

# ROTARY TELESCOPIC HANDLERS

**TR SERIES** 

Europe



**One Tough Animal** 



2

### **INTRODUCTION**

FEATURES

# **BUILT TO PERFORM AT 360°**

### **POWERFUL AND STABLE**

By adding cutting-edge technology to Bobcat's rotary telescopic handlers, we have created the ultimate tool for even the most complex handling jobs. Working at height has never been so efficient, comfortable and safe.



COMFORTABLE The cab's innovative design and standard features deliver unbeatable operator comfort and great visibility. א מ



INTUITIVE An operating station designed for the operator. All information and machine settings are logically grouped together in a large touch screen. P.20



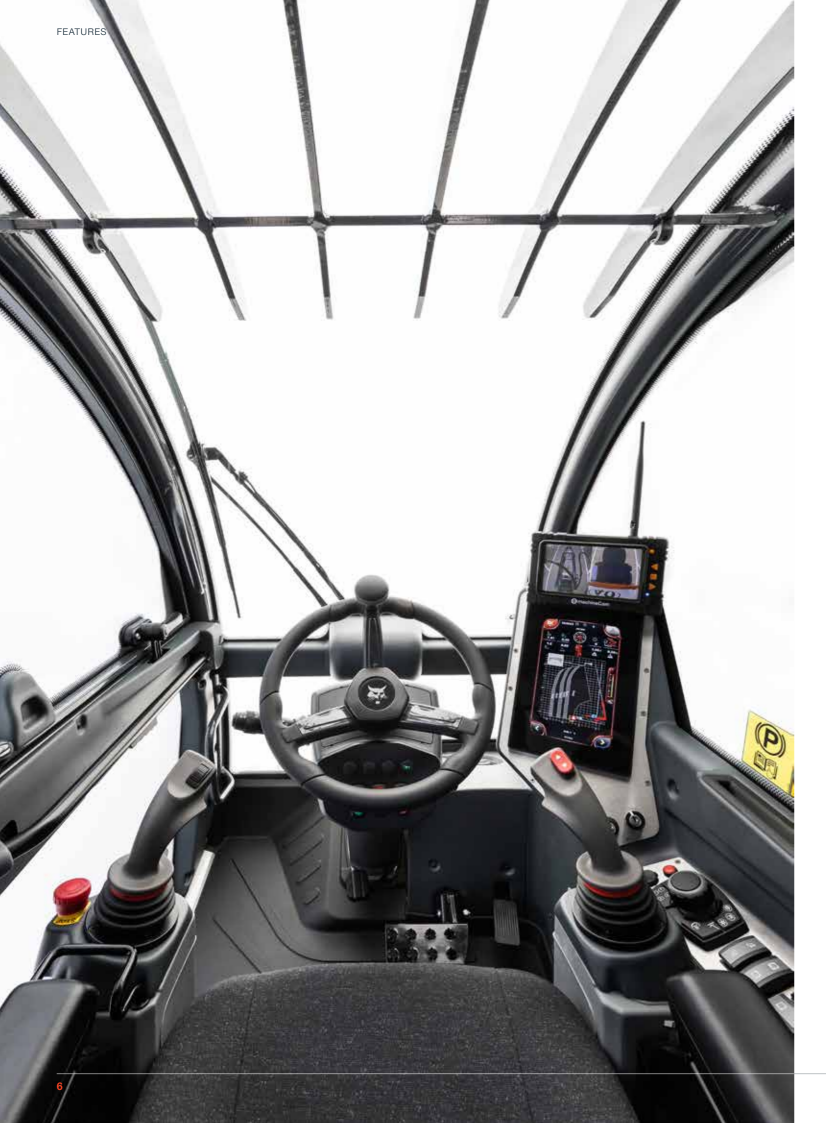
**VERSATILE** Enjoy a wide range of attachments for a variety of tasks, optimized for maximum performance.



\*except TR40.180



SAFE & PERFORMANT Automatic attachment recognition and Dynamic load chart loaded on the screen give you total control of the situation. P.9



CONTROLS & COMFORT

### **UNBEATABLE CAB EXPERIENCE**





**ROOF GRID BLADES** 

### **EVERYDAY ERGONOMICS**



ROPS/FOPS cab protection designed to enhance visibility when lifting in top height.



Get in and out of the cab with ease thanks to a quickly adjustable steering column with pedal.



### **FIRST-CLASS COMFORT**

Step into the air-conditioned\*, heated, airtight and fully pressurized innovative cab with 100% air filtration and enjoy the giant, unobstructed windscreen for unmatched safety and visibility.

### **INTUITIVE OPERATION**



Stabilization and frame leveling controls are grouped together on the console along the side window.

\*except TR40.180

# **DESIGNED FOR SAFETY**

### **SECURED WORKING AREA**

The limit page allows the operator to secure the working area by setting virtual walls on each side, in front and overhead. If need be, you can also adjust all boom and rotation speeds.

### ▶ ATTACHMENT RECOGNITION SYSTEM

The machine automatically recognizes the attachment being paired using RFID technology and uploads the corresponding load charts onto the display. You are ready to work safely within seconds.

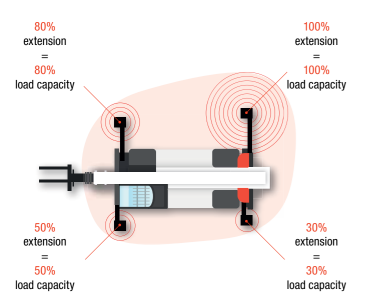




### **DESIGNED FOR PERFORMANCE**

### ▶ INTELLIGENT STABILIZATION

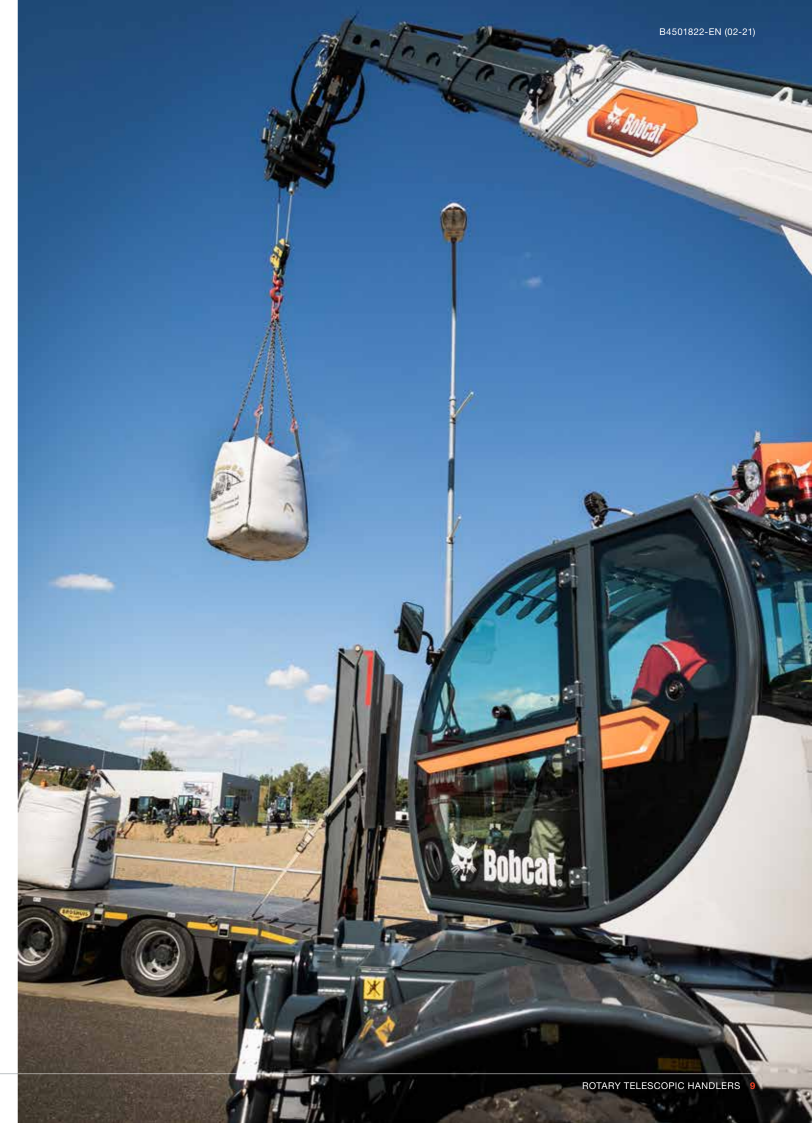
Optimized stabilization performance thanks to ground pressure detection, one-button auto-leveling and a selfadapting working envelope to set the lifting capacity for each stabilizer independently.



### **SMART OPERATION**

From its very first movements, the machine's electronic management takes over and automatically adjusts the engine speed and the load-sensing hydraulic system. So, you can stay focused on your Number 1 concern: Doing your job with precision and in complete safety.





# **STRONG AND RELIABLE**

### **BUILT TO LAST**

Designed to withstand the toughest construction jobs thanks to a welded monobloc frame, hydraulic hoses completely contained inside the boom and heavy-duty axles. Manufactured from high-tensile steel, the boom is extremely tough and rigid but at the same time very light, increasing the load capacity and preventing it from flexing.

### PROTECTED FROM ELEMENTS

The 24V electric circuit has IP67-rated protection from water and dust entry, while Bobcat's CAN BUS technology means a 30% reduction in wiring, further increasing reliability.



### MACHINE TELEMATIC

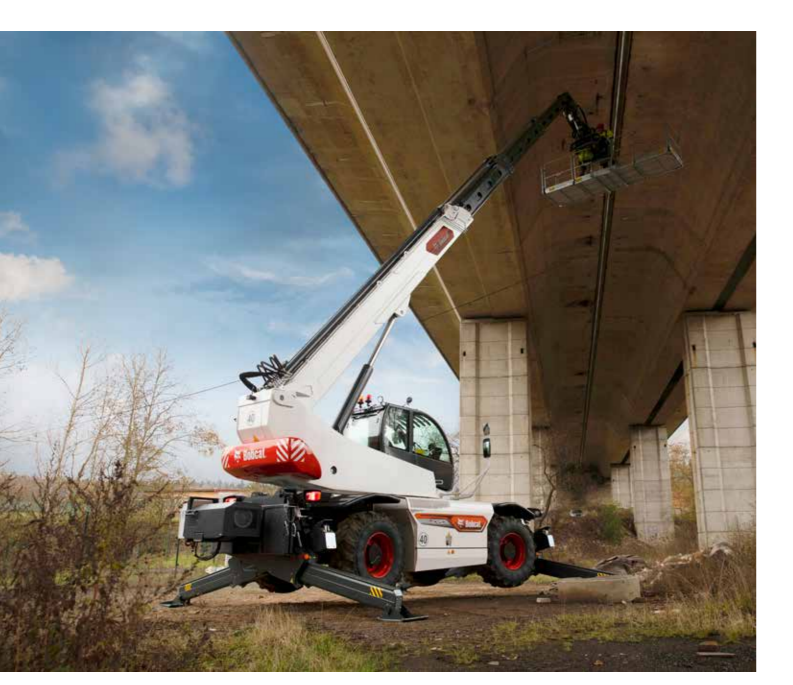
Machine Telematic enhances the support for your Bobcat machine.

- Durable built-in monitoring electronics
- Data is available to our machine monitoring specialist
- Maintenance is optimized for your business
- Data-driven services maximize uptime



Bobcat Company develops every machine to the highest standards of quality and durability. That's why our standard warranty provides 24 months or 2000 operating hours (whichever occurs first) of coverage.





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





### **PROTECTION PLUS EXTENDED WARRANTY**

Enjoy total peace of mind with Protection Plus® extended warranty. Providing the same level of protection as the standard warranty, Protection Plus also reflects different customer needs and expectations by offering a choice of durations and annual operating hours. According to your needs, you can benefit from the coverage for up to 5 years or 5 000 engine hours. And Protection Plus is transferrable – so it will likely increase your machine's resale value.



### **BOBCARE**

A long-running machine starts with proper planned maintenance - which helps protect against repair costs and unplanned failures when you're counting on your machine to work.

Avoid risk by preventing major repairs and complete failures.
Accomplish more by reducing downtime and increasing your productivity and profitability.

# **CHOOSE** YOUR ANIMAL





### **PIVOTING STABILIZERS**

### **SIMPLY EFFECTIVE**

Find the perfect machine among 4 models with easy to deploy stabilizers, lifting height between 18-25 m and maximum lifting capacity between 4-5 tons.

🐱 Bobcat

### **AVAILABLE MODELS**

- TR40.180
- TR50.180
- TR50.210
- TR50.250

# **STANDARD EQUIPMENT**



TR60.250 running on Twin Power - fully electric engine

### **STANDARD EQUIPMENT**

- Quick fit carriage with manual attachment lock
- Pallet fork frame floating, 1.3 m wide, forks included
- Auxiliary hydraulic line on boom head
- Automatic RFID attachment recognition system
- Man platform ready
- Winch ready
- Towing hook
- Frame leveling +/-8°\*
- Complete road lights (front & rear)
- Right and left side mirrors
- Cab with full glass door
- Full tinted glass
- Pressurized cab, 100% air filtration
- Automatic parking brake
- Roof window wiper

\*Except on TR40.180

- 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
- Touch screen
- Jog shuttle
- 2 multifunctional joysticks
- 24 V electric socket
- Battery disconnection
- Telematic system

#### PERSONALIZE YOUR MACHINE

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





Front view camera

Remote control with display and remote drive





Camera display

Hydraulic attachment lock

seat with headrest





LED work lights

Stabilizers' plastic pads Ladder



Wheel wedges

Radio DAB



Twin Power



### **FOR ALL MODELS**

- 110/220 Volt plug at boom head
- Additional heater in cab (Eberspächer)
- Air conditioning (HVAC)\*
- Anti-spark system
- Bio hydraulic oil
- Boom suspension
- Custom color
- Double or triple hydraulic output at boom head
- Engine coolant heater
- Heated rear view mirrors (all) 24 V
- Heated seat 24 V
- · High comfort air suspension seat
- Seat headrest
- Hydraulic attachment lock
- Hydraulic oil for cold climate
- Hydraulic oil heater
- Hydraulic trailer brake
- Hydraulic turret rotation lock
- Ladder
- LED work lights
- Protective grill for windshield
- Radio DAB
- Remote control
- Road tires 445/65R22.5" with mudguards
- Stabilizers' plastic pads
- Sun visor
- Tool box
- Twin power (full electric working mode)
- Video camera with display (1 or several cameras)
- Wheel wedge (×2)

# VERSATILITY

### **THE ABILITY TO DO MORE**

Bobcat Rotary telescopic handlers 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.

### MAN PLATFORMS









Extendable rotating platform equipped with a winch, 500 kg payload / 3 people

▶ HOOKS, JIBS, WINCHES

Roofer Extendable rotating platform with 1 000 kg payload / 3 people

Extendable rotating platform with 500 kg or 1 000 kg payload / 3 people

Extension iibs

PALLET FORKS

Fixed telescopic platform with 200 kg payload / 2 people



Jibs with winch

Crane jibs

Winches

### **BUCKETS**





Light material bucket

Waste bucket



Floating pallet fork frames



Rotating pallet fork frame





The limit page allows the operator to secure the working area by setting virtual walls on each side, in front and above. If need be, the operator can also adjust all boom and rotation speeds.

### SMART AND INTUITIVE

**DRIVE PAGE** 

This page contains all driving

information, steering modes, and

monitors all vital information.

See and control everything important on the large touchscreen which comes as standard. Navigate smoothly between 5 pages of the menu using touch or the jog shuttle.

#### **STABILIZATION PAGE**



Control all 4 stabilizers simultaneously or independently and check their position at a glance. If they are in contact with the ground, the automatic leveling system makes it easy and quick to set up.







## **ADVANCED CONTROLS**



### **WORK PAGE**



The work page displays the paired attachment which is recognized automatically by the R.F.ID system. A dynamic load chart shows the load moving following the telescopic boom movements. The operator can quickly read the actual load weight and check the maximum lifting capacity in this position.

### **CONTROL PAGE**



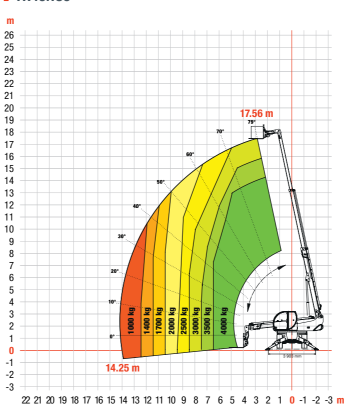
All utility controls on one screen: ventilation, heating, AC, lights, remote radio control, turret lock, etc.

## **SPECIFICATIONS**

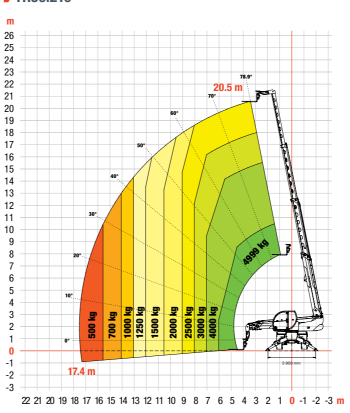
SPECIFICATIONS							
	TR40.180	TR50.180	TR50.210	TR50.250			
PERFORMANCE							
Rated capacity at 500 mm load center	4 000 kg		4 999 kg				
Max. lifting height (stabilizers fully extended)	17.56	m	20.50 m	24.60 m			
Turret rotation	+/-200° (limited)		360° (continuous)				
Frame levelling	-		+/- 8°				
Max. speed	25 km/h		40 km/h				
STABILIZERS							
Гуре	Pivoting stabilizers						
Stabilization system	Ground pressure detection. Automatic levelling.						
ENGINE							
Deutz TCD 3.6 L4 - 55 kW (75 HP) - Stage V	•						
Deutz TCD 3.6 L4 - 100 kW (134 HP) - Stage V		•	•	•			
HYDRAULIC SYSTEM							
Pump type	Gear pump		Load Sensing pump				
Pump capacity	70 I/min at 270 bar	105 I/min at 350 bar					
Control valve (boom and turret)	Electro-proportional with flow sharing						
DRIVE SYSTEM & STEERING							
Fransmission	Hydrostatic with electronic regulation / 4 wheel drive						
Main drive	Electronically controlled variable displacement pump. Variable displacement motor. 2-speed gear box						
Steering modes	3 steering modes with sem	ni-automatic wheel realignr	nent. 2 wheel steering / 4 wheel	steering / Crab-stee			
DIMENSIONS & WEIGHT							
Overall length at fork face	6.79 m	6.69 m	6.57 m	7.62 m			
Overall width at tires	2.54 m		2.55 m	2.54 m			
Overall height at roof wiper	3.11 m		3.12 m				
Stabilization area (stabilizers fully extended)	5.06 × 4.27 m						
Standard tires	445/65 R19.5		445/65 R22.5				
External turning radius	4.13 m	:	3.82 m 3				
Weight (unladen)	14 400 kg	15 100 kg	15 900 kg	16 600 kg			
FLUID CAPACITIES							
Fuel tank	175						
AdBlue	10						
Hydraulic reservoir	165 l						

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(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.

**TR40.180** 



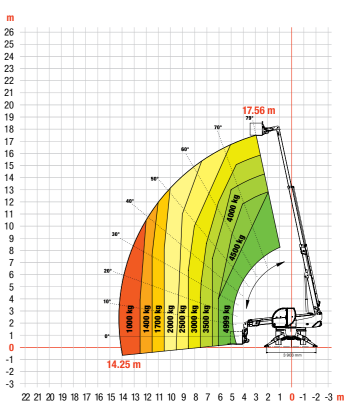
### TR50.210 m



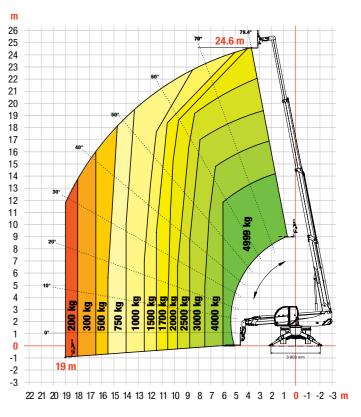
Load charts with load centre at 500 mm up to 4999 kg rated capacity and 600 mm above.



### **TR50.180**



**TR50.250** 



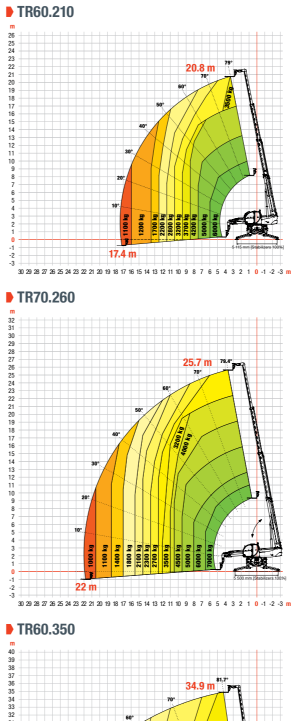
# **SPECIFICATIONS**

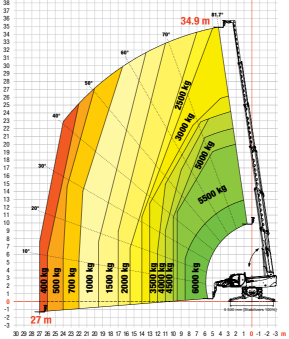
SPECIFICATIONS								
	TR60.210	TR60.250	TR70.260	TR60.300	TR60.350	TR60.390		
PERFORMANCE								
Rated capacity at 600 mm load center	6 000 kg		7 000 kg		6 000 kg			
Max. lifting height (stabilizers fully extended)	20.80 m	25 m	25.7 m	29.8 m	34.9 m	38.9 m		
Turret rotation	360° (Continous)							
Frame levelling	+/- 8°							
Max. speed	40 km/h							
STABILIZERS								
Туре	Telescopic scissors							
Stabilization system	Ground pressure detection. Automatic levelling. Lifting capacity adjusted in proportion to stabilizer extension							
ENGINE								
Deutz TCD 3.6 L4 - 100 kW (134 HP) - Stage V	•	•						
Volvo TAD 582 VE - 160 kW (218 hp) - Stage V			•	•				
Volvo TAD 582 VE - 175 kW (238 hp) - Stage V					•	•		
HYDRAULIC SYSTEM								
Pump type	Load Sensing pump							
Pump capacity	105 l/min	at 350 bar	124 I/min at 350 bar					
Control valve (boom and turret)	Electro-proportional with flow sharing							
DRIVE SYSTEM & STEERING								
Transmission	Hydrostatic with electronic regulation / 4 wheel drive							
Main drive	Electronically controlled variable displacement pump. Variable displacement motor. 2-speed gear box							
Steering modes	3 steering modes with semi-automatic wheel realignment. 2 wheel steering / 4 wheel steering / Crab-steer							
DIMENSIONS & WEIGHT								
Overall length at fork face	6.69 m	7.63 m	7.83 m	7.80 m	8.09 m	8.60 m		
Overall width at tires	2.53 m	2.53 m	2.54 m	2.53 m	2.54 m	2.54 m		
Overall height at roof wiper	3.12 m	3.15 m	3.12 m	3.12 m	3.12 m	3.12 m		
Stabilization area (stabilizers fully extended)	5.19 × 5.61 m		$5.80 \times 6.0 \text{ m}$					
Standard tires			445/65 R22.5					
External turning radius	3.98 m		4.06 m					
Weight (unladen)	17 600 kg	18 000 kg	20 700 kg 21 800 kg 24 000 kg			00 kg		
FLUID CAPACITIES								
Fuel tank	175		270					
Adblue	10 I		40 I					
Hydraulic reservoir	165 I		195 I					

### **FRAME LEVELING ON TIRES**

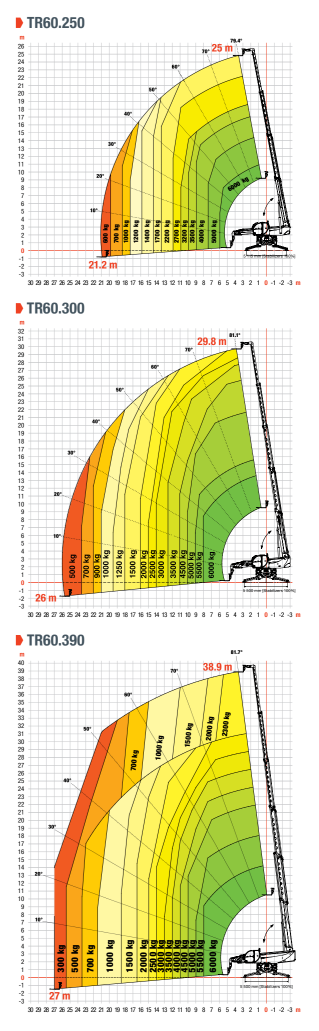








20





# 150 ATTACHMENTS 63 MACHINES 1 TOUGH ANIMAL



DESIGNED TO DO MORE Bobcat offers the widest range of attachments for all your needs in Construction, Landscaping, Agriculture, Road, Material Handling and Forestry.



SKID STEER LOADERS



COMPACT TRACK LOADERS



MINI TRACK LOADERS



TELEHANDLERS



COMPACT EXCAVATORS





ROTARY TELESCOPIC HANDLERS



\*Financing options may vary by country and dealer. Always ask your dealer about currently available financing options. Terms and conditions may apply.





#### Bobcat is a Doosan Company.

Doosan is a global leader in construction equipment, power & water solutions, engines, and engineering proudly serving customers and communities for more than a century. I Bobcat and the Bobcat logo are registered trademarks of Bobcat Company in the United States and various other countries. ©2021 Bobcat Company. All Rights Reserved.