

The HTH 10.10 telescopic handler is ideal for moving large, bulky loads in complete safety. Able to lift up to 10 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. Its four-wheel drive system, three manoeuvring modes and high ground clearance makes it highly manoeuvrable on all terrain types.

## MAIN SECTORS

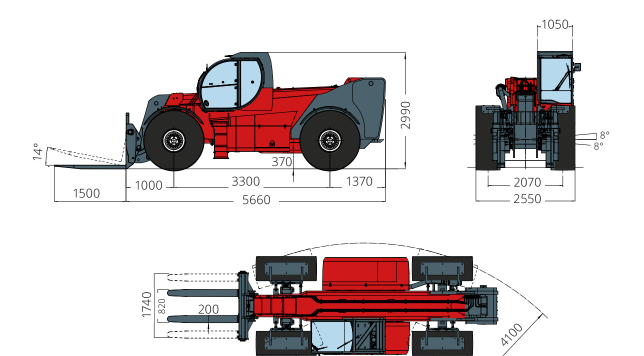




## HTH 10.10

	Maximum lifting capacity	10,000 kg
Machine model	Load center	600 mm
	Maximum lifting height	9,50 m
	Maximum reach	5.00 m
	Туре	Deutz TCD 3,6 L4 -Stage V Deutz TCD 3,6 L4 - Stage IV Deutz TCD 3,6 L4 EDG - Stage IIIA
	Rated power	100 kW (136 hp) @ 2,200 rpm
Engine	Maximum torque	500 Nm @ 1,600 rpm
	Displacement	3.6
	Cylinders	4 in line
	Engine configuration	Turbocharged direct injection diesel
	Cooling system	Water - intercooler
	FOPS-ROPS tested hermetic cab with protectors	۰
	Front, rear and upper wiper	•
Cab	Headlights for road circulation, flashing beacon	•
	Rear view mirrors	0
	Heating - Air conditioning	0
Controls	Multi-function electro proportional joystick	0
	Heavy Duty with epicyclic reduction	•
	One steering cylinders each axle	٠
	Levelling correction front axle	+ 8° on the right and + 8° on the left
		- with front steering
Axles	3 types of steering	- with round steering - with crab steering
Axies and brakes Performance	Tilting rear axle	•
	Hydraulic servo-assisted multidisc brake in oil	
	bath on both axles, with double circuit	۹
	Negative parking brake	•
	Tyre size	445/65 - R22,5 ** two each axle, driving and steering
	Max. travel speed	40 km/h
	Drawbar pull	84 kN
	Gradeability	66%
	Turning radius (at wheels)	4,100 mm
Weights	Total unladen	13,100 kg
	Front axle unladen (boom retracted and lowered)	4,600 kg
	Rear axle unladen (boom retracted and lowered) Hydrostatics	8,500 kg Rexroth / Danfoss
	Variable displacement hydrostatic pump	
	with electronic control	٠
Transmission Hydraulic circuit Tanks	Variable displacement hydrostatic motor	One
		Gearbox with
	Gearbox	2 speeds forward / reverse
	Load sensing piston pump	•
	Circuit at 350 bar	٠
	Proportional hydraulic electrovalve	Danfoss
	Suction and return line filters	•
	High pressure flexible hoses	•
	Diesel fuel tank	195
	AdBlue*	10
	Hydraulic fluid	1901
	-	91
capacities	Engine oil	201
	Cooliant	/01
	Cooliant	
capacities	Electronic safety system which controls the load with definition of the lifted load, radius and comparison with the	0
	Electronic safety system which controls the load with	

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Load chart with tyres clamp model TC 3,8-49

