24.11

The HTH 24.11 telescopic handler is ideal for moving large, bulky loads in complete safety. Able to lift up to 24 tonnes, it is compatible with a wide range of accessories, making it extremely versatile. Equipped with an RFID system which provides automatic recognition of the various attachments used, this telescopic handler is able to meet a wide range of applications in heavy industry and mining. Its four-wheel drive system, three manoeuvring modes and high ground clearance makes it highly manoeuvrable on all terrains.

MAIN SECTORS



HEAVY INDUSTRY



HEAVY LOGISTICS



MINING & QUARRING



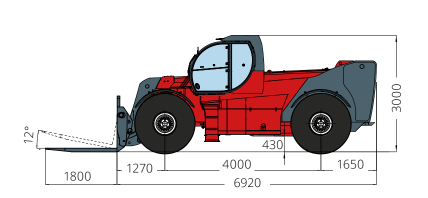
SPECIAL PROJECTS

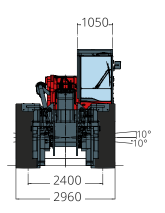


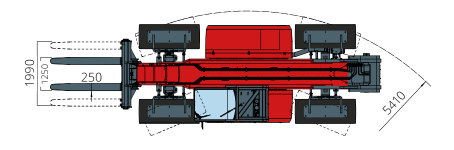
HTH 24.11

	Maximum lifting capacity	24.0	00 kg
Machine	Load center) mm
model	Maximum lifting height		50 m
	Maximum reach	5.70 m	
Engine	Туре	Volvo TAD583 VE - Stage V	Volvo TAD572 VE - Stage Volvo TAD552 VE - Stage
	Rated power	175 kW (238 hp) @ 2,300 rpm	160 kW (218 hp) @ 2,200 rpm
	Maximum torque	975Nm @ 1,380 rpm	910 Nm @ 1,450 rpm
	Displacement	5,13	
	Cylinders	4 in line	
	Engine configuration	Turbocharged diesel direct injection common rail	
	Cooling system	Water - intercooler	
	FOPS-ROPS tested hermetic cab with protectors	•	
	Front, rear and upper wiper	•	
Cab	Headlights for road circulation, flashing beacon	•	
	Rear view mirrors	•	
	Heating - Air conditioning	•	
Controls			•
Controls	Heavy Duty with epicyclic reduction		•
Axles		•	
	One steering cylinders each axle	<u> </u>	
	Levelling correction front axle	+ 10° on the right and + 10° on the left	
	2 types of steering	- with front steering - with round steer	
	3 types of steering	- with round steer - with crab steering	
And brakes	Tilting rear axle	•	
	Hydraulic servo-assisted multidisc brake in oil		
	bath on both axles, with double circuit	•	
	Negative parking brake	•	
		18,00 - R25 ** two each axle,	
	Tyre size	driving and steering	
Performance	Max. travel speed	25 km/h	
	Drawbar pull	18-	4 kN
	Gradeability	67%	
	Turning radius (at wheels)	5,410 mm	
Weights	Total unladen	29,700 kg	
	Front axle unladen (boom retracted and lowered)	9,200 kg	
	Rear axle unladen (boom retracted and lowered)	, 0	
		20,500 kg	
	Hydrostatics	Rexroth / Danfoss	
	Variable displacement hydrostatic pump with electronic control	0	
	Variable displacement hydrostatic motor	One	
	variable displacement riyurostatic motor	Gearbox with	
	Gearbox	Gearbox with 2 speeds forward / reverse	
	35d. 30A	Differential hydraulic locking	
Hydraulic circuit	Load sensing piston pump		•
	Circuit at 350 bar	•	
	Proportional hydraulic electrovalve	Bucher	
	Suction and return line filters	•	
	High pressure flexible hoses	0	
Tanks Capacities	Diesel fuel tank		
	AdBlue*	401	
		220	
	Hydraulic fluid		
	Engine oil	161	
	Cooliant	40	
Safety	Electronic safety system which controls the load with		
	definition of the lifted load, radius and comparison with the diagrams stored	•	
	are diagrams stored	•	
Jaicty	Block of aggravating movements of the load		•

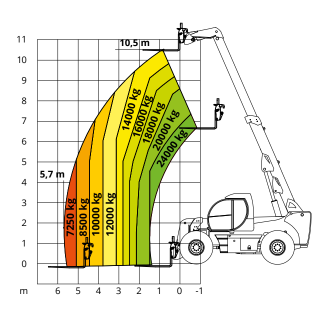
HTH 24.11







Load chart with forks



Load chart with tyres clamp model TC 16.63

