



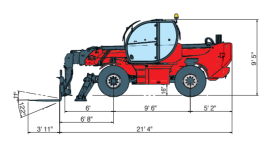
Maximum lifting height: 63 ft Maximum reach: 47.11 ft Electronically controlled hydrostatic transmission Automatic leveling device Pivoting stabilizers

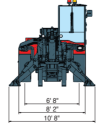
|                                       |  | TH 6.20  |                                      |  |
|---------------------------------------|--|--|--------------------------------------|--|
|                                       | Telescopic handler   | TH 6.20  |                                      |  |
| MACHINE MODEL                         | Maximum lifting capacity   | 13,200 lbs (center of gravity 24 in)   |                                      |  |
|                                       | Maximum lifting height   | 63.0 ft  |                                      |  |
| ENGINE                                | Туре   | Deutz TCD 3.6 L4 - Tier IV Final   | Deutz TCD 3.6 L4 EDG - Tier III A    |  |
|                                       | Rated power  | 100 kW - 134 HP at 2,200 rpm   | 100 kW - 134 HP at 2,200 rpm         |  |
|                                       | Maximum torque   | 500 Nm at 1,600 rpm  | 500 Nm at 1,600 rpm                  |  |
|                                       | Displacement   | 0.97 US gal  | 0.97 US gal                          |  |
|                                       | Cylinders  | 4 in line  | 4 in line                            |  |
|                                       | Fuel   | Diesel direct injection turbocharged   | Diesel direct injection turbocharged |  |
|                                       | Cooling system   | Water – intercooler  | Water – intercooler                  |  |
| TRANSMISSION                          | Туре   | Hydrostatic  |                                      |  |
|                                       | Model  | Bosch – Rexroth  |                                      |  |
|                                       | Maximum pressure   | 500 bar  |                                      |  |
|                                       | Displacements  | Variable displacement pump electronically controlled. Variable displacement motor                  |                                      |  |
|                                       | Gear box   | 2 speeds forward-reverse   |                                      |  |
| AXLES AND<br>BRAKES                   | Туре   | Axles with epicyclic reduction gear  |                                      |  |
|                                       | Rear axle  | Oscillating and steering with hydraulic locking  |                                      |  |
|                                       | Front axle   | Steering - Tilting - Shifting  |                                      |  |
|                                       | Service brake  | Hydraulically activated, oil-immersed multi-disc type on each axle                                 |                                      |  |
|                                       | Parking brake  | Hydraulic with negative action   |                                      |  |
|                                       | Tyres dimensions   | 445/65 R22,5   |                                      |  |
| PERFORMANCE                           | Max. travel speed  | 25 Mph   |                                      |  |
|                                       | Drawbar pull   | 66 kN  |                                      |  |
|                                       | Gradeability   | 44%  |                                      |  |
|                                       | Turning radius (end of forks)  | 17,4 in  |                                      |  |
| WEIGHTS                               | Total unladen  | 31,970 lbs   |                                      |  |
|                                       | Front axle unladen (boom retracted and lowered)  | 13,230 lbs   |                                      |  |
|                                       | Rear axle unladen (boom retracted and lowered)   | 18,740 lbs   |                                      |  |
| TANK AND SYSTEM<br>CAPACITIES         | Fuel tank  | 40 US gal  | 40 US gal                            |  |
|                                       | AdBlue   | 2.7 US gal   | n.a.                                 |  |
|                                       | Hydraulic oil tank   | 45 US gal  | 45 US gal                            |  |
|                                       | Engine oil tank  | 2.4 US gal   | 2.4 US gal                           |  |
|                                       | Cooling liquid   | 6 US gal   | 6 US gal                             |  |
| HYDRAULIC<br>CIRCUIT FOR<br>MOVEMENTS | Max. operating system pressure   | 350 bar  |                                      |  |
|                                       | Circuit type   | Load sensing   |                                      |  |
|                                       | Service pump   | Bosch Rexroth – Variable displacement  |                                      |  |
|                                       | Controls for boom and turret movements   | Danfoss - Electroproportional valve SIL 2  |                                      |  |
|                                       | Controls for stabilizers   | Bosch Rexroth – Electro-hydraulics controls  |                                      |  |
|                                       | Movements control  | 1 joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology |                                      |  |
| STANDARDS MET                         | EN 13849: concerning the safety of all made EN 13000: concerning standards for hydra EN 280: concerning standards for mobile of FOPS/ROPS EU 2016/1628: concerning engine emission EN 1459-1: concerning standards for varia | chine controls dulic cranes elevating work platforms ns standards                                  |                                      |  |

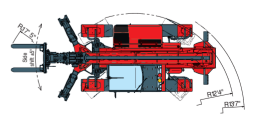
## **MAIN SECTORS**











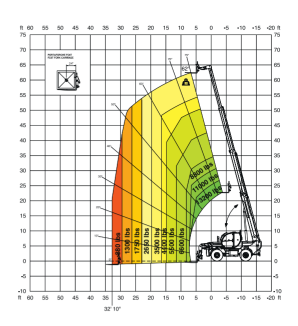
LOAD CHART

ON FULLY **EXTENDED STABILIZERS** 

65 X. 60

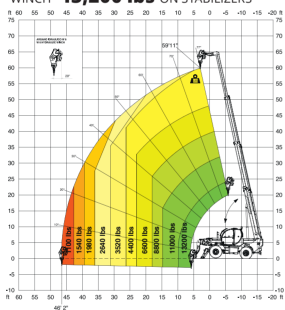
### FRONT LOAD CHART ON TIRES

**ON TIRES** 

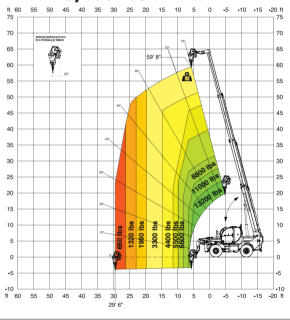


WINCH 13,200 lbs on STABILIZERS

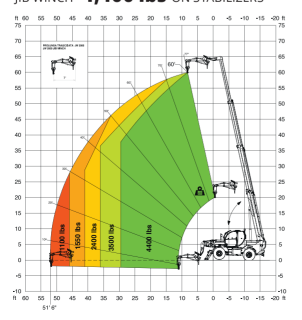
**ON STABILIZERS** 



WINCH 13,200 lbs on TIRES

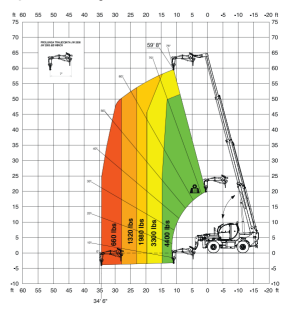


JIB WINCH 4,400 lbs on STABILIZERS



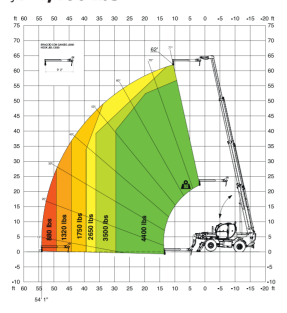
JIB WINCH 4,400 lbs on TIRES

W 2000

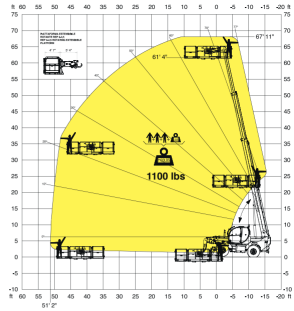


# JIB 4,400 lbs

2000



# ROTATING EXTENDABLE BASKET **1,100 lbs**1,60 55 50 45 40 35 30 25 20 15 10 5 0 -5 10 -15 20 16 7,5

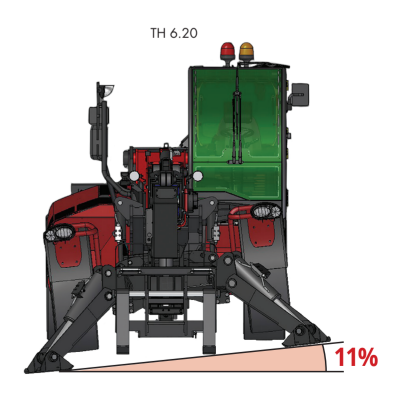


## LATERAL SHIFTING SYSTEM

**REP 2-4,5** 

This telehandler is equipped with a lateral shifting system that permits to move sideways the rear part of the chassis and, with it, the telescopic boom relative to the longitudinal axis of the machine to correct the load position without the need to move the machine.

This system, in fact, allow a shifting of +/- 5° that corresponds to a shift of +/- 1,5 m with the boom completely extended, independently from which attachment is equipped.



Leveling works both on wheels and on stabilizers as the front axle is coupled with the stabilizers