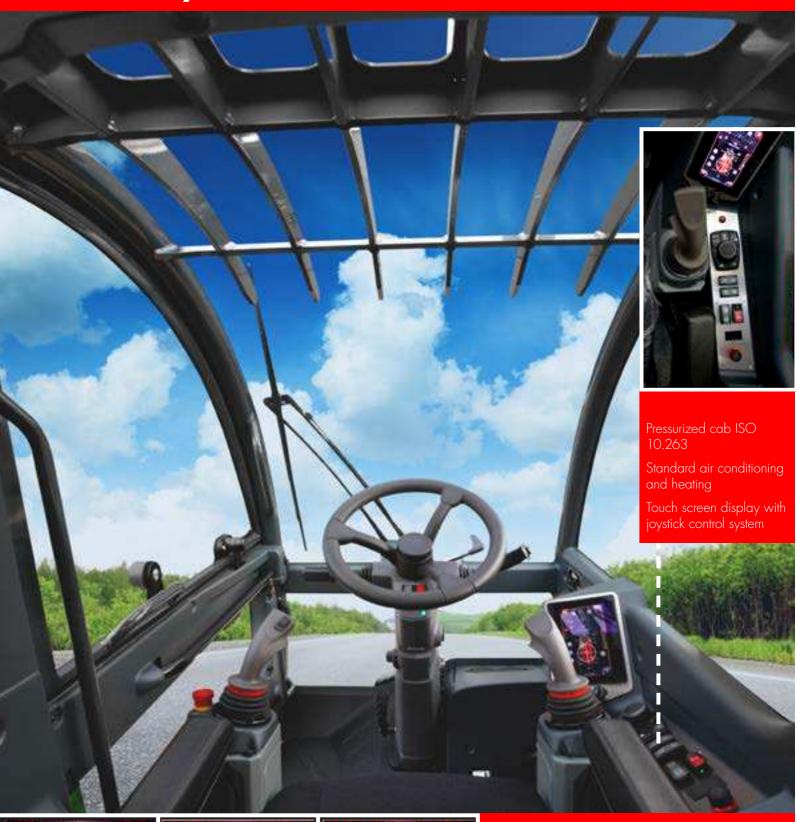


Full visibility cab MAGNI patented design







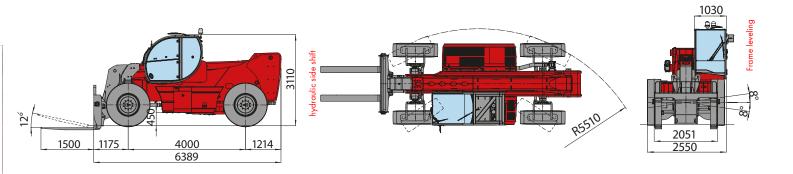


From the left:

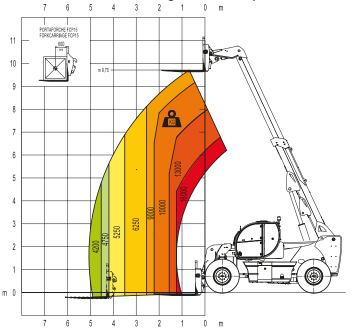
- Travelling mode screen
- Load Moment Indicator screen
- Air conditioning management screen

Courtesy of Crane.Market

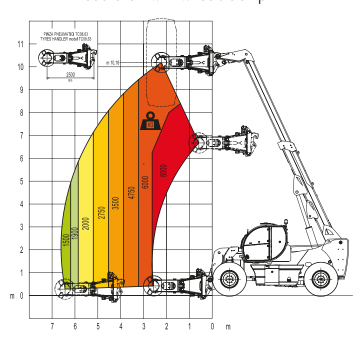
HTH16.10



Load chart forkcarriage with forks positioner



Load chart with wheels clamp









- 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 automatic recognition RFID system

	LIFT CAPACITY	16.000 Kg at 600 mm load center
HTH16.10		
	MAXIMUM REACH	5,10 m
	MAXIMOM REACH	3,10 111
	САВ	FORCE PORCE, and the state of t
		FOPS-ROPS tested hermetic cab with protectors
		Front, rear and upper wiper
		Headlights for road circulation, flashing beacon
		Rear view mirrors
		Heating - Air conditioning
	DDAVE CYCTEM	Hydraulic servo-assisted multidisc brake in oil bath on both axles, with double circuit
	BRAKE SYSTEM	Negative parking brake
		III. IN CONTRACT OF THE CONTRA
	AXLES	Heavy Duty with 4-stage epicyclic reduction
		One steering cylinder each axle
		Levelling correction front axle at $+ 8^{\circ}$ on the right and $+ 8^{\circ}$ on the left
		3 types of steering: - with front steering - with round steer - with crab steering
		Tilting rear axle
		Total unladen: 20.200 kg
	WEIGHTS	Front axle unladen (boom retracted and lowered): 8.700 kg
		Rear axle unladen (boom retracted and lowered): 11.500 kg
	HYDRAULIC CIRCUIT	Load sensing piston pump 60 cc 132 l/min
		Circuit at 350 bar
		Rexroth Proportional hydraulic distributor
		Suction and return line filters
		High pressure flexible hoses
		Tright Processor maniput most
	TYRES DIMENSIONS	16.00 - R25 ** two each axle, driving and steering Goodyear EV-3+

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

