STRONG AND RUGGED

FOR CHALLENGING TASKS



50 YEARS TRACK VEHICLE EXPERIENCE

a strong team. A passion for engines, machines and and a qualified and committed team.

Kässbohrer vehicles that make them an efficient partner on technology is very closely linked to the Kässbohrer business. and off the slopes. You can rely on the quality of our procooperation with our customers, simple and fast solutions and a responsible approach to people, the environment and resources are an integral part of our philosophy.



POWERBULLY 18T

With a payload capacity of 16,6 tons, the rugged PowerBully 18T has the low ground pressure platform you need from a tracked carrier. Our focus on safety, engineering and minimal environmental impact ensures PowerBully is the right tool to get your job done.

The name Kässbohrer is known around the world for leading edge quality, customer service and quick response. With industry leading parts inventory availability, and access to overnight shipping, we are here to ensure your equipment is always ready to deploy.

YOUR ADVANTAGES

- 16,6 tons / 36,600 lbs payload
- Best in class offroad capabilities
- Ultra low ground pressure of 0.15 g/cm²
- Rubber and steel track options
- Hydrostatic transmission
- ◆ Telematics and touch screen
- → Reliable 310 HP Cummins engine
- Global Service network with overnight shipping

FLEXIBILITY FOR YOUR APPLICATION

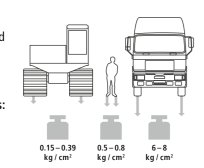
PowerBully offers the perfect mobile base for digger derricks, cranes, man lifts, knuckle booms and many more. With a payload of 16,6 tons, the PowerBully 18T is built individually according to customer requirements. If you have a specific challenge that requires the mounting and application of specialized equipment, please call our technical support team. We are ready to assist you with your

OFF-ROAD ABILITIES

Our light footprint ensures you have the right vehicle to access those hard to reach locations, even in the most demanding of weather conditions.

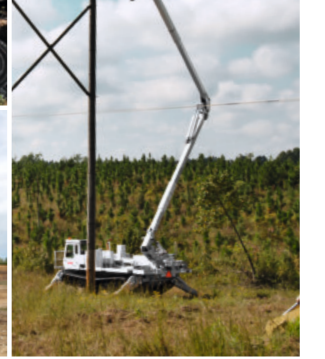
Best-in-class off-road capabilities:

- 60 % uphill / downhill
- 40 % side hill
- 1,400 mm fording depth













APPLICATIONS

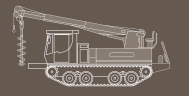
COUNTLESS POSSIBLE USES

PowerBully are low ground pressure track carriers with the best platform for the construction and maintenance of pipelines, power and telephone lines, fire control and many more.

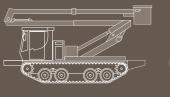
With the X-Track rubber tracks for all terrain conditions plus different steering controls provide flexibility in your application.

- Electric Utility & Power Transmission
- Wind Power
- Telecommunication
- Oil & Gas
- Construction
- Mining
- Drilling
- Forestry
- Emergency measures
- Civil protection

SPECIALIZED EQUIPMENT FOR YOUR SPECIFIC CHALLENGE







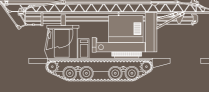






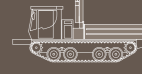


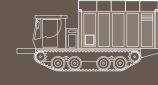
ARTICULATED CRANE











SERVICE MODULE

DIGGER DERRICK

DUMP BODY

MAN LIFT

AERIAL CRANE

VERTICAL DRILL



FOLDING CRANE

WELDING TENT

CONTAINER

PLATFORM

a low vehicle profile.





Innovative driver's cabin ROPS/FOPS-certified: The operator's cockpit provides practical details to ensure workplace efficiency: iTerminal with touch screen, electronic steering control (steering wheel or sticks), driver's seat with multiple adjustments, climate control with dust filter, rear view camera, cruise control the list goes on...

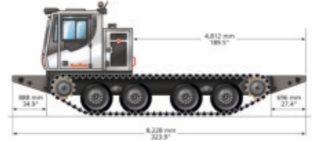


QuickMount chassis: is designed with the upfitter in mind. Digger derricks, cranes or man lifts can be fitted faster saving both time and money.

X-Track:

Another innovative feature. This is a high performance rubber track. It has a cleat design that provides good stability and strong grip pressure – essential when climbing steep, muddy slopes.





Engine

g		
Туре		Cummins B6.7 turbo diesel
No. of cylinde	rs	6
Displacement		6.71/6,700 ccm
Power output	(ECE)	231 kW /
@ 2,000 rpm		310 hp
Emission stan	dard	Tier 4f/EU Stage V
Max. torque	1,28	8 Nm / 950 lb-ft @ 1,500 rpm
Fuel tank		3501/92.5 US ga
Hydrostatic ta	nk	401/10.6 US gal
DEF tank		381/10 US gal

Driving characteristics

Speed		0-13 km/h	/0-8.1 mp
Fording depth		1,4	400 mm / 55
Turning r	adius		on-the-spo
Ground		No	150 mm/6
pressure		penetration	penetratio
	Standard	0.17 kg/cm ²	0.13 kg/cm
	vehicle	2.4 psi	1.9 p
	Loaded	0.39 kg/cm ²	0.30 kg/cm
	vehicle	5.6 psi	4.3 p
Offroad	Uphill/	60 %	31
abilities	downhill		
	Side hill	40 %	21

Electrics

Low-voltage system	24V
Alternator	28V/120A
Batteries	2 x 12V/100Ah
Electric connection	12V/100A constant
for attachment	250 A max. 5 min

Туре	Frame rail, 864 mm/34 wid
Suspension	Walking bea
Wheels	8 solid rubb
	190 x 980 mm / 7.5 x 35.
4x lashes for	transportation

Display	iTerminal with touch displa
Operation	Steering wheel (adjustable)
	double stick
	Throttle ped

Tare weight*	13,200 kg/29,1
(with X-Tracks)	
Gross weight limit	30,000 kg/66,1
Payload on platform	16,600 kg/36,6

Low-voltage system	2
Alternator	28V/120
Batteries	2 x 12V/100
Electric connection	12V/100A consta
for attachment	250 A may 5 m

Chassis

Controls

ау	iTerminal with touch display
tion	Steering wheel (adjustable) or
	double sticks,
	Throttle pedal
hts	
veight*	13,200 kg/29,100 lbs
X-Tracks)	
weight li	mit 30,000 kg/66,140 lbs

Dimensions

Overall length standard	8,228 mm/324
Overall width	3,077 mm / 121
Overall height	3,395 mm / 134
Ground clearance	600 mm / 24
Shipping width	2,590 mm / 102
without tracks	

Tracks

Туре	high performance rubber X-Tra
Belting	Rubb
Width	1,030 mm/40.
Hydraulic t	rack tensioning

Cabin

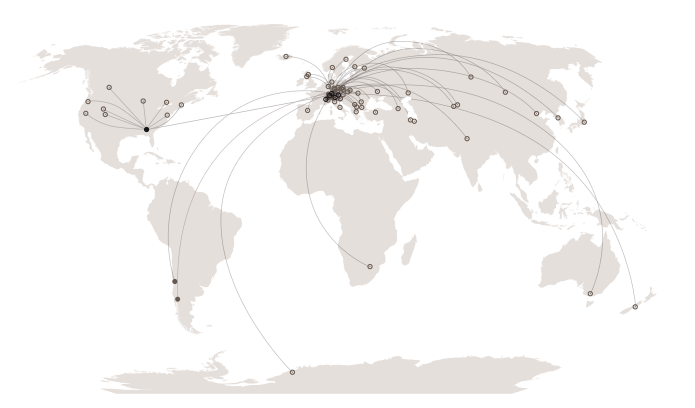
Туре	One person	
Protective struct	ture ROPS/FOPS	
Driver's seat	suspended, adjustable	
Heating	adjustable temperature,	
	fan control, fresh air intake	
Wiper	including windshield washer	
Roof hatch	pop up metal panel	
Cruise control		
Two rear lights L	.ED	
Antenna and two speakers,		
12V power outlet, cup holder		
Amber beacon light		
Backup alarm, horn		
Lockable door and fuel cap		
Fire extinguisher, first aid kit		

Options

Air condition	
Dust filtration device	
Rear view camera	
Radio	
Front lights LED	working lights, lov
	beam and high bear
	light
Air suspended, heated	seat
Pintle Hook	max. GT\
	16,700 kg/36,800 lb
Telemetry - COM Box	
Kit for frame height rec	luction
Cold weather options	s 220V or 110V
Feeder Pressure reduc	tion
Engine Block heater	
Hydraulic oil heater	
Two Heated Rear mirr	ors
Heated fuel filter	
Heated Windows	
Auxilliary Heating (W	ebasto)

*In acc. with ISO 1176/M6, net weights may vary depending on equipment.

THE GLOBAL POWERBULLY **NETWORK**



Kässbohrer Geländefahrzeug AG

Kässbohrerstraße 11, 88471 Laupheim Phone +49 (0)7392 900-0, Fax +49 (0)7392 900-445 info@powerbully.com, www.powerbully.com

Italian subsidiary

Kässbohrer Italia S.r.I. Via Aeroporto Francesco Baracca 10, 39100 Bolzano Phone +39 0471 93 3027, Telefax 39 0471 93 2975 info@powerbully.com, www.powerbully.it

Austria subsidiary

Kässbohrer Austria GmbH Garnei 173, 5431 Kuchl Phone +43 (0)6244 4001-0, Telefax +43 (0)6244 4001-11 info@powerbully.com, www.powerbully.at

French subsidiary

Kässbohrer E.S.E.
455 Route de Marais, ZAC Route de Tarentaise
73790 Tours-en- Savois
Phone +33 (0)479 1046-10, Telefax +33 (0)479 1046-40
info@powerbully.com, www.powerbully.fr

Swiss subsidiary

Kässbohrer Schweiz AG Werkmatt 1, 6460 Altdorf Phone +41 874 85 00, Telefax +41 874 85 50 info@powerbully.com, www.powerbully.ch

