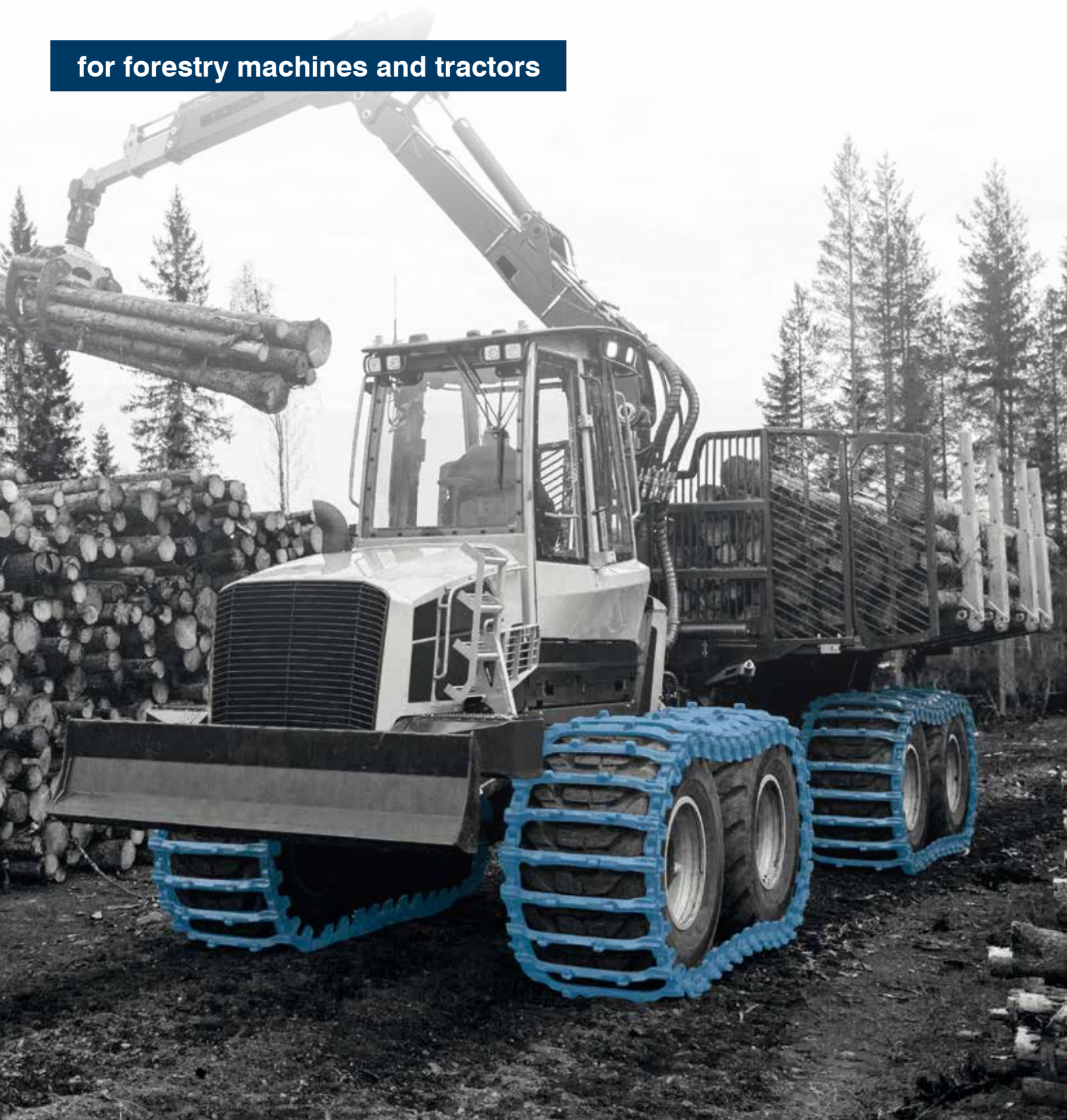


Forestry Tracks and Traction Chains

for forestry machines and tractors



NEW



pewag practrack at a glance

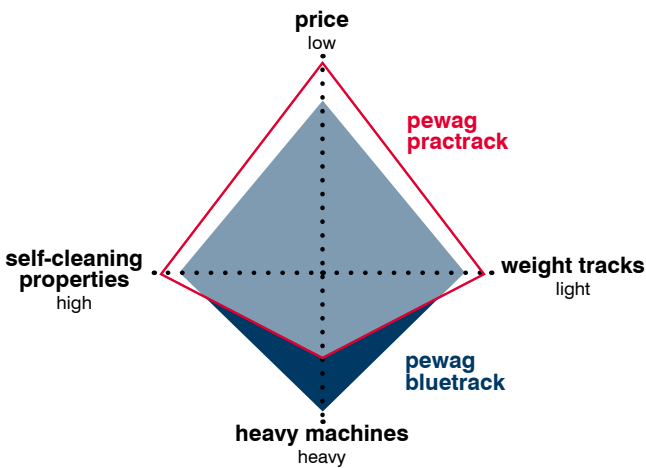
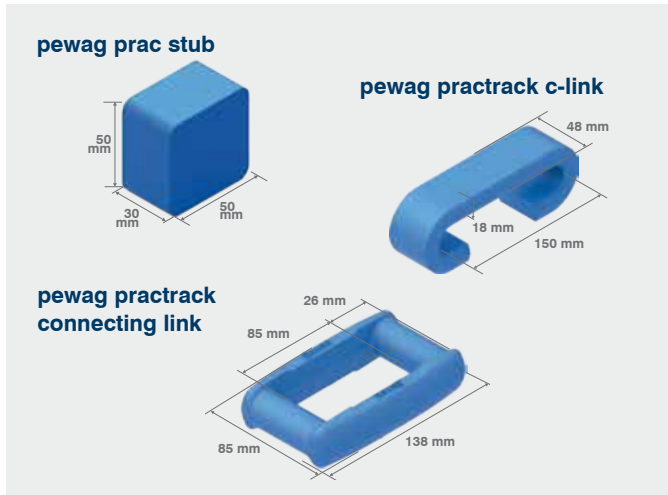


pewag practrack – the right product for your needs.

- **Lighter** and therefore lower fuel consumption
- **Optimal price-performance** ratio for harvester, forwarder on the non cargo side and skidder
- **Improved self-cleaning** properties compared to bluetrack
- Standard **pewag quality**



When choosing the pewag practrack:



Content

Dear customer,

With the brochure you hold in your hands pewag becomes a full-range supplier of tracks and traction chains for forestry machines. The tracks are manufactured according to the same philosophy as the traction chains – state of the art technology designed for the toughest requirements.

The first snow chain in the world was manufactured by pewag in 1912. Since then the company has been leading the industry in terms of quality and durability. The tracks that are now offered for forestry machines have the same unique features as the traction chains – durable, rugged and economical. In addition, pewags tracks are both an environmentally friendly and a gentle alternative as the driving causes minimal impact on the ground.

In over 500 years pewag has been manufacturing chains of highest quality. The story can be traced as far back as 1479 and the first forge in Brueckl. Subsequently, pewag has grown into a leading global player with several marketing departments. The focus has always been high standards and pewag requires the same in both manufacturing and the choice of materials. To ensure quality, all production is left in Europe. In this way pewag controls the entire production chain and can offer tracks and traction chains with innovative solutions and the highest quality.



pewag starwave® technology offers improved traction as well as increased wear volume and longer life-time because of increased hardening surface of the stubs and more wear volume.



pewag special alloy which guarantees in combination with the special hardening procedure a maximum in wear resistance.



To ensure quality, the complete production process is carried out in Europe. In this way pewag controls the entire production and can offer tracks and traction chains with innovative solutions and the highest quality.

Technical changes and misprints excepted.

Imprint:

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pewag group

Welcome to the pewag group 4-5

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We are part of the **pewag group**

pewag snow chains is part of an internationally operating group of companies. Our success story goes back to the year 1479.

WHAT DRIVES US

Through our entrepreneurial spirit - shaped by the joy of innovation - we strive to offer the best solutions for the market. Today and in the future.

The high quality of our brands, products and services, as well as the passionate commitment of our employees are our most valuable assets to exceed customer expectations and to live up to our corporate responsibility towards people and environment.

LEADING TO EXCELLENCE



striving for excellence in **QUALITY**

The values of the pewag group brands are demonstrated by our first-class quality and continuous innovation. You can rely on us.



striving for excellence in **RESPONSIBILITY**

Our goal is CO₂ neutral production by 2030. We live sustainable and fair partnerships and an open way of working together. We take on social as well as environmental responsibility.



striving for excellence in **ENTREPRENEURSHIP**

Through the specific expertise of each individual and decentralized responsibilities, we ensure healthy growth and a sustainably successful future.



striving for excellence in **TECHNOLOGY**

We ensure our technological strength by striving for quality, continuous improvement and innovation of our products and production processes.

FROM AUSTRIA....



1479

First documentary mention of the forge

1787

Foundation of the chain forge in Kapfenberg

1803

Foundation of the location in Graz

1836

Establishment of an iron casting plant in Brückl

1912

Production of the first pewag snow chain

2009

pewag develops into an international group of companies

2021

Extensive investment in renewable energies. Goal: CO₂-neutral production by 2030

....ACROSS THE GLOBE

100+

Countries

50

Sales and other locations

45

Sales partners

16

Production sites

15+

Brands

5

Continents

IN A SUSTAINABLE WAY

Social Excellence

The corporate ethics of the pewag group are based on our clear commitment to universal human rights. As a globally active group of companies, we bear a social and corporate responsibility. This applies in particular to our employees. Their occupational safety and health protection are our top priority. We promote their personal and professional development and foster a culture of open, honest, non-discriminatory and team-oriented exchange based on transparent communication. We apply the same standards in our dealings with customers, suppliers and other business partners.



Environmental Excellence

We are committed to a careful and sustainable approach to the environment. This applies to all areas and activities of our group of companies. For us, it is a matter of course to use resources as efficiently as possible and to ensure this also in the future through new environmentally friendly and efficient processes. We are continuously working to optimize the durability and recyclability of our products. In this context, one of our core concerns is to continuously improve our energy efficiency and thus reduce energy consumption in the long term. The energy we use comes from renewable energy sources and is already partly generated by ourselves.

WHAT DEFINES US



Snow and forestry chains



Hoist and conveyor chains



Do-it-yourself



Engineering



Lifting solutions



Tire protection chains

Our Expertise.

Our international brands have an extensive and diverse range of products and services.

The portfolio ranges from traction chains for tires, tire protection chains for mining vehicles over a wide range of technical chains and innovative lifting solutions up to products for the do-it-yourself area as well as forming technology.

Our Network.

With over 50 locations on five continents, the pewag group forms a global platform of product specialists, partners and suppliers.

This community is strengthened by a large network of external experts from science, research and development and a wide range of brands and companies within the group.

Our Experience.

Based on centuries of experience, genuine craftsmanship and innovative technologies we process the highest quality materials with the claim to offer the best solutions on the market.

What unites us as people within the pewag group is the strong ambition for continuous development.

Forestry tracks

for forestry machines



pewag forestry tracks for optimised grip and maximum soil protection

pewag forestry tracks provide reliable grip on all subsoils and protect the environment thanks to minimal soil impact.

In rough terrain, reliability and stability are decisive factors for safe, efficient processes. pewag forestry tracks ensure optimised traction in all terrains as well as improved wear resistance and lasting soil protection. To offer customers the right solutions for all applications and requirements, the pewag range consists of duo as well as of mono tracks.



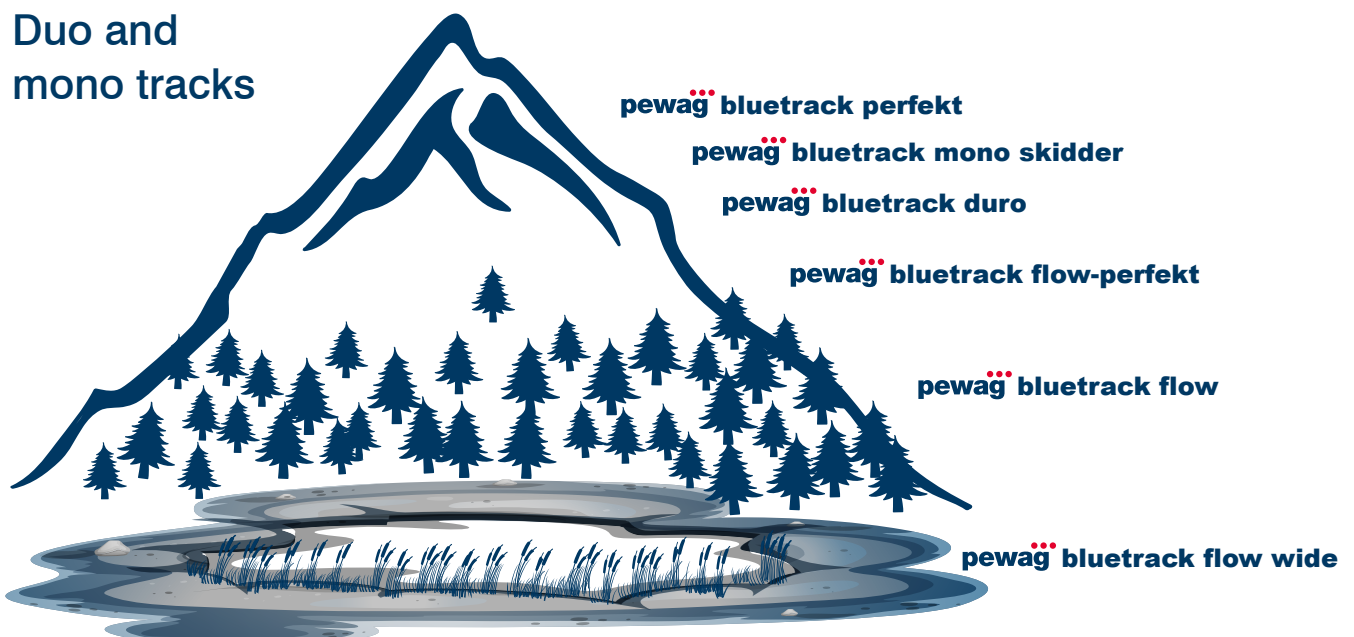
pewag bluetrack duo



pewag bluetrack mono

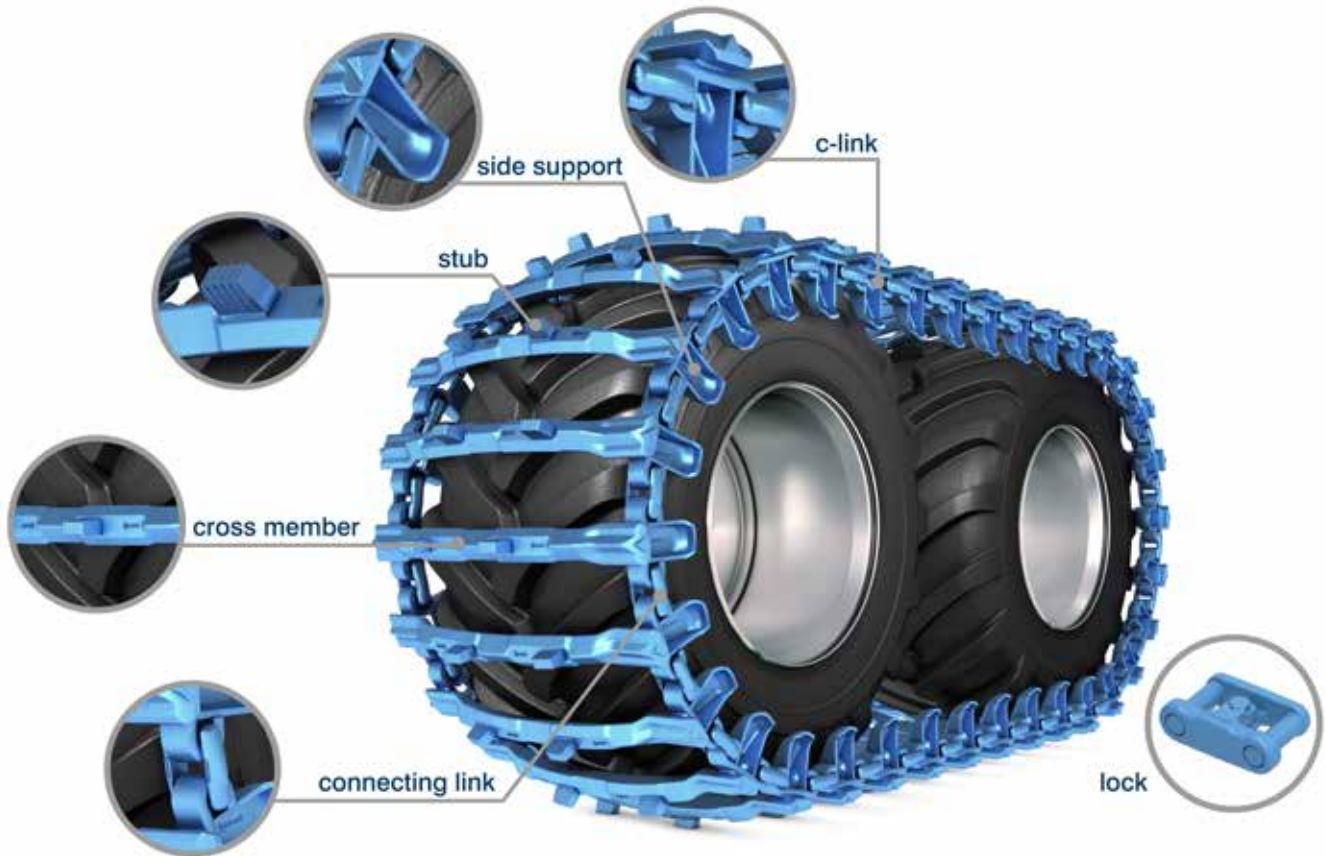
Possible applications for our bluetracks

Duo and mono tracks



pewag forestry tracks for optimised grip

pewag forestry tracks provide reliable grip



C-link

- Higher wear resistance
- Case-hardened
- Robot-welded



Side support

- Less damage to the tyre
- Improved stability on the tyre



Stub

- Higher wear volume
- Robot-welded
- Available in 2 versions:
 - starwave® stub with ribbed profile, forged and heat-treated
 - scale stub with increased wear volume, heat-treated



Cross member

- Improved grip/minimised pressure on the soil
- Profiles for every area of application
- Perfect fit on the tyre
- Tyre protection



Connecting link

- Higher wear resistance
- Forged and case-hardened
- Bolt diameter: 26 mm

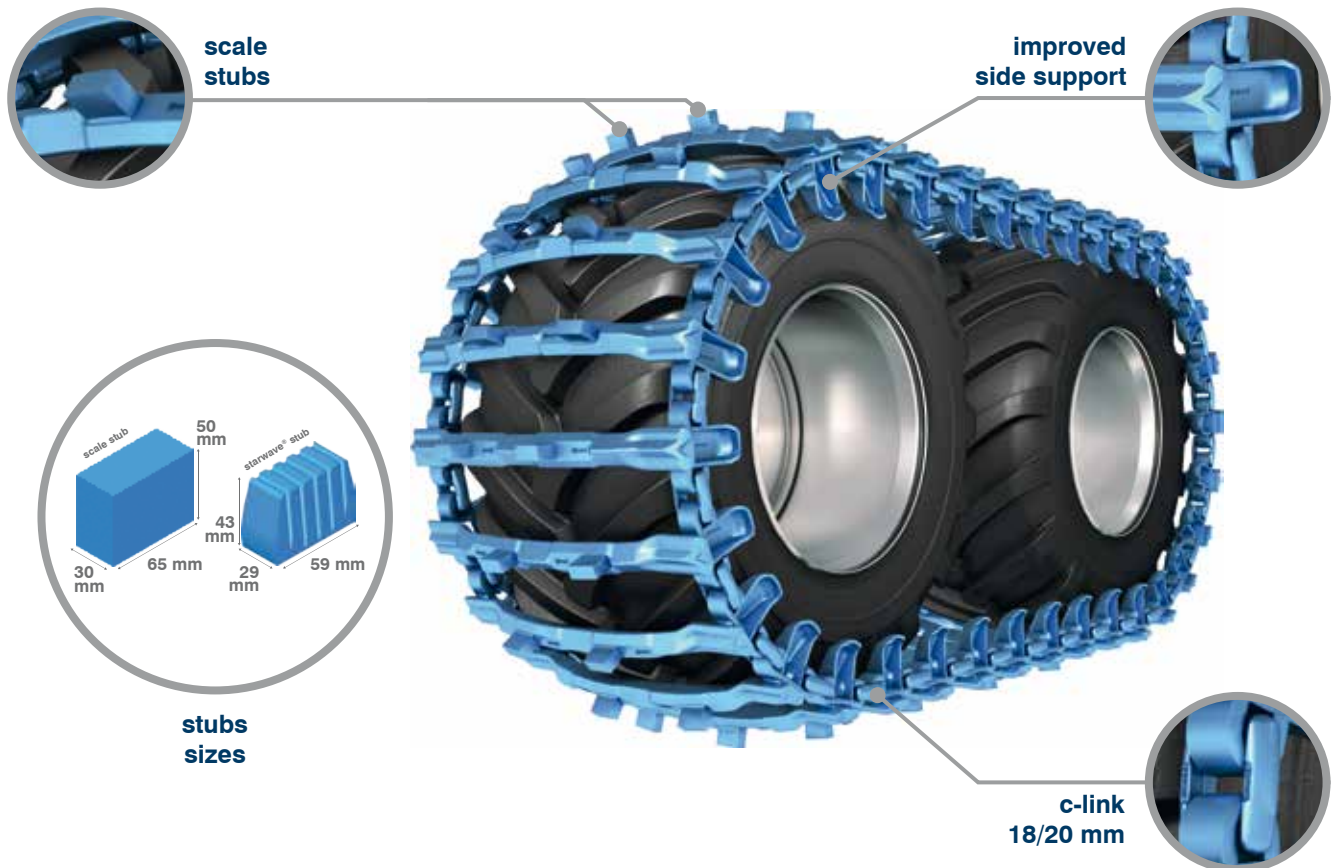


Lock

- Forged and case-hardened
- Available in 3 versions: 105 mm, 155 mm, 205 mm

pewag bluetrack tuning: improvement of stubs and side support

New pewag scale stubs offer more aggressive grip and improved side support guarantees more tire protection and track stability



For forestry operations, not only strong machines but also the right accessories are crucial for successful forestry operations. pewag focuses on the continuous further development of existing products and on innovative new developments of traction tracks. This provides the user with a reliable solution for the most diverse applications and conditions according to the highest quality and safety standards.

pewag bluetracks with 2 different stub-versions available

In addition to the starwave® stubs, pewag has recently added the so-called scale stubs to its range, which are now available as a configuration option for all tracks. These scale stubs are larger and offer better traction in extreme forestry applications.

The starwave® stubs have been further developed and are even more robust and resistant. The stubs have been enlarged and have a larger wear volume, which increases the service life of the track.

pewag bluetracks now with improved strap for more protection and grip on the tire

From now on all pewag bluetracks are equipped with the optimised side support and offer the user the following advantages:

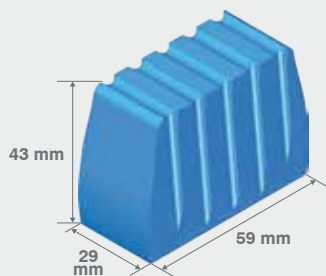
- Less tire damage - the side support is rounded at the edges to be particularly gentle on the tire and thus reduces damage to the tire.
- More grip on the tire - the new geometry of the strap stabilises the strap on the tire even better.

pewag forestry tracks for optimised grip

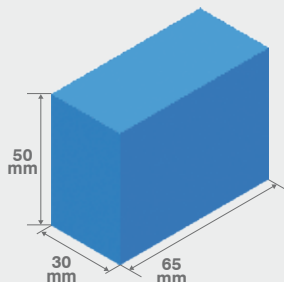
pewag forestry tracks offer the right solution for a wide range of machines and terrain. For this reason, the components of the forestry tracks are offered in a wide variety of designs.

For those who love detail.

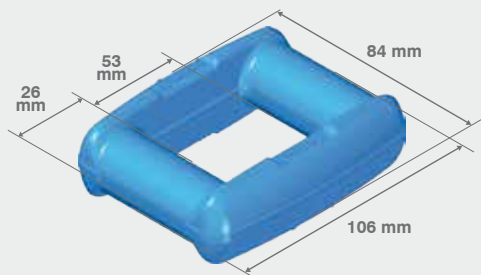
pewag starwave® stub



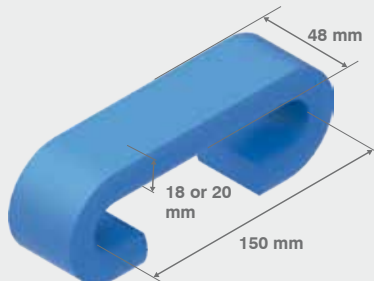
pewag scale stub



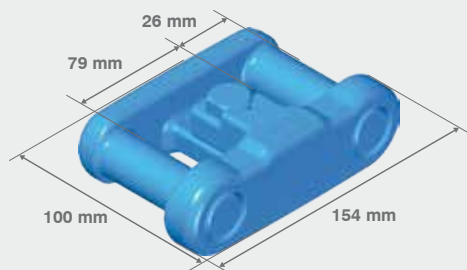
pewag bluetrack connecting link



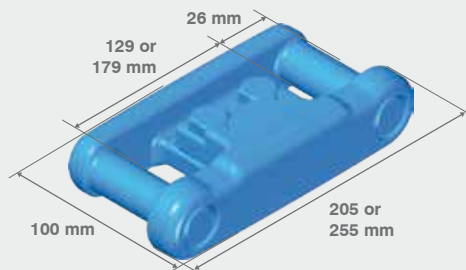
pewag bluetrack c-link



pewag bluetrack lock (short)

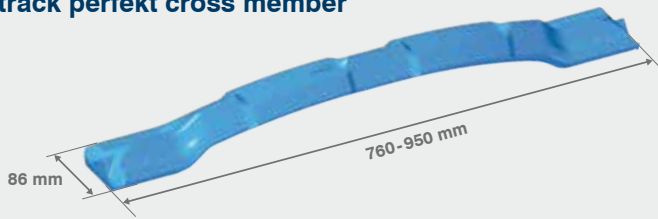


pewag bluetrack lock (long or extra long)

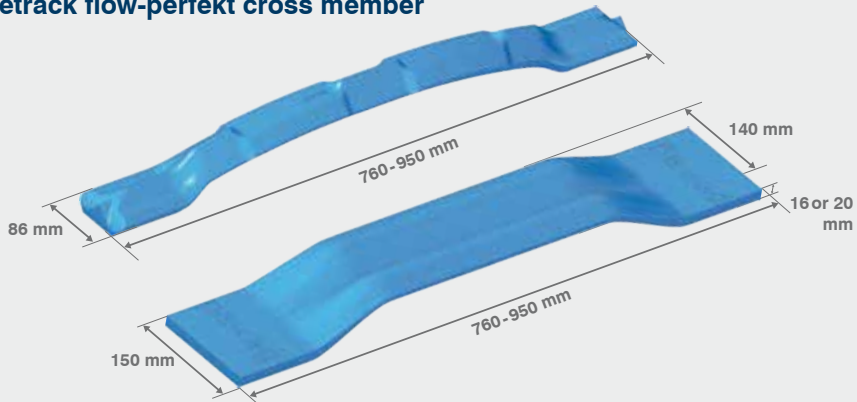


Actual dimensions may vary. Subject to technical changes.

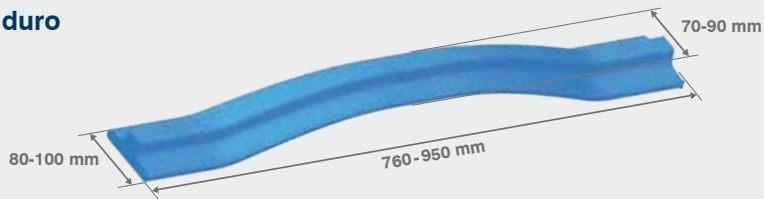
pewag bluetrack perfekt cross member



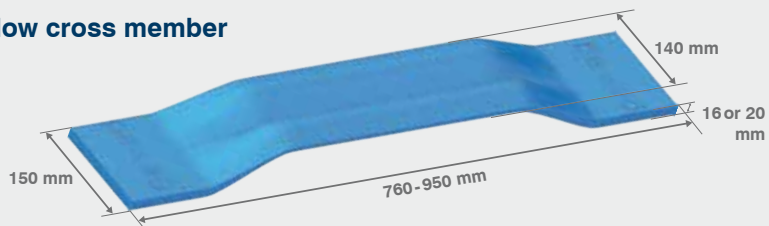
pewag bluetrack flow-perfekt cross member



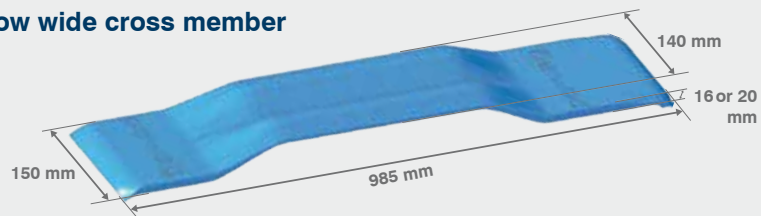
pewag bluetrack duro cross member



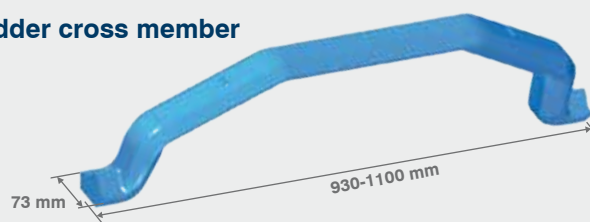
pewag bluetrack flow cross member



pewag bluetrack flow wide cross member



pewag bluetrack mono skidder cross member



Actual dimensions may vary. Subject to technical changes.

Questionnaire pewag bluetrack



Mounting video
bluetrack



Mounting video
mono skidder



Configurator

Send mail to: forestry@pewag.com

Company _____

Date _____

Mr./Mrs. _____

Address _____

Country _____

Telephone _____

Mail _____

The information is required to determine the pewag bluetrack type* and /
or to review possible applications.

pewag bluetrack duo-line: perfekt duro flow-perfekt flow flow wide

pewag bluetrack mono-line: perfekt duro flow-perfekt flow flow wide skidder

Machine brand John Deere Komatsu Ponsse Rottne EcoLog Logset HSM
 Tigercat other _____

Machine type _____

Tire brand Nokian Trelleborg** Alliance other _____

Tire model _____ Size _____

Please check the clearance of the machine to prevent possible damage.

Tire measurements

D = _____ mm

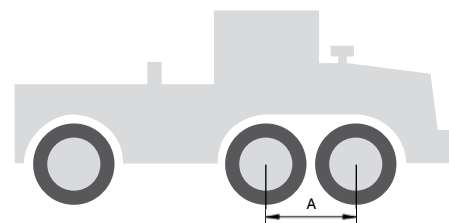
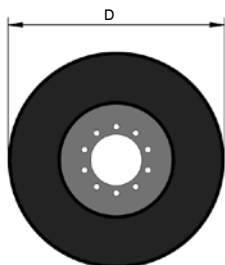
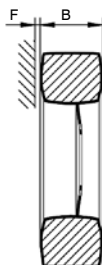
Axial distance of the bogie

A = _____ mm

B = _____ mm

F = _____ mm

Smallest distance



Remarks _____

Thank you for your request - the pewag team will take care of it straight away!

* See matrix forestry tracks on page 13.

** In the case of Trelleborg tyres, we kindly recommend to contact your local pewag representative to find the optimal passform.

pewag bluetrack advantages

Superb traction and stability – Thanks to the innovative pewag starwave® profile and the asymmetrical positioning of the stubs, traction is considerably improved. Independent of the characteristics of the terrain, the asymmetrically arranged stubs make for reliable grip. In addition, the individual cross member profiles improve stability on all subsoils and increase cross-country mobility even if the machine is overloaded.

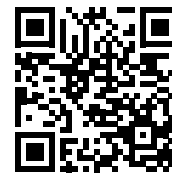
The pewag bluetrack standard is two weld-on stubs on each cross member.

Improved wear resistance and longer lifespan – All pewag forestry tracks come with the tried-and-tested starwave® profile stubs. Thanks to the grooves in the starwave® profile, the stubs have a large surface and therefore take longer to wear out. High-quality forged parts such as connecting links, stubs and locks ensure a long lifespan. In addition, stubs, C-links and connecting links are specially case-hardened for even better wear resistance. pewag uses high-grade materials that are forged, hardened, welded, and pressed into shape based on stringent quality controls.

Highly cost effective – The optimised fit of the tracks ensures perfect traction and prevents the tires from slipping through the track. This reduces fuel and energy consumption and improves machine efficiency.

Optimal tire protection – The wide, galvanized cross members protect the tires of the forestry machine against stones and tree stumps. The innovative side support also protects the tire flanks and prevents the tracks from sliding off the tires.

Good soil protection – Thanks to the wide profile design, the risk of machines sinking into soft subsoil is minimised, thereby protecting the soil and reducing damage to the forest floor and its roots.



Comparison table

Matrix forestry tracks

	pewag bluetrack perfekt	pewag bluetrack flow-perfekt	pewag bluetrack duro	pewag bluetrack flow	pewag bluetrack flow wide	pewag bluetrack mono skidder
Traction	██████████	██████	██████████	██	██	██████████
Flotation	██████████	██████████	██████████	██████████	██████████	██████████
Snow	██████████	██████████	██████████	██	██	██████████
Ice	██████████	██████	██████████	██████████	██████████	██████████
Rock/stone	██████████	██████	██████████	██████████	██████████	██████████
Clay/mud	██████████	██████████	██████████	██████	██████	██████████
Flat terrain	██████████	██████████	██████████	██████████	██████████	██████████
Suitable for universal use	██████████	██████████	██████████	██████	██████	██████████
Gentle on the soil	██████	██████████	██████████	██████████	██████████	██████
Suitable for heavy machinery	██████████	██████	██████████	██████	██████	██████████
Tire coverage/tire protection	██	██████████	██████████	██████████	██████████	██

pewag[®] bluetrack perfekt



The perfect grip for everything: Your pro on hillsides.

Developed for steep and rocky terrain – even in snowy and muddy conditions.

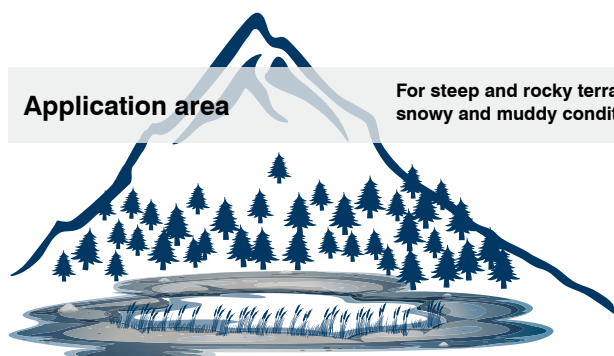
With pewag bluetrack perfekt, you will benefit from ...

- ... safe and stable working conditions with optimised grip and protection against tire damage on steep, rocky terrain.
- ... additional security thanks to improved traction between the track and the tire.
- ... the strength of the cross bar, which is also suitable for heavy forestry machines.

	pewag bluetrack perfekt
Rock/stone	██████████
Clay/mud	██████████
Suitable for heavy machinery	██████████
Traction	██████████
Snow	██████████
Ice	██████████
Flat terrain	██████████
Suitable for universal use	██████████
Gentle on the soil	██████████
Tire coverage/tire protection	██████████
Flotation	██████████

Application area

For steep and rocky terrain – even in snowy and muddy conditions.



Product page

pewag[®] bluetrack flow-perfekt



The best of everything: The all-rounder among forestry tracks.

Developed for universal applications and varying terrains.

With pewag bluetrack flow-perfekt you will benefit from ...

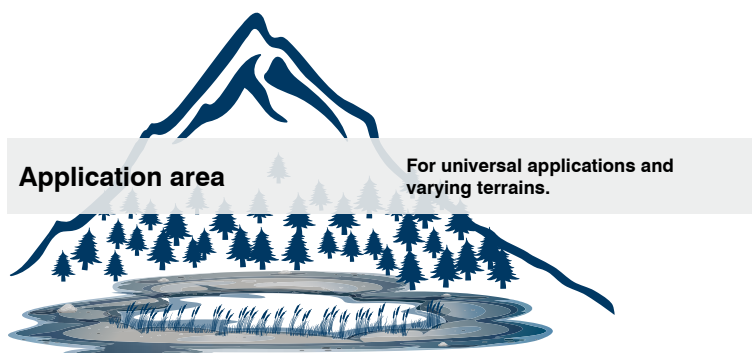
- ... a handy 2-in-1 solution: Good traction and soil protection in a single forestry track.
- ... a multi-faceted application profile on varying terrains and soils – even on hillsides.
- ... effortless operations on a range of soft and muddy soil types, also with very heavy forestry machines.

Product design

Depending on the product design, the pewag bluetrack flow-perfekt range offers specific benefits:

- 16 mm cross member thickness for the flow profile – outstanding soil protection thanks to excellent weight distribution.
- 20 mm cross member thickness for the flow profile – for machines over 15 tonnes, the pewag bluetrack flow 20 is recommended, offering optimised stability with a cross member thickness of 20 mm.

	pewag bluetrack flow-perfekt
Flat terrain	██████████
Suitable for universal use	██████████
Flotation	██████████
Clay/mud	██████████
Gentle on the soil	██████████
Tire coverage/tire protection	██████████
Traction	██████████
Snow	██████████
Rock/stone	██████████
Suitable for heavy machinery	██████████
Ice	██████████



Product page

pewag[®] bluetrack duro



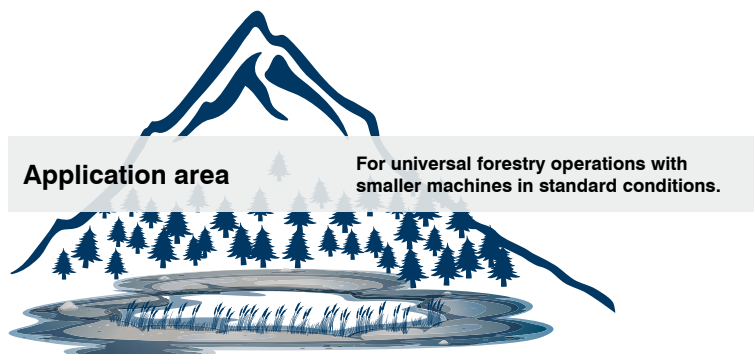
On the safe side: The starter model for universal forestry applications.

Developed for universal forestry operations with smaller machines in standard conditions.

With pewag bluetrack duro, you will benefit from ...

- ... the option of making light forestry machinery more resistant and powerful in one easy step.
- ... the versatility of this classic all-rounder: universal areas of application in a range of terrains.
- ... effortless operations on a range of highly different soil types, including wet or rocky terrain.

	pewag bluetrack duro
Suitable for universal use	██████████
Traction	██████□□
Flat terrain	██████□□
Suitable for heavy machinery	██████□□
Tire coverage/tire protection	██████□□
Flotation	██████□□
Snow	██████□□
Ice	██████□□
Rock/stone	██████□□
Clay/mud	██████□□
Gentle on the soil	██████□□



Product page

pewag[®] bluetrack flow



Gentle on the soil, tough on load capacities: Your specialist on soft soil.

Developed for flat, soft terrain.

With pewag bluetrack flow you will benefit from ...

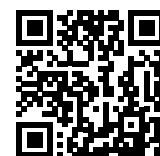
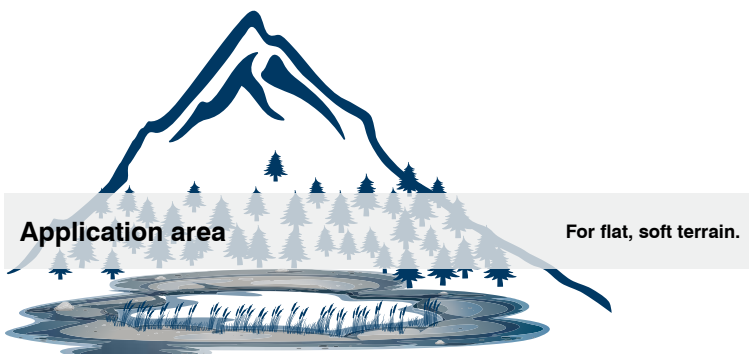
- ... safe driving conditions, without sinking into soft ground.
- ... optimised tire protection against damage caused by tree stumps and stones thanks to the wide coverage of the running surface.

Product design

Depending on the product design, the pewag bluetrack flow range offers specific benefits:

- 16 mm cross member thickness – outstanding soil protection thanks to excellent weight distribution.
- 20 mm cross member thickness – for machines over 15 tonnes, the pewag bluetrack flow 20 is recommended, offering optimised stability with a cross member thickness of 20 mm.

	pewag bluetrack flow
Flat terrain	██████████
Tire coverage/tire protection	██████████
Flotation	██████████
Gentle on the soil	██████████
Clay/mud	██████████
Suitable for universal use	██████████
Suitable for heavy machinery	██████████
Snow	██████████
Traction	██████████
Ice	██████████
Rock/stone	██████████



Product page

pewag[®] bluetrack flow wide



Always on top: The track that lifts you higher.

Developed for flat, swampy terrain, high load capacities and gentle on the soil.

With pewag bluetrack flow wide you will benefit from ...

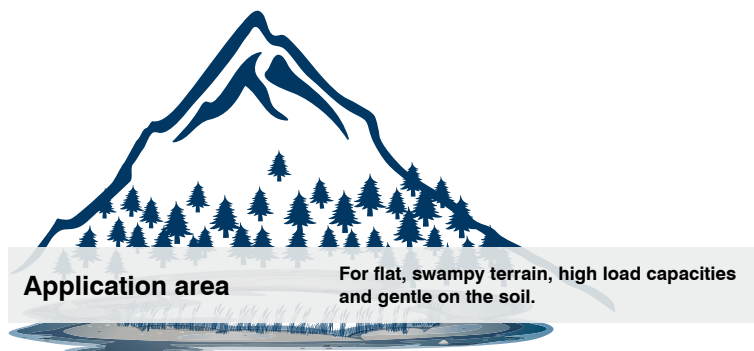
- ... excellent lift on marshy ground, even with very heavy loads.
- ... outstanding soil protection thanks to excellent weight distribution and rounded cross member ends.
- ... optimised tire protection against tree stumps and stones thanks to wide coverage.

Product design

Depending on the product design, the pewag bluetrack flow wide range offers specific benefits:

- 16 mm cross member thickness – outstanding soil protection thanks to excellent weight distribution.
- 20 mm cross member thickness – for machines over 15 tonnes, the pewag bluetrack flow 20 is recommended, offering optimised stability with a cross member thickness of 20 mm.

	pewag bluetrack flow wide
Flotation	██████████
Flat terrain	██████████
Gentle on the soil	██████████
Tire coverage/tire protection	██████████
Clay/mud	██████
Suitable for universal use	██████
Suitable for heavy machinery	██████
Snow	██████
Traction	██████
Ice	██████
Rock/stone	██████



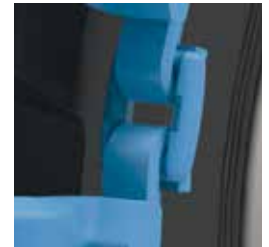
Application area

For flat, swampy terrain, high load capacities and gentle on the soil.



Product page

pewag[®] bluetrack mono skidder



On the safe side: The forestry track for skidders.

Developed for universal forestry operations with skidders in tough conditions.

With pewag bluetrack mono skidder, you will benefit from ...

- ...the option of making your skidder more resistant and powerful in one easy step.
- ...more traction on rough terrain.
- ...effortless operations on a range of highly different soil types, including wet or rocky terrain.



Product page

	pewag bluetrack mono skidder
Rock/stone	██████████
Clay/mud	██████████
Suitable for heavy machinery	██████████
Traction	██████████
Snow	██████████
Ice	██████████
Flat terrain	██████████
Suitable for universal use	██████████
Gentle on the soil	██████████
Tire coverage/tire protection	██████████
Flotation	██████████



Traction chains

for forestry machines and tractors



Strong.

Innovative. pewag.

State-of-the-art technologies for toughest demands.

Reliability and wear-resistance are critical elements for safe and efficient work in rough terrain.

pewag chains for forestry vehicles provide perfect self-cleaning capabilities and ensure optimum soil preservation as well as easy mounting due to their comparably lighter weight. Depending on the vehicle and tire type, pewag offers variable chain mesh shapes and chain diameters as well as customized solutions.



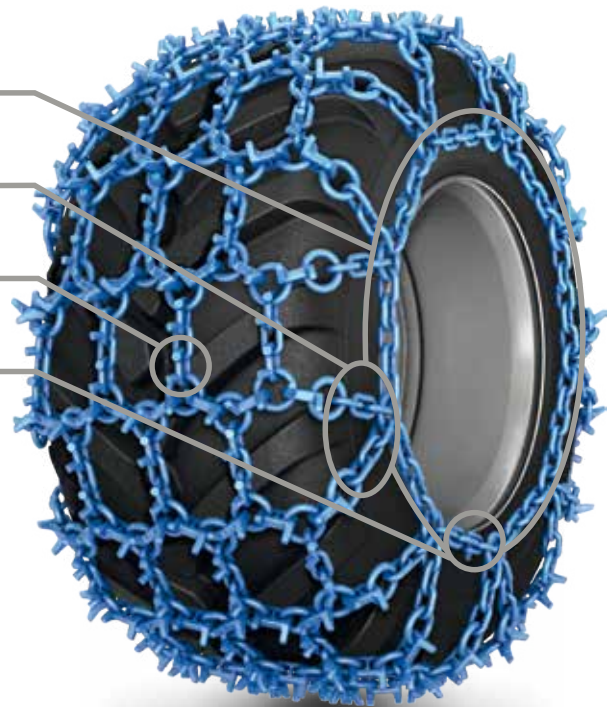
Mounting video

Inside/outside chain

Shoulder chain

Link with weld-on spike/stub

Shackle



pewag forstgrip pro

Running mesh

Ring

Forged parts: spikes are arranged at an angle



pewag forstgrip pro

The pewag product range

The pewag range includes two traction chain product lines: **pewag forstgrip** and **pewag prac chain**.

pewag forstgrip is our high-end line for forestry professionals, offering the highest possible level of safety and efficiency. pewag prac chain is our go-to line and a reliable partner for all types of forest operations.

pewag forstgrip

- Superior grip and stability thanks to innovative grip elements
- Longer lifespan thanks to pewag special steel TitanGrip®
- Optimised fit of the chain on the tire
- Anti-twist protection prevents tire damage
- Superb self-cleaning properties
- Customer-focused service worldwide
- Perfected, state-of-the-art pewag forstgrip quality

pewag prac chain

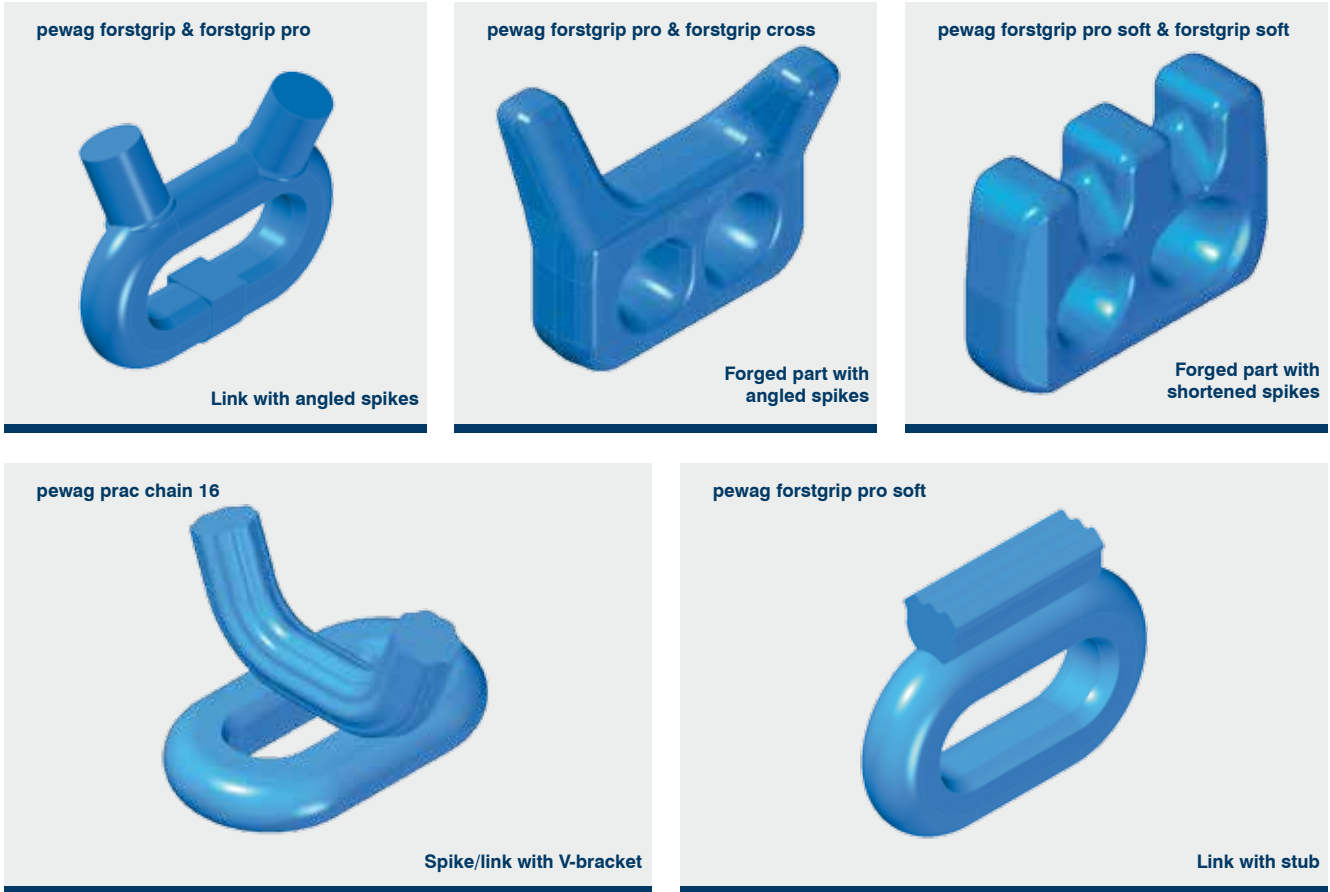
- Improved grip and stability thanks to tried-and-tested grip elements
- Longer lifespan thanks to pewag special steel TitanGrip®
- Optimised fit of the chain on the tire
- Anti-twist protection prevents tire damage
- Reliable self-cleaning properties
- Welded V-bars for high grip



	forstgrip 10.5 - 1/1	forstgrip 10.5 - 1/2	forstgrip 12.5 - 3/1	forstgrip 12.5 - 3/2	forstgrip 15.5 - 6/1	forstgrip 15.5 - 6/2
Spike	✓	✓	✓	✓	✓	✓
Stub	✗	✗	✗	✗	✗	✗
Forged parts	✗	✗	✗	✗	✗	✗
Traction	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Snow	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Ice	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Rock/stone	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Clay/mud	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Suitable for universal use	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Gentle on the soil	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Suitable for heavy machinery	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Tyre coverage/tire protection	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Chain thickness	10.5	10.5	12.5	12.5	15.5	15.5
Ring thickness	12	12	15.2	15.2	17	17

Which parts should be used with which forestry chains?

The material strength of each component will depend on the respective chain.



The recommendations listed in the table above are based on our experiences with various vehicle propulsion and suspension versions. However, you should check the vehicle manufacturer's recommendations in the instruction manual regarding the use of snow chains.

	forstgrip pro 10.5	forstgrip pro 13.5	forstgrip pro 15.5	forstgrip cross	forstgrip soft	forstgrip pro soft 10	forstgrip pro soft 12	pewag prac chain 16
✓	✓	✓	✓	✓	✗	✗	✗	✓
✗	✗	✗	✗	✗	✗	✓	✓	✗
✓	✓	✓	✓	✓	✓	✓	✓	✗
██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████
██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████
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██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████	██████████
10.5	13.5	15.5	-	-	10	12.5	15.5	
12	15.2	17	15.2	15.2	12	15.2	17	

pewag forstgrip



TITAN^{Grip}®



Self-cleaning properties and grip: The classic among forestry chains.

Developed for soft and muddy terrain – even for snowy conditions.

With pewag forstgrip you will benefit from ...

- ... uninterrupted driving thanks to the excellent self-cleaning properties of the wide mesh design.
- ... optimised grip and stability of the forestry machine even on rough terrain thanks to the angled stub arrangement.

Product design

- 10.5 mm (ring 12 mm) – fine-meshed chain for small forestry machines and tractors.
- 12.5 mm (ring 15.2 mm) – all-round model for all terrains and forestry machines.
- 15.5 mm (ring 17 mm) – wide-meshed chain, particularly suitable for soft soil and large forestry machines such as forwarders and harvesters, also thanks to its excellent self-cleaning properties.

Depending on the material strength and chain, the product is available in a one- or two-field design.



Product page

Matrix pewag forstgrip

	forstgrip 10.5 – 1/1	forstgrip 10.5 – 1/2	forstgrip 12.5 – 3/1	forstgrip 12.5 – 3/2	forstgrip 15.5 – 6/1	forstgrip 15.5 – 6/2
Spike	✓	✓	✓	✓	✓	✓
Stub	✗	✗	✗	✗	✗	✗
Forged parts	✗	✗	✗	✗	✗	✗
Traction	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Snow	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Ice	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Rock/stone	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Clay/mud	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Suitable for universal use	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Gentle on the soil	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Suitable for heavy machinery	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Tire coverage/tire protection	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■	■■■■■■■■■■
Chain thickness	10.5	10.5	12.5	12.5	15.5	15.5
Ring thickness	12	12	15.2	15.2	17	17

pewag forstgrip pro



TITAN^{Grip}



Grip, stability and protection: The forestry chain pro for rough terrain.

Developed for hard, rocky terrain and icy conditions.

With pewag forstgrip pro you will benefit from ...

- ... safe operation and optimised grip thanks to combination of forged parts and spikes.
- ... optimised protection of the tire against damage caused by tree stumps and stones thanks to the fine mesh.
- ... optimised grip and stability of the forestry machine on rough terrain thanks to angled stub arrangement.

Product design

- 10.5 mm (ring 12 mm) – fine-meshed chain for hard grounds and small forestry machines.
- 13.5 mm (ring 15.2 mm) – all-rounder model, suitable for hard grounds and all forestry machines.
- 15.5 mm (ring 17 mm) – strong, wide chain mesh for both for hard and soft grounds and especially for large forestry machines such as forwarders and harvesters.



Product page

Matrix pewag forstgrip pro

	forstgrip pro 10.5	forstgrip pro 13.5	forstgrip pro 15.5
Spike	✓	✓	✓
Stub	✗	✗	✗
Forged parts	✓	✓	✓
Traction	■■■■■ □	■■■■■ □	■■■■■ ■■
Snow	■ □ □ □ □	■■ □ □ □ □	■■■■ □ □ □
Ice	■■■■■ ■■	■■■■■ □	■■■■■ □ □
Rock/stone	■■■■■ □	■■■■■ □	■■■■■ ■■
Clay/mud	■ □ □ □ □	■■ □ □ □ □	■■■■ □ □ □
Suitable for universal use	■■■■ □ □ □	■■■■■ □	■■■■■ ■■
Gentle on the soil	■■ □ □ □ □	■ □ □ □ □	□ □ □ □ □
Suitable for heavy machinery	■■■■■ □	■■■■■ □	■■■■■ ■■
Tire coverage/tire protection	■■■■■ ■■	■■■■■ □	■■■■■ □ □
Chain thickness	10.5	13.5	15.5
Ring thickness	12	15.2	17

pewag forstgrip cross



TITAN^{Grip}®



The forest crossover – the universal chain made by pewag.

Developed for a wide range of different applications and terrains.

With pewag forstgrip cross, you will benefit from ...

- ... universal application profile especially for large forestry machines and changing ground conditions.
- ... long lifespan thanks to high resilience and wear resistance.
- ... optimised grip and stability of the forestry machine on rough terrain thanks to various forged parts.
- ... excellent self-cleaning properties on soft ground thanks to the wide chain mesh.

Product design

- The chain mesh consists of forged elements and rings (15.2 mm).
- Only available in a one-field design.



Product page

Matrix pewag forstgrip cross

	forstgrip cross
Spike	✓
Stub	✗
Forged parts	✓
Traction	■■■■■■■□
Snow	■■■■■■■■■■
Ice	■■■■■■■□
Rock/stone	■■■■■■■■■■
Clay/mud	■■■■■■■■■■
Suitable for universal use	■■■■■■■□□□
Gentle on the soil	□□□□□□□□
Suitable for heavy machinery	■■■■■■■□
Tire coverage/tire protection	■□□□□□□□
Chain thickness	-
Ring thickness	15.2

pewag forstgrip soft



TITAN^{Grip}



Gentle on the soil, strong grip: The logging road-friendly pewag forestry chain.

Developed for practical use on logging roads and terrain.

With pewag forstgrip soft you will benefit from ...

- ... uninterrupted, soil-friendly driving on logging roads and off-road also with heavy forestry machinery.
- ... good traction with reduced soil damage thanks to a running mesh made from forged elements with a stub-free geometry that is gentle on the soil.
- ... excellent self-cleaning properties on soft ground thanks to the wide-chain mesh.
- ... particularly gentle on the tire thanks to even distribution of pressure.

Product design

- The chain mesh consists of forged elements and rings (15.2 mm).
- Only available in a one-field design.



Product page

Matrix pewag forstgrip soft

	forstgrip soft
Spike	x
Stub	x
Forged parts	✓
Traction	██████████
Snow	██████████
Ice	██████████
Rock/stone	██████████
Clay/mud	██████████
Suitable for universal use	██████████
Gentle on the soil	██████████
Suitable for heavy machinery	██████████
Tire coverage/tire protection	██████████
Chain thickness	-
Ring thickness	15.2

pewag forstgrip pro soft



TITAN^{Grip}®



Tougher than the rest – the master on solid ground.

Developed for rough terrain with additional tire protection and also suitable for logging roads.

With pewag forstgrip pro soft you will benefit from ...

- ... uninterrupted, soil-friendly driving on logging roads and on hard, rocky terrain also with heavy forestry machinery.
- ... good traction with improved soil protection thanks to shortened stubs.
- ... excellent self-cleaning properties on soft ground thanks to the fine three-field chain mesh.
- ... particularly gentle on the tire thanks to even distribution of pressure and rounded forged parts.

Product design

- 10 mm (ring 12 mm) – for small machines with little clearance between the drive wheels.
- 12.5 mm (ring 15.2 mm) – all-rounder for hard grounds and all forestry machines.



Product page

Matrix pewag forstgrip pro soft

	forstgrip pro soft 10	forstgrip pro soft 12.5
Spike	x	x
Stub	✓	✓
Forged parts	✓	✓
Traction	██████████	██████████
Snow	██████████	██████████
Ice	██████████	██████████
Rock/stone	██████████	██████████
Clay/mud	██████████	██████████
Suitable for universal use	██████████	██████████
Gentle on the soil	██████████	██████████
Suitable for heavy machinery	██████████	██████████
Tire coverage/tire protection	██████████	██████████
Chain thickness	10	12.5
Ring thickness	12.5	15.2

pewag prac chain 16



TITAN^{Grip}

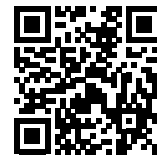


Strong stubs: The sensible partner for hands-on applications.

Developed for heavy forestry applications, including clay, mud, and ice.

With the pewag prac chain, you will benefit from ...

- ... improved traction also on soft soil thanks to stubs with starwave[®] profile.
- ... optimised grip and stability also with heavy forestry machinery on difficult terrain.
- ... uninterrupted driving thanks to reliable self-cleaning properties of the wide chain mesh.



Product page



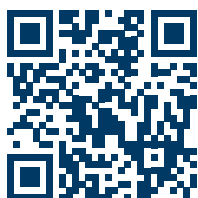
Matrix pewag prac chain 16

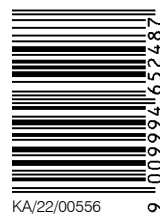
	pewag prac chain 16
Spike	✓
Stub	✗
Forged parts	✗
Traction	■■■■■□□□
Snow	■■■■■□□□
Ice	■■■■■□□□
Rock/stone	■■■■■□□□
Clay/mud	■■■■■□□□
Suitable for universal use	■■■■■□□□
Gentle on the soil	□□□□□□□□
Suitable for heavy machinery	■■■■■□□□
Tire coverage/tire protection	■■■□□□□□
Chain thickness	15.5
Ring thickness	17

New for now!

Find current prices and information on forest tracks, forest chains and spare parts in a concise booklet.

Technical changes and technical and typographical errors excepted.





KA/22/00556



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