL FEATURES MCH M500-E

Motor: MCH Electric
Mechanical power: 2,02 Hp
Power: 1,5 KW
Starting type: Soft Start & Stop
Battery type: Lithium
Voltage: 48 Vdc
Current: 80 Ah
Total recharge time: 4,5 hours
Range: from 6 to 10 hours Transmission: Mechanical
Number of gears: 6+2
Steering: with mechanical release
Safety systems: Roller lever
Body size: 87x54x26,5 cm
Tipping: Manual
Maximum slope allowed: 35%
Flat load capacity: 500 kg
Slope load capacity: 350 kg
Rubber tracks (mm) : 180 x 60 x 37
Width: 1960 mm
Depth: 660 mm
Height: 1100 mm
Net weight: 170 kg

Are you looking for a product with different technical characteristics? [Here](#) you can find the full range of power carries from MCH or other specialized brands.

Images and technical data are not binding and may be subject to revisions by the manufacturer.

Technical Sheet

Fuel	NO
Engine	MCH Electric
Power (KW)	1.5
Transmission	Mechanical
Mechanical power (hp)	2.02
Running time (h)	6-10
Length (mm)	1960
Width (mm)	660
Height (mm)	1100
Dry weight (Kg)	170
Speeds	6+2
Capacità di carico in piano (Kg)	500