

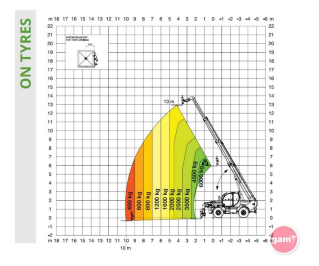




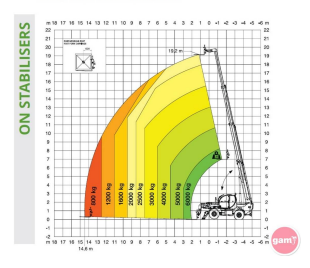
TH 6.20 front telescopic handler

Referencia: TH 6.20

LOAD CHART ON TYRES



LOAD CHART ON STABILISERS



Description

It has four drive wheels, which together with the hydrostatic transmission system guarantee safety in handling work. The load position can also be changed on the TH 6.20 without moving the vehicle, thanks to its lateral shift system.

It includes a 134 hp Deutz 3.6 L4 TCD motor and a 100% pressurised cabin that facilitates the operator's vision, as well as an easy-to-use multifunction screen. The accessories, interchangeable





throughout the range, are detected through the RFID system that creates the corresponding load diagrams. This model is compliant with the EN13000 standard for working with suspended loads.

The HTH 6.20 handlers includes

- o Registered design cabin
- FOPS/ROPS certification
- o MCTS system: Touch screen with diagnostics
- o 100% air filtration
- Standard heating and air conditioning
- o Cup holder
- RFID accessory recognition system
- o Four wheel drive
- Automatic levelling
- o Electrical system in CAN Bus





Technical sheet

Model	TH 6.20
Engine type	Deutz TCD 3,6 L4 Stage V
Length	6520 mm
Width	2550 mm
Weight	 14400 kg
Load capacity	6000 kg
Height Elevation	20 m
Maximum range	5.7 m
Motor Power (KW)	100 kW (136 hp) at 2,200 rpm
Maximum elevation height	9.699999999999999999999999999999
Stabilizers	Pivoting
Load capacity at maximum height	2000 kg
Ground clearance	420 mm
No. of gears	44959
Hydraulic system	350 bar (Load Sensing)
Travel speed	40 km/h
Climate control as standard	Yes
Automatic recognition of accessories	Yes
Ordering	6000