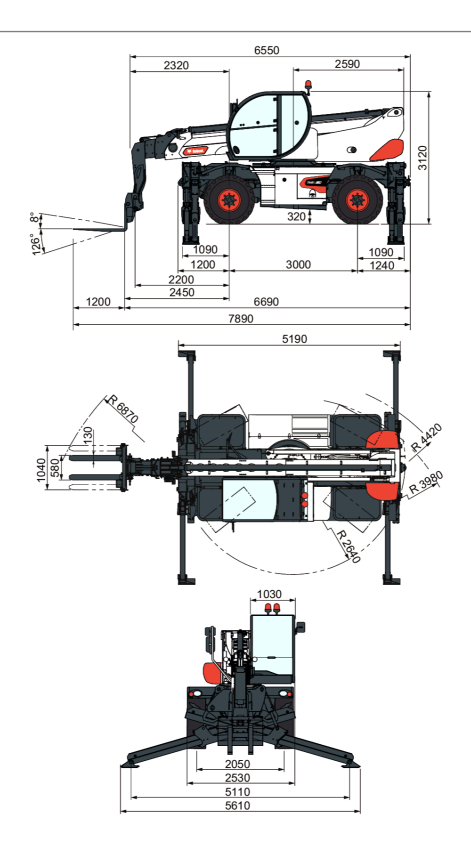


Telescopics
Specifications

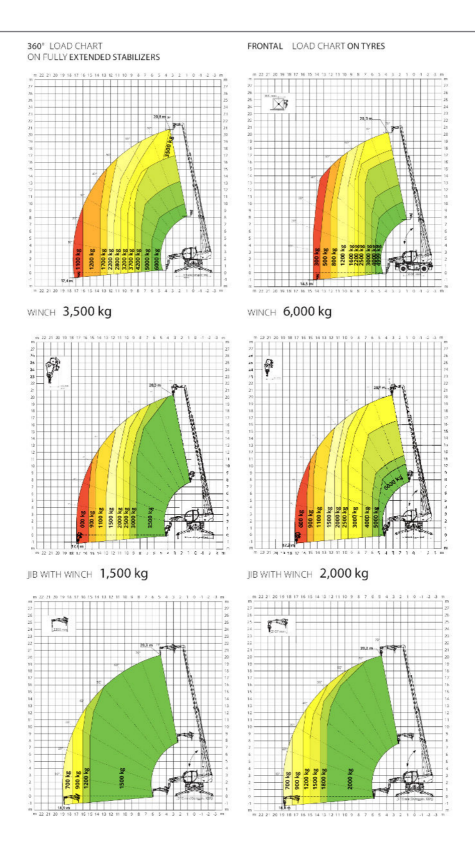
### **Dimensions**





Telescopics
Specifications

### **Load Charts**

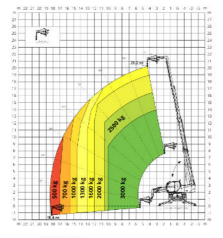




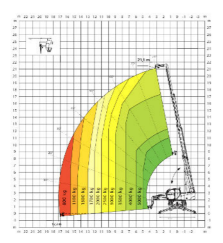
Telescopics
Specifications

### **Load Charts**

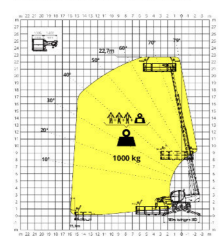
JIB WITH WINCH 3,000 kg



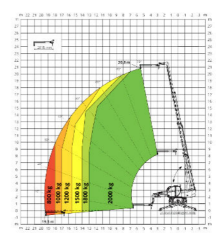
ноок **6,000 kg** 



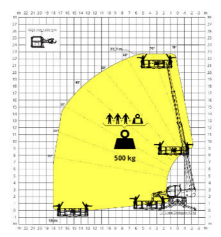
ROTATING EXTENDABLE BASKET 1,000 kg



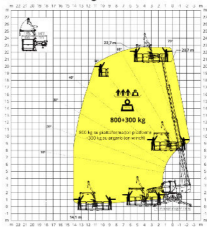
JIB 2,000 kg



ROTATING EXTENDABLE BASKET 500 kg



BASKET 4,7 m  $800 \ kg$  WITH WINCH  $300 \ kg$ 





**Telescopics** Specifications

#### **Performance**

Rated capacity 6,000 kg @ 600 mm Load Center

Max. lifting height (stabilisers fully extended) 21 m Capacity at max. height (stabilisers fully extended) 3500 kg Max. reach (stabilisers fully extended) 17 m Capacity at max. reach (stabilisers fully extended) 1100 kg

Frame levelling +/- 8° Max. speed 40.0 km/h **Turret Rotation** 360° (Continous)

**Stabilisers** 

Type Telescopic scissors

Stabilization system Ground pressure detection. Automatic levelling. Lifting capacity adjusted in proportion to stabiliser extension

5.19 x 5.61 m Stabilization area (stabilisers fully extended)

Weights

Weight (unladen) 17600 kg Front axle weight unladen (boom retracted and lowered) 8000 kg 9600 kg

Rear axle weight unladen (boom retracted and lowered)

**Engine** 

Make / Model DEUTZ TCD 3.6 L4

Compliancy stage V Fuel Diesel

Cooling liquid - Intercooler

Rated power (ISO 14396) 100 kW (136 hp) @ 2,200 rpm 500 Nm @ 1,600 rpm Maximum torque

Number of cylinders 4.0 Displacement 3.60 L

**Hydraulic System** 

Load Sensing pump Pump type 130.00 L/min Pump capacity

Output at the auxiliary line 65.00 L/min Relief valve pressure setting 350.00 bar

Control valve (boom and turret) Electro-proportional with flow sharing

**Drive System** 

Transmission Hydrostatic with electronic regulation / 4 wheel drive Main drive Electronically controlled variable displacement pump.

Variable displacement motor. 2-speed gear box



Telescopics
Specifications

Traction	
Standard tyres Max. speed at Low range (turtle) Max. speed at High range (rabbit) Towing force Gradeability	445/65 R22,5 11.0 km/h 40.0 km/h 72.00 kN 41.00 %
Axles and brakes	
Axle type Rear axle Front axle Service brake Parking brake Emergency brake  Steering	Oil-immersed axles with planetary gears Oscillating and steering with hydraulic locking Oscillating and steering with levelling +/-8° Hydraulically operated wet multi-disk brakes on each axle Hydraulic with negative action Passive brake with automatic actuation
Steering modes	3 steering modes with semi-automatic wheel realignment.
External turning radius (with forks)	2 wheel steering / 4 wheel steering / Crab-steer 4 m
Fluid Capacities	
Fuel tank Adblue Hydraulic reservoir Engine oil Cooling system	175.00 L 10.00 L 165.00 L 9.00 L 20.00 L
Environmental	
Operator noise level (LpA) (En 12053) Level of acoustic power (LWA) Whole body vibration (ISO 2631-1): Hand-arm vibration (ISO 5349-1)	72 dB(A) 106 dB(A) 0.49 ms <sup>-2</sup> 0.57 ms <sup>-2</sup>
Standards	
Standard compliance	EN 1459-2: slewing variable-reach trucks. EN 13000: hydraulic cranes. EN 280: mobile elevating work platforms. FOPS/ROPS cabin. EU 2016/1628: engine emissions
Standard Features	

Standard Features



Telescopics
Specifications

- · Frame and Telescopic boom:
  - Quick fit carriage with manual attachment lock
  - Pallet Fork Frame Floating, 1,3m wide, Forks included
  - Auxiliary hydraulic line on boom head and return line to hydraulic tank
  - Automatic RFID tools recognition system
  - Man platform ready and electric emercency pump
  - Winch ready
  - Heavy duty axles with epicyclic reduction gears, oil immerse brakes
  - Rear axles oscillating and steering with hydraulic locking
  - Towing hook
  - Frame leveling +/-8°
  - Complete road lights (front & rear)
  - Right and left side mirrors

#### · Cabin and main functions:

- Cabin with full glass window door
- Full tinted glass
- Pressurized Cab, 100% air filtration
- ROPS/FOPS operator cabin
- Automatic parking brake
- Roof window wiper
- Front wipers with washer
- Rotating beacon
- Adjustable steering column
- · Heating, demisting and ventilation
- Air conditioning (HVAC)
- Back-up alarm
- Bluetooth radio, microphone & loudspeakers
- Mechanical Suspension Seat
- 10" touch screen
- Jog shuttle
- Two multifunctional joysticks with proportional controls and forward/reverse drive
- · Load moment control system with dynamic load chart on touchscreen display
- Auto idle
- Autoleveling system on stabilisers
- 3 steering modes (2WS /4WS / CRAB) with semi-automatic wheel realignment
- · Rear axle lock indicator
- Front and rear wheels alignment indicator
- 24V Electric socket
- CAN Bus technology with auto-diagnostic system

#### Drive/Engine/Hydraulic:

- Electro proportional main valve with flow sharing
- High precision slewing drive
- Hydrostatic transmission with electronically controlled variable displacement pump Variable displacement motor
   2-speed gear box (turtle/rabbit)
- 40 km/h max drive speed
- Standard tyres set of 4 x 445/65 R22,5"
- Turbo-charged engine Deutz TCD 3.6 L4 Stage V 134hp / 500Nm
- Battery Disconnection (inside engine compartment)
- 2 year warranty or 2000 hours (refer to the Bobcat standard warranty policy for terms and conditions)
- Telemetry system