Performance

Rated capacity

Bobcat T35.140S T3

Lifting height - tyres 24" Rim OD

Lifting height - stab 24" Rim OD

Max. reach - tyres 24" Rim OD

○ Load Charts

With forks and standard 400/80x24 tyres, on stabilisers

With forks and standard 400/80x24 tyres

With jib on 20 or 24 inch tyres, on stabilisers

9449 mm 🔀 Bobcat. EN 1459-B 12 11 10

3500 Kg

3500 kg

12794 mm (65°)

13656 mm

5 98427 G7

7286680 🐺 Bobcat. TESKIS EN 1459-B 12 11 10

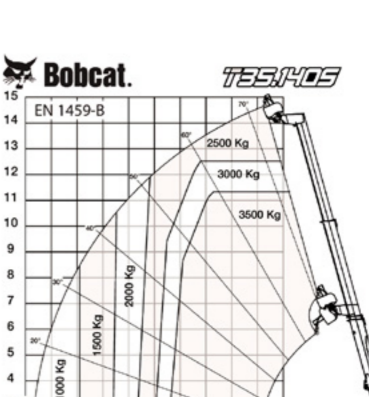
1500 Kg 500 Kg 2000 Kg 2500 Kg 3000 Kg

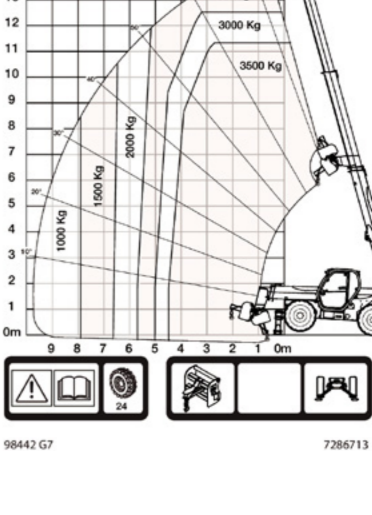
9

7

5

150 Kg





N/A

PERKINS / 1104D-44TA

DIESEL

WATER

74.5 kW - 100HP @ 2200rpm

410 Nm @ 1400rpm

4

4.4 L

Gear pump with LS valve

100 l/min

255 bar

Hydrostatic with electronic regulation

Hydrostatic motor

Hydrostatic

Passive brake

7313 mm

6108 mm

5709 mm

N/A

4573 mm

N/A

2673 mm

N/A

N/A

N/A

2480 mm

N/A

N/A

N/A

1956 mm

N/A

509 mm

2151 mm

2850 mm

1107 mm

930 mm

857 mm

1992 mm

2418 mm

N/A

4150 mm

N/A

1519 mm

N/A

1614 mm

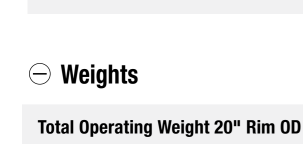
N/A

5640 mm

N/A

5902 mm

124 deg





Fuel

Cooling

Make / Model

Rated power (ISO 14396)

Maximum torque

Displacement

Work Pump type

Work Pump capacity

ullet Drive System

Transmission

Main Drive

○ Brakes

Engine Braking

Dimensions

Automatic Parking and Emergency brake

G

Relief valve pressure setting

Number of cylinders

○ Hydraulic System

Overall length (to forks tip) Overall length (to forks face)

Overall length (to carrier pin) Overall length (to front tyres) Overall length (to front tyres) Overall height std cab (with rotating beacon)

Overall height std cab (with rotating beacon) Overall height high cab (with rotating beacon) Overall height high cab (with rotating beacon)

Overall height std cab Overall height std cab Overall height high cab Overall height high cab **Height back of the machine**

Height back of the machine Ground clearance Ground clearance Length - Front axle to forks face Wheelbase **Length - Rear axle to machine rear** Operator cab outside width Operator cab inside width Track width (front & rear) Width over standard tyres **External turning radius (at tyres) External turning radius (at tyres)**

Internal turning radius (cab) Internal turning radius (cab) Internal turning radius (engine basket)

Internal turning radius (engine basket)

External turning radius (dig bucket)

External turning radius (dig bucket)

Carriage rotation angle

External turning radius (with forks spaced 1040 mm ext.)

External turning radius (with forks spaced 1040 mm ext.)

External turning radius (with forks spaced 1360 mm ext.)

External turning radius (with forks spaced 1360 mm ext.)