



## HONDA CRAWLER TROLLEY HP500 NX E - WITH TIPPING BODY AND HYDRAULIC PANTOGRAPH LIFT

Reference: HP500 NX E

### HONDA TRACKED TROLLEY HP500 NX E

HONDA HP500 NX E is a tracked trolley equipped with Honda GXV160 engine powered by Gasoline, with a load capacity up to 500Kg.

HONDA HP500 NX E trucks make your job easier, make transporting heavy materials easier and safer. Plus, in reducing work-related injuries, they also take a load off your shoulders.

HONDA HP500 NX E is ideal for use by construction, agriculture and emergency service workers. Honda track trucks are suitable for a whole range of tasks that require moving heavy materials. Equipped with Honda's renowned GXV160 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 track tread on these trucks provides incredible traction. They feature great maneuverability with a turning radius of 71 cm, plus the tread minimizes ground damage, which is important when working on lawns and gardens.

The innovative hydrostatic control is exclusively mounted on the HP500 crawler carrier. It is operated by an easy-to-use lever and, with its variable speed control, allows you to get the job done at your own pace.

#### HONDA TECHNICAL FEATURES HP500 NX E

Flat load capacity: 500 Kg  
Slope load capacity: 350 Kg  
Engine: GXV160  
Power supply: Gasoline  
Net power (SAE J1349): 3600 rpm  
Fuel tank capacity: 3.1 l  
Acoustic power: 99 dB(A)  
Deck length: 1425 mm  
Deck width: 770 mm  
Deck height: 592 mm  
Length: 2140 mm  
Width: 650 mm  
Height: 1100mm  
Dry weight: 244

Looking for a crawler with different technical characteristics? [Here](#) you can find the full range of tracked forklifts from Honda and other specialist brands.

Images and specifications are not binding and may be subject to change by the manufacturer.

## Technical Sheet

Fuel	Gasoline
Engine	Honda GXV160
Engine rpm (rpm)	3600
Tank capacity (L)	3.1
Length (mm)	2140
Width (mm)	650
Height (mm)	1100
Dry weight (Kg)	244
Capacità di carico in piano (Kg)	
Capacità di carico in pendenza (Kg)	350
Lunghezza pianale (mm)	1425
Larghezza pianale (mm)	770
Altezza pianale (mm)	592