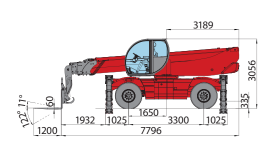
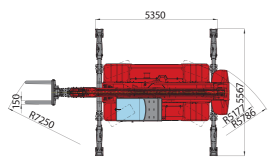
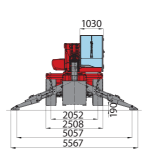
| RTH5.26 | MACHINE MODEL             | Rotating telescopic forklift   | RTH 5.26  |
|---------|---------------------------|--|---|
|         |                           | Maximum lifting capacity   | 4.999 kg (center of gravity 500 mm)   |
|         |                           | Maximum lifting height   | 25,66 m   |
|         | ENGINE                    | Туре   | Mercedes OM 924 LA Euro 4 Interim   |
|         |                           | Rated power  | 115 KW - 156 HP at 2.200 rpm  |
|         |                           | Maximum torque   | 610 Nm at 1.200-1.600 rpm   |
|         |                           | Displacement   | 4,81  |
|         |                           | Cylinders  | 4 in line   |
|         |                           | Fuel   | Diesel direct injection turbocharged  |
|         |                           | Cooling system   | Water — intercooler   |
|         | TRANSMISSION              | Туре   | Hydrostatic closed loop   |
|         |                           | Model  | Bosch — Rexroth   |
|         |                           | Maximum pressure   | 500 bar   |
|         |                           | Displacements  | Variable displacement pump (displacement max 85,4 cc/r) electronically controlled Variable displacement motor (displacement max 115,6 cc/r) |
|         |                           | Gear box   | 2 speed drop box (4,06-1,43) forward-reverse  |
|         | AXLES AND BRAKES          | Total ratio  | 17,5 on each axle   |
|         |                           | Rear axle  | Oscillating and steering with hydraulic locking   |
|         |                           | Front axle   | Oscillating and steering with automatic levelling +/- 10°   |
|         |                           | Service brake  | Hydraulically activated, oil-immersed in-board multi-disc type on each axle   |
|         |                           | Parking brake  | Hydraulic with negative action  |
|         |                           | Tyres dimensions   | 18 x 22,5   |
|         | PERFORMANCE               | Max. travel speed  | 40 km/h   |
|         |                           | Tractive force at the hook   | 88 kN   |
|         |                           | Gradeability   | 41%   |
|         |                           | Turning radius (end of forks)  | 7,25 m  |
| RTH     | WEIGHTS                   | Total unladen  | 18.000 kg   |
|         |                           | Front unladen (boom retracted and lowered)   | 9.500 kg  |
|         |                           | Rear unladen (boom retracted and lowered)  | 8.500 kg  |
|         | SERVICE<br>CAPACITIES     | Fuel tank  | 2001  |
|         |                           | AdBlue   | 401   |
|         |                           | Hydraulic oil tank   | 2101  |
|         |                           | Engine oil tank  | 161   |
|         |                           | Coolant  | 201   |
|         | HYDRAULIC<br>CIRCUIT      | Max. operating system pressure   | 350 bar   |
|         |                           | Circuit type   | Load sensing  |
|         |                           | Service pump   | Bosch Rexroth — Variable displacement (max displacement 58,5 cc/r) — Flow rate 130 l/min  |
|         |                           | Distributor for boom and turret movements  | Sauer Danfoss — Electroproportional valve SIL 2   |
|         |                           | Distributor for stabilizers  | Bosch Rexroth — Electro-hydraulics controls   |
|         |                           | Movements control  | 2 joystick Sauer Danfoss with two shafts with dead man safety device Management with CAN bus technology                                     |
|         | DIMENSIONS                | Max. length (boom retracted and lowered)   | 7.796 mm (at vertical point of forks foothold)  |
|         |                           | Max. width   | 2.508 mm (on wheels)  |
|         |                           | Max. height (boom retracted and lowered)   | 3.056 mm (on wheels)  |
|         |                           | Wheel base   | 3.300 mm  |
|         |                           | Ground clearance   | 335 mm  |
|         | CONFORMTY<br>TO STANDARDS | EN 13849: concerning the safety of all controls of the machine EN 13000: concerning the standard of hydraulic cranes EN 280: concerning the standard of aerial platforms EN 15000: concerning the dynamic stability of the telescopic forklift FOPS/ROPS 97/68/CE: concerning engine emissions standards |   |







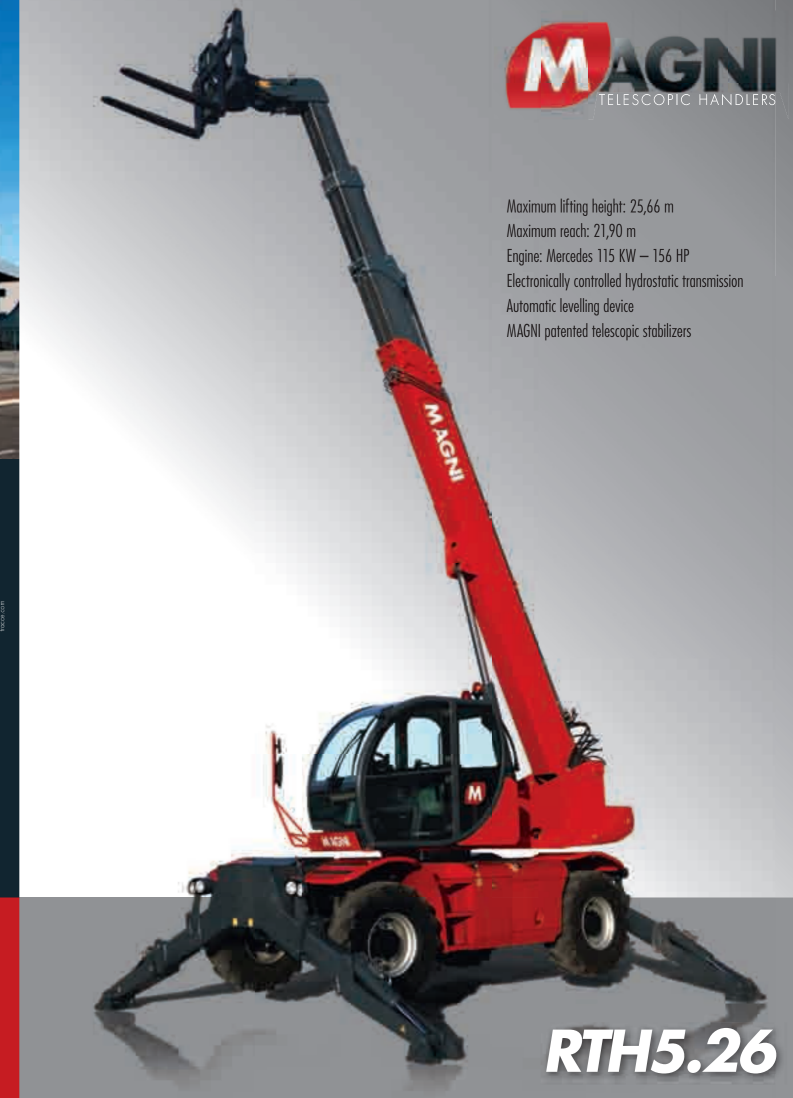




## Magni Telescopic Handlers srl

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

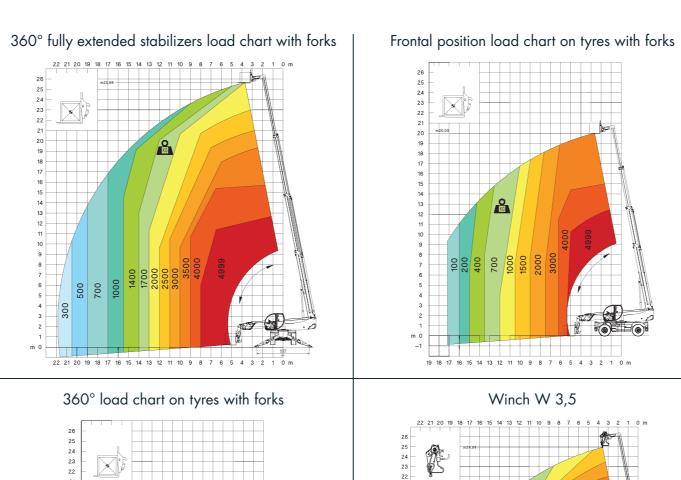


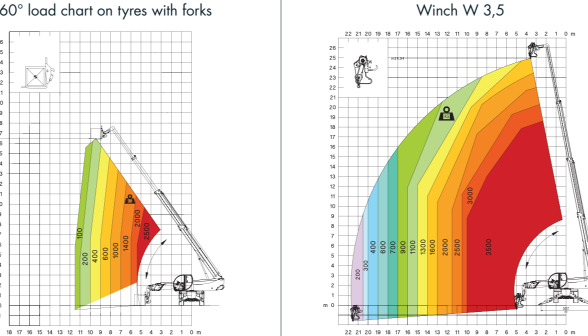


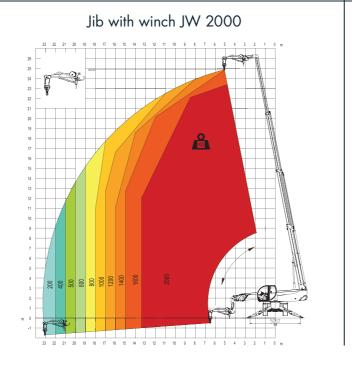


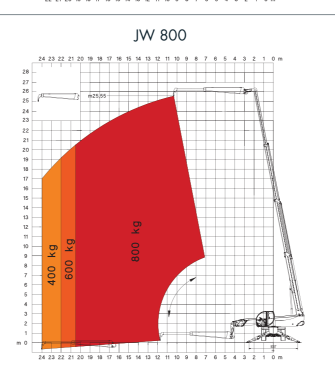
## Travelling

- mode screen Stabilizers
- Load Moment
- Air conditioning

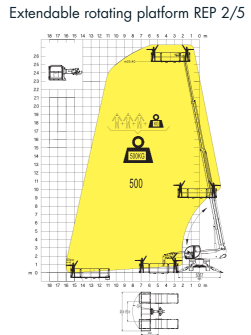


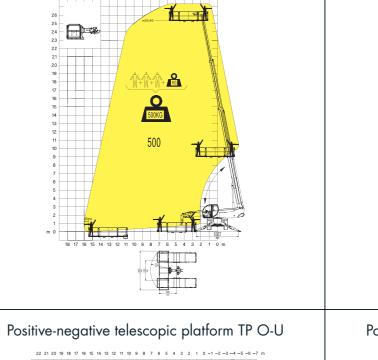


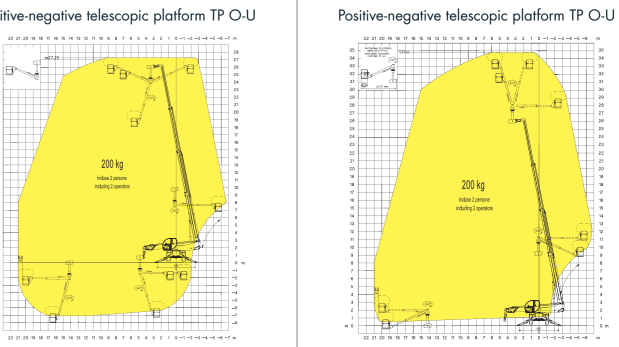




19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 m









• Telescopic handler Hydraulic crane

Access platform



Attachments automatic recognition system RFID

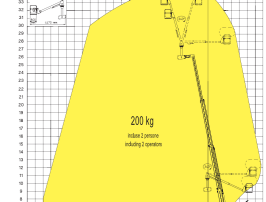








management screen



22 21 20 19 18 17 18 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 m

Telescopic jib platform TP

22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 m