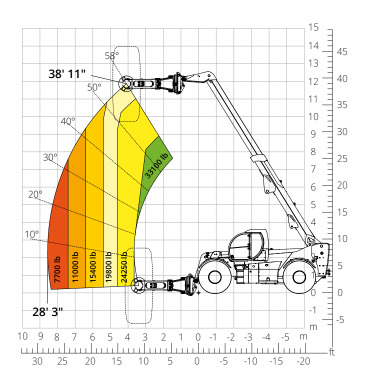


FRONT ATTACHMENT ON TIRES (WORLD) ATT-03-030

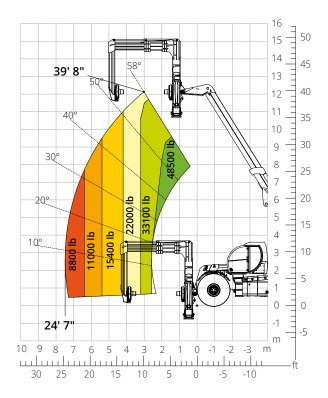
40 37' 5" 50° 35 10 30 9 8 25 7 20 2Q° 10 10°... 22' 6" -5 8 7 6 5 4 3 2 1 0 -1 -2 -3 -4 -5 m

Load chart with TIRE HANDLER, 35,300 lb



Load chart with CONVEYOR BELTS HANDLER

ATT-06-006



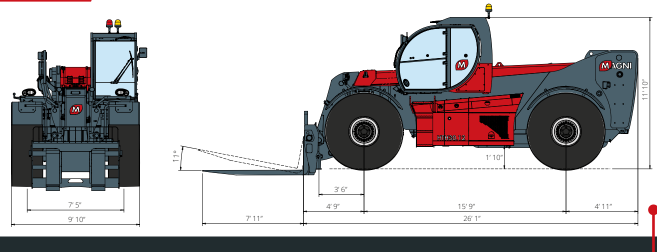


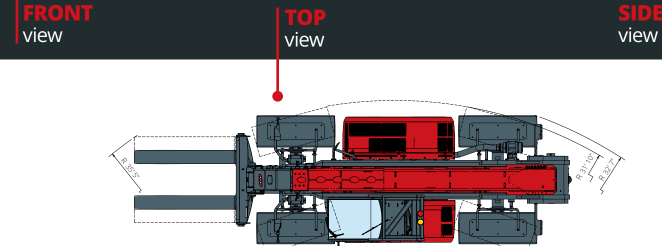
	Telescopic handler	HTH 30.12	
Machine model ————————————————————————————————————	Maximum lifting capacity	66,140 lb 37' 5"	
	Maximum lifting height		
	Maximum reach	22' 6"	
	Model	Volvo TAD884 VE- Stage V	Volvo TAD853 VE- Stage IIIA
	Rated power	235 kW (320 hp)	at 2,200 rpm
	Maximum torque	966 lb/ft at 1,450 rpm	
	Displacement	7,7	
	Cylinders	6 in line	
	Engine type	Turbocharged direct injection common rail diesel	
	Cooling system	Water – intercooler	
Axles and brakes Performance	Type	Hydrostatic	
	Maximum pressure	500 bar	
	Gearbox	Dropbox, 3 forward speeds and 2WD/4WD selection	
	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	
	Tire sizes	29,5- R 25	
	Max. travel speed	15.5 mph	
	Gradeability (unladen)	52%	
	Turning radius	31'10"	
Weights	Total unladen*	82,900 lb	
	Front axle unladen (boom retracted and lowered)*	31,800 lb	
	Rear axle unladen (boom retracted and lowered)*	51,100 lb	
	Diesel fuel	92.5 U.S. gal	
ank and	AdBlue	10.6 U.S. gal	
ystem	Hydraulic fluid	92.5 U.S. gal	
capacities	Engine oil	7.1 U.S. gal	
	Coolant	13.5 U.S. gal	
Hydraulic circuit for movements	Circuit type	Load sensing	
	Service pump	Variable displacement	
	Max. hydraulic flow rate	209 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 (ft and in)







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