

Telehandlers





One Tough Animal.

Telescopic Loader

TELESCOPIC LOADER SERIES APPLICATION 2.6~4.3 TON, 6~8 M FOR HEAVY DUTY JOBS

TL series Bobcat Telescopic Loaders are made for heavy-duty and high-productivity jobs. Thanks to a specific frame and boom shielded design with top-quality Bobcat features, they are perfectly suited to intensive loading and applications in the construction and waste industries.

Smart boom functions*:

Automatic suspension

 Automated movements All Speeds adjustment Lifting height limit

Floating mode

Self-cleaning of cooling system thanks to the automatic

reverse fan

Perkins Stage IIIA

engine with up to

130HP and 516Nm torque

Productivity meets superior comfort

MEET YOUR NEW WORKMATE

Treat yourself to a superior machine that combines all-day comfort, superior productivity and dependability, intelligent features, and a robust build with intuitive operation and excellent all-round ergonomics.

Boom Positioning System for easy load placement at height.

> Precise boom movements for safe placement

All-around visibility

Quick and easy cleaning windows, mirror de-icing and windshield demisting

> 4 steering modes*: 2-wheel steer, 4-wheel steer, Crab steer, Semicrab steel

Oil immersed axles with Limited Slip Differential

*according to AGRI pack version



PREMIUM WORKSPACE All-new, roomy cab with loads of comfort features, including a seat with dynamic suspension and heated/cooled storage compartments.

Class-leading breakout force

up to 7 tonnes



INTUITIVE & SMOOTH **OPERATION** Thanks to the intelligent cab layout, color-coded control elements, and an all-inone joystick with improved ergonomics.

Compact stabilizers for high maneuverability

> CONTROL AT ANY HEIGHT With surgical precision thanks to the incredibly smooth transmission, our Boom Positioning System, an updated joystick, the inching function, and great visibility from the cab.

*Options and features showing in the picture may vary depending on models and region.

Telescopic Handler

TELESCOPIC HANDLER SERIES APPLICATION 3.5~4.1 TON, 10~18 M HIGH LIFT JOBS & MAN PLATFORM

With reach, agility and strength, Bobcat R-series Telescopic Handlers are particularly popular in the construction and rental industries. The combination of high performance, top-class features and ease of use makes these machines the ideal solution for demanding jobs and precision work.

Rigid and robust boom

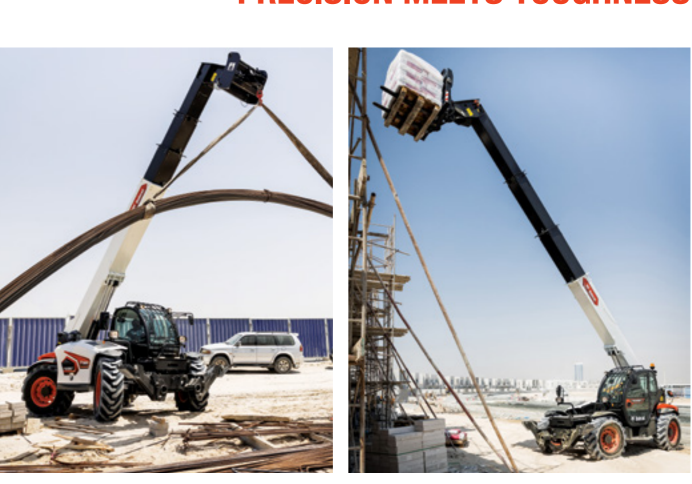
Low cab position for easy access

High ground clearance



INSPIRING CONFIDENCE The impressive stability of Bobcat Telehandlers is complemented by many practical safety features and ease of use.

Performance in Construction



WORK WITHOUT STABILIZERS

With the superior stability and balance of our Telehandlers, most We designed the machine with a low center of gravity, long jobs do not require stabilizers. Enjoy the freedom of operation wheelbase, heavy counterweight, and optimum weight and stay in control with Bobcat's Boom Positioning System, active distribution - so you can reach high and far while handling on tires and stabilizers. heavy loads with ease in any position.



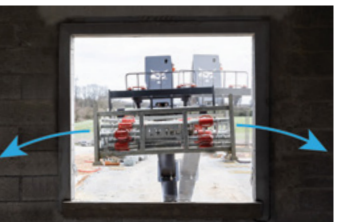


HANDLE WITH(OUT) CARE

Thanks to the Bobcat Telehandlers' butter-smooth automatic transmission and an improved, ultra-precise joystick, it's easy to move even awkward or unstable loads on the job site.

PRECISION MEETS TOUGHNESS

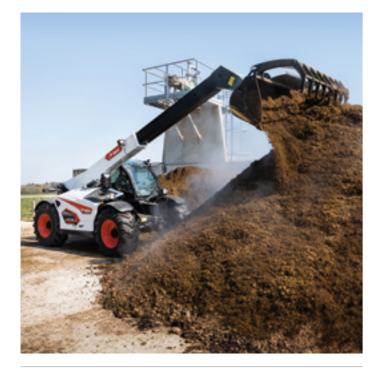
REACH HIGH AND FAR



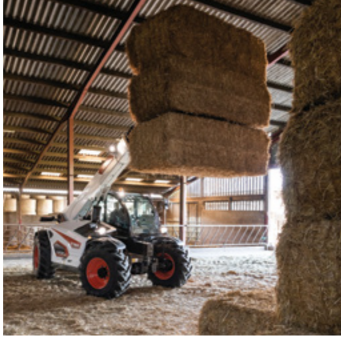
UNIQUE BOOM POSITIONING SYSTEM

Significant lateral movement of the boom allows precise placement of a load at height. This reduces the need to reposition the machine. This Bobcat patented function is standard on all SLP models.

Performance in Agriculture



▶ INCREASED EFFICIENCY AND PRODUCTIVITY The best-in-class boom speeds, the powerful transmission and automated boom movements, allow operators to complete their work more efficiently and in less time.



CONFIDENCE-INSPIRING STABILITY Handle heavy loads at any height easily and safely, thanks to the well-balanced construction, low center of gravity, heavy counterweight, and long wheelbase.





AUTOMATED BOOM FUNCTIONS

Bucket shaking Position of the joystick determines

- the type of bucket shaking: • neutral: shaking gradually empties
- the bucket • left: crowding better distributes the material in the bucket
- right: dumping removes sticky material from the bucket



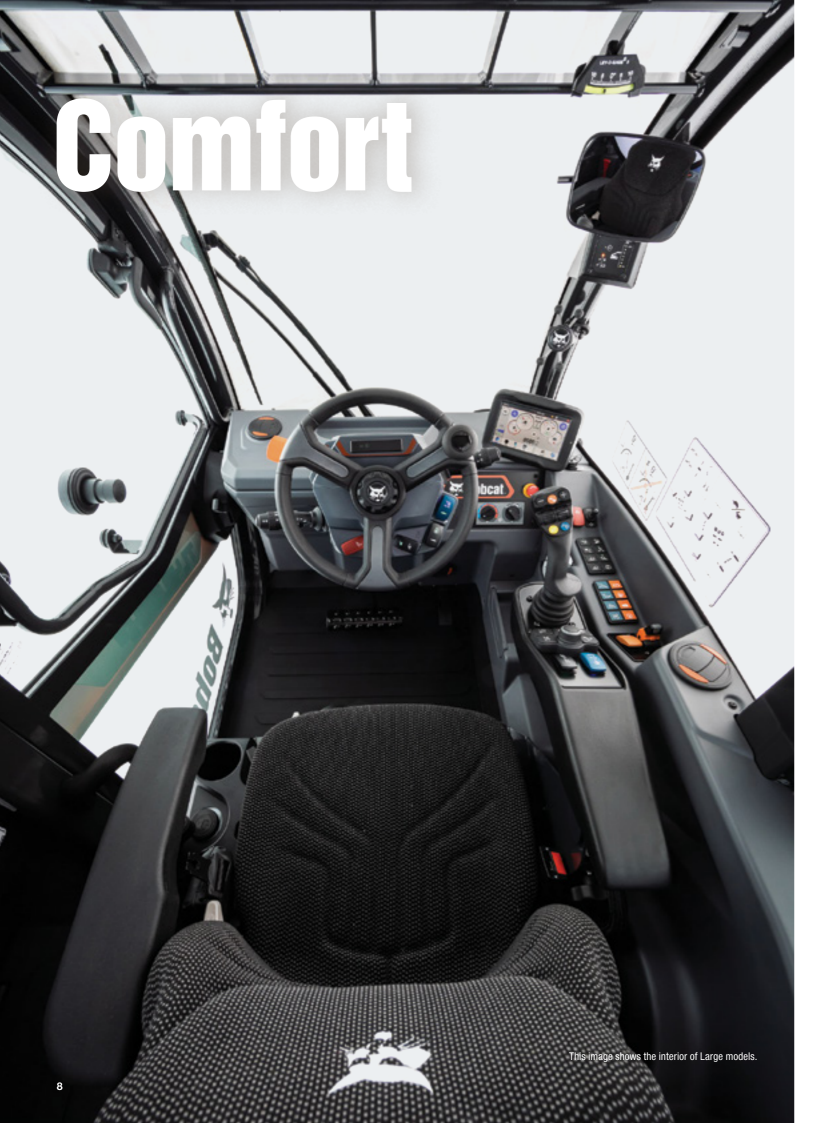


SMARTER AND FASTER

Max Lift angle

Prevent collisions in low ceiling buildings by setting the maximum boom angle.

Return to ground Set the angle of the retracted boom. As the boom is lowered, it self-retracts and stops in the set position, avoiding damage to the attachment or the ground.



FIRST-CLASS USER EXPERIENCE

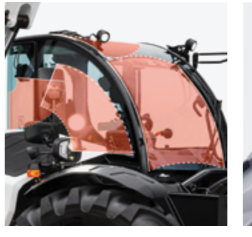


▶ 360° VISIBILITY

Get a full view of the job site thanks to a fully glazed cab, thin roof grid, sloped hood and low dashboard. Up to 8 LED work lights memorize their last configuration, while electric mirror is equipped with de-icing function.

ALL-IN-ONE SMART JOYSTICK Mounted on the seat armrest (available on Large models), controlling the boom, machine's speed and direction, shaking the bucket, floating attachments, and operating Auto Grab function.



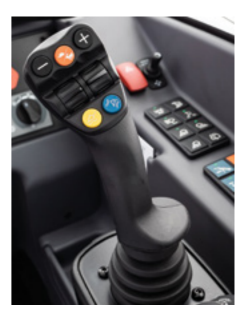


QUICK CLEANING FUNCTION Clean all windows within seconds. All wipers and washers are activated by pushing one button.



EASY CAB ACCESS Getting in and out of the new cab is very convenient, thanks to the wide door opening, a single notched step, numerous handles, and unobstructed access to the new Grammer Maximo air seat.

*Options and features showing in the picture may vary depending on models and region.



INTUITIVE & SMOOTH OPERATION

Controls are in easy reach, and their intuitive layout and colorcoding allow you to find everything quickly. Individual elements are backlit and use the same color-coding, preserving their appearance in the dark.

INTERACTIVE DISPLAY

Streamlined information is available with an interactive 5-inch display with Bluetooth radio, microphone & loudspeakers. For increased safety and easier manoeuvring, the feed from the rear camera is displayed when reversing.

Uptime Protection



Designed to achieve maximum uptime and make maintenance guick and simple. Most important components are directly accessible from the front. Service intervals are conveniently grouped together and all maintenance points are easy to locate and access.



ENGINE BASKET – EASY ACCESS - SIMPLE MAINTENANCE

• Engine basket has been redesigned to allow optimized visibility on right side as well as clear access to all main maintenance points.

• Increased hood opening and easy access to regular maintenance points such as oil filter, oil plug, air filter, etc.

THERE'S NO TIME FOR DOWNTIME. **STAND UP TO THE HARSHEST CONDITIONS.** DAY AFTER DAY.

SHIELDED DESIGN

All vital components of your machine are located inside the highly rigid boom and frame. The frame itself features a robust box section. The machine's cylinders, hydraulic systems and electric harness stay well protected at all times.



SAFETY FIRST

Thanks to the R-Series' redesigned low-profile engine hood and dashboard, you enjoy excellent unobstructed visibility from the cab. Move around the job site confidently, stay safe, and avoid costly mistakes.



Shielded bottom plate

ATTACHMENTS

THE ABILITY TO DO MORE

Bobcat Telehandlers are designed to excel in a variety of applications in handling, lifting and people elevation. With Bobcat attachments, you can make the most of this versatility with optimal efficiency.

- ATTACHMENTS
 Floating forks
 Rigid pallet forks FEM III
 Side-shift carriages
 Digging buckets
 Crane jibs
 Extension jibs
 Concrete baskets
 Man platforms







Large pallet forks



Extension jib







Lift eye on boom head (model depending)



MIDDLE RANGE AND HIGH LIFT HEIGHT

ADVANCED MACHINES

FOR DEMANDING JOB SITES Middle range features a boost in performance and reach, while keeping the compactness. For the most challenging work, High Lift Height machines provide outstanding reach and lifting capacities. While not compact, High Lift Height machines are still highly maneuverable.

Lift capacity: 3.6 to 4.1 t Lift height: 12 to 18 m



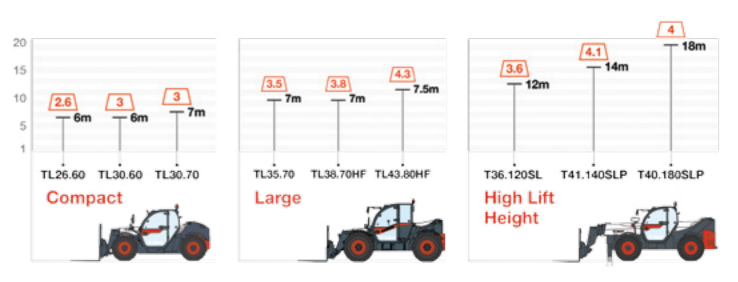
COMPACT RANGE

LIMITED ACCESS IS ACCESS ENOUGH

A big machine can mean big challenges. With the emphasis on maneuverability, Compact range machines thrive in constrained job sites.

Lift capacity: 2.6 to 4.3 t Lift height: 6 or 8 m

Lift height (m)



CHOOSE YOUR ANIMAL



 Max lift height (m) Max rated capacity (t)

STANDARD EQUIPMENT & OPTIONS

Model	TL30.60	TL35.70			
	11.30.00	TL38.70HF	TL43.80HF	T40.180SLP	T40.180MP
САВ					
Mechanical suspension seat	Std	Std	Std	Std	Std
Air suspension seat	Opt	Opt	Opt	Opt	Opt
Grammer maximo air suspension seat	-	Opt	Opt	-	-
Bluetooth radio with DAB funtion and microphone	Opt	Opt	Opt	Opt	Opt
Standard Cab Cab+	Std	Std	Std	Std	Std
(include phone holder, sun visor, fixed armrest, telescopic & tilting steering column, PVC document holder)	Opt	Opt	Opt	Opt	Opt
Cab+ AGRI (include "Cab+" and deluxe steering wheel, keychain, telescopic & tilting steering column, tractor 3-pin socket, 4 steering modes, work lights keypad, smart keypad with return to ground, max lift angle)	Opt	Opt	Opt	-	
Heating, demisting and ventilation	Std	Std	Std	Std	Std
Air conditioning	Opt	Opt	Opt	Opt	Opt
Front , side and rear storages	Std	Std	Std	Std	Std
5" LCD display with navigation jog shuttle	Std	Std	Std	Std	Std
Standard joystick (include FWD/REV drive and turtle/rabbit speed)	Std	Std	Std	Std	Std
Smart joystick (include proportional controls, FWD/REV drive, bucket shaking, boom float pre- arrangement) Lunch box (heated and cooled if air conditioning equipped)	Opt	Opt Opt	Opt Opt	-	-
Protective grill for windshield	Opt	Opt	Opt	-	-
Rear view camera	Opt	Opt	Opt	Opt	Opt
ROPS/FOPS (level II) Cab with tinted glass	Std	Std	Std	Std	Std
Sun visor	Opt	Opt	Opt	Opt	Opt
Tilting steering column	Std	Std	Std	Std	Std
USB plugs (mobile charging)	Std	Std	Std	Std	Std
TIRES & TRAVEL					
24" general purpose tires	Opt	Opt	Opt	Opt	Opt
Heavy duty tires (various types)	Opt	Opt	Opt	Opt	Opt
Heavy duty axles	Std	Std	Std	Std	Std
Max Travel Speed- 30km/h (with 24" tire)	-	Std	Std	Std	Std
Max Travel Speed- 31km/h (with 24" tire)	Std	-	-	-	-
Max Travel Speed- 40km/h (with 24" tire)	-	Opt	Opt	-	-
3 steering modes (2WS/4WS/CRAB) with semi-automatic wheel realignment (manual mode still available) 4 steering modes (2WS/4WS/CRAB/semi-CRAB) with semi-automatic wheel realignment	Std	Std	Std	Std	Std
(manual mode still available)	Opt	Opt	Opt	-	-
Automatic parking brake	Std	Std	Std	Std	Std
FNR lever	Opt	Opt	Opt	Opt	Opt
Hydrostatic transmission with turtle/rabbit speeds, auto-shift	Std	Std	Std	Std	Std
LIGHTS & BEACON					
Halogen beacon	Std	Std	Std	Std	Std
Halogen work lights on Cab	Std	Std	Std	Std	Std
LED work lights	Opt	Opt	Opt	Opt	Opt
Work lights on boom	Opt	Opt	Opt	Opt	Opt
PERFORMANCE Automatic fan inverter	Ont	Ont	Ont	Ont	Ont
Auxiliary hydraulic line on boom head with Fast Connect System (FCS)	Opt Std	Opt Std	Opt Std	Opt Std	Opt Std
Boom wiring harness&electric connectors	Opt	Opt	Opt	Opt	Opt
Carriages with hydraulic attachment lock	Opt	Opt	Opt	Opt	Opt
Competitive carriages	Opt	Opt	Opt	Opt	Opt
Gear pump with flow sharing	Std	Std	Std	Std	Std
Inching function combined with brake pedal (for easy low speed approach without changing engine rpm)	Std	Std	Std	Std	Std
MISCELLANEOUS	0.1	014	014	014	014
Aggravating Movements Arrester (EN15000)	Std	Std	Std	Std	Std
Box-welded framer with shielded bottom plate to protect vital parts Electronic Battery Disconnection (EBD)	Std Std	Std Std	Std Std	Std Std	Std Std
Lockable fuel caps	Opt	Opt	Opt	Opt	Opt
Man platform predisposition	-	-	-	-	Opt
Pallet forks (various types)	Opt	Opt	Opt	Std	Std
Protective zinc coat	Opt	Opt	Opt	Opt	Opt
Quicktach carriage with manual attachment lock	Std	Std	Std	Std	Std
Remote control for distance boom operation	-	-	-	Opt	Opt
Safety pack (include road lights, mirrors, front tow hitch, boom stop, rear/front/roof wipers with washers, back-up alarm, etc)	Std	Std	Std	Std	Std
Tilting steering column	Std	Std	Std	Std	Std
Toolbox	Opt	Opt Opt	Opt Opt	Opt	Opt Opt
Tow hitches (various types)	Opt	Opt	Opt	Opt	Opt



2-wheel steering

4-wheel steering

Crab steering

3 steering modes as standard on all models

STANDARD EQUIPMENT

Our machines leave the factory ready for tough jobs from Day 1. A range of standard features covers everything from productivity to comfort, raising the bar for modern construction equipment.





5" LCD display with navigation jog shuttle

A & C type USB mobile

charging plugs



Air suspended seat with headrest

Bluetooth radio with DAB Mobile holder function and microphone







Hydrostatic transmission with dynamic mode for more agility comes as standard for all models.

All-in-one joystick

Automatic parking brake



Auxiliary hydraulic line on boom head with FCS*



Easy to clean floor mat Large front storage



Protective bottom steel plate



Side storage (bottle size) *FCS – Fast Connect System



LED work lights





Sometimes, we all want to add a specific functionality or a personal touch to the machine. Choose from a list of comprehensive options and customize your telehandler to your heart's content!



Tilting and telescopic steering column

AGRI PACKS

AGRI PACKS									
AL	नत्/	×	**	त्रंत्रत					
PERFORMANCE									
C&L	Quicktach tool carrier with manual attachment lock	Std	Std	Std					
C&L	Quicktach carriage with hydraulic attachment lock	Opt	Opt	Opt					
C&L	Front auxiliary hydraulic line with quick couplers and Fast Connect System (FCS)	Std	Std	Std					
C&L	Auto Boom suspension	Opt	Opt	Std					
C&L	Boom float	Opt	Opt	Opt					
C&L	Bucket shaking	Opt	Opt	Std					
C&L	Boom cushion on boom retraction and boom lifting (min & max angle)	Std	Std	Std					
C&L	Build-in air cyclonic prefilter with dust evacuation	Std	Std	Std					
C&L	Inching function combined with brake pedal	Std	Std	Std					
C&L	Creeping	Std	Std	Std					
C&L	Auxiliary hydraulic flow adjustment	Std	Std	Std					
C&L	Permanent hydraulic flow	Std	Std	Std					
C&L	Boom speed adjustment (Smart handling system)	Std	Std	Std					
C&L	Auto fan inverter with cycle time setting	Std	Std	Std					
C&L	Limited slip differential on front axle	Std	Std	Std					
CAB									
С	Mechanical suspension seat	Std	-	-					
С	Air suspension seat	Opt	Std	Std					
L	Mechanical suspension seat	Std	-	-					
L	Air suspension seat	Opt	Std	-					
L	Grammer Maximo air suspension seat with heating, left armrest	Opt	Opt	-					
L	Grammer Maximo air suspension seat with heating, left armrest, and right armrest with joystick	Opt	Opt	Std					
L	Lunch box (heated and cooled if air conditioning equipped)	Opt	Opt	Opt					
С	Sun visor	Std	Std	Std					
L	Sun visor	Std	-	-					
C&L	Front and rear wipers with washer	Std	Std	Std					
C&L	Roof window wiper with washer	Opt	Std	Std					
С	Lateral window wiper with washer	Opt	Opt	Opt					
L	Lateral window wiper with washer	Opt	Std	Std					
C&L	Quick cleaning of all windows	Std	Std	Std					
C&L	Electric mirror with de-icing on right-hand side	Opt	Opt	Opt					
C&L	Standard joystick with proportional contols and FWD/ REV drive	Std	Std	-					
C&L	Smart joystick with proportional controls, FWD/REV drive, bucket shaking and boom float pre-arrangement	Opt	Opt	Std					
C&L	FWD/REV drive lever on steering wheel	Opt	Opt	Opt					
C&L	Standard 5" display with radio ready & loudspeakers	Std	-	-					
C&L	Standard 5" display with Bluetooth radio, microphone & loudspeakers	Opt	Std	Std					
C&L	USB plug (mobile charging)	Std	Std	Std					
C&L	Rear view camera	Opt	Opt	Opt					
C&L	Air conditioning (HVAC)	Std	Std	Std					
С	Standard Cab	Std	-	-					
С	Cab+ (Phone holder, sun visor, foamed arm rest, tele- scopic & tilting steering column, PVC document holder)	Opt	Std	-					
С	Cab+ AGRI ("Cab+" + Deluxe steering wheel, keychain, telescopic & tilting steering column, tractor 3-pin sock- et, 4 steering modes, work lights keypad, smart keypad with return to ground, max lift angle)	Opt	Opt	Std					

AER! CAB L Standard Cab Std - -Cab+ (Phone holder, sun visor, foamed arm rest, tele-Std L Opt scopic & tilting steering column, PVC document holder) Cab+ AGRI ("Cab+" + Deluxe steering wheel, keychain, telescopic & tilting steering column, tractor 3-pin sock-L Opt Std et, 4 steering modes, work lights keypad, smart keypad with return to ground, max lift angle) LIGHTS C&L 4 halogen work lights Std --C&L 6 halogen work lights Opt Std -C&L 6 LED work lights Opt Opt Std C&L Extra 2 LED work lights on the right mirror bracket Opt Opt Opt C&L Halogen road lights & beacon Std Std Std LED road pack C&L Opt Opt Opt (road lights + rotating beacon + reversing light) C&L Blue lights for henhouses Opt Opt Opt SAFETY C&L Aggravating Movement Arrester (EN15000) Std Std Std C&L Cold start Std Std Std C&L ROPS/FOPS (level II) Cab with tinted glass Std Std Std C&L Front tow hitch Std Std Std C&L Automatic parking brake Std Std Std C&L Back-up alarm Std Std Std C&L Boom stop Std Std Std C&L Fire extinguisher Opt Opt Opt TIRES, TRAVEL & TOWING C Standard tire - 405/70-20" Std Opt Opt C Michelin tire - 400/80-24" Opt Std Std C Michelin tire- 400/80-20" Opt Opt Opt C Alliance tire - 400/70-20" Opt Opt Opt C Alliance tire - 405/70-24" Opt Opt Opt L Michelin tire - 400/80-20 Opt Opt Opt L Michelin tire - 400/80-24" Std Std Std L Dunlop tire - 405/70-20" Opt Opt Opt L Dunlop tire - 405/70-24" Opt Opt Opt C&L Support for registration plate Std Std Std C&L Rear mirror on tow hitch Opt Opt Opt C&L Rear auxiliary hydraulic line (double action) Opt Opt Opt C&L 30km/h speed (with 24" tire) Std Opt Opt C&L 40km/h speed (with 24" tire) Std Std Opt C&L Rotating tow hitch (including rear electric socket) Std Std Std C&L Trailer brake Opt Opt Opt MISCELLANEOUS C&L Anti-theft ignition system Std Std Std C&L Electronic Battery Disconnection (EBD) Std Std Std C&L Toolbox Opt Opt Opt C&L Dust protection on boom Std Std Std C&L Locable fuel Cap Opt Opt Opt C&L Protective zinc coat Opt Opt Opt C&L Protective grill for windshield (front and roof) Opt Opt Opt C&L Wheel wedge 0pt Opt 0pt

C = Compact models: **TL26.60, TL30.60, TL30.70** L = Large models: TL35.70, TL38.70HF, TL43.80HF

GRI PACKS

AGRI PACKS

Bobcat telescopic loaders are available in three AGRI finishing levels. If you want to add a specific functionality, choose from a list of comprehensive options and customize your telescopic loader to your heart's content!



Side window wiper Feather-touch shuttle lever Steel tool box (20 I)

(FNR)



Tractor socket (12 V, 15 A)

Smart joystick with Boom float and bucket shaking



LED road pack: road lights rotating beacon reversing light

(Nitrogen accumulator)

Anti-lock braking system (ABS) trailer socket, double-acting rear hydraulic auxiliary outlets and hydraulic trailer brake

radio, microphone & loudspeakers



Special lunchbox with heating and cooling functions, made to fit a 1.5 I bottle & snacks



Adjustable sun visor



Dust protection



electric mirror with de-icing



Rear view camera



Rear mirror



Built-in electric socket (2 lines)

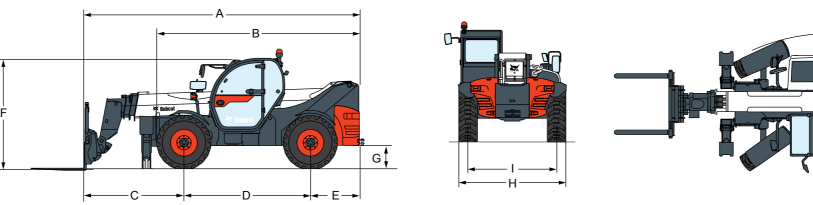


Hydraulic attachment locking using a dedicated auxiliary line



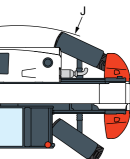
Grammer Maximo Air suspended seat with heating, Dynamic Dumping System (DDS) and joystick mounted on suspended armrest

SPECIFICATIONS



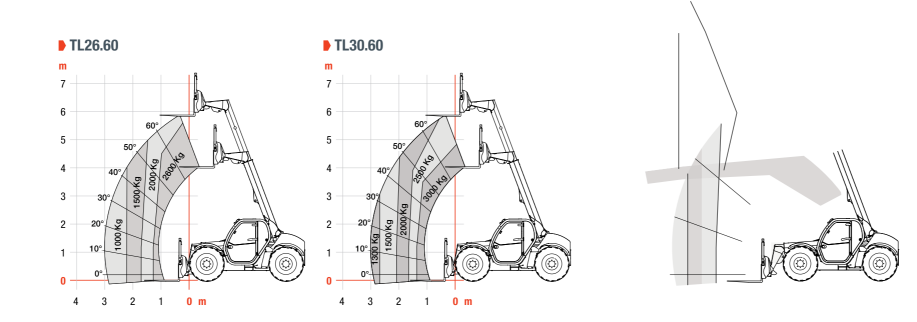
Model		TL30.60	TL30.60	TL30.60	TL35.70	TL38.70HF	TL38.70HF - EXPERT	TL43.80HF	T40.180SLP	T40.180MP
Performance										
Maximum lift height (on 24" tire, stabilizers)	mm	5890	5890	5890	6973	6973	6973	7505	17466	17466
Maximum Lift Capacity	kg	2600	3000	3000	3500	3800	3800	4300	4000	4000
Max forward Reach (24" tires)	mm	3010	3010	3930	3915	3915	3915	4022	13680	13680
Breakout force	kg	4600	4600	4600	6200	6200	6200	7000	12300	12300
Auxiliary Standard Flow	l/min	90	90	90	100	150	150	150	65	65
Operating Weight	kg	4900	5300	5605	7190	7460	7460	8050	10580	10580
Engine										
Engine Model		PERKINS / 1104D -44TA	PERKINS / 1104D -44TA	PERKINS / 1104D -44TA	PERKINS / 1104D -44TA	PERKINS / 1104D -E44TA	PERKINS / 1104D -E44TA	PERKINS / 1104D -44TA	PERKINS / 1104D -44TA	PERKINS / 1104D -44TA
Emission		Stage IIIA	Stage IIIA	Stage IIIA	Stage IIIA	Stage IIIA	Stage IIIA	Stage IIIA	Stage IIIA	Stage IIIA
Horsepower	kW	74.5	74.5	74.5	74.5	96.5	96.5	96.5	74.5	74.5
Horsepower	hp	100	100	100	100	130	130	130	100	100
Fuel Tank	liter	115	115	115	138	138	138	138	145	145
Standard tires		405/70-20"	405/70-20"	400/80-24"	400/80-24"	400/80-24"	460/70-24"	460/70-24"	400/80-24"	400/80-24"
Max Travel Speed- Standard tire	km/h	26.5	26.5	26.5	26	26	26	26	30	30
Max Travel Speed- on option	km/h	31	31	31	40	40	40	30	-	-
Steering modes		4 steering modes with automatic wheel realignment 2 wheel steering / 4 wheel steering / Crab-steer / Semi-crab steer (optional)						3 steering modes with semi-automatic wheel alignment: 2 wheels, 4 wheels, crab.		
Configuration										
Compact stabilizers		-	-	-	-	-	-	-	0	0
Frame leveling		-	-	-	-	-	-	-	0	0
Boom positioning system (built-in side-shift system)		-	-	-	-	-	-	-	0	0
Frame tilt angle	deg	-	-	-	-	-	-	-	+/- 4	+/- 4
Dimension										
A Overall length to forks face	mm	4507	4507	5035	4869	4869	4869	4975	6220	6220
B Overall length to front tires	mm	4035	4035	4185	4058	4058	4058	4256	4950	4950
C Length from front axle to forks face	mm	1020	1020	1400	1356	1356	1356	1352	2263	2263
D Wheelbase	mm	2820	2820	2820	2870	2870	2870	2870	2850	2850
E Length from rear axle to machine rear	mm	667	667	818	643	643	643	754	1107	1107
F Overall height std cab	mm	Low Cab: 2140	High Cab: 2290	High Cab: 2290	2373	2373	2373	2373	2520	2520
G Ground Clearance	mm	264	264	264	346	346	346	430	509	509
H Width over standard tires	mm	2100	2100	2100	2300	2300	2400	2400	2418	2418
Overall width with stabilizers fully deployed	mm	-	-	-	-	-	-		2619	2619
I Track width (front & rear)	mm	1666	1666	1666	1895	1895	1895	1895	1992	1992
J External turning radius at tires	mm	3717	3717	3717	3714	3714	3714	3714	4150	4150
K Outside width of Cab	mm	930	930	930	1013	1013	1013	1013	930	930
BPS Lateral amplitude	deg	-	-	-	-	-	-	-	+/- 675	+/- 675

Specification(s) are provided for comparison purposes only and are subject to change without notice.

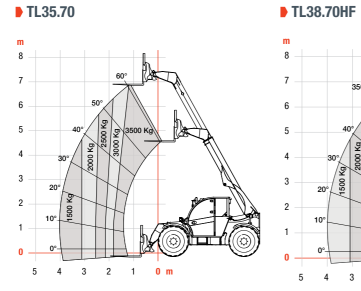


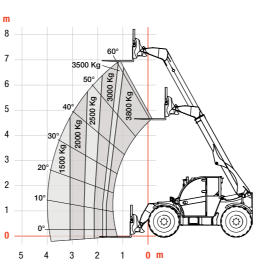


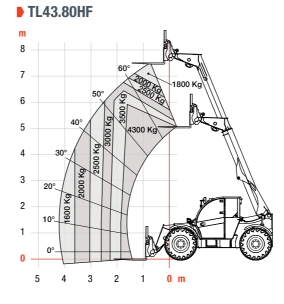
COMPACT



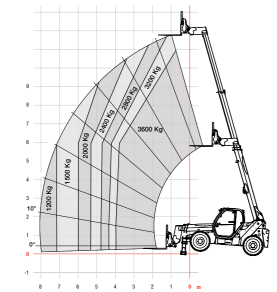
LARGE

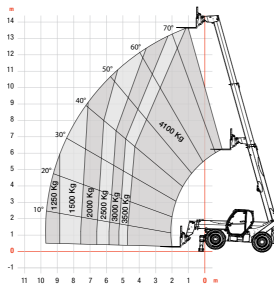






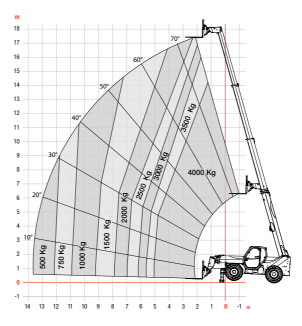
HIGH LIFT HEIGHT





T41.140SLP

▶ T40.180SLP



MEMO



THE LEADER IN VERSATILITY AND MANEUVERABILITY







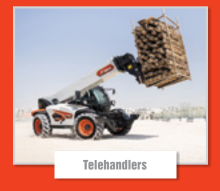






Toolcat™ Utility Work Machines









Certain specication(s) are based on engineering calculations and are not actual measurements. Specication(s) are provided for comparison purposes only and are subject to change without notice. Specication(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors. Pictures of Bobcat units may show other than standard equipment. Actual feature(s) and option(s) may vary by the region.

Bobcat is a Doosan company. Doosan is a global leader in construction equipment, power and water solutions, engines, and engineering, proudly serving customers and communities for more than a century.

Bobcat®, the Bobcat logo and the colors of the Bobcat machine are registered trademarks of Bobcat Company in the United States and various other countries. ©2021 Bobcat Company. All rights reserved.



