

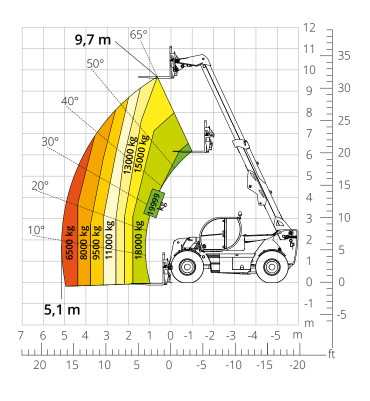


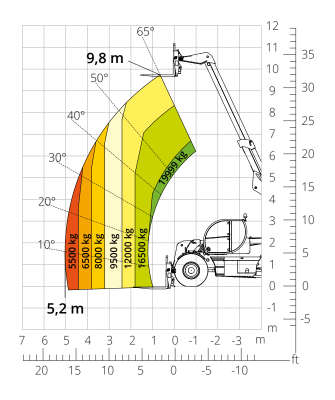
Load chart

FRONT ATTACHMENT ON TYRES (WORLD NOT AUS)

ATT-03-026

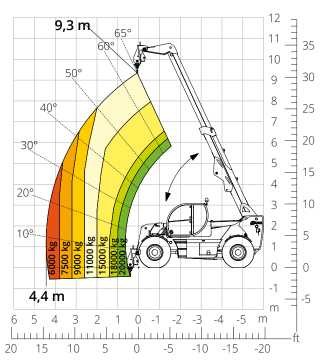
Load chart FRONT ATTACHMENT ON TYRES (AUS) ATT-03-026

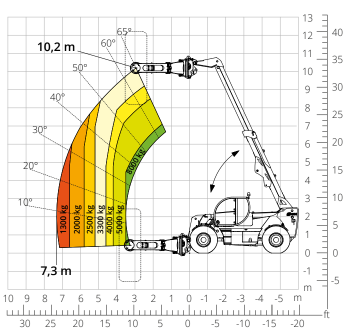




Load chart with **HOOK, 20,000 kg** *ATT-05-008*

Load chart with **TYRE HANDLER, 8,000 kg** *ATT-06-006*





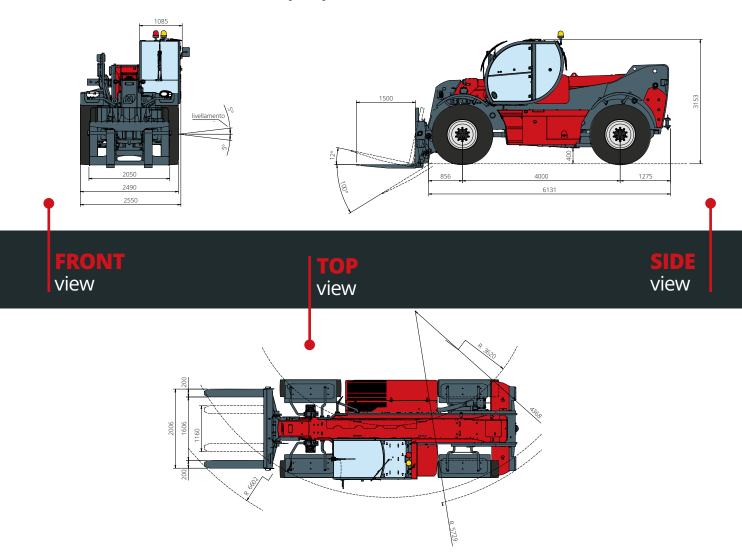


	Telescopic handler	HTH 20.10		
Machine	Maximum lifting capacity	19.999 kg		
model	Maximum lifting height	9.70 m		
	Maximum reach	5.10 m		
	Model	Volvo TAD582 VE- Stage V	Volvo TAD552 VE-Stage IIIA	
	Rated power	160 kW (218 hր	o) at 2,300 rpm	
Engine	Maximum torque	925 Nm at 1,380 rpm		
	Displacement	5.13 l		
	Cylinders	4 in	4 in line	
	Engine type	Turbocharged direct injection common rail diesel		
	Cooling system	Water – intercooler		
Transmission	Type	Hydrostatic		
	Maximum pressure	450 bar		
	Gearbox	Dropbox, 2 speeds forward-reverse		
Axles and brakes	Type	Heavy-duty with planetary gearboxes		
	Front axle	Steering and levelling		
	Rear axle	Steering and oscillating		
	No. of driving - steering wheels	4WD - 4WS		
	Steering mode	Frontal/Concentric/Crab		
	Service brake	Servo-assisted pedal, acting on front and rear wheels		
	Parking brake	Hydraulic with negative action on front and rear axles		
	Tyre sizes	16,00- R 25		
Performance	Max. travel speed	25 km/h		
	Gradeability (unladen)	64%		
	Turning radius	5,729 mm		
Weights	Total unladen*	24,000 kg		
	Front axle unladen (boom retracted and lowered)*	8,000 kg		
	Rear axle unladen (boom retracted and lowered)*	16,000 kg		
	Diesel fuel	200		
Tank and	AdBlue	40 I		
system	Hydraulic fluid	210		
capacities	Engine oil	16		
	Coolant	47		
Hydraulic circuit for movements	Circuit type	Load sensing		
	Service pump	Variable displacement		
	Max. hydraulic flow rate	165 l/min		
	Max. boom head flow rate	100 l/min		
	Max. working pressure	350 bar		
	Distributor for boom movements	Proportional hydraulic distributor		
	Movements control	Multifunction electro-proportional joystick		
Standards met	2006/42/EC: EU Machinery Directive 2016/1628: EU Regulation on the emissions of stage V engines EN 1459-X: Relating to standards on the safety requirements for variable reach machines EN 280/EN 280-1/EN 280-2: standards relating to mobile elevating work platforms (if available) ROPS/level 2 FOPS: relating to the standards for protective structures			





DIMENSIONS (mm)



The standard machine configuration includes:

CAB

Comfort seat

Adjustable steering column

Analogue joypad

Heating

Air conditioning

FM/AM radio with USB and Bluetooth connectivity

USB Type-A (5 V) inputs

REAL TIME INFORMATION

Touchscreen, 7"

MCTS - Magni Combi Touch System on-board software

Automatic RFID tools recognition system

LMI - Load Moment Indicator

Onboard and remote integrated diagnostics

TECHNICAL SPECIFICATIONS

Q-Fit Heavy-Duty

Two-line CAN BUS system

Automatic front and rear wheel alignment

Automatic parking brake

Mechanical battery cut-off in engine compartment

Electrical system: 24 V - IP67

SERVICE

MyMagni by Trackunit connectivity system (2 years) Warranty: 24 months/2,000 hours