

MADE FOR  
YOUR GOALS



 brielmaier





*Ready for adventure*

BRIELMAIER MOTORMÄHER GMBH

ST. ANTONIEN, GRAUBÜNDEN



## *We want to be the best*

DEAR FRIENDS OF BRIELMAIER,

When I started designing motor mowers in the early 1990s, I had a fairly ambitious aspiration: I wanted to be the best. For me, this meant developing solutions that would be absolutely suitable for everyday use and at the same time always at least one step ahead from a technological point of view. It was inevitable that I would be looked at with scepticism, perhaps even laughed at – this is what anyone who enters new territory experiences. Which made it all the more important for me to maintain very close ties with our customers. I am convinced: It is only by virtue of this connection that our comparatively small company is what it is today: The innovation leader in a growing niche.

Thanks to the majority holding of the Rapid Group, we now have the opportunity to systematically expand our market position with the Brielmaier motor mower. One thing remains unchanged: We will continue to do our best to be the best.

Yours sincerely,

*Martin Brielmaier*



**HOW IT ALL STARTED: IN THE MID 1980S, MARTIN BRIELMAIER'S COMPANY PRODUCED SHEET METAL PARTS FOR JOSEF BRIELMAYER'S "RAPID" MOTOR MOWERS. THE PAIR WERE NOT RELATED.**

**5 Große Vorteile**

- 1) Gleitspur 1 m und 1,25 m verstellbar
- 2) Lenkbrücken kindersicheres Wendem!
- 3) Erstklassige Hängelage!
- 4) Doppelmessarmwerk, kein Stopfen mehr!
- 5) Wechseln der Zusatzgeräte in einigen Minuten ohne Werkzeug!

**JOSEF BRIELMAYER 739 FRIEDRICHSHAFEN a. B. RUF 0 71 41 / 8 1999 MÄSCHINENFABRIK**



**BLUE BLOOD: PRINCE CHARLES IS ALSO ONE OF THE COMPANY'S CUSTOMERS. ON THE LEFT OF THE PICTURE: FOUNDER MARTIN BRIELMAIER.**

Anyone who wants to control the future requires a solid foundation. And this is what Martin Brielmaier and his team have impressively achieved over the past decades. Which is why we are looking to the future with confidence. Issues such as climate change and species conservation, combined with legal requirements and the structural change of agriculture, represent new challenges for our customers and ourselves. At the same time, new opportunities are arising: By means of digitalisation, for example, and autonomous driving.

**"We will continue to consistently focus on our customers in the future"**

Brielmaier is impressing customers from an increasing number of usage areas and countries. This shows the amount of potential in a product range that is still unique. We also know that we can only realise this potential if we maintain the most important Brielmaier tradition – and continue to focus on our customers in the future.

*Yours*

*Philipp Hüttel*



# They write our stories

BRIELMAIER CUSTOMERS REPORT FROM THEIR EVERYDAY LIVES -  
WHICH CAN BE QUITE FULL OF ADVENTURES



## The researcher

Christine Bajohr from Sibratshofen in the Allgäu has been working with her husband on sustainable agriculture for quite some time. In the "KUHproKlima" project, which is heavily funded by the EU, they are now even more consistently relying on holistic management together with seven other dairy farms. "The Brielmaier suits our ecosystem perfectly", she says. "If you're mowing, then this is how it should be done."

## GREEN AGRICULTURE



## The cleaner

Long-distance transport in Russia: Even today, this can still be an adventure. But the government is investing heavily in new motorway routes. In view of the enormous areas, speed is paramount when mowing the embankments. "And Brielmaier has the only effective technology for fast mowing on slopes," says Kirill Panteleyev from Intel-steel, St. Petersburg.



## MUNICIPAL TASKS



## MOUNTAIN FARMING



### *The mountaineers*

So beautiful, so rocky, so steep: The Göschenalp in the Swiss canton of Uri is a place of extremes. For the "goat paradise", Christian Näf mows on slopes which are otherwise only scaled by his goats. For this, he requires top-class technology. "I can almost travel vertically upwards with my Brielmaier," he says.



### *The man on the moors*

Wet meadows and moors are paradises for rare species, and looking after them is a challenge. Agricultural engineer Claus-Peter Nebendahl and his team in Ostholstein look after about 200 hectares of land. He regards his two motor mowers from southern Germany as "unrivalled" with regard to nature-friendly mowing.

## WET MEADOWS & LANDSCAPE MAINTENANCE

 **brielmaier**

*At home on any terrain - every day*



# THE MOUNTAINEERS

## *Christian Näf loves the extreme*

So beautiful, so rocky, so steep: The Göschenalp in the Swiss canton of Uri is a place of extremes. In summer, it attracts tourists in droves, but in winter only special vehicles manage to climb the 1,600 metres. And the goats, of course. "This place is a paradise for my goats", gushes Christian Näf. The same applies to him.

Since he spent his holidays here as a small boy, Göschenalp has been the place where he wants to be. As a 21-year-old trained farmer he leased the farm, which now consists of a good 250 animals during the summer months. He bought it in 2017 with the help of what was the biggest crowdfunding campaign in the history of Swiss agriculture at the time. Has he never been worried that the bubble of his dream might burst? "Worrying isn't going to help up here," laughs Christian Näf.

This also applies to mowing. In the summer, he, his wife Lydia and the seasonal staff make use of every beautiful day for the hay harvest, keeping a constant eye out for sudden weather changes. The duo also manage Europe's biggest conservation dam, the Göschenalpsee. The dam rises 155 metres high, and when it was built, there were no plans for anyone to ever mow it. The terrain is appropriately rocky. On photos taken from the top, Christian Näf looks like another stone - this teaches you humility.



*"You can travel almost vertically upwards with a Brielmaier if you have the nerve"*

*Christian Näf*  
FARMER, GÖSCHENERALP







**HIGH, HIGHER, BRIELMAIER: CHRISTIAN NÄF WORKS AT AN ELEVATION OF UP TO 1,900 METRES** ///////////////

This particularly applies to his "wild hay plang (area)". To do this, he has to climb another 300 metres, through a roughly three-metre-wide forest cutting with stone slabs. He did not measure the gradient, but he knows one thing: "You can travel almost vertically upwards with a Brielmaier if you have the nerve". And from a manoeuvrability point of view, his "Brieli" is something of a goat among mowers. "With deluxe comfort."

The only question that remains is what the goats think when they see their boss up there with his silver and blue machine. "I ask myself that too", asks Christian Näf, and laughs again.



# WHERE EVEN THE MOUNTAIN GOAT LOOKS ENVIOUSLY UPWARDS

Thanks to their unique transverse design and high tilt angle, Brielmaier machines provide perfect balance and maximum safety on a slope. The aluminium construction is lightweight and very stable. The innovative sprocket wheels with patented extrusions, the numerous wheel diameters and widths and the wide range of attachments allow the machine to be perfectly coordinated with any application.



- You will find a film about life in the goat paradise on our YouTube channel. Simply scan the QR code on the left.
- [www.geissenparadies.ch](http://www.geissenparadies.ch)



## THE BENEFITS AT A GLANCE

- Unique transverse design for perfect balance - no axle movement required on a slope
- Maximum slope stability and comparatively high tilt angle
- Lightest weight
- Innovative aluminium sprocket wheels with patented extrusions, perfectly adapted to the operating conditions



# THE RESEARCHER

## *Christine Bajohr makes her business climate-proof*

Christine Bajohr can be confidently described as a radical. After all, radical means "to the core" and that is what the farmer from Sibratshofen is literally about: She wants to fundamentally improve the quality of her soil – particularly its ability to store water. Because climate change has long since been a reality in the Oberallgäu region. This is reflected in the increasingly extreme weather conditions, which leave traces, particularly on the exposed steep slopes. The radical approach: "We no longer regard our farm as a business, but as a holistic ecosystem whose functions we want to regenerate."

The Bajohrs have long since been committed to sustainable agriculture, for which they have been presented with the Bavarian Climate Award. In the "KUHProKlima" research project, which is mainly funded by the EU, they are now going even further together with seven other dairy farms and a team of researchers. More consistently than ever, they are relying on "Holistic Planned Grazing Management", which has been developed by Zimbabwean ecologist and farmer Allan Savory.

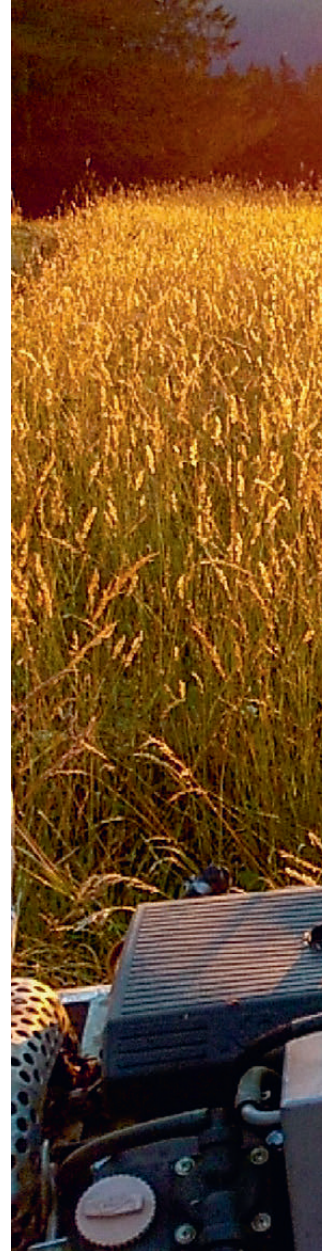
The project has three sub-strategies: The analysis and promotion of soil life, land planning that systematically uses all resources and increases biodiversity, and last but not least a different pasture management system. Cows are used as highly specialised employees. As in nature, the herd grazes closely together on relatively small plots, but only for a short time. This means that not all of the grass is eaten and the land has more time to recover. The investment in resilience should also pay off financially in the medium term: "At the end of the day there is more for us, and this principle can also work for much bigger businesses," says Christine Bajohr.



*"The Brielmaier fits in perfectly with our ecosystem  
– if you're mowing, this is how it should be done"*

*Christine Bajohr*

**FARMER AND PROJECT MANAGER, SIBRATSHOFEN**





**MORE BEAUTIFUL MOWING: A BRIELMAIER WITH A 3.5-METRE MOWING UNIT IN THE ALLGÄU MORNING SUN.**



The Bajohrs have also radically changed mowing behaviour in recent years. "There are a lot of things you can do wrong when you are mowing," Christine Bajohr knows today, and you can only afford to mow frequently with heavy equipment that compacts the soil if there is a sufficient amount of rain. On the other hand, "less is more" is the motto on the KugelSüdhangHof. The tractor stays in the shed for most of the time, the 22 hectares of land are mowed twice a year at the most and exclusively with the Brielmaier – in an even gentler way with the aid of the high-cut skids. The areas are also grazed two to three times per season.

Christine Bajohr remembers the purchase decision well: "If I have to mow here, I need something ingenious", she

explained to her husband, and the trained body manufacturer also took a closer look. "She got along right away" with the equipment, and the prompt and efficient service is also an important argument. The KugelSüdhangHof will not be able to do without technology completely in the future. "But if you're mowing, this is how it should be done," says Christine Bajohr. "Anyone who wants to have healthy soil must take the needs of plants and the soil life into consideration." And even though it sounds radical: Perhaps one day you will remember the big machines as the dinosaurs of agriculture.

# GENTLE ON THE SOIL



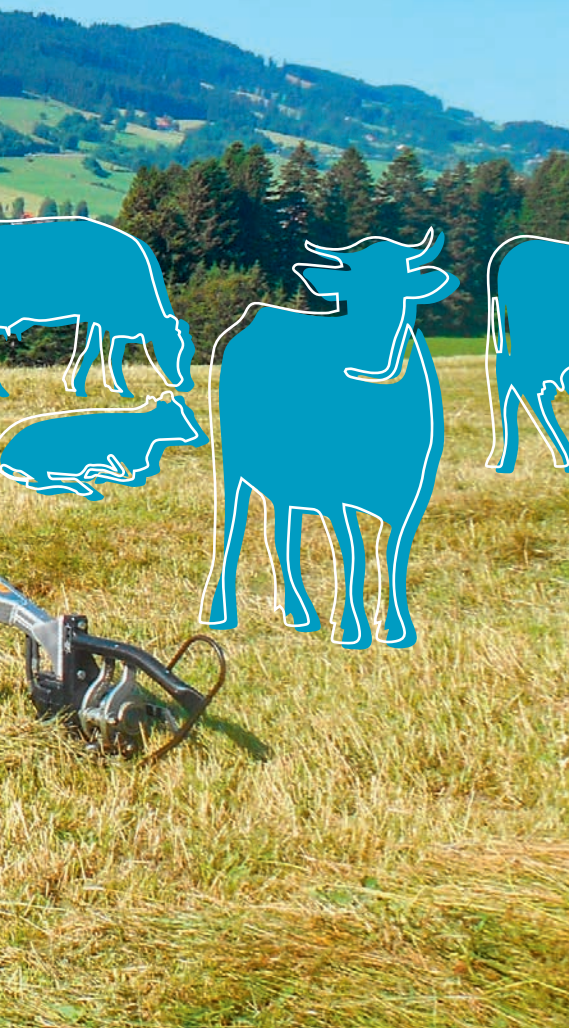
Big tyres, light weight: No mower protects the soil like a Brielmaier. The dual cutter bar provides better and faster regrowth, and also protects micro-organisms and microbes. Working widths of up to 6.00 metres make it possible to work particularly efficiently on large surfaces.





## THE BENEFITS AT A GLANCE

- Sustainable, yet powerful technology
- Maximum soil protection thanks to big tyres and light weight
- Wide range of applications
- Wide working widths of up to 6.00 metres
- Comfortable handling, with optional ride-on system and radio remote control
- Extremely gentle and high-quality forage intake in combination with twister and multi-twister



## FURTHER INFORMATION

- [www.kuhproklima.de](http://www.kuhproklima.de)
- [www.kugelsüdhanghof.de](http://www.kugelsüdhanghof.de)

Scan the QR code and watch a film with Christine Bajohr.





# THE MAN ON THE MOORS

## *Claus-Peter Nebendahl fights for the symbiosis of man and nature*

It was always clear to Claus-Peter Nebendahl that we benefit from having a direct relationship with nature. His father was a farmer, and in the small village in Otholstein where he grew up, a considerable proportion of life is spent outdoors. As part of his studies for a degree in agricultural engineering, he focused on landscape ecology, which was an exotic subject in the 1980s. He has been working in landscape management since 1991 – and always understands sustainability from a social point of view.

Right from the start, Nebendahl has linked his ecological commitment to social work. Whereas they used to be long-term unemployed, as the managing director of Werkstatt für Arbeit, Landschaft und Kultur (WALK – Workshop for Work, Landscape and Culture), Nebendahl now gives people with disabilities a job that is subject to social insurance contributions. WALK has 14 employees, which constitutes a separate specialist area under the umbrella of the Ostholsteiner Dienstleistungsgesellschaft (OHDG) together with its nature protection services. "If these people feel that they are needed and can then also spend time in nature – it seems very simple. There is no need to do much more," says Nebendahl, who is also a trained nature coach.

The customers of WALK include other districts, nature conservation foundations and associations. A particular challenge is the care of wet meadows and moors, which are paradises for rare species and appropriately challenging to look after. About 150 hectares of land must be mowed annually, most of which consist of small areas, some of which are very difficult to negotiate. In the search for special equipment for this, Nebendahl achieved success in the far south of the republic. "When it comes to nature-friendly mowing of wet meadows and moors, Brielmaier is unrivalled", he says. In addition to protecting the soil, he is particularly impressed by the operability of his two machines. "If a grass snake suddenly appears in front of the mowing unit, you have to be able to react. That isn't possible on a tracked mower."



*"In wet meadows and moors, the Brielmaier machines are unrivalled"*

*Claus-Peter Nebendahl*  
MANAGING DIRECTOR WALK, DANNAU







**THE WALK GMBH TEAM LOOKS AFTER WET MEADOWS AND MOORLAND IN OSTHOLSTEIN**

For Nebendahl, looking after the biotopes is a vocation, but it is also hard work. Each employee covers an average of 14 kilometres per day. Brielmaier provides optional ride-on systems or radio remote control for precisely these areas of application. For Claus-Peter Nebendahl, the following is certain: Moors in particular still have enormous potential. After all, they are the planet's most important carbon stores, absorbing six times more CO<sub>2</sub> than forests. In Germany, they once covered more than four percent of the land. Today, 95 percent are damaged or dehydrated.

But something is happening: More and more moorland is being re-irrigated and used in an environmentally friendly manner. A traditional example of this "Paludi culture" is the reed for the thatching which is so typical of north German houses, which could consist of biomass or innovative building materials in the future. "This is an absolute topic for the future", gushes Nebendahl. And machines that are climate-friendly and economical and caress sensitive soils are needed for this.



## SUPER SOFT

Thanks to the large wheels and the light, ideally distributed weight, the Brielmaier mowers not only operate in a way that is extremely kind to the soil, but also protects flora and fauna. In conjunction with the dual cutter bar, low consumption, the optionally available high-cut skids and the multi-twister, outstanding and environmentally friendly mowing is possible. The high yield per hectare also makes the Brielmaier an efficient choice from a financial point of view.

### THE BENEFITS AT A GLANCE

- Light and compact but powerful machine
- Large wheel diameter (620 mm) for minimum soil pressure
- Dual cutter bar protects flora and fauna
- Comfortable handling with ride-on system and radio remote control
- Gentle crop collection with multi-twister





**EVEN IN EXTREMELY WET CONDITIONS, THE BRIELMAIER OPERATES RELIABLY AND EFFICIENTLY.**

The salt marshes on Germany's coasts form a unique landscape. A mixture of water and land. Lapwings, redshank and other endangered bird species still breed here. But care is becoming increasingly complicated. "Because of the warmer winters, the grass now grows all year round, and more frequent flooding makes grazing more difficult," explains Christian Schröder, Project Manager for the Foundation for the Environment and Nature Conservation of Mecklenburg-Vorpommern. Maintenance cutting is essential for preserving the meadows. The amphibian conditions require technology that works in any weather and at any water level. Schröder's choice for the bird sanctuary of Görnitz near Usedom is a Brielmaier – to encourage even more rare species to return to the Baltic Sea.



➤ [www.stiftung-naturschutz-mv.de](http://www.stiftung-naturschutz-mv.de)



# THE CLEANER

## *Kirill Panteleyev mows on Russia's streets*

Long-distance transport in Russia: Even today, this can still be an adventure. But something is happening: The government is investing heavily in new motorway routes and connecting roads in order to open up trade routes and relieve the chronically congested cities. And as always with infrastructure projects in the largest country in the world, the scale is enormous: The expansion of the Federalna Magistral, for example, which connects Moscow and Vladivostok in eastern Siberia and was not fully asphalted until 2010, covers a distance of 9,500 kilometres.

"Brielmaier is in Russia at the right time," says Kirill Panteleyev, managing director at Intelsteel who, as the importer, not only supplies the Russian Federation with machines made in Germany, but also the neighbouring countries. The clients of the company, whose headquarters are in St. Petersburg, include institutions such as hydroelectric power stations and contractors, but above all road and motorway maintenance companies. "They simply lack the capacity," says Panteleyev. "Neither the existing technology nor the manpower is sufficient for the growing tasks." The Russian government is not only pushing ahead with the expansion of the roads, but has also imposed new, strict requirements regarding fire protection and aesthetics of roads – and the penalties for unmown sections of the often privately operated routes are severe.



*"Brielmaier provides the only effective technology  
for fast mowing on a slope"*

*Kirill Panteleyev*

**MANAGING DIRECTOR OF INTELSTEEL, ST.PETERSBURG**





**THERE ARE MANY CHALLENGING AREAS OF APPLICATION IN RUSSIA IN THE MUNICIPAL SECTOR**

The requirements for mowing Russian road embankments are wide-ranging: Sometimes the terrain is very steep, sometimes extremely swampy, and the soil conditions range from sandy to rocky. The snow thrower is sometimes also in demand during the Russian winters. For Panteleyev, the following is certain: "Brielmaier provides the only effective technology for fast mowing on slopes."

To begin with, many interested parties could not imagine that a single basic machine could meet the many different requirements. Panteleyev is therefore all the more on the road in Russia demonstrating the performance of the machines. And when he and his colleagues demonstrate that a motor mower can have the

same performance capability as a tractor at a fraction of the consumption, can be operated comfortably and safely by means of radio remote control or the ride-on system and can be relocated much faster thanks to its transport capability, it sometimes earns real "storms of enthusiasm".

He surprises his customers at regular intervals. This was the case some time ago on the Travida route, a four-lane highway in Crimea. The slopes of the high-speed route have to be cut three times per year, with productivity of up to one hectare per hour. Here too, the scale of the area is typically Russian: More than 2,000 hectares.

# FAST AND SAFE



We traditionally attach importance to safety: A radio remote control with a range of up to 300 metres has been available for all Brielmaier machines since 2007. Convenience is provided by the ergonomic operating elements and the optional ride-on system. The high hectare capacity with very low consumption and light weight ensures maximum efficiency. And with the aid of many attachments and tyre variants, municipalities are equipped with a Brielmaier for any task.





## THE BENEFITS AT A GLANCE

- Outstanding convenience and safety thanks to ergonomic operating elements and the ride-on system
- Radio remote control with a range of up to 300 metres
- Wide range of attachments and tyre variants
- Flexible use and easy to transport
- Powerful, but fuel-efficient

# THE BEST MOTOR MOWER IN THE WORLD

THE BRIELMAIER 2022

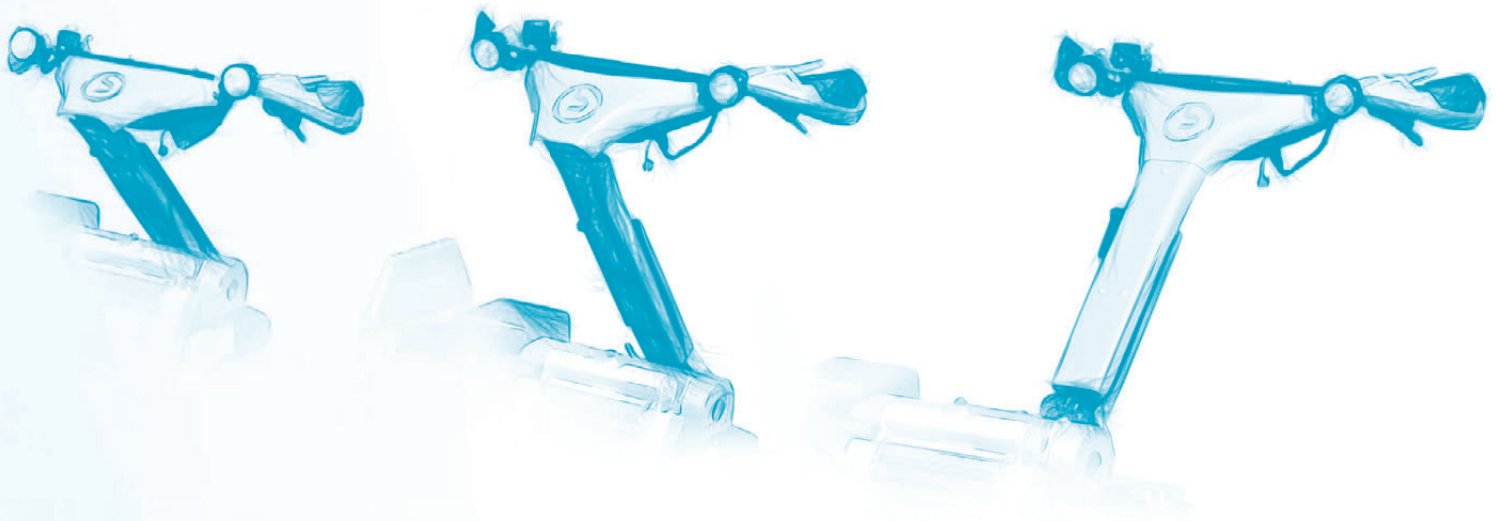




# MAXIMUM COMFORT

The newly developed telescopic handlebar is 3x adjustable and has an infinitely variable extension up to 30 cm.

- Improved handling
- Easy lifting of heavy attachments
- Ergonomic settings for users of all heights when driving and walking behind



# SAFE IN PRACTICE



## PARKING SUPPORT

- Safe parking of the machine without the attachment



## RUNNING BOARD

- Comfortable driver position at all times in combination with the adjustable telescopic handlebar



## LED FOOTWELL LIGHT

- Footwell illumination  
Comfort and safety in the dark

# THE HEART OF IT ALL

All Brielmaier mowers use the same chassis, the same wheel hub motors, the same hydraulics and the same operating unit. A low centre of gravity and the unique compact transverse design of the machine ensure optimum handling – for easy, safe and efficient working.



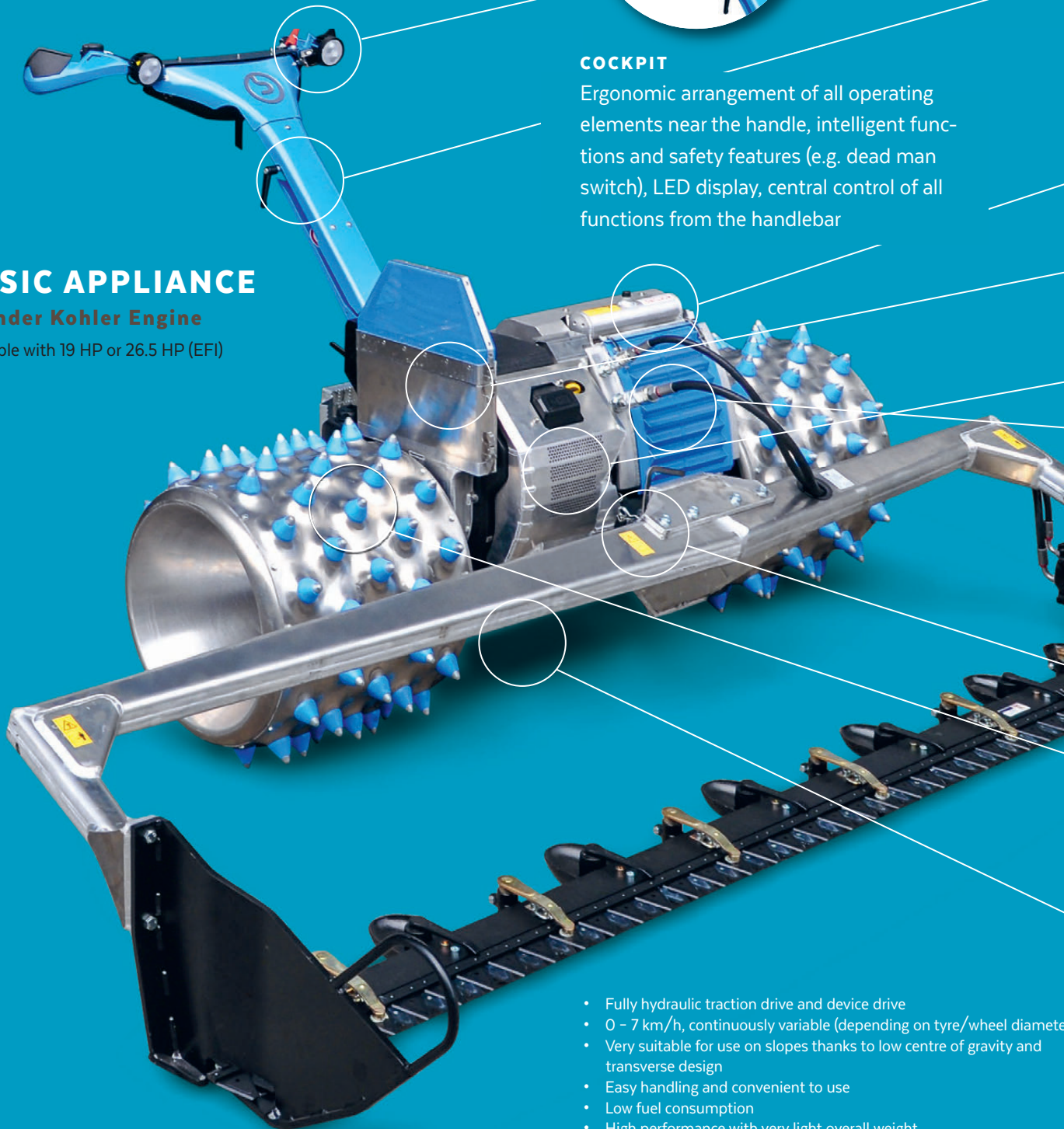
## COCKPIT

Ergonomic arrangement of all operating elements near the handle, intelligent functions and safety features (e.g. dead man switch), LED display, central control of all functions from the handlebar

## BASIC APPLIANCE

### Cylinder Kohler Engine

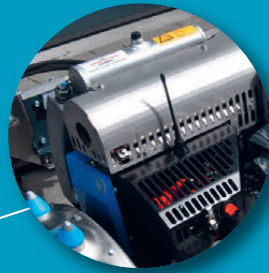
Available with 19 HP or 26.5 HP (EFI)



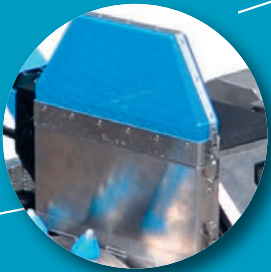
- Fully hydraulic traction drive and device drive
- 0 - 7 km/h, continuously variable (depending on tyre/wheel diameter)
- Very suitable for use on slopes thanks to low centre of gravity and transverse design
- Easy handling and convenient to use
- Low fuel consumption
- High performance with very light overall weight
- Wireless remote control possible

**TELESCOPIC HANDLEBAR**

Newly developed telescopic handlebar, including footwell illumination

**EXHAUST**

Actively cooled exhaust

**AIR INTAKE**

Takes place in the dirt-free area (optional suction box height increase possible)

**FRONT PROTECTIVE COVER**

to prevent pollution

**OIL COOLER**

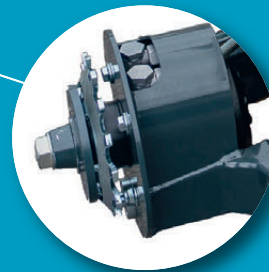
Large and powerful oil cooler

**REVERSING FAN**

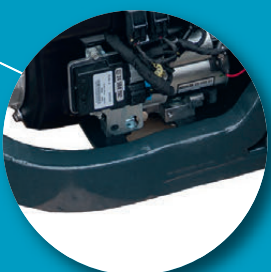
Blows the cooler free every seven minutes

**QUICK RELEASE LOCK**

Tool-free quick-change system for flexible device replacement

**BRAKES**

Hydraulic brake cylinder

**CHASSIS**

Stable steel chassis

## OPTIONS FOR BASIC APPLIANCES

Do you want to customise your Brielmaier? You can make your basic appliance even more comfortable, safer and more efficient with the optional extensions.



### REMOTE CONTROL

- Convenient wireless operation of all important functions with a
- range of up to 300 m (depending on terrain and position) and
- additional support wheel to prevent tipping over on a slope



### LIGHTS

- 2 LED headlights on magnetic plate / magnetic holder
- Easy to remove, mounted on the handlebar



### RUNNING BOARD

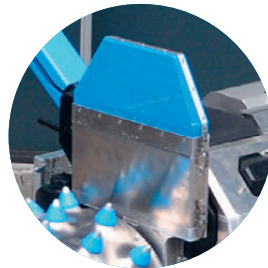
- Comfortable ride
- Robust, stable, foldable when not in use
- No ground clearance restriction





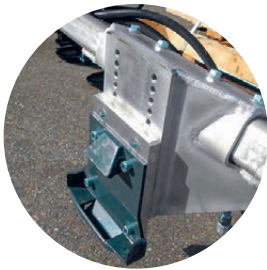
### PROTECTIVE DEVICES

- Underride protection protects the tank and the components from roots, tree stumps, rubble and stones from below
- For sensitive components such as the petrol pump: Cover to protect against damage or breaking off
- Grip protector: Protection of hands and exposed operating lever



### SUCTION UNIT HEIGHT INCREASE

- In the case of heavy contamination, the height of the intake area is increased



### ADAPTER PLATE ATTACHMENTS

- Optional adapter/intermediate plate on side of device for more attachment height flexibility
- When using large diameter sprocket rolls, the attachment plate on the attachment must be moved upwards (upward adjustment).
- When using mower deck raisers or frame extensions, the attachment plate on the attachment must be moved downwards (downward adjustment)



### VALVES

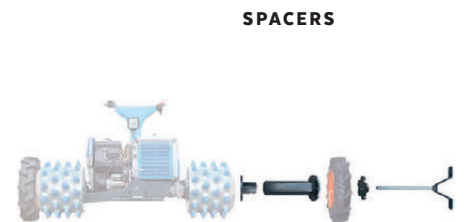
- A pressure control valve (DRV) is fitted as standard
- and a volume control valve (QRV) is only required for certain applications and special attachments

# THE RIGHT TYRES FOR EVERY APPLICATION

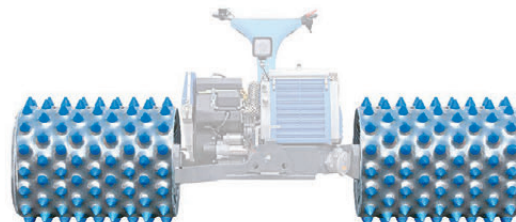
## PATENTED AND PROVEN - THE BEST WHEELS ON THE MARKET

More grip, less strain: With the right tyre, you can adapt your mower to your terrain and your task. Pneumatic or terrain tyres provide comfortable driving on light and medium-heavy terrain. In demanding environments, our patented aluminium sprocket rolls are in their element. Metal-tipped spikes even allow you to work on extremely steep slopes of more than 45° or rocky environments. The sprocket rolls are available in three different diameters and in different widths with 3, 4, 5, 7 or 9 rows of spikes. By the way: Thanks to suitable spacers you can also drive a multitude of different wheel/wheel or wheel/roller combinations. All aluminium sprocket rolls are available with plastic or metal tips.

### RUBBER TYRES



### ALUMINIUM SPROCKET ROLLS





ALUMINIUM SPROCKET ROLL WITH METAL TIP

## MULTI-FUNCTION WHEEL

We have a robust multi-function wheel in our product range in the form of the new Flexispike. This combines both slope stability and ride comfort. The ultra-stable fabric tube and the special stud shape (spikes with metal tips) are positioned in an arrangement which has been specially developed for this wheel in such a way that the ride comfort and grip on slopes are outstanding.

### FLEXISPIKE

- 504 mm Ø
- 4, 5 or 6 rows
- Good combination of comfort and stability on slopes
- Optimal climbing properties on rocky and root-covered terrain



The figure shows the status of the 2021 pilot series

# PERFECT CUT

## MOWING UNITS

Winding terrain or large area? Our range of mowing unit decks have working widths ranging from 1.25 metres to a whopping 6 metres. For the smaller widths of up to 2.35 metres, we rely on robust steel portal frames with a swing lever drive.

For 2.60 metres or higher, we install aluminium frames with a side-mounted eccentric drive.

As far as cutting technology is concerned, we rely

exclusively on the dual cutter technology of the Bidux system from ESM – the ideal combination of efficient and ecological mowing.

The well-tryed dual cutter technology protects micro and small organisms, and encourages plant regrowth by means of the so-called shear cut. You can also increase the cutting height and clearance with optional protective runners, frame raisers and spacers.



### PORTAL FRAME

- In-house production at Brielmaier
- Protective and clean cut
- Improved growth
- Friendly to insects and small animals
- Sustainable and ecologically valuable mowing
- Long tool life



### WIDE TRACK ALUMINIUM FRAME

- Off-centre attachment position, ideal for mowing around side edges
- In-house production at Brielmaier
- "Gentle and clean cut"
- Improved growth
- Friendly to insects and small animals
- Sustainable and ecologically valuable mowing
- Long tool life



### REPLACEMENT CUTTER

- Original ESM replacement cutter
- A sharp cutter set is always ready for use





# COLLECT AND RAKE

## TWISTER

Various attachments are available for efficient and reliable crop gathering. The Twister and the Multi-Twister have been developed by the Rapid Group, and make gentle crop collection possible. Maximum feed quality while preserving flora and fauna at the same time.

### TWISTER

For the best feed quality,  
working width 2.20 m

- Brielmaier Twister with side panels
- Hydraulic drive
- Efficient and professional hay harvesting on steep slopes
- Protective forage intake due to flexible plastic tines
- Easy handling
- Optional attachment grid



### MULTI-TWISTER

Working width 2.20 m

- Brielmaier Multi-Twister
- Hydraulic drive
- Easy handling
- Can also be used as a twister hayrake
- Comfortable control via the handlebar on the basic appliance or wirelessly
- Efficient and professional hay harvesting on steep slopes
- Outstanding performance in landscape maintenance and for clearing road embankments
- Protective forage intake due to flexible plastic tines
- Best feed quality



# MAXIMUM FLEXIBILITY

## OTHER ATTACHMENTS

Brielmaier motor mowers are designed as universal walk-behind tractors. With the aid of the equipment quick-change system, it is possible to switch between different attachments quickly and easily. Hayraking, mulching, raking, harrowing, sweeping - the wide variety of different attachments means that no task remains unfinished.



### BELT RAKE

Working widths: 1.80 m and 2.4

- robust belt rake
- In Brielmaier colours
- Adjustable support wheel
- Height-adjustable swath curtain
- Large belt rake with reinforced frame and telescopic pendulum wheels



### TWISTER HAYRAKE

For clearing difficult surfaces  
working widths: 1.60 m, 2.00 m and 2.40 m

- Easy handling
- No piercing
- High loading capacity

# MULCHING AND SHREDDING

## MULCHER

2 different mulching systems in combination with the basic appliance make efficient and reliable shredding of the crop possible. For pasture maintenance, in the municipal sector or for demanding use in landscape maintenance.

### SMH MULCHER

All-rounder for all uses, safe use in municipal areas and along roads

- Robust mulcher with Y-cutter and shackle
- Working width 1.25 m, 1.45 m und 1.55 m
- Stable construction for extreme conditions
- Full-hydraulic drive with brake valve
- Fine cutting blade B60 with interchangeable cutter components
- Clean cut and optimal shredding/mulching effect
- Problem-free shredding of shrubs and bushes up to a branch diameter of approx. 2 cm
- Flexibly adjustable attachment position with threaded rod
- Front flap adjustment angle with threaded spindle
- Available in Brielmaier colours



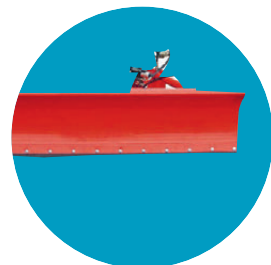
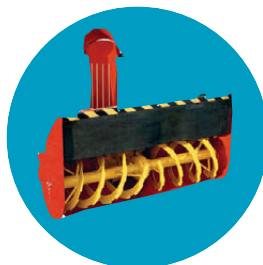
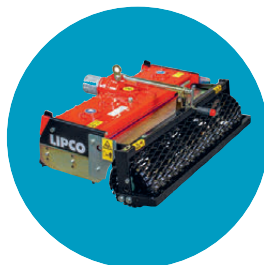
### TBF MULCHER

With flap

- Robust mulcher with Y-cutter and shackle
- Working width 1.25 m
- Stable construction for extreme conditions
- Full-hydraulic drive with brake valve
- Very good passage through large adjustable front flap
- Shredding of woody plants and shrubs up to a branch diameter of approx. 3 cm



The Brielmaier is a universal walk-behind tractor and therefore also suitable for individual attachments. Talk to us.



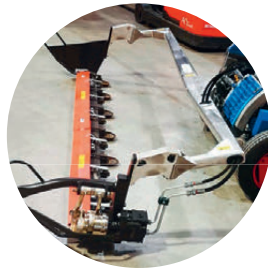
# ATTACHMENT PARTS

## FOR MOWING UNITS



### PROTECTIVE RUNNER

- Protective runner SH 50 for increasing the cutting height



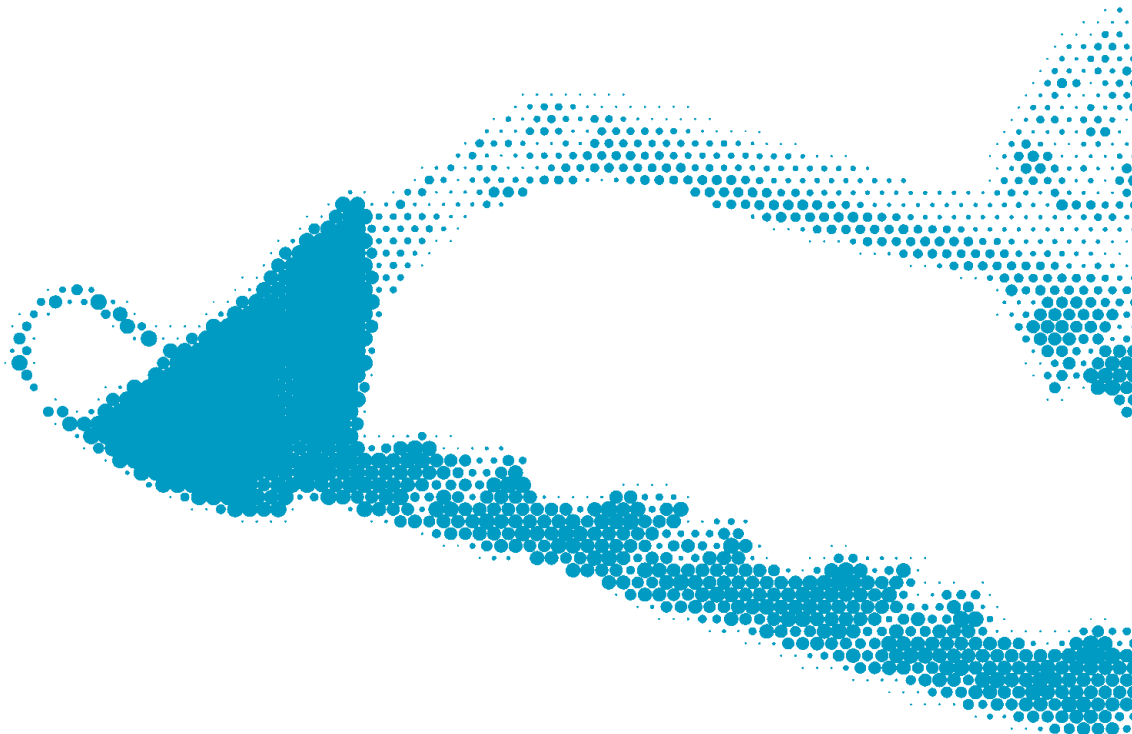
### FRAME HEIGHT INCREASE

- For aluminium mowing units from 2.60 m
- More passage, especially with high material in the cut, with reeds and landscape conservation material



### SPACERS

- Spacers extend the mower frame toward the front by 20 cm
- For aluminium mowing units from 2.60 m
- More passage, particularly for high material in the first cut, for reeds and landscape conservation material



## ACCESSORIES



### RAMPS

- Aluminium ramps – lightweight and stable
- Optimum engagement of the Brielmaier sprocket wheels due to the special distribution of the crossbars
- Simple and secure locking onto the trailer



### GRINDING EQUIPMENT

- Ideal grinding angle for sharp blades and long tool life
- Less wear and less fuel consumption due to perfectly ground cutters



# CLOSE TO THE CUSTOMER



# VISIONARY FROM TRADITION

A LOOK INTO THE FUTURE OF BRIELMAIER

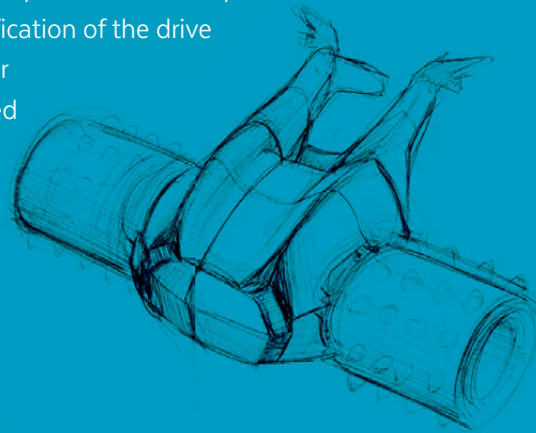
Where others drop out, things often really starts to get going for Brielmaier. This sounds like a typical advertising statement, but it describes exactly what makes us strong. We are the specialists for extraordinary challenges. Our history began in the mountain farming industry, and extreme slopes have been our domain to this day.



However, in times of climate change our customers are also facing other tasks which are no less demanding, and are difficult or impossible to solve without us. Be it in demanding landscape conservation or in sensitive humid grassland – we are sure that Brielmaier can make a valuable contribution to giving the environment greater protection, and are happy to meet this challenge. After all, innovation is our core competence.

Particularly thanks to Martin Brielmaier's ingenious design, we have repeatedly pushed the limits of what is possible in recent decades: 1999 with the sprocket rolls, 2007 with the radio remote control, 2015 with the duo 6 and cutting widths of up to six metres.

What will the future bring? Extreme cultivation areas such as moors and other nature reserves inspire us to modify the basic appliance and develop new machines and attachments. Advancements in the mobility area will certainly also be reflected in our product range: The electrification of the drive train is a key word here, as is semi-autonomous or fully autonomous machine control. GPS-controlled machines are another vision with which we may even be able to revolutionise green farming. Perfection remains our drive.



2025  
2030



Have we succeeded in making you curious?  
You can find sales partners for D | AU | CH | IT | FR and other countries  
on our website [WWW.BRIELMAIER.COM](http://WWW.BRIELMAIER.COM)  
or contact us directly.



BRIELMAIER MOTORMÄHER GMBH  
ZEPPELINSTRASSE 1  
88693 DEGGENHAUSERTAL / MENNWANGEN  
PHONE 0049 - (0) 7546 - 92 37 50 FAX. 0049 - (0) 7546 - 92 37 25  
MAIL: [INFO@BRIELMAIER.COM](mailto:INFO@BRIELMAIER.COM)