







SIMPLICITY

An easy-to-use machine means better performance, higher productivity and, ultimately, safer operation. The T40140 and T40180 are models of simplicity, with a wide range of features.

Ergonomics

The ergonomic controls are within arm's reach, providing an extra level of safety and operational control.

- FNR control button on the joystick
- Electronic dashboard
- Adjustable steering wheel
- Integrated airflow solution





FNR on Joystick puts maximum control at your fingertips. Select the driving direction at the touch of a button, while still keeping a grip on both the steering wheel and the joystick for improved safety and productivity.

Information at your fingertips

- Continuous frame-levelling angle on LCD display when levelling function is activated, the LCD screen automatically shows the angle to keep you fully aware of machine parameters.
- Boom angle value available on the LCD screen promotes precision movements and faster work-cycles for repetitive tasks.
- Semi-automatic wheel alignment helps make sure the wheels are always aligned when you change between the 3 steering modes.
- Aux flow control is easily and precisely controlled from the joystick.
- Stabilizer detection on ground sensor continuously monitors the pressure to prevent drops/leaks and ensure safe stab usage at all times.

Spacious environment

The new cab is designed with the operator in mind. Providing an exceptional level of comfort to keep you more alert and improve the safety of the work site.



Total visibility

The rounded cab design features a large front window to maximise visibility of the attachment – at any height or reach. Large rear window ensures maximum rear visibility, increasing your spatial awareness and the accuracy of rear movements. The design of the protective roof grid provides maximum protection while ensuring that the attachment is visible at full height.

CONFIDENCE... IN YOUR BOBCAT TELEHANDLER

Attention to details ... improving Quality, Reliability & Durability

The new T40140 and T40180 models provide a new level of confidence...in the machine's performance and safety, and in its robustness. This is achieved by applying the rigorous Bobcat® development standards across all functions on the new models.





- New generation cooling package ensures smooth and stable control of the hydraulic oil temperature and hydraulic hose life optimisation.
- Complete protection of the tilt cylinder within the boom head ensures minimum risk of damage and increased operator safety.
- Integrated boom head design provides reinforcement to handle heavy lifting while also providing added peace-of-mind when operating from a man platform.
- New generation wear pads, larger bolts, larger steel inserts to benefit from increased friction coefficient.
- Safe and smooth management of over-speed to ensure maximum durability and uptime.



PERFORMANCE... HOW TO MAKE THE GOOD EVEN BETTER!

Compactness = access

Easy-to-use compact stabilizers ensure that the T40180's full capabilities can be used in the most confined working areas.

3 steering modes provide a solution for any movement.

You can easily manoeuvre into hard-toreach areas with the short turning radius.





Side Shift

Unique integrated frame-levelling and side-shift system works independent of the main frame to provide \pm 4° bankangle on tyres and up to \pm 12° angle on stabilizers. The system ensures maximum flexibility and up to \pm 700 mm side shift at full extension.





ENGINE EMISSIONS

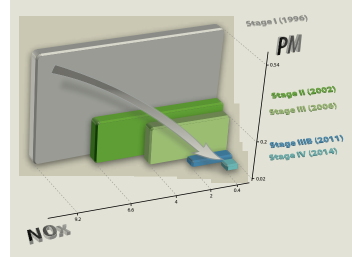
The Stage IIIB standards offer us another opportunity to provide high-performance, reliable and cost-effective solutions... that operate with minimal impact on human health and the environment.

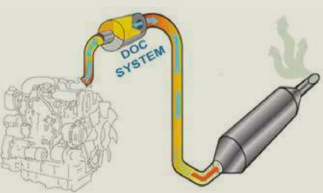
To provide the best solution in terms of technology and customer benefits, we are launching our Stage IIIB models with a DOC-only system for ultra-low engine exhaust emissions in conjunction with an optimized open after-treatment system.

- DOC-only solution for cleaner exhaust
- No extra fuel burn required
- Maintenance-free system
- No down-time

The new T40140 and T40180 models are available with Stage IIIB (Tier 4i) for European markets.









Maintenance

Improved serviceability: active monitoring of machine systems, with real-time information provided for diagnostics.

 Battery located in engine basket for easy access. Electric switch ensures that the battery is not accidentally left connected overnight

T40140 T40180 — SPECIFICATIONS

		T40140	T40180	
PERFORMANCE				
Maximum Lift Capacity	kg	4100	4000	
Maximum Lift Height (on tyres / on stabilizers)	mm	13300 / 13600	16200 / 17500	
Maximum Forward Reach (on tyres / on stabilizers)	mm	9800/9800	12800 / 13700	
Lift Capacity at Full Height (on tyres / on stabilizers)	kg	2500 / 4000	1000 / 2500	
Lift Capacity at Full Reach (on tyres / on stabilizers)	kg	500 / 1300	0/560	
Tilt Crowding Force	daN	123	12300	
WEIGHTS				
Weight (unladen)	kg	10290	10790	
ENGINE				
		Stage IIIB		
Make / Model		DEUTZ TCD 3.6 L4		

kW (HP)

Nm

Displacement	l
TRACTION	
Standard Tyres	
Low Speed (forward / reverse)	km/h

 Low Speed (forward / reverse)
 km/h
 8.5

 High Speed (forward / reverse)
 km/h
 30

 Driving Modes
 2WS / 4WS / CRAB

DRIVE SYSTEM

Fuel / Cooling

Rated Power (ISO 14396) at 2300 RPM

Maximum Torque at 1600 RPM

Number of Cylinders

Transmission Hydrostatic with electronic regulation

HYDRAULIC SYSTEM

Pump Type	Gear pump with LS valve	
Combined Pump Capacity	l/min	100
Working Pressure	bar	255

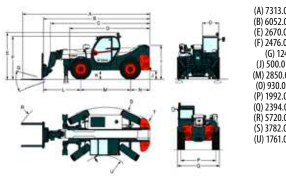
BRAKES

Main Drive

Service Brake Oil immersed discs

Parking and Emergency Brake Negative brake with hydraulic command

DIMENSIONS



(A) 7313.0 mm (A) 7425.0 mm (B) 6052.0 mm (E) 2670.0 mm (B) 6164.0 mm (E) 2670.0 mm (F) 2476.0 mm (F) 2476.0 mm (G) 124° (G) 124° (J) 500.0 mm (J) 500.0 mm (M) 2850.0 mm (M) 2850.0 mm (0) 930.0 mm (P) 1992.0 mm (0) 930.0 mm (P) 1992.0 mm (Q) 2394.0 mm (Q) 2394.0 mm (R) 5720.0 mm (R) 5822.0 mm (S) 3782.0 mm (S) 3782.0 mm (U) 1761.0 mm (U) 1761.0 mm

DIESEL / Water

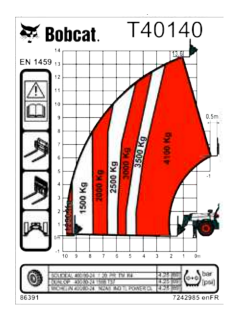
74.5 (100)

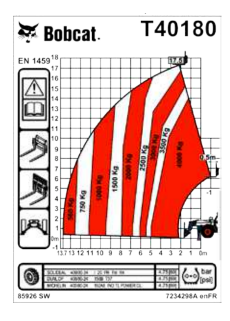
410

4 3.6

Basic Option Tyres 400/80-24"

Hydrostatic motor







T40140 T40180 — SPECIFICATIONS

OPTIONS	T40140	T40180
Air conditioning	х	х
Air suspension seat	х	х
Auxiliary line on boom with ACD and electric connectors	х	х
Back-Up alarm	х	х
Basic tow hitch	х	х
Boom light	х	х
Boom stop	х	х
Carriage with hydraulic attachment lock	х	х
Cold start	х	х
Cyclonic air prefilter	х	х
Document holder (PVC)	х	х
Drawbar coupler tow hitch	х	х
Fan inverter	х	х
Fire extinguisher	x	х
Forward/Reverse control on steering wheel lever	х	х
Lockable fuel cap	х	х
Manplatform Installation	х	х
Michelin tyres - set of 4 x 400/80-24"	х	х
Multifunctional remote control	x	x
Custom colour	х	х
Pintle tow hitch	х	х
Protective grill for windshield	х	х
Protective zinc coat	х	х
Radio ready	х	х
Rear electric auxiliary	x	x
Rear flat mirror	х	x
Roofwindowwiper	х	x
Rotating beacon	х	x
Sun visor	х	x
Support for vehicle registration plate	х	х
Wheel wedge	х	x
Winch Installation	х	x

ATTACHMENTS	T40140	T40180
Digging Bucket w/o teeth	х	х
Digging Bucket w/ teeth	х	x
Concrete Bucket, hydraulic	x	x
Concrete Bucket, mechanic	x	x
Rigid Pallet Forks Frame	x	x
Rigid Pallet Forks Frame w/Backrest	x	x
Floating Pallet Forks, 1,12m wide	x	x
Floating Pallet Forks, 1,44m wide	x	x
Jib 4.1t, 0.7m	x	x
Jib 0.7t, 3.7m	x	x
Winch 4.1t	x	x
Winch w/ Jib 600 kg	x	x
Winch w/ Jib 1000 kg	х	x
Man Platform, extendable, rotatable, 4m	х	x
Man Platform , fixed, 1m	x	x





www.bobcat.eu