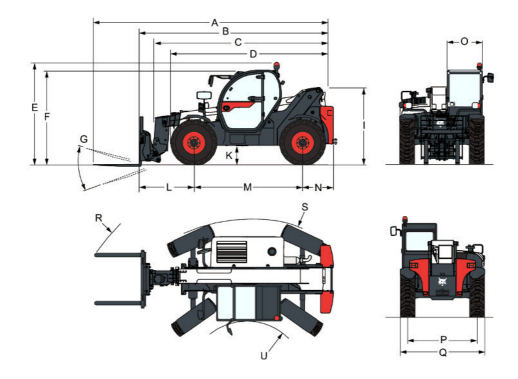


Telescopics
Specifications

Dimensions

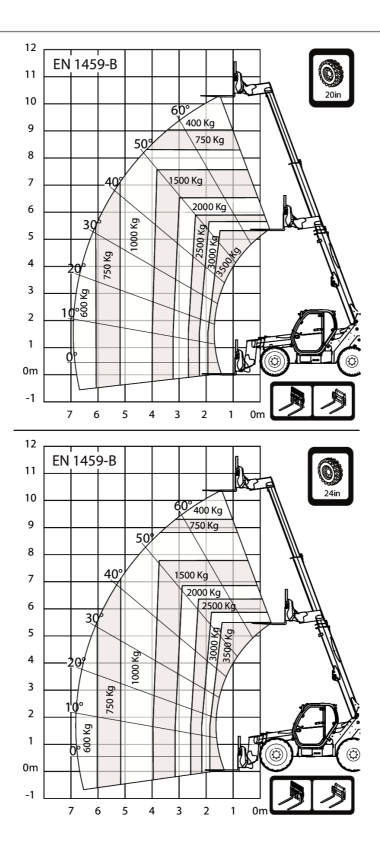


(A)	Overall length (to forks tip)	6276.0 mm
(B)	Overall length (to forks face)	5071.0 mm
(C)	Overall length (to headstock pin)	4936.0 mm
(D)	Overall length (to front tyres / Stabilizers (when equipped)	4192.0 mm
(E)	Overall height (with rotating beacon)	2584.0 mm
(F)	Overall height (with roof wiper)	2430.0 mm
(I)	Height back of the machine	1941.0 mm
(K)	Ground clearance	415.0 mm
(L)	Length - Front axle to forks face	1422.0 mm
(M)	Wheelbase	2850.0 mm
(N)	Length - Rear axle to machine rear	799.0 mm
(O)	Operator cab outside width	930.0 mm
(P)	Track width	1862.0 mm
(Q)	Width over standard tyres	2264.0 mm
(S)	External turning radius (at tyres)	3765.0 mm
(U)	Internal turning radius (cab)	1245.0 mm
` '	External turning radius (with forks spaced 1040 mm ext.)	5025.0 mm
(G)	Carriage rotation angle	143.0°



Telescopics
Specifications

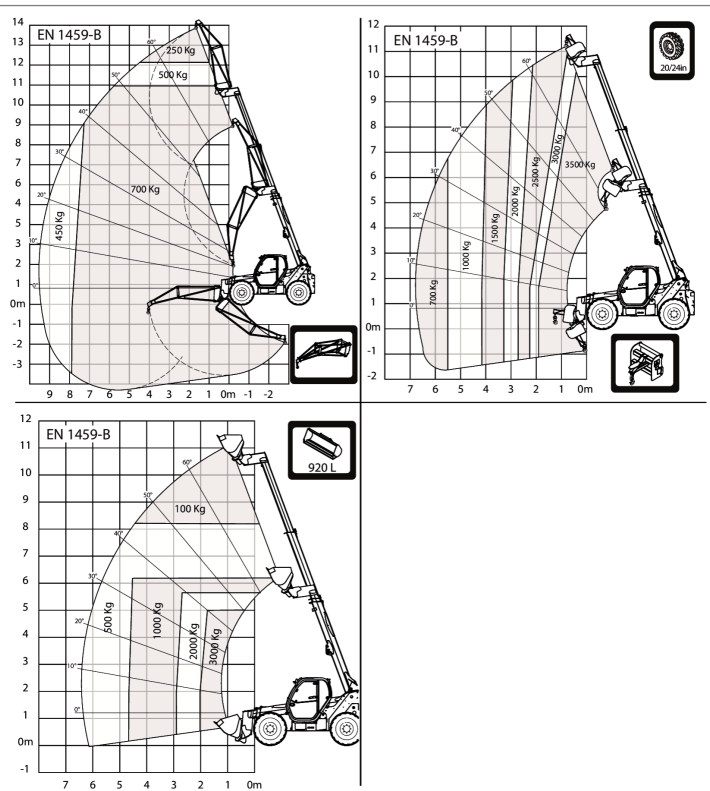
Load Charts





Telescopics
Specifications

Load Charts





Telescopics
Specifications

$\overline{}$		-						
\mathbf{D}	0	pode.	0	rm	9	n	0	0
	L		v. J		α		٧.,	v.

Tilt Breakout force	7800 daN
Drawbar pull (20" tyres)	5700 daN
Drawbar pull (24" tyres)	4900 daN
Max. gradeability (20" tyres)	33.0°
Max. gradeability (24" tyres)	33.0°
Max. gradeability with rated load (20" tyres)	32.0°
Max. gradeability with rated load (24" tyres)	26.0°
Rated capacity	3500 kg
Capacity (at max. height on tyres)	400 kg
Capacity at max. reach (20" tyres)	600 kg
Capacity at max. reach (24" tyres)	600 kg
Lifting height (20" tyres)	10290.0 mm
Lifting height (24" tyres)	10375.0 mm
Max. reach (20" tyres)	6886.0 mm
Max. reach (24" tyres)	6795.0 mm
Reach at max height on tyres (20" tyres)	1480.0 mm
Reach at max height on tyres (24" tyres)	1389.0 mm

Cycle times

Boom raising	11.0 s
Boom lowering	6.0 s
Boom extension	11.5 s
Boom retraction	7.0 s
Crowding	4.5 s
Dumping	4.0 s

Weights

Unladen weight (20" tyres)	7110 kg
Unladen operating Weight (20" tyres)	7300 kg
Unlade operating Weight on front axle (20" tyres)	2950 kg
Unladen operating Weight on rear axle (20" tyres)	4350 kg
Unladen weight (24" tyres)	7210 kg
Unladen operating Weight (24" tyres)	7400 kg
Unlade operating Weight on front axle (24" tyres)	3000 kg
Unladen operating Weight on rear axle (24" tyres)	4400 kg
Max ground Pressure on tyres-hard soil	11.0

Engine

Make / Model	Bobcat D34
Fuel	DIESEL
Cooling	COOLANT
Rated power (ISO 14396)	74.0 kW
Rated speed	2400.0 RPM
Maximum torque at 1400 rpm	430.0 Nm
Number of cylinders	4.0
Displacement	3.41 L
Bore	98.0 mm
Stroke	113.0 mm
Lubrication	Gear pump pressure



Telescopics
Specifications

Crankshaft Ventilation	Close breathing

Air filter Dry replaceable cartridge with safety element

Ignition Diesel compression

Electrical

Alternator 140 A
Battery 110.0
Starter 2.7 kW

Hydraulic System

Pump type Gear pump with LS valve

Pump capacity 100.00 L/min Relief valve pressure setting 250.00 bar

Control valve type Open center with flow sharing & flow compensators

technology
Full flow filtration

Hydraulic filter specs Full flow filtratio
Auxiliary flow front 65.00 L/min

Drive system

Transmission Hydrostatic with electronic regulation

Main Drive Hydrostatic motor

Traction

Standard Tyres 405/70-20 16PR TM R4

Max speed - turtle mode (24" / 20") 8,5 / 7 Max speed - rabbit mode (24" / 20") 30 / 26

Optional Tyres

CAMSO 400/80-24 / 20PR TM R4

MICHELIN 400/80-24 162A8 IND TL POWER CL DUNLOP 405/70R24 168A2 152J MPT SPT9 DUNLOP 405/70R20 168A2 152J MPT SPT9

Brakes

Engine Braking Hydrostatic
Parking and Emergency brake Passive brake
Service Brake Oil immersed discs

Service brake

Steering

Steering Pump Priority valve on pump

Steering Mode 2 wheel steering / 4 wheel steering / Crab-steering



Telescopics
Specifications

Fluid Capacities

8,2/9,1
0.80 L
14.50 L
12.60 L
130.00 L
22.40 L
69.00 L
121.00 L

Fluid Specifications

Coolant Ethylen Glycol Mix 50:83

Engine Oil "ACEA E7/9 API CJ-4 or above Viscosity: -30 to 40 °C :

SAE 0W30 -20 to 40°C : SAE 5W30 -15 to 40°C : SAE

10W30"

Fuel "Diesel fuel low Sulphur - EN 590 : 2013 -ASTM D975C-15

Grade 1D or 2D S15"

Brake Fluid None. Brakes use hydraulic system pressure

Hydraulic Fluid MS68

Transmission Oil ELF SF3 / TOTAL DYNATRANS FR

Grease for hinges and boom gliders TOTAL MULTIS EP2

Controls

Engine Electronic engine speed governor
Starting Key-type starter switch and shutdown.
Front auxiliary Variable thumbwheel on joystick

Boom raising / lowering Joystick electronic

Boom exension /retraction Variable thumbwheel on joystick

Service brake Pedal-activated wet multi-disk on front axle

Secondary brake Passive brake Passive brake Passive brake

Steering Proportional hydraulic steering via a conventional steering

whee

Speed range and Forward/reverse drive Switch for hydrostatic motor and switch on joystick or lever

for FNR

Steering modes Button and screen for selection

Auxiliary pressure release Standard coupler + pressure release on control valve spool

Eco mode SHS mode SHS mode switch

Instruments

Instruments

- Gauges
 - Engine RPM
 - Total operating hours
 - Job hours
 - Boom angle
 - Vehicle speed
 - Fuel gauge
 - Engine coolant temperature gauge



Telescopics
Specifications

- Indicators
 - Front and rear wheel alignment status on screen
 - Headlight full beam
 - · Headlight low beam
 - Position lights
 - Left and right turn
 - Trailer turn
 - Parking brake
 - Longitudinal stability level
 - Windscreen wipers
 - Work lights
 - Flashing warning light
 - Hazard warning lights
 - Gear Speed choice
 - Hydraulic function lock
 - · Rear fog lights
 - Heater fan
 - Hydraulic fluid over-temperature
 - Engine coolant over-temperature
 - · Low oil pressure
 - Battery not charging
 - · Longitudinal stability alarm

Serviceability

Serviceability

- · Access through the side engine cover and access panel:
 - Air cleaner
 - Fuel filter
 - Engine oil filter
 - · Engine oil dipstick
 - Starter
 - Alternator
- · Access within the cab:
 - · Glass washer fluid
 - Fuses, diodes and relays
 - ISL control box

Environmental

Operator noise level (LpA) (EN 12053) Level of acoustic power (LwA) Whole body vibration (EN 13059) 76 dB(A) 106 dB(A) 1.30 ms⁻²



GETAQUOTE

Simply click the button or scan the QR code below to access our quote request form.

We will contact you as soon as possible. Thank you!



REQUEST QUOTE