

LIGHT-FOOTED POWERHOUSE.

The **PistenBully 800** combines experience and technology from recent years. It is the result of years of innovation with one goal in mind: producing the perfect slope.

Massive power — with surprising agility. Enormous pushing performance — at an astonishingly low speed. And this results in extreme efficiency for slope grooming.

This is because when you push a lot more snow and use only a little more fuel to do it, then it is substantially more efficient and produces less CO₂.

It is clear that we support our customers in their CO₂ reduction efforts with the new powerhouse. During vehicle development, we focus on alternative drive concepts and are open to the technological possibilities of the future. The PistenBully 800 is chomping at the bit: When the market is ready for hydrogen technology, it will also be ready with a hydrogen reciprocating engine.

HIGHLIGHT

Clever assistance systems: Automatic support for ideal grooming results, stable side hold and maneuverability

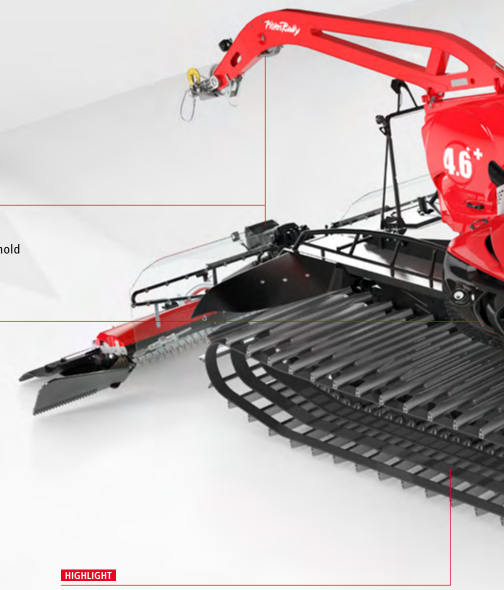
HIGHLIGHT

Power engine: Clean 6-cylinder engine with powerful torque for exceptional thrust

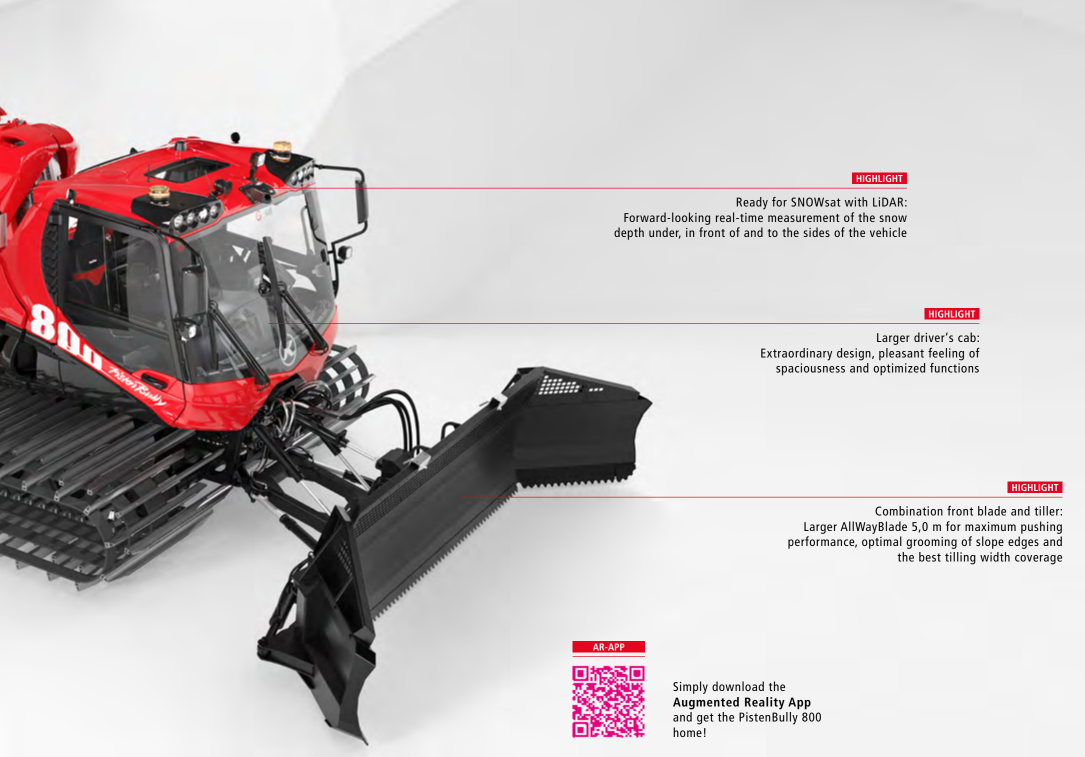


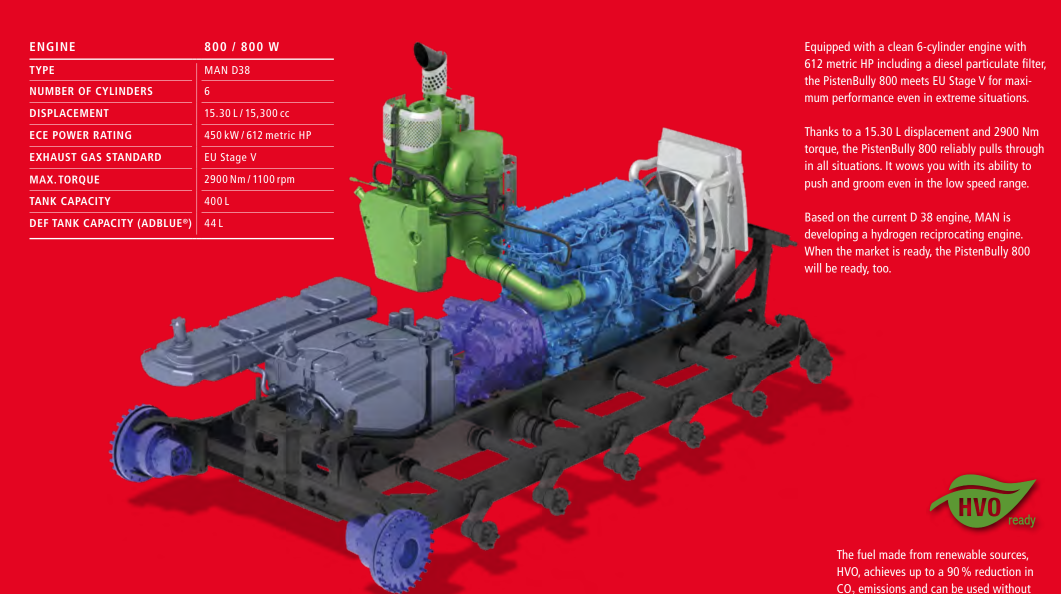


Longer chassis: Five running axles with larger track contact area for best running smoothness, thrust and gradeability









modifications to the engine.

04







KÄSSBOHRER GELÄNDEFAHRZEUG AG

The right decision – now and in the future.

Kässbohrer has a tradition of sustainability on the ski slope: Starting in 2012 with the PistenBully 600 E+, we brought the world's first snow groomer with a diesel-electric hybrid drive to the market. In 2019 with the PistenBully 100 E, we presented the world's first fully electric snow groomer.

Today, Kässbohrer is the leading complete provider for sustainable slope management:

From alternative drive concepts for our PistenBully to digital solutions with SNOWsat and to comprehensive training courses in our PRO ACADEMY, we offer you a one-of-a-kind package of intelligently networked products, services and processes.

SUSTAINABLE, OPEN TO TECHNOLOGY AND INNOVATIVE.

PISTENBULLY

Our PistenBully vehicles have been in operation successfully for decades and they powerfully and efficiently ensure ideal slopes around the world. In addition, we are already offering a hybrid model of this vehicle as well as the option of 90% CO₂-reduced operation with renewable HVO fuel. Fully electric, electrofuel- and hydrogen-powered drive concepts are in the testing phase.

www.pistenbully.com

PRO ACADEMY

As the world's first professional training academy for snow groomer operators, technicians and managers, PRO ACADEMY has been pursuing one goal from the start: to train your employees in slope management so that you can offer your guests ideal slopes every day with the best possible conservation of resources and efficiency. For a sustainably successful future for your company!

www.proacademy.info

SNOWSAT

Maximum transparency and real-time assessment of snow depth with accuracy to the centimeter, fleet status and fuel consumption — digitally networked and available at the push of a button. The digital solutions of SNOWsat help you make precise use of your resources while reducing fuel consumption, machine operation time and snowmaking expenses.

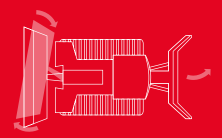
www.snowsat.com

SERVICE AND SPARE PARTS

With our service network at approximately 130 international locations, we ensure that technicians and spare parts are quickly and reliably provided worldwide. For minimum downtime and maximum efficiency of your vehicle fleet.

www.pistenbully.com/en/service

PERFECT SLOPES. LESS EFFORT. MORE SAFETY.



MAXIMUM TRACKING STABILITY

Autonomous steering assistance while cornering and automatic countersteering on side slopes simplify work for the operator. The rear implement carrier with smart, active steering assistance makes this possible in both the locked and floating positions.

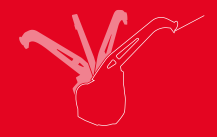
→ AUTOTRACER



IDEAL GROUND FOLLOWING

Smart control of the combined implement carrier. Software enables use as a parallel implement carrier. Ensures ideal ground following of the tiller on hilly terrain and automatically adjusts the tiller depth. SlopeTracer simplifies operation and a large movement radius.

→ SLOPETRACER



SAFE MANEUVERABILITY

Automatic steering support for the winch simplifies work for the operator – especially under difficult slope conditions.

→ ACTIVE 4.6+ WINCH



RESOURCE-CONSERVING SNOW MANAGEMENT

The high-precision snow depth measurement helps the operator detect slope areas with small amounts of snow and identify snow reserves — under, in front of and on both sides of the vehicle. This way snow can be pushed with precision and maximum quality can be achieved for the slope structure. Increases productivity while conserving resources and helping to preserve the environment.



OPTIMAL PULLING FORCE

The intelligent winch matches the driving speed to the winch rope speed. If they differ, for example, because of slip, the pulling force is adjusted automatically, so it is gentle on the winch rope.



Comfortable workspace

- 1. Uniform operating concept with intuitive 4-axis joystick
- 2. Feel relaxed while working thanks to a comfortable driver's seat
- 3. Everything is within reach due to larger storage compartments and beverage holders
- 4. Best view thanks to seamless LED lighting
- 5. Optional sensitive and direct drive control stick available.

Improved Operator Experience

- 6. Larger cab with more headroom
- 7. New interior design
- 8. Optimized air intake system
- 9. Dimmable ambient interior lighting
- 10. Optional air conditioning





OPTIMIZED ALL WAY BLADE

5.95 meters wide and 1.25 meters high: The AllWayBlade 5.0 m is the largest front blade for slope grooming on the market and pushes even more snow in less time. This makes the PistenBully 800 a real saver of time and resources. For ideal grooming of slope edges and efficient snow displacement. Still comes with great features like the reinforced snow shield with integrated snowgun holder. Reinforced mountings on the blade wings. Reinforced hydraulic cylinders. More stability, better

> power transmission and rolling characteristics allow for more versatility on the job. The AllWayBlade 5.0: For precise, effortless slope preparation. With the best pushing performance on the market.

OPTIMIZED ALPINEFLEXTILLER

The hydraulically driven AlpineFlexTiller Comfort is designed to provide ideal slope quality – even under extreme conditions. Innovative shape and arrangement of the tiller teeth. Built-in LED lighting. Memory function for saving and calling up all settings. Hydraulic locking of the tiller halves and hydraulically foldable side finishers. Also equipped with a camera. For maximum convenience.



OPTIONAL EQUIPMENT

VEHICLE

- Drive control stick
- Hydraulic oil preheating
- Front high-pressure connection (technology package)
- Auxiliary heating
- Automatic luxury climate control system
- Professional sound package (Alpine subwoofers and amplifiers)
- SNOWsat snow depth measurement
- SNOWsat fleet management
- Charge pressure reduction
- Central locking

EVEN MORE STANDARD EQUIPMENT

- + CombiPlus track
- + High-performance bio-oil
- + Rear implement carrier with vibration compensation and lateral damping
- + Telemetry for system updates
- + AutoTracer
- + SlopeTracer
- + AutoWinch
- + Active 4.6+ winch
- + LED lighting package

WINCH 4.6+

The PistenBully 800 has the winch positioned in the center of the vehicle quite deliberately to optimize distribution of the vehicle weight. If additional gradeability is required, use of the winch prevents the tracks from spinning in soft snow, thus protecting the ground and boosting ability of the vehicle to climb.

The active winch stands for maximum tracking stability. With its electronically and proportionally controlled capstan winch pump, it enables automatic steering assistance by the winch. This makes work easier for the operator.

It also ensures optimum steering properties even in difficult slope conditions and with a lateral tensile load.

STIB WEENZUID.

DRIVE PREMSATION



WINCH FEATURES

- Display continuously shows currently remaining cable length
- Software protection to prevent human error
- Backup camera is standard, with automatic activation when vehicle is reversing
- Optimally pretensioned cable guide from capstan to reel
- Special chassis for winch vehicles with optimized driving characteristics and pitch stability
- Icing sensor to protect against consequential damage
- Automatic unreeler, so no need to apply pulling force to unreel the cable
- Cable length (optional): 1400 meters
- Automatic cable monitoring for early detection of wire and strand fractures







