gam JOnline





HTH 16.10 fixed telescopic handler

Referencia: HTH 16.10





Description

Four-wheel drive, three steering modes and ample ground clearance provide great maneuverability on any type of terrain

It includes Volvo TAD 582 VE Stage V engine and 100% pressurized cab that facilitates the operator's vision as well as an easy-to-use multifunction display. It has automatic detection of implements through the RFID system that creates the corresponding load diagrams. The implements are interchangeable throughout the range.

CE certification

EN 1459-2: on the standard for self-propelled trucks with variable reach

EN 13000: on the requirements for hydraulic cranes

FOPS Level 2/ROPS





EU 2016/1628: on engine emission requirements

The equipment of the HTH 16.10 stationary manipulator includes

- Cabin of registered design
- FOPS/ROPS certification
- MCTS system: touch screen display with integrated diagnostics
- 100% air filtration
- Standard heating and air conditioning
- Cup holders
- RFID implement recognition system
- Four-wheel drive
- Automatic leveling
- CAN Bus electrical system
- Optimum lifting performance
- 34°/58° surmountable slope





Technical sheet

Model	HTH 16.10
Engine type	Volvo TAD 582 VE - Stage V
Brand	MAGNI
Length	6380 mm
Width	2570 mm
Weight	20500 kg
Load capacity	16000 kg
Height Elevation	10 m
Maximum range	5.1 m
Motor Power (KW)	160 kW (218 hp) @ 2,200 rpm
Load capacity at maximum height	9000 kg
Ground clearance	440 mm
No. of gears	44959
Hydraulic system	350 bar (Load Sensing)
Travel speed	25 km/h
Climate control as standard	Yes
Automatic recognition of accessories	Yes
Ordering	16000