

Maximum lift capacity: 30 t at 1.200 mm load center Maximum lifting height: 11,72 m Maximum reach: 6,86 m Mercedes engine: 240 KW - 320 HP Electronically controlled hydrostatic transmission



**H**INGS

## Full visibility cab MAGNI patented design



Pressurized cab ISO 10.263 Standard air conditioning and heating Touch screen display with joystick control system



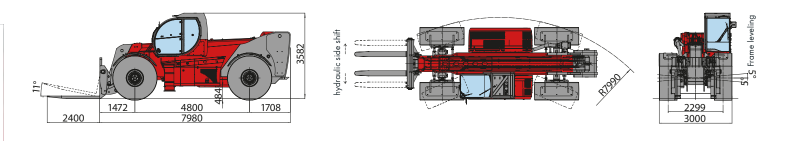


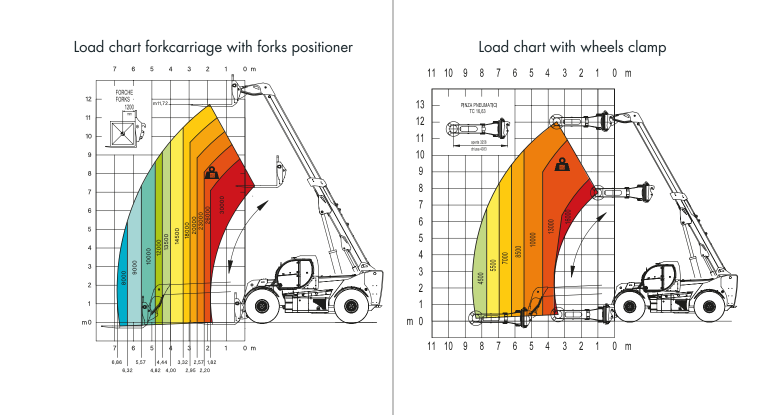


## From the left:

- Travelling mode screen
- Load Moment Indicator screen
- Air conditioning management screen

## HTH30.12







Clamp for wheels handling, with a capacity up to 16.000 kg from 24 to 63 inches .\_\_\_\_\_

- MAGNI patented quick fit of the attachment
- Attachments aut<u>omatic recognition RFID system</u>



	LIFT CAPACITY 30.000 Kg at 1.200 mm load center		
	MAXIMUM LIFTING EIGHT	11,72 m	
	MAXIMUM REACH	6,86 m	
		Fork carriage with forks positioner device 2.000 mm width	]
	FORKS	Forks 300x115x2.400 mm	
	CAB	FOPS-ROPS tested hermetic cab with protectors	
		Front, rear and upper wiper	
		Headlights for road circulation, flashing beacon	
		Rear view mirrors	
		Heating - Air conditioning	
	CONTROLS	Multi-function electro proportional joystick	
		Hydraulic servo-assisted multidisc brake in oil bath on both axles, with double circuit Negative parking brake	
	BRAKE SYSTEM		
		Mercedes OM 926 LA Euro 4 Interim	Mercedes OM 926 LA Euro 3A
		Turbo intercooler	Turbo intercooler
		6 cylinders / 7.200 cm3	6 cylinders / 7.200 cm3
		Power 320 HP – 240 kW	Power 320 HP – 240 kW
-	ENGINE	Max rpm = 2.200	Max rpm = 2.200
		Max torque 1.300 Nm at 1.200 rpm	Max torque 1.300 Nm at 1.300 - 1.600 rpm
		Electronic injection (single pump each injector)	Electronic injection (single pump each injector)
		Liquid cooling system	Liquid + intercooler cooling system
		Heavy Duty with 2-stage epicyclic reduction	2402 - 1100000 000113 570000
	AXLES	Two steering cylinders each axle	
		Levelling correction front axle at $+5^{\circ}$ on the right and $+5^{\circ}$ on the left	
2		3 types of steering: - with front steering - with round steer - with crab steering	
		Tilting rear axle	
30	PERFORMACE	Max. travel speed: 25 km/h	
НТНЗО.12		Drawbar pull: 365 kN	
		Gradeability: 58%	
		Turning radius (end of forks): 9.230 mm	
	WEIGHTS	Total unladen: 40.900 kg	
		Front axle unladen (boom retracted and lowered): 18.700 kg	
		Rear axle unladen (boom retracted and lowered): 22.200 kg	
	TRANSMISSION	Rexroth hydrostatics	
		Variable displacement hydrostatic pump 175 cc with electronic control	
		Two variable displacement hydrostatic motors	
		Fully automatic shifting gearbox with 3 speeds forward/reverse	
		Automatic disconnection of rear axle	
	HYDRAULIC CIRCUIT	Load sensing piston pump 95 cc 210 I/min	
		Circuit at 350 bar	
		Rexroth Proportional hydraulic distributor	
		Suction and return line filters	
		High pressure flexible hoses	
	TANKS CAPACITIES	Engine oil = 29 l	Engine oil = 29 l
		Ad Blue = 40 I	
		Colling liquid = 25 l	Colling liquid = 25 l
		Hydraulic oil tank = 300 l	Hydraulic oil tank = 300 l
		Fuel tank = 300 l	Fuel tank = 300 l
		29,5 - R25 ** two each axle, driving and steering	·
	TYRES DIMENSIONS	24.00 - 35** (option)	
	SAFETY	Electronic safety system which controls the load with definition of the lifted load, radius and comparison with the diagrams stored.	
		Block of aggravating movements of the load.	
		Safety valves on cylinders	

The data in this brochure are informative and subject to change without notice



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