



FASTVERDINI MINIDUMPER TM500DI CRAWLER TROLLEY WITH CONSTRUCTION DRAWER 500 Kg CARRYING CAPACITY

Reference: PFMDTM500DI

FASTVERDINI MINIDUMPER TM500DI CRAWLER TROLLEY WITH CONSTRUCTION DRAWER 500 Kg CARRYING CAPACITY

The crawler trolley FASTVERDINI MINIDUMPER TM500DI is equipped with a Honda GX200 engine powered by gasoline, with a load capacity of up to 500Kg.

MINIDUMPER TM500DI crawler make your work easier, make transporting heavy materials easier and safer. Moreover, in reducing work injuries, they also take a burden off you.

FASTVERDINI MINIDUMPER TM500DI is ideal for use by construction, agriculture and emergency service workers. This crawler trolley are suitable for a whole range of tasks that require moving heavy materials. Equipped with Honda's renowned GXV200 4-stroke engine, they are solid and efficient and capable of performing any job to the fullest.

On gravel, rough terrain and even climbing stairs, the unique tread on the tracks of these trucks provides incredible traction. The tread minimizes ground damage, an important consideration when working on lawns and gardens.

TECHNICAL FEATURES FASTVERDINI MINIDUMPER TM500DI

Engine: Honda GX200
Fueling: Gasoline
Displacement: 196 cc
Power: 4.1 KW
Starting: Pull start, Self winding
Transmission: Mechanical
Number of gears: 6+2
Steering: with mechanical disengagement
Brake: Jaws
Safety system: Lever with roller
Tipping: Manual
Max travel speed: 4.90 Km/h
Tracks: 180 x 60 x 37
Maximum load capacity: 500 Kg
Maximum slope: 30 %
Length (mm): 800
Width (mm): 2000
Height (mm): 1150
Dry weight (Kg): 210

Are you looking for a crawler trolley with different technical characteristics? [Here](#) you can find the full range of crawler

trolley FASTVERDINI or other specialized brands.

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

Technical Sheet

Fuel	Gasoline
Engine	Honda GX200
Engine rpm (rpm)	3000
Length (mm)	2000
Width (mm)	800
Height (mm)	1150
Dry weight (Kg)	210
Capacità di carico in piano (Kg)	500