PistenBully

Quality Made in Germany

A PistenBully is and remains something special. It encompasses new ideas, technologies and improvements that make it an efficient, safe and user-friendly partner on the slopes. You can rely on the quality of our products made in Germany. And on the fact that sustainability and a responsible approach to people, the environment and resources are an integral part of our philosophy. We use this philosophy to manufacture vehicles that have a concentrated charge of passion and innovation.

As a result, a PistenBully doesn't just do its job. It impresses! That is and remains our standard.

Jens Rottmair Chief Executive Officer





JUMP ABOARD AND DO YOUR THING!



PistenBully 400 The specialist for slope

The specialist for slope and snowpark preparation

TOP The ideal mix

The PistenBully 400 offers a perfectly balanced combination of power, weight and size. Heavy work is no problem for the powerful Cummins engine. The All-Way Blade effortlessly moves enormous volumes of snow. And yet the PistenBully 400 is extremely agile. Thanks to its maneuverability, it is adept for precise grooming work in tight quarters. Its high-performance suspension gives it excellent climbing ability without compromising on ride comfort and quietness.

TOP PistenBully – a driver's friend

You have the choice: steering wheel or sticks. Either way, the PistenBully 400 guarantees user-friendliness. The classic left-hand seat position improves the view to the rear. The sound-proofed cab with its heating and ventilation system keeps the driver warm and dry even on stormy nights. Bright headlights, heated front wind shield wipers, windows and mirrors make the work much easier. Operators end their work shift feeling relaxed.

TOP AlpineFlexTiller

What counts is the finished slope. No problem with the AlpineFlexTiller. Seamless corduroy finish and perfectly groomed snow guarantee hours of skiing and snow-boarding fun. Easy maneuverability, highly durable components, e.g. low-wear tiller shafts, extremely compact poly-finishers as well as a low maintenance requirement, are just a few additional plus points of the AlpineFlexTiller.

TOP Reliability

The PistenBully 400 is a solid partner – durable and reliable. It starts with the chassis which is perfectly designed to withstand hours of heavy work at high power. All components – tracks, suspension, drive, hydraulics, electronics and cab – work together as a perfectly coordinated system. Because we only use high-quality components, you never have to worry about operating and maintenance costs. Powerful, fuel-efficient, sustainable – simply a genuine PistenBully.

TOP Customer service

We don't just talk about top service, we deliver it. You'll find all the technical information on our Service Portal — always kept up-to-date of course. Choose from our extensive range of training options and make use of our service support stations worldwide. Order spare parts online. Take advantage of the large range of spare parts we keep in stock. Let our technical support staff help you over the phone and rely on our well-trained and highly motivated service engineers.





All-Way-Blade Maximum stability, maximum thrust

• Efficient power transmission for outstanding pushing performance

The forces are evenly distributed across the whole vehicle frame during dozing work. This has a positive effect, resulting in a stable drive and outstanding pushing performance.

• High flexibility and ideal roll behavior

The large All-Way-Blade ensures the highest flexibility. The optimized joy stick gives the operator precise control and stress-free working. The special roll crown on the blade and the extremely well-balanced vehicle geometry as a whole create the best roll characteristics in the snow. For the perfect job on the slopes.

AlpineFlexTiller

Perfect snow quality even in extreme conditions

• Perfect snow quality

The AlpineFlexTiller impresses in the toughest conditions with its outstanding performance. The tiller shafts prepare the snow and ensure the best slope quality. The finished surface meets the highest technical standards and provides an even corduroy finish.

• Adapt to changing snow conditions

Well-thought-out modifications to the tiller guarantee outstanding snow grooming. All setting options can be stored and recalled at any time using the memory function. This means you can react individually and as quickly as possible to changing snow conditions.



Track setters

Precise tracks for every scenario

• Extensive selection of track setters for every scenario:

The PistenBully 400 holds its own against any competition. Equipped with the 4-way track setter, it is unbeatable at creating trails reliably for mass-start competitions. This makes it a powerful contender for major events.

Ski resort operators praise the high flexibility, the precision and the low maintenance requirement.

PistenBully 400

Also at home indoor

The PistenBully 400 is the ideal vehicle for use in snow domes: The engine is quiet and also low-emission thanks to its integrated emission control and a soot filter. As an indoor specialist it impresses due to its agility in elongated snow domes and the greatest possible sensitivity in the snow.



Cockpit

Get in and feel good

The PistenBully 400 impresses at the first glance. And still does so at the hundreth. High quality standards and years of experience go hand-in-hand here creating a workstation that is simply first class. For a good impression that lasts.

Details that speak for themselves

Generously sized and built using Kässbohrer's proven hybrid design, the cab is extremely stable and is ROPS-certified in accordance with EN 15059. The huge windows provide perfect panoramic visibility. Extensive sound-proofing measures in the undercarriage, the cab's roof and the exterior panelling create a quiet and pleasant working environment. There are two separate heat exchangers with fans to provide heat in the foot area and on the side windows in icy temperatures.

• Improved ergonomics

- Air-sprung, ergonomic driver's seat
- Ergonomic joystick for all PistenBully 400
- Clearly arranged display of all information
- Higher resolution and brighter display

Safety

- ROPS-certified cab (15-ton roof load)
- Shatter proof windshield

More information

• On-board diagnosis

• More comfort, more function

- Heated cab with optimised ventilation system for a pleasant working environment
- Large, heated windows for the best all-round visibility
- Up to 6 dB lower noise level
- Self-explanatory color coding of functions
- Non-slip and breathable seat covers
- Additional emergency-/childseat



Precise control of left and right track through sticks control. This is advantageous for grooming in tight quarters. Fast, positive direction change from forward to reverse when doing dozing projects.



The PistenBully 400 is also available with semicircular steeling wheel. It is continuously adjustable horizontally and sits perfectly in the hand. Drivers can steer the PistenBully effortlessly and have all the most important functions at their fingertips.



Everything at a glance: the PistenBully 400's dashboard is clearly arranged and extremely intuitive to use. The clear display provides all important information and facilitates a fast on-board diagnosis.



Simple operation: all important functions are integrated into the ergonomically designed joystick, putting them within easy reach.





400 engine

A high-performance engine for cost-effective peak performance with low emissions

• Power and high torque coupled with excellent fuel economy

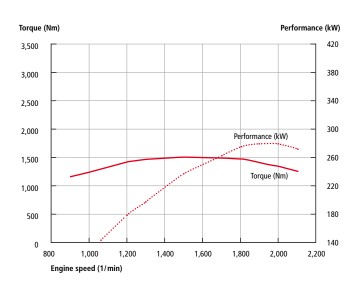
The powerful, 6-cylinder in-line diesel engine with high-pressure common rail injection offers low fuel consumption along with low noise and exhaust emissions.

The 370 hp Cummins engine brings pure power to the slopes with a max torque of 1,519 Nm (1,120 ft lbs) at 1,500 rpm. The patented Fleetguard filter with nanotechnology ensures optimised fuel filtering for dependable operation night after night. Direct flow air filter reduces change intervals.



Technical data

| Туре | Cummins QSL 9 |
|--------------------|--------------------------------------|
| Cylinders | 6 |
| Cubic capacity | 8.9 l / 8,900 ccm |
| Power output (ECE) | 272 kW / 370 hp |
| Max. torque | 1,519 Nm (1,120 ft lbs) at 1,500 rpm |
| Fuel consumption | from 19 l/h / from 5 gal |
| Tank capacity | 260 l / 69 gal |
| Emission standard | Euro 3A, EPA TIER 3 |
| | |





4.0 ton winch

Extra hold and increased safety on the mountain

Whether in use on steep slopes or moving large volumes of snow: the 4.0 ton winch is the perfect complement to the PistenBully 400 for big challenges on the mountain.

The tailor-made winch attachment system with five mounting points facilitates quick and easy installation and removal.

• The technology of the PistenBully 4.0 ton winch has inherent advantages Four tons of pulling force (4.4 ton US), 1,050 meters of rope, and an extremely robust gearbox. The PistenBully winch maintains a constant pulling force that does not vary between first wrap and last. The "action" radius between the two multigroove capstan pulleys is constant regardless of how much rope is on the drum. The entire winch assembly is mounted on a turret that rotates 360°. This eliminates the need to monitor or compensate for rope twist on turnarounds. The operator never has to worry about sequencing his turnarounds to the left and right.

The active boom winch control that comes standard also ensures the optimum steering capability of the machine in difficult snow conditions. Selected steering parameters can be modified to accommodate the snow and slope conditions. The low-wear winch system and the high durability of the gear wheels and shaft bearings ensure long and safe usage with a low maintenance requirement.

High safety guaranteed

- Sophisticated control system for optimum steering behavior
- High capacity pump for winch drive
- $\bullet \;$ Continuously variable rope pull control of 0 4.0 ton
- Individual pulling force setting
- Automatic levelwind control, malfunction alerts
- Automatic rope monitoring for early detection of wire and strand breakages
- Emergency stop on the steering column
- Alarm signal when winch boom tilted
- Permanent display of remaining rope length







Well-equipped for every situation in Nordic sport — from fresh snow to the hardest packed ice. Thanks to the well designed tiller system, the machine produces cross-country ski trails that meet FIS requirements in just a single run.





Our PistenBully 400 is a true workhorse and feels at home in diverse environments. On the slopes, indoors, on cross-country tracks and in the park – the PistenBully 400 cuts a perfect figure wherever it goes. We present a full-blooded all-rounder.















PistenBully 400 Park Limitless possibilities

Every season the bar is raised for creativity in the park. Powerful and extremely agile snow groomers are needed. Bring in the PistenBully 400 Park. Specially designed for building terrain parks, park builders and shapers quickly become masters at their tasks. Thanks to the good visibility from the cockpit's panoramic windows, the highly versatile ParkBlade can be controlled easily and precisely with the multifunction joystick. The driver's seat swivels 20° ensuring a good rear view over the narrow deck as well.

• Flexible and agile

The PistenBully 400 Park has extreme motion of the front and rear attachments. Range of motion is 134° at the front blade and a massive 180° at the tiller – perfect for building takeoffs, kickers, landings and pipes. The power curl function on the joystick allows the operator to lift and curl the ParkBlade simultaneously. Carry and place snow to build large features quickly and efficiently.

• For creative head shapers

The rear lift frame and PSX control make the ParkFlex tiller's range of motion even greater. The ParkBully reaches high up and deep below with its tiller -creating precise radii and laying down a perfectly finished surface. And in addition to the many creative possibilities in the park, the 400 Park is ideal for grooming the slopes.

• Perfect for competitions

The park design must continually be altered to ensure the lasting fascination of events. With the ParkBlade from PistenBully, moving rails and fun boxes or transporting other objects becomes a one-man job. You'll find this and the other attachments for the ParkBully on page 20.







The maximum flexibility of the All-Way-Blade facilitates precise shaping of particular designs.



Standard equipment: With the ParkBlade, transporting rails, fun boxes or other park accessories becomes a one-man job.







Standard equipment PistenBully 400

On-board diagnosis

The most important data at a glance immediately and effortlessly



Drivers can access the on-board diagnosis directly from the touchscreen. All functions can be centrally controlled with the fast PSX main computer. Thus, drivers can quickly and effectively access, monitor and evaluate figures on performance and energy management, the engine, the hydraulics and the drive and tiller pumps.

The 10.4" touchscreen offers an improved overview, higher resolution and a bright, illuminated display, which provides optimum contrast day or night.

Optional equipment PistenBully 400

Magnum sprocket Premium drive wheel



The Magnum sprocket facilitates optimum power transfer to the tracks. It is extremely high-quality, robust and low-wear over a much longer operating time.

Solid tires For greater durability



The solid tires offers an alternative choice tot he standard pneumatic tires. Choose it when high use and heavy duty grooming cycles are anticipated.

Xenon lights Optimum Illumination of the working areas



The PistenBully lighting concept is perfectly tailored to the working conditions: an extensive xenon lighting package with powerful headlights with low and full beam ensures perfect visibility. Rear and working lights, as well as tree line and sidefinder lights, provide optimum illumination of working areas ahead and behind, the tracks and the areas to the sides.

Narrow platform Perfect visibility of the work



The narrow platform means you always have a full view of the AlpineFlexTiller at any time. This enables even more precise work with the tiller in terms of speed, tiller height and the volume of snow you're working with. The narrow platform is also a must in the park for many shapers. That's because the unrestricted view means the driver can see when the tiller needs to be lowered to leave the perfect finish on the feature.

SNOWsat

Professional fleet and snow management



SNOWsat is an integrated system for guidance, monitoring and coordination of the PistenBully fleet based on GPS and inertial technology. Numerous functions support the central control room and the drivers thanks to efficient snow management. SNOWsat supplies valuable data on snow depth, enabling targeted production of man made snow and snow grooming and, thus, saves on working time, water and energy.

Technical package

High-pressure connection for hydraulic front attachments



The PistenBully can be supplemented with other hydraulically operated attachments, such as the front snow blower or PipeMagician, using an additional high-pressure connection on the front of the vehicle.

Original attachments 100 percent PistenBully quality

PistenBully original attachments don't have an outstanding reputation for nothing. You can rely on the fact that you're getting Made in Germany quality and the usual customer-oriented service.

Naturally, we have combined the attachments and vehicle components in the best possible way so that everything works perfectly. And last but not least: we know the business and our products and are happy to support and advise you.

Front attachments



PipeMagician

The ideal tool for preparation of half and quarter pipes for competitions. The advantage: they can also be prepared without a winch. With the PipeMagician you can work going uphill and downhill. It can also be stored in a garage once the work is done.



SnowCutter

The SnowCutter is a special tool for breaking up particularly icy sections of snow. This drastically improves the finished quality in conjunction with the AlpineFlexTiller.



Snow bucket

Ideal for shifting snow to the edges of the slopes or from snow depots to remote slope areas. So you can turn poor areas back into perfect slopes. The snow bucket can also be used to transport materials.



Snow gun bracket

The snow gun bracket is a specially developed fixing on the blade for simple and safe transport of snow guns during the season or for removal and storage in summer.



Front snow blower

Front snow blower specially developed for the PistenBully for clearing car parks, roads and open areas. Also suitable for moving snow on the slopes.



Blade Loader

Attachment for snow transportation on the slopes or around lifts. Can also be used to replenish remote areas or for shifting and clearing work.



Transport box

The XXL box for transporting materials in the ski resort. It holds up to three Euro pallets and can be stacked for practical storage.

Personnel cabins



Cab 5 person/700 kg Cab for moving up to 5 people with foldaway bench.



Cab 10 person/750 kg Cab for moving up to 10 people with 2 foldaway benches.



Cab 15 to 20 person/ 1,600 kg Cab for moving up to 20 people with 2 foldaway benches and 2 fixed benches.

Each cabin features side entry door from the driver's side with a fold away stair/platform assembly for safe and easy entry over the tracks. Other features include lap belts, lighting, self contained heater, folding side window, hinged sun roof, telephone connection to the driver's cab, rear camera and ROPS-certification.



Aluminium ski box Ideal for secure transport of up to 20 pairs of skis or snowboards. Alternatively, you could also store a rescue sledge here. Very easy to fit to the PistenBully.

Rear attachments



4-way track setter Professional track setter for preparation of 4 cross-country tracks at a time, such as are required for mass-start competitions.



Technical data PistenBully 400 / 400 W

| Engine | 400 | 400 W |
|----------------------------|-----------------------|-------------|
| Туре | Cummins QSL 9 | |
| No. of cylinders | 6 | |
| Displacement | 8.9 l / 2.4 gal | |
| | 8,900 ccm | / 543 cu.in |
| Power output (ECE) | 272 kW / 370 hp | |
| Exhaust emissions standard | Euro 3A, EPA TIER 3 | |
| Max. torque | 1,519 Nm/1,120 ft lbs | |
| | at 1,50 | 00 rpm |
| Tank capacity 260 l / 69 g | | 69 gal |
| Tank capacity | from 19 l/h / 5 gal | |
| Drive pump | 140 ccm | / 8.5 cu.in |
| | | |

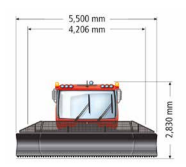
| Driving characteristics | 400 | 400 W |
|----------------------------|---------------|-----------------------------|
| Speed | 0 – 23 km/h / | 0 – 20 km/h / |
| | 0-14 mph | 0-12 mph |
| | continuously | continuously |
| | variable | variable |
| Speed with winch in action | | 0 – 17 km/h / |
| | | 0 – 17 km/h / 0 – 11 mph |
| Gradeability | up to 100 % | |
| Turning radius | on-the-spot | |

| Electrics | 400 W | | |
|--------------------|-------------------|--|--|
| Low-voltage system | 24 V | | |
| Alternator | 24 V / 140 A | | |
| Batteries | 2 x 12 V / 135 Ah | | |
| Cold start rating | 900 A | | |

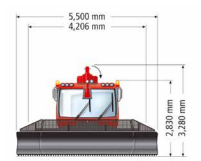
| Lightning | 400 | 400 W | |
|----------------------|--|-------------------------------------|--|
| Front | 2 H7 front-headlights and 2 H11 working headlight | | |
| Rear | 2 H11 rear-headlights | | |
| Lateral | optional | | |
| Search headlight | Twin searchlights | | |
| Additional headlight | - | 2x LED 2,200 lm on winch boom | |

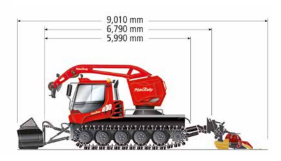
| Cabin | 400 | 400 W |
|--------------------|--|-------|
| ROPS certificat | yes | |
| Driver's seat | adjustable | |
| Operating elements | display with touchscreen | |
| Glazing | Front, rear and side windows heated | |
| Rear mirrors | heated | |
| Wipers | cooling-water heated | |

| Options | 400 | 400 W | |
|----------------------------------|----------|----------|--|
| Hydraulically foldable sideflaps | opti | optional | |
| Front high pressure connection | optional | | |
| Xenon set | optional | | |
| Solid tires optional | | optional | |
| Magnum sprocket | optional | | |
| Hydraulic oil pre-heating | optional | | |
| Trailer hitch | optional | | |
| Cableway emergency operation | optional | | |
| Foldable galery | optional | | |
| Rear camera | optional | series | |
| Harness belt | optional | series | |









| Winch superstructure | | 400 W |
|---|-----------------------|----------------------|
| Rope pull | continuously variable | 40 kN / 4,080 kp |
| Rope diameter | | 11 mm / 0.4" |
| Rope length | | 1,050 m / 1,148 yd |
| Usable rope leng | gth | 1,000 m / 1,094 yd |
| Rope breaking s | train | 130 kN / 13,256 kp |
| Drive rating | at 40 kN pull | 110 kW / 150 PS |
| Weight (winch, rope and superstructure) | | 1,900 kg / 4,189 lbs |

| Weights | | 400 | 400 W |
|---------------------|----------------------|------------|-------------|
| Tare weight | with combined tracks | 7,340 kg/ | 9,270 kg / |
| | | 16,182 lbs | 20,437 lbs |
| | with steel tracks | 8,020 kg / | 9,950 kg / |
| | | 17,681 lbs | 21,936 lbs |
| Gross weight limit | | 11,800 kg/ | 11,800 kg / |
| | | 26,015 lbs | 26,015 lbs |
| Payload on platform | | 1,500 kg/ | 2,500 kg / |
| | | 3,307 lbs | 5,512 lbs |

| Dimensions | | 400 / 400 W |
|-----------------------------------|--------------------------------------|--------------------|
| Width | without tracks | 2,500 mm / 98.4" |
| | over combined tracks / steel tracks | 4,206 mm / 165.6" |
| | over tiller with intermediate flaps | 5,500 mm / 216.5" |
| | over tiller and foldable sideflaps | 6,400 mm / 252" |
| Blade | width open | 5,260 mm / 207" |
| | width wide | 4,420 mm / 174" |
| | Height | 1,000 mm / 39.4" |
| Height | above everything | 2,830 mm / 111.4" |
| | 400 W above winch ready | 3,280 mm / 129.1" |
| | for operation | |
| | when driver's cabin tilted | 3,250 mm / 128" |
| Ground clear | rance | 350 mm / 13.8" |
| Length | with blade and tiller | 9,010 mm / 354.7" |
| | with blade, tiller and track-setters | 10,310 mm / 405.9" |
| Load area | Length | 2,120 mm / 83.5" |
| | Width | 1,920 mm / 75.6" |
| Suggested garage dimensions | Length | 11,000 mm / 433" |
| | Width | 6,000 mm / 236" |
| | Height | 3,500 mm / 138" |
| | | |





PistenBully Service

365 days a year, 24 hours a day: our global network is always there for you.

Local service

We know what the breakdown of a snow groomer means to a ski resort. That's why Kässbohrer Geländefahrzeug AG has been investing for decades in a sophisticated, fast-response and globally available service network, which guarantees the availability of service engineers and original spare parts within 24 hours. We now have over 130 service stations and agencies around the world. Because smooth, cost-effective operations are the top priority.

Advice and training

PistenBully is your partner when it comes to economical use of materials and resources for your fleet. We offer a comprehensive concept of advice and training that will help you to produce the perfect slopes. Technician training ensures your independence and also enables you to perform repairs quickly right in the ski resort.

Exchange experiences

We share your passion. And we continually exchange experiences with ski resort operators, slope managers and drivers to make sure we're aware of your needs and wishes and to incorporate these in the development of our PistenBully.

You'll find more information on our service concept at: www.pistenbully.com/service









PistenBully. For the snow of tomorrow. Quality, reliability and innovation for over 40 years.

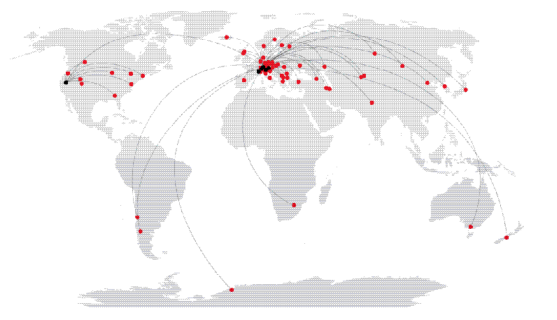
You only get better than "good" with genuine passion and a strong team. A passion for engines, machines and technology is inextricably linked to the Kässbohrer business. Our success is essentially based on these foundations: good ideas that lead to new solutions and a skilled and dedicated team. Our corporate culture encourages a positive innovative climate and enables us to expand our market leadership with fascinating products of the highest quality and reliability.







PistenBully



The global PistenBully Service network

Kässbohrer Geländefahrzeug AG

Kässbohrerstraße 11 88471 Laupheim Telephone +49 (0)7392 900-0 Telefax +49 (0)7392 900-445 info@pistenbully.com www.pistenbully.com

Italian branch

Kässbohrer Geländefahrzeug AG Via Galileo Galilei, 32 39100 Bolzano Telephone +39 0471 93-3027 Telefax +39 0471 93-2975 info@pistenbully.it www.pistenbully.it

Austrian branch

Kässbohrer Geländefahrzeug AG Garnei 173 5431 Kuchl Telephone +43 (0)6244 400-10 Telefax +43 (0)6244 400-111 office@pistenbully.at www.pistenbully.at

French subsidiary

Kässbohrer E.S.E.
455 Route de Marais
ZAC Porte de Tarentaise
73790 Tours-en-Savoie
Telephone +33 (0)479 1046-10
Telefax +33 (0)479 1046-40
info@pistenbully.fr
www.pistenbully.fr

Swiss branch

Kässbohrer Geländefahrzeug AG Bruneggerstraße 45 5103 Möriken Telephone +41 (0)62 88770-50 Telefax +41 (0)62 88770-51 info@pistenbully.ch

American subsidiary

Kässbohrer All Terrain Vehicles Inc. 8850 Double Diamond Parkway 89521 Reno, Nevada Telephone +1 (0)775 857-5000 Telefax +1 (0)775 857-5010 contact@pistenbullyusa.com www.pistenbullyusa.com

About the details in this catalogue: Changes may have been made to the product after the time of this brochure going to press. The images also contain accessories and special equipment that are not supplied as standard. Slight variations in colour may occur as a result of the printing process. Any statements regarding the statutory, legal and tax regulations and their effects are only valid for the Federal Republic of Germany. For the definitive latest version, please ask your contact at Kässbohrer Geländefahrzeug AG. Printed in Germany on chlorine-free bleached paper.



