

**pewag**

**STRONG  
IS NOT  
ENOUGH**

[www.pewag.com](http://www.pewag.com)

# Forestry Tracks and Traction Chains

for forestry machines and tractors





Learning services for  
education and  
training

## pewag academy

### Product and technology training, e-learning, blended learning

The individual courses impart comprehensive knowledge on  
pewag products and technologies.

These courses provide added value for companies and participants,  
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training prescribed by law.



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Multimedia teaching content is also available  
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“  
**Knowledge**  
for you  
”



academy.pewag.com

# 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.

### TITANGrip®

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.

### pewag group

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# Welcome to the pewag group

**We are an internationally operating group of companies. Our track record goes back to the year 1479.**

## Mission Statement

**pewag group's Mission Statement expresses the goals of our actions as follows:**

With our joy for innovation, we strive to make all products of the pewag group the best in the respective markets. The high quality of our products and services as well as our employees' passionate dedication are the foundation to our pursuit of outstanding services and complete customer satisfaction.

## Principles of pewag group

### Leading in Quality

The values of our product brands are demonstrated by our first-class quality and innovations and are communicated consistently and coherently.

We anticipate market demands and changes in the environment and adapt our strategies, organizations and actions accordingly to satisfy our customers' needs through providing an optimal price-performance ratio: timely delivery, efficient and obliging service.

### Leading in Responsibility

We commit ourselves to careful treatment of the environment, by reducing the use of energy and raw materials, ensuring the longevity of our products and making them recyclable.

We value an open, honest and team-oriented work-style, which is based on transparent communication honoring ideas, opinions and experience of our employees as valuable inputs for our decision making process.

We strive for stable and fair partnerships with our employees, customers, suppliers and other business partners and take social aspects into consideration when making business decisions.

### Leading in Technology

We secure our technological strength by striving for product quality, constant improvements and innovations of products, as well as manufacturing processes.

We strive to be the best in product technology. This ensures that our customers always have optimal solutions available and that we expand and protect our market position.

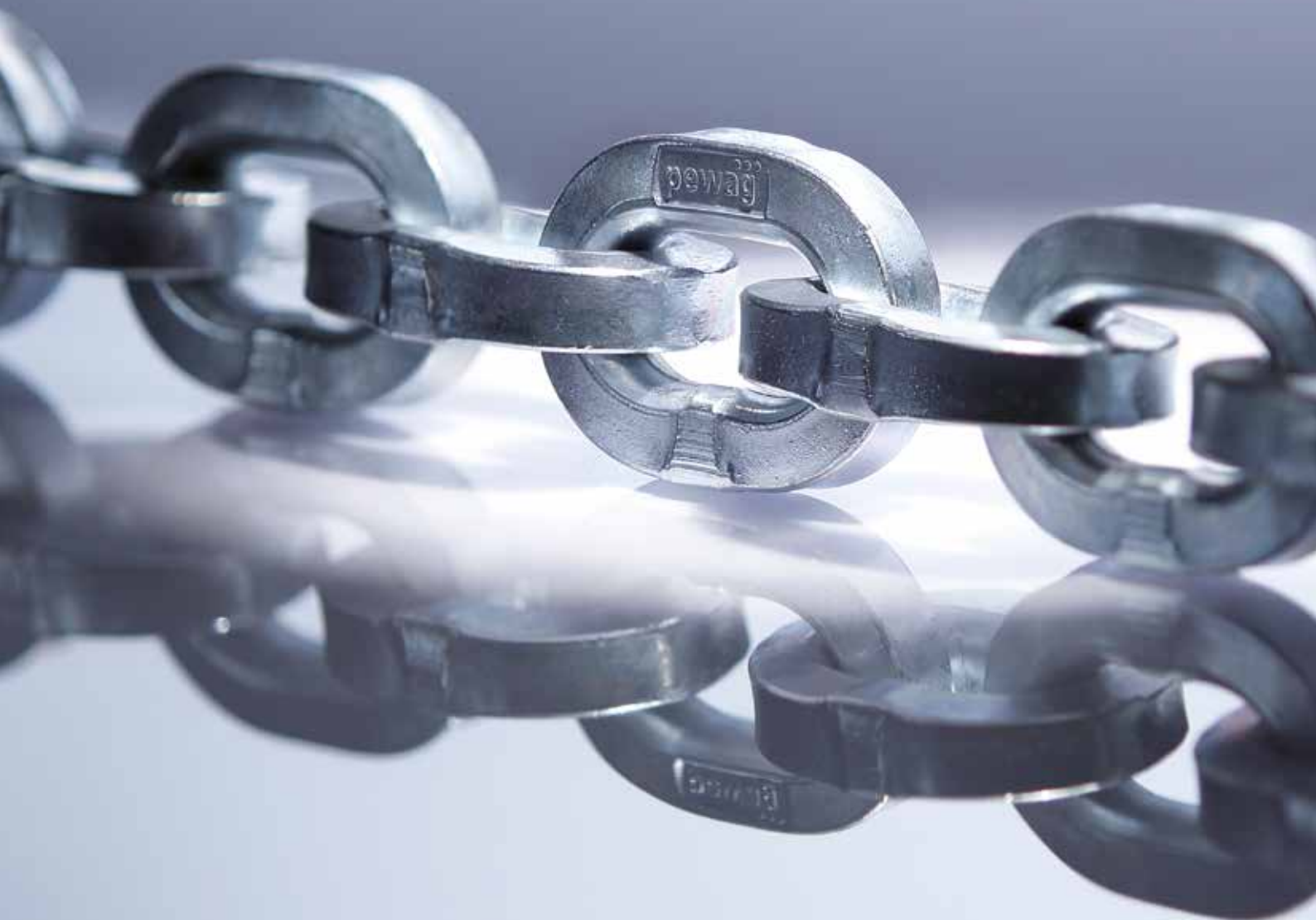
### Leading in Economics

In all our processes we use due diligent business practices and efficiency and strive to improve these continuously.

In the long-term, we will continuously increase our economic performance to raise corporate value, achieve sustained growth and thus secure a successful future of the organization.

We are a modern group of companies which looks back to a tradition and experience of more than 500 years. Since our founding years, a lot has changed, but the values that made our success possible from the beginning remain.

## **pewag group – Innovation. Quality. Partnership.**



# History of the pewag group

## Advantage through tradition

The history of pewag group goes back to the 15<sup>th</sup> century and therefore makes us one of the oldest chain manufacturer worldwide. With our experience we are ready for the future.

### Timetable of important events

- 1479 First documented references of a forging plant in Brückl
- 1787 Foundation of a chain forge in Kapfenberg
- 1803 Foundation of a chain forge in Graz
- 1836 Establishment of an iron casting plant in Brückl
- 1912 Production of the first pewag snow chain
- 1923 Merger of plants in Graz and Kapfenberg – Creation of the name "pewag"
- 1972 Foundation of a sales company in Germany
- 1975 Foundation of a sales company in the USA
- 1993 Foundation of pewag austria GmbH
- 1994 Foundation of the first subsidiary in Czech Republic
- 1999 Acquisition of the Weissenfels Group
- 2003 Separation from the Weissenfels Group
- 2005 Reorganization into 2 groups:
  - Schneeketten Beteiligungs AG Group – Snow Chains
  - pewag austria GmbH Group – Technical Chains
- 2009 Acquisition of Chaineries Limousines S.A.S.
- 2012 Foundation of the first manufacturing company in the USA
- 2013/ Foundation of various international sales
- 2014 companies



Lithography forging plant Brückl 1855



Anchor chain forge 1878



Chain forgers 1956

# Quality management

## Our main goal is customer satisfaction

In this instance, quality means that only those products and services are developed, manufactured and delivered which completely and without compromise satisfy the customer.

The pewag group's quality policy, is underlined by the following basic principle: "**we supply high-end products and services to our customers that conform to the technical standards and requirements**", can be summarised in the subsequent four points.

### Market-oriented Quality

In order to maintain and to widen the competitive position of the pewag group, the quality of finished goods and services must be consistent with the specifications of the customer and also with their expectations of one of the leading companies. No product should ever pose a danger to people or the environment.

### Economic Quality

As a profit-oriented company, quality is achieved by taking into consideration the material, personnel and financial resources; this means that we establish an appropriate best price/performance ratio for the customer within the acknowledged framework.

### Quality Responsibility

Stringent demands are placed on all employees to ensure high standards of quality. No matter what hierarchical level, all managers are in charge of managing quality. Every employee within the pewag group should be educated, motivated and instructed by the management team. It is important for promoting high quality awareness that the education and training of employees is at the forefront, as each employee is responsible for the quality of his/her own work.

For each of our employees, the statement "**QUALITY STARTS WITH ME**" must be true!

### Process-oriented Quality

The close interaction between sales, product development, production and customer service is regulated within the individual companies by fixed processes and activities, as well as responsibilities with the aim to reach and maintain the defined quality standards.



# Business areas

## Working with pewag products

The pewag group has a substantial and diverse spectrum of products and services.

Our range of products varies from traction chains for tires (snow chains for passenger cars, trucks and special-purpose vehicles, tire protection chains for mining vehicles) over different industrial chains to products for the do-it-yourself sector (light chains, belts, etc.).



**Segment A**  
Snow and forestry chains



**Segment B**  
Hoist and conveyor chains



**Segment C**  
Do-it-yourself



**Segment D**  
Engineering



**Segment F**  
Lifting and lashing chains



**Segment G**  
Tire protection chains

# Environment – we take responsibility

## Ecological awareness in all areas



Our company's manufacturing location in Kapfenberg, Austria, has been used for iron and steel production for over 270 years. A second facility located in Brückl, Austria, was first documented in records dating back to 1479. Based on this long manufacturing tradition, we take serious responsibility for our products, employees and the environment at all our international locations. Hence, one of our major concerns is to improve energy efficiency and, in doing so, to minimise energy consumption over a long period of time with the development of new production technologies. An important goal is to increase energy efficiency and consequently lower energy demand. Consequently, we develop our products to achieve longer product life-cycles and lower weight but simultaneously, increasing their working load capacities and the safety for our customers. We are committed to upholding all relevant energy and environmental standards by setting clearly defined goals and continually improving our performance. To achieve this goal, we use modern manufacturing technologies. An important step is to provide the necessary resources and to include our employees in the process. We are convinced that well-informed and motivated employees can actively participate in environmental conservation.

Wherever we are unable to avoid an environmental impact, we have set ourselves the goal to continually reduce our energy consumption, waste and environmentally harmful emissions. When purchasing new equipment, we strive to find the best and most efficient technical solution possible. It is important for us to promote the purchase of energy efficient products and services.

Our process-oriented management system regulates the documentation concerning all environmental relevant procedures. It also encompasses preventative measures for possible failures, as well as behavioural instructions for regular and/or extraordinary operational procedures. By systematically monitoring and assessing our environmental activities, we are quickly able to resolve deviances and to take corrective action. This process extends throughout the whole organisation to optimise all business processes. We strive to engage in an open dialogue with our customers, neighbours and authorities to inform them of our energy and environmental engagements.

Through specific communication we want to inform our customers about the environmental aspects of our products – specifically inform them about the longevity of our products. Through meaningful communication, we strive to motivate our suppliers and customers to think – in turn – about their environmental footprint and to put into practice similar environmental standards in their businesses.

# Customer proximity

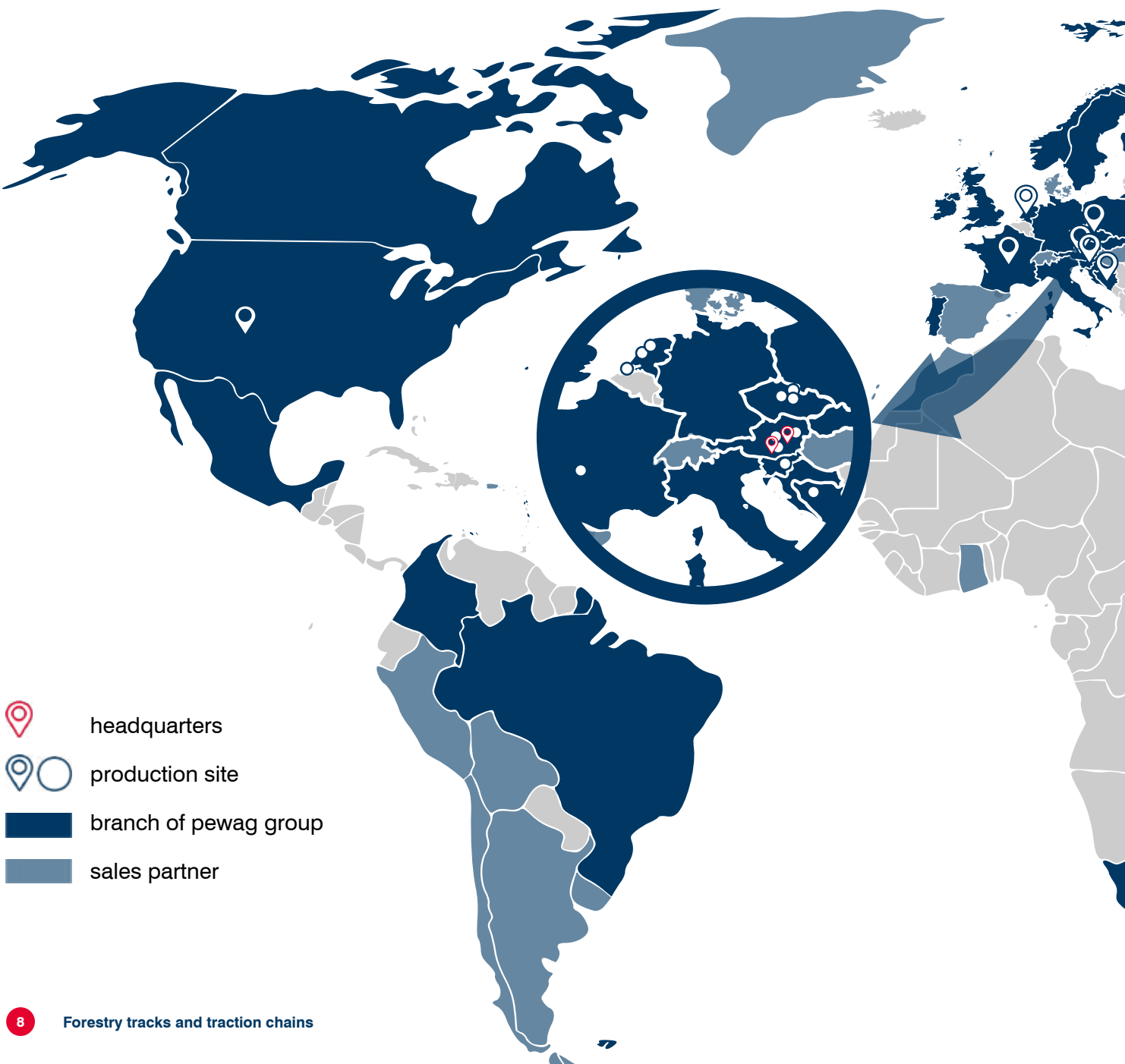
## International presence

In the ambitious five-hundred year history pewag has evolved from a small and modest company to a global organization with several subgroups.

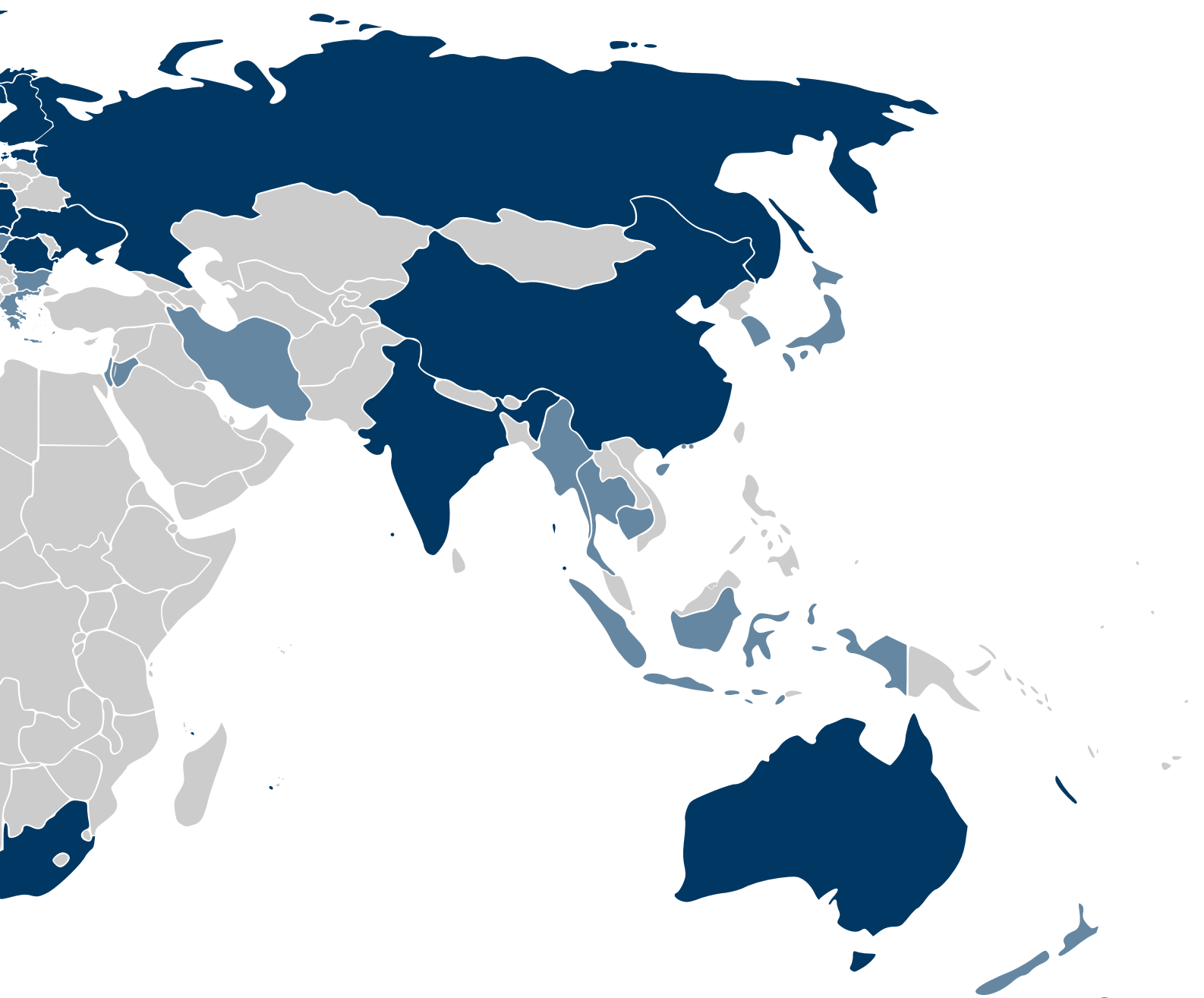
With 16 production and over 50 sales and other locations on all five continents, the pewag group documented its claim as one of the world's leading chain manufacturers. Further, pewag group is active with 45 sales partners worldwide.

In addition to the numerous locations pewag as an international company relies on it's extensive, strong, and professional partner network. These collaborations provide optimal customer service in currently more than 100 countries around the world.

## Production and sales locations

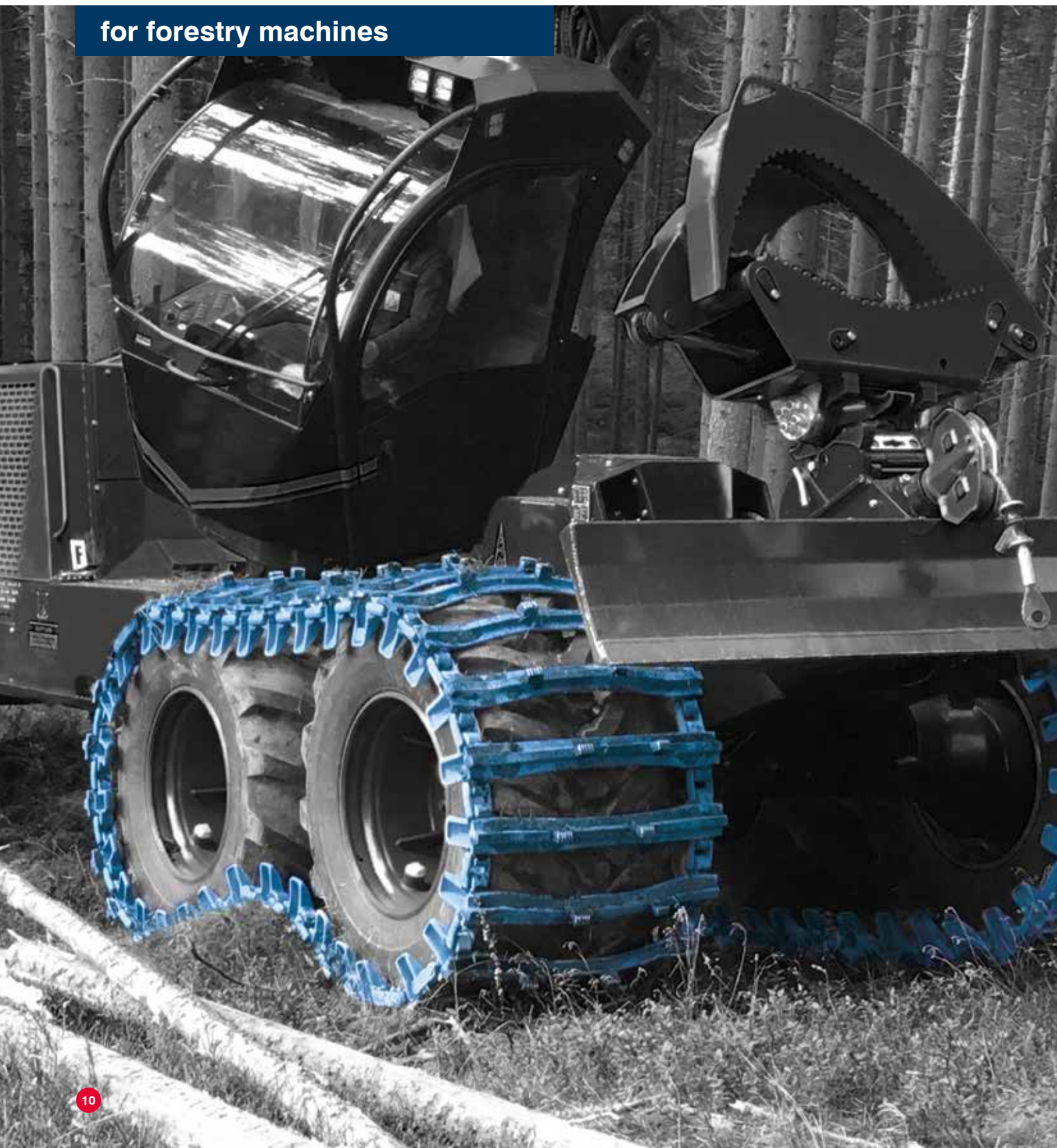


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[www.pewag-group.com](http://www.pewag-group.com)  
[www.pewag.com](http://www.pewag.com)



# 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.



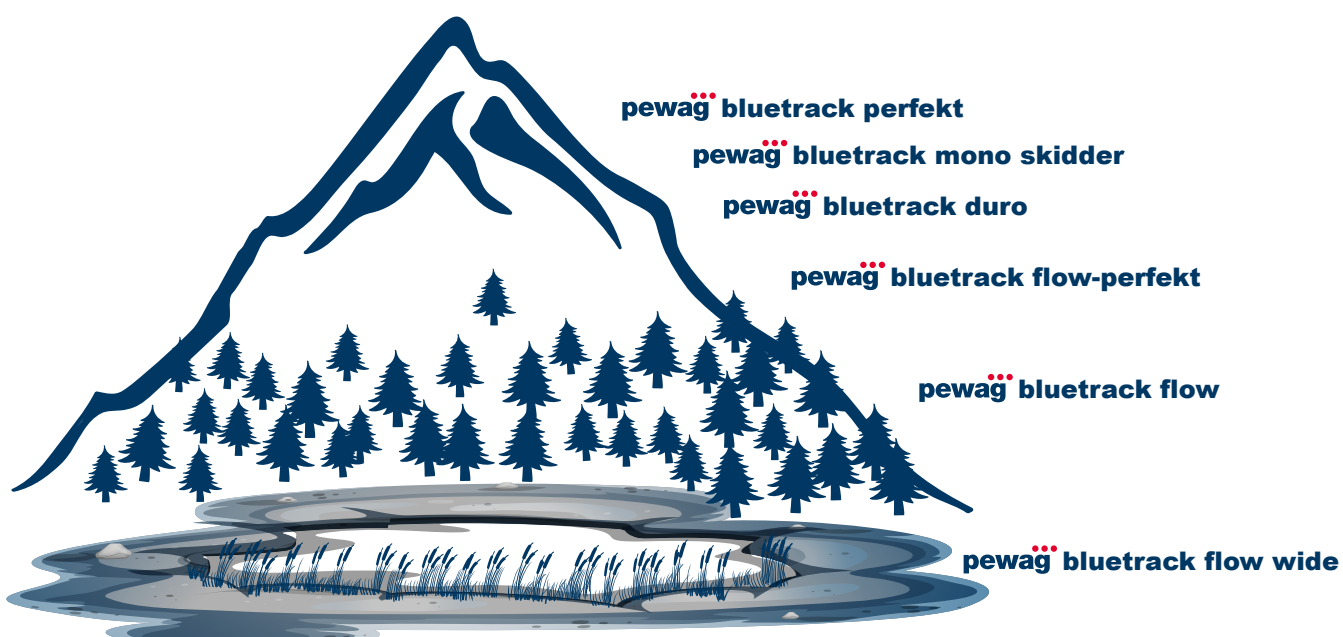
pewag bluetrack duo



pewag bluetrack mono

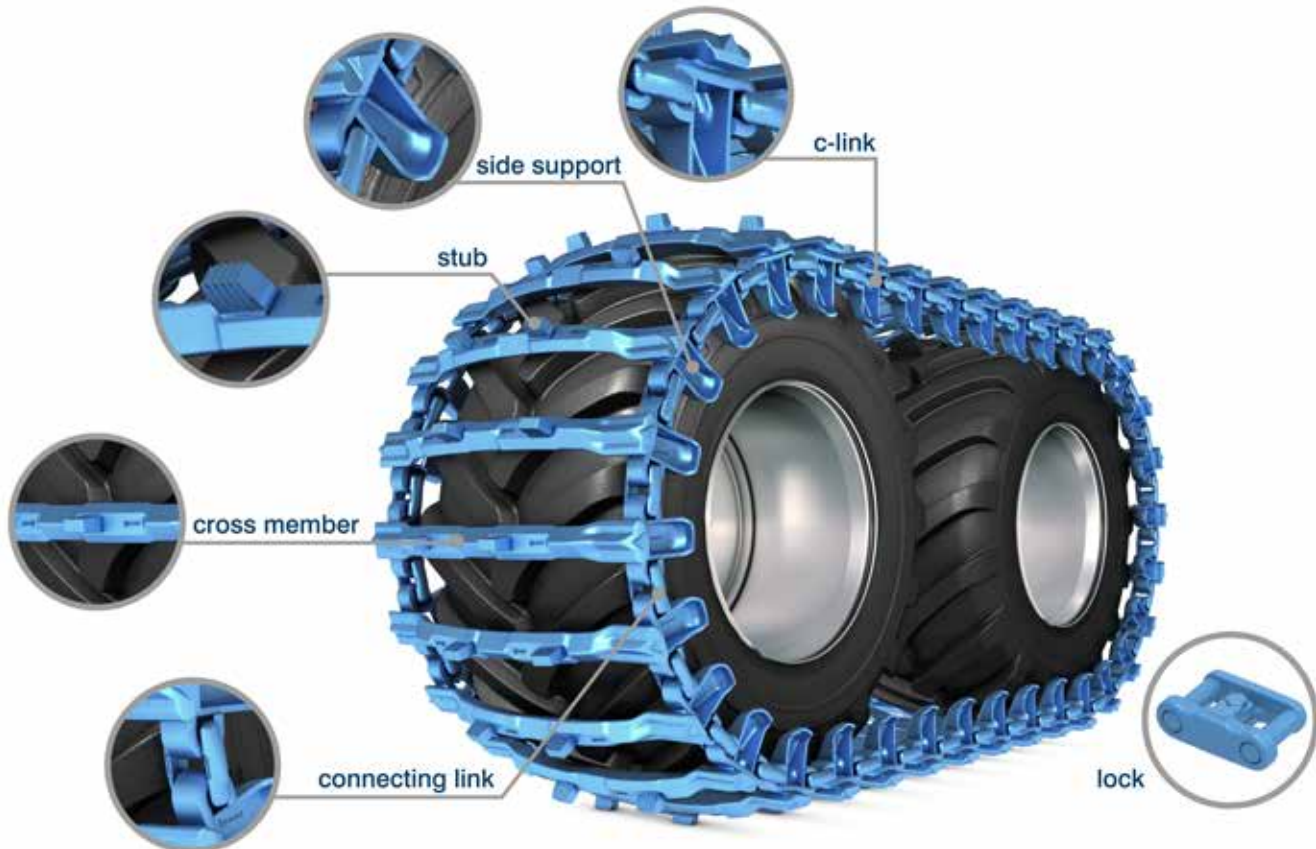
## Possible applications for our bluetracks

### 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

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



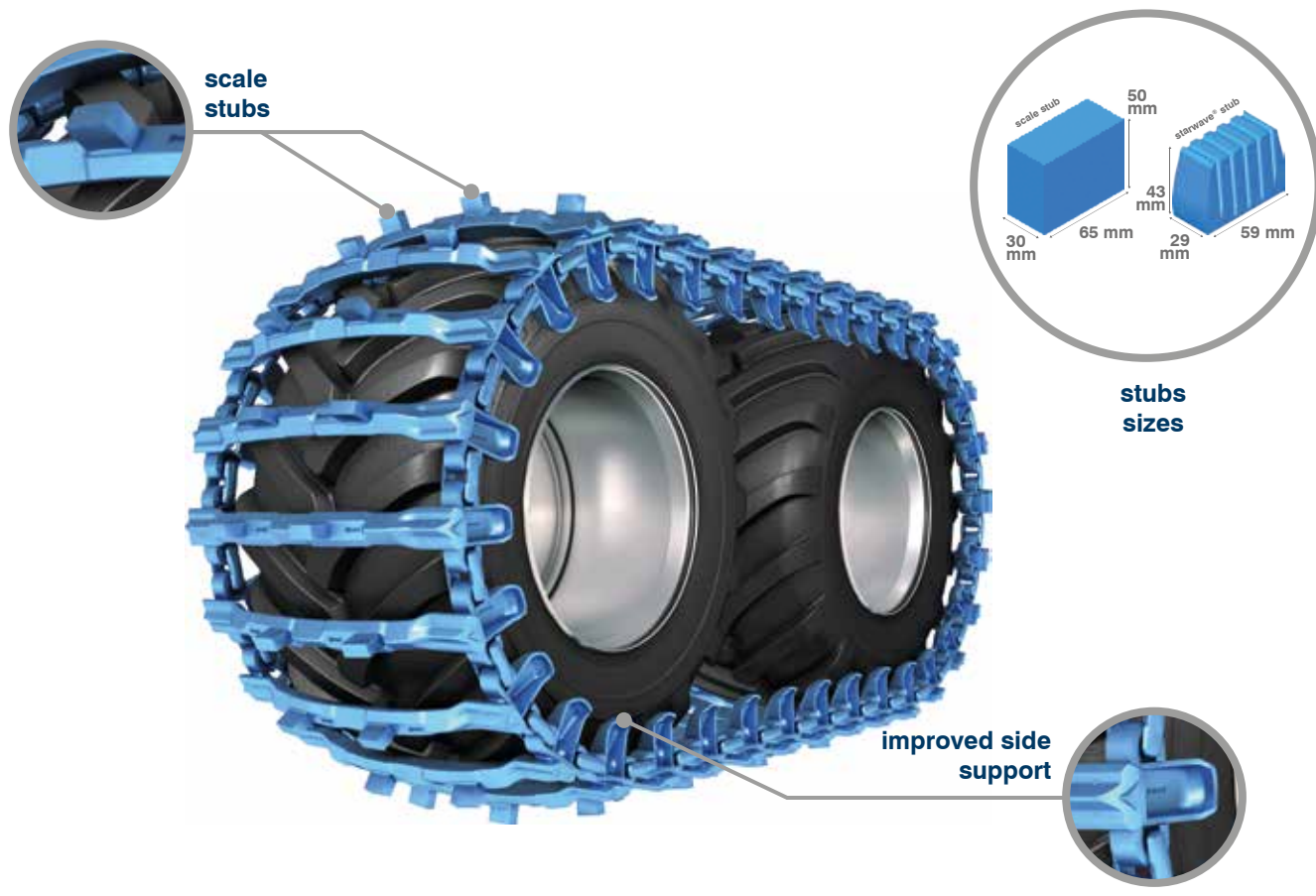
## Lock

- 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



Accessories for forestry machines are a crucial part for successful and safe forestry operations. pewag concentrates on steady development of existing products and innovative innovations for its forestry portfolio. Thanks to continuous improvements the user benefits from reliable solutions for different applications.

## bluetracks available with 2 different types of stubs

In addition to the starwave® stubs pewag has developed the so-called scale stubs which are from now on available upon request. These scale stubs are bigger and offer better traction for extreme forestry application.

The starwave® stubs have been improved to be more robust and durable. The stubs are larger and have a bigger wear volume which has a positive impact on the track's lifetime. Moreover, the new robot welding technique contributes to a longer lifespan of the track.

## bluetracks with improved side support for more protection and grip on the tire

From now on all pewag bluetrack profile types are equipped with improved side support and offer considerable advantages for the user:

- Less tire damages – the side support has special rounded corners which reduce damages on the wheels
- More stability on the tire – the new shape of the side support stabilizes the track on the tire and prevents the track from slipping off

# Questionnaire pewag bluetrack

Send mail to: [forestry@pewag.com](mailto: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** \_\_\_\_\_

**Tyre brand**  Nokian  Trelleborg  Alliance  other \_\_\_\_\_

**Tyre model** \_\_\_\_\_ **Size** \_\_\_\_\_

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

**Tyre measurements**

D = \_\_\_\_\_ mm

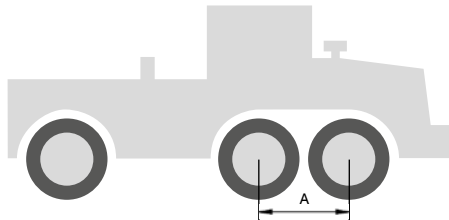
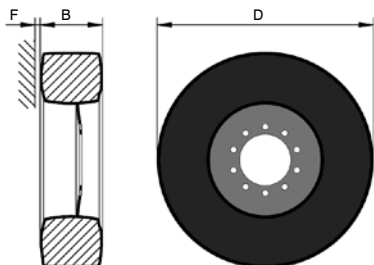
B = \_\_\_\_\_ mm

F = \_\_\_\_\_ mm

Minimum clearance

**Axial distance of the bogie**

A = \_\_\_\_\_ mm



**Remarks** \_\_\_\_\_

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

\* See matrix forestry tracks on page 15

# 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. Customized options with more, fewer or no stubs are available upon request.

**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 tyres 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 tyres 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 tyres.

**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.

## 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	███████	██████	████	███	██	███████
Tyre coverage/tire protection	██	██████	████	██████	██████	██

## pewag bluetrack perfekt



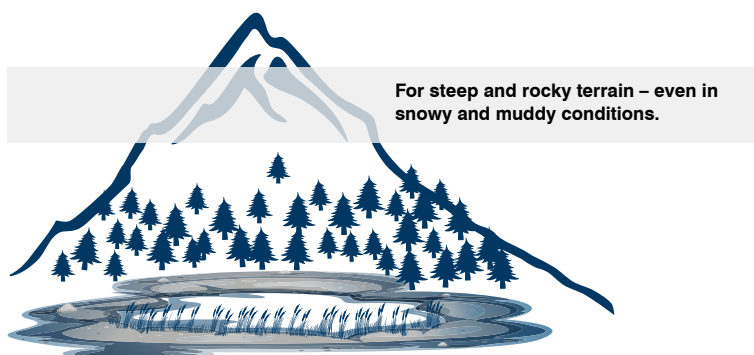
### The perfect grip for everything: Your pro on hillsides.

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.

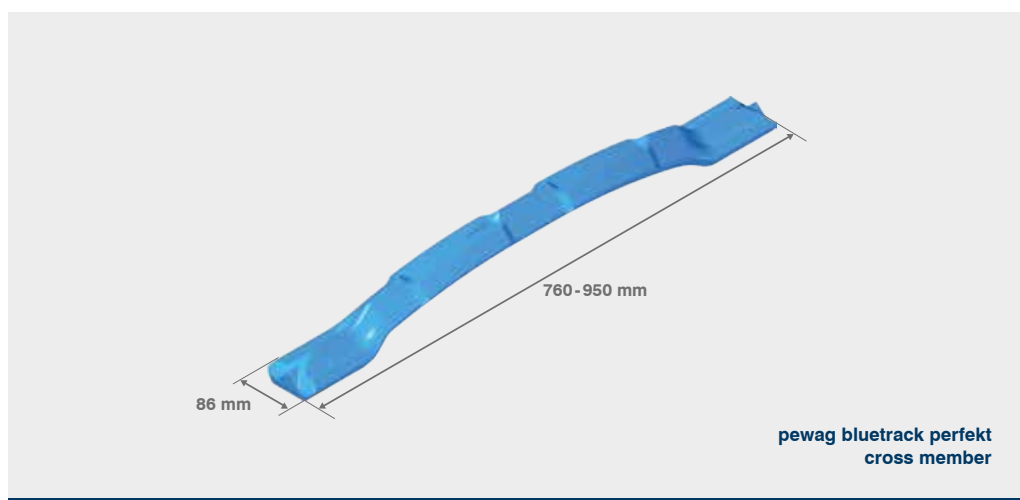
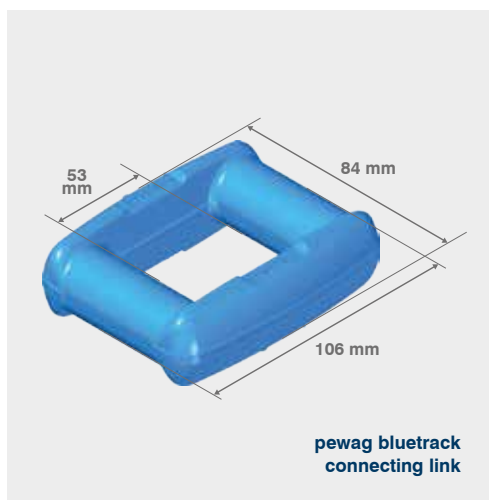
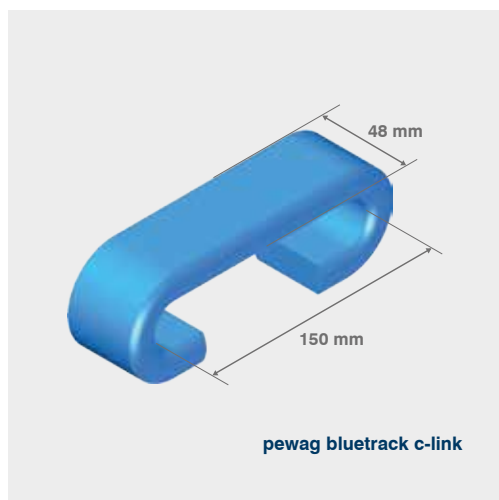
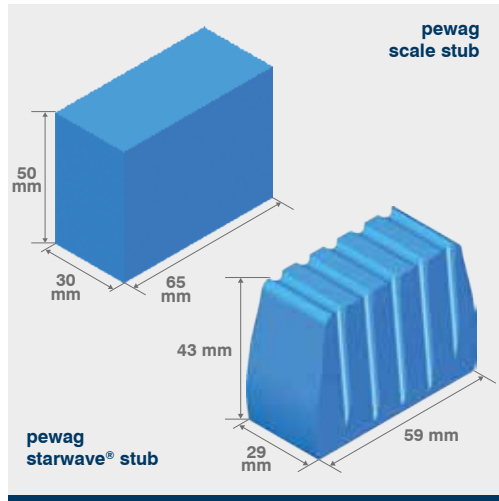
	pewag bluetrack perfekt
Rock/stone	██████████
Clay/mud	██████████
Suitable for heavy machinery	██████████
Traction	██████████
Snow	██████████
Ice	██████████
Flat terrain	██████████
Suitable for universal use	██████
Gentle on the soil	██
Tyre coverage/tire protection	█
Flotation	██████████



Mounting video

## For those who love detail

The pro on hillsides, offering outstanding grip and tire protection on stony, difficult terrain. In addition to excellent self-cleaning properties even on snow, sludge, clay, and mud, the improved traction between forestry track and tire provides added stability and security. In addition, the pewag bluetrack profile remains stable even with very heavy machinery. Thanks to its excellent self-cleaning properties, pewag bluetrack perfekt makes for uninterrupted driving.



## pewag bluetrack flow-perfekt



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

Developed for universal applications and varying terrains.

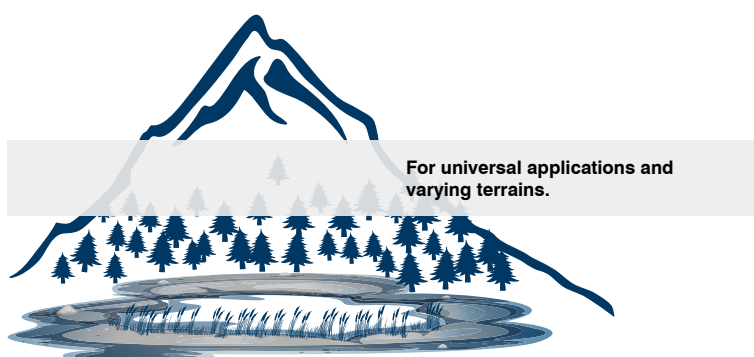
With **pewag bluetrack flow-perfekt** you will benefit from ...

- ... 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.



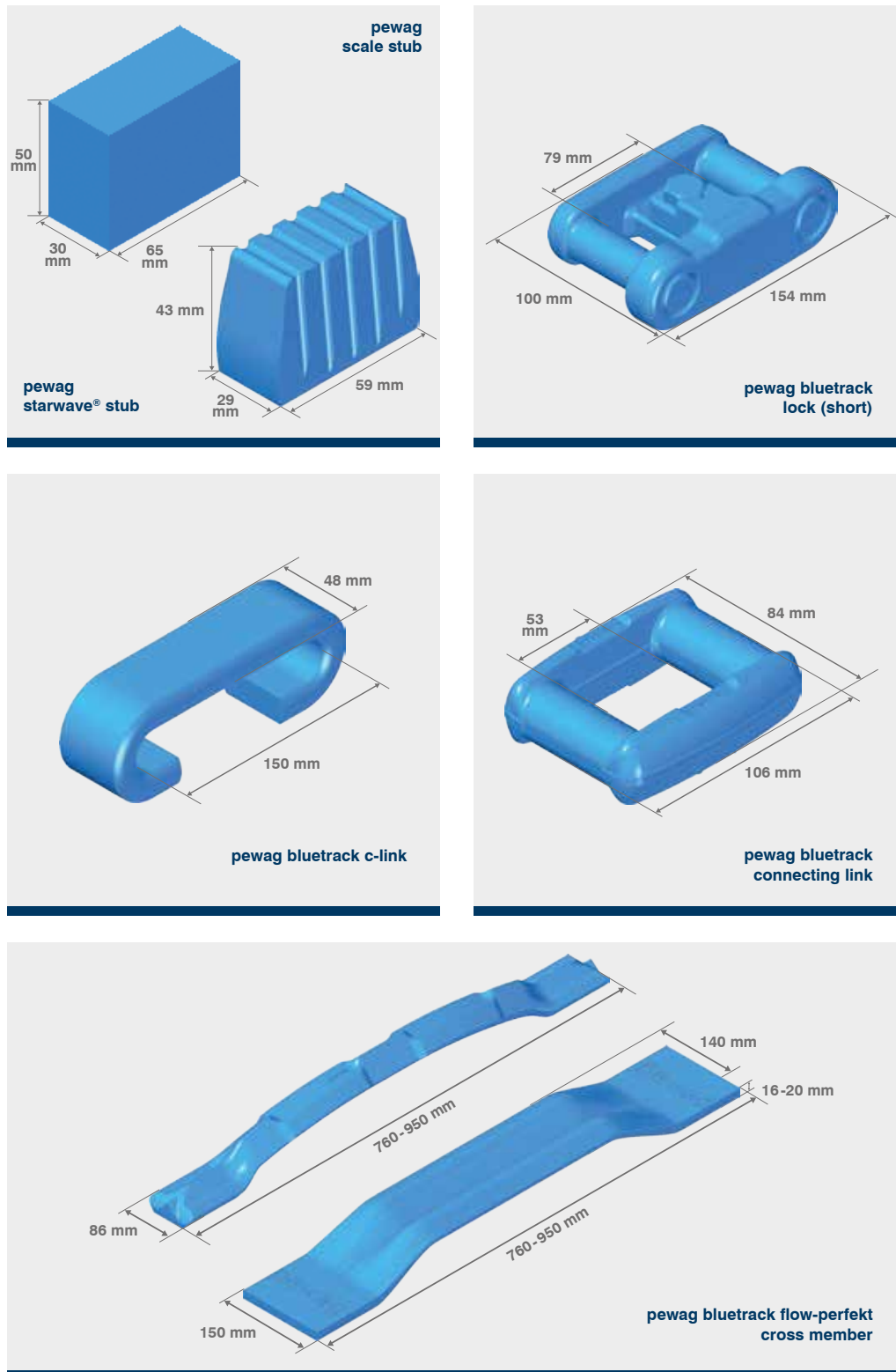
	<b>pewag bluetrack flow-perfekt</b>
Flat terrain	
Suitable for universal use	
Flotation	
Clay/mud	
Gentle on the soil	
Tyre coverage/tire protection	
Traction	
Snow	
Rock/stone	
Suitable for heavy machinery	
Ice	



Mounting video

## For those who love detail

The all-rounder among our forestry tracks is suitable for universal use: Thanks to the optimal combination of pewag bluetrack flow and pewag bluetrack perfekt cross members, this forestry track offers excellent traction as well as being gentle on the soil - important if you work on varying terrains and soil types. Thanks to its excellent self-cleaning properties, pewag bluetrack flow-perfekt makes for uninterrupted driving.



## 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.

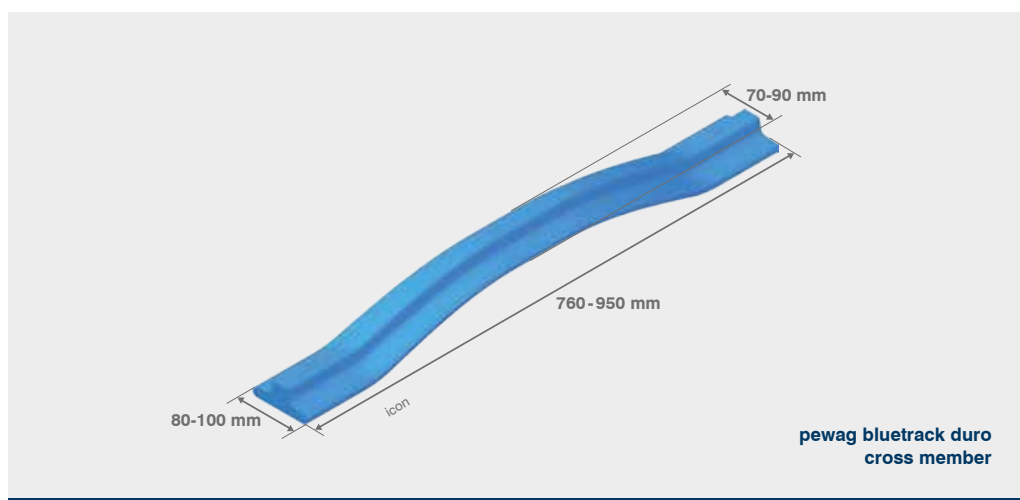
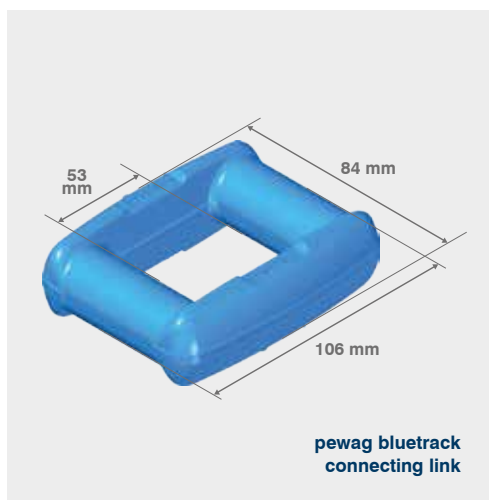
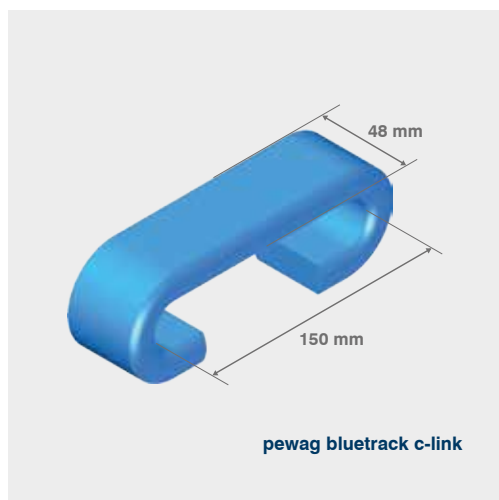
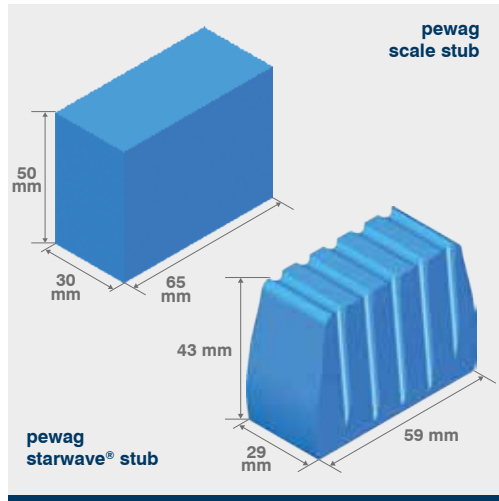
	pewag bluetrack duro
Suitable for universal use	<input checked="" type="checkbox"/>
Traction	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Flat terrain	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
Suitable for heavy machinery	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
Tyre coverage/tire protection	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Flotation	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Snow	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Ice	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Rock/stone	<input checked="" type="checkbox"/> <input type="checkbox"/>
Clay/mud	<input checked="" type="checkbox"/> <input type="checkbox"/>
Gentle on the soil	<input checked="" type="checkbox"/> <input type="checkbox"/>



Mounting video

## For those who love detail

The starter model for universal forestry applications makes light forestry machines more resistant and powerful. Developed for many different applications on easy terrain, this classic all-rounder enables effortless operations even in wet conditions or on rocky terrain.



Actual dimensions may vary. Subject to technical changes.

# pewag<sup>®</sup> bluetrack flow



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

Developed for flat, soft terrain.

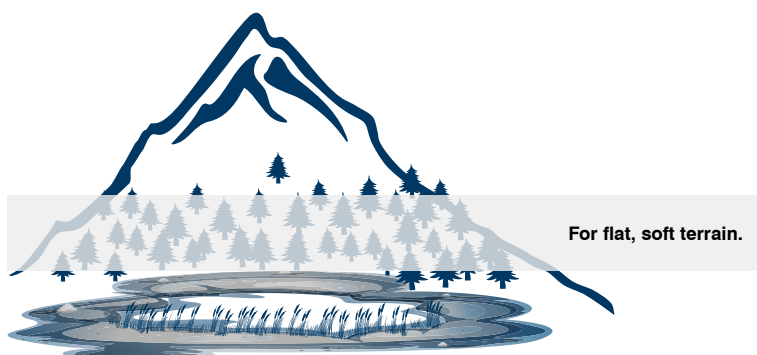
### With pewag bluetrack flow you will benefit from ...

- ... 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.



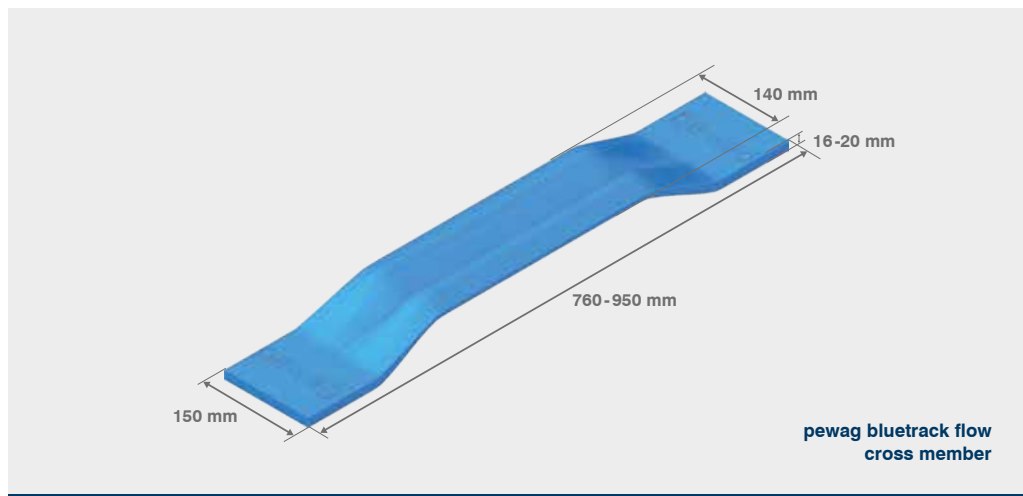
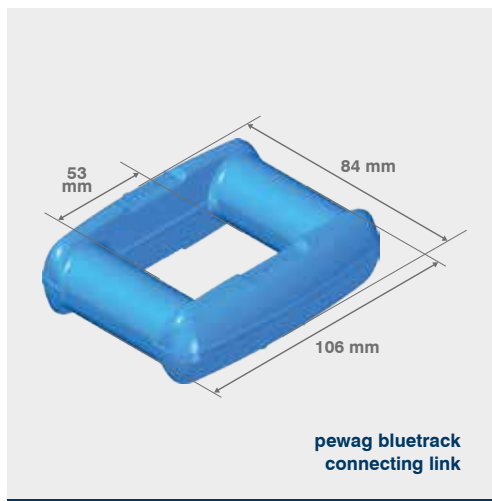
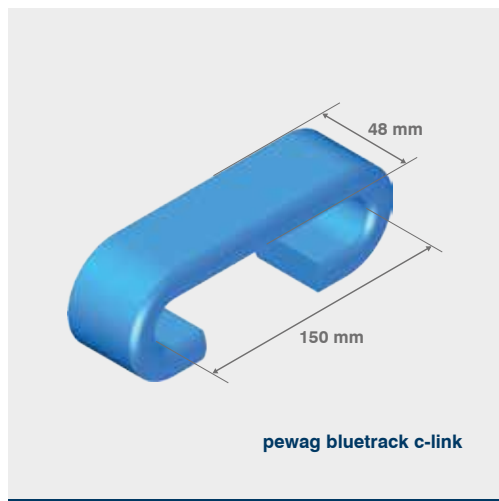
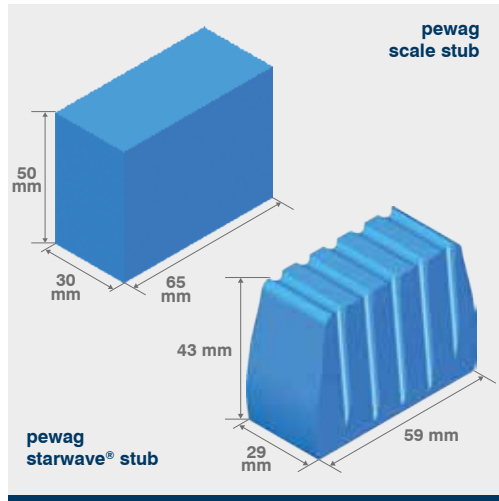
	pewag bluetrack flow
Flat terrain	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Tyre coverage/tire protection	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Flotation	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Gentle on the soil	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Clay/mud	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Suitable for universal use	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Suitable for heavy machinery	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Snow	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Traction	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Ice	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Rock/stone	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>



Mounting video

## For those who love detail

This member of the pewag bluetrack family is particularly gentle on the soil and the perfect choice for soft, flat terrain. The track also handles slightly uneven ground with ease. Its extra-wide cross members ensure ideal weight distribution and stability, protecting the soil and the tire at the same time.



# pewag<sup>®</sup> 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.

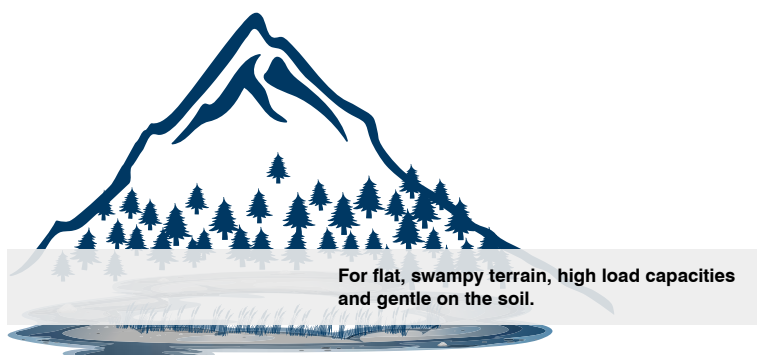
**With pewag bluetrack flow wide you will benefit from ...**

- ... 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.



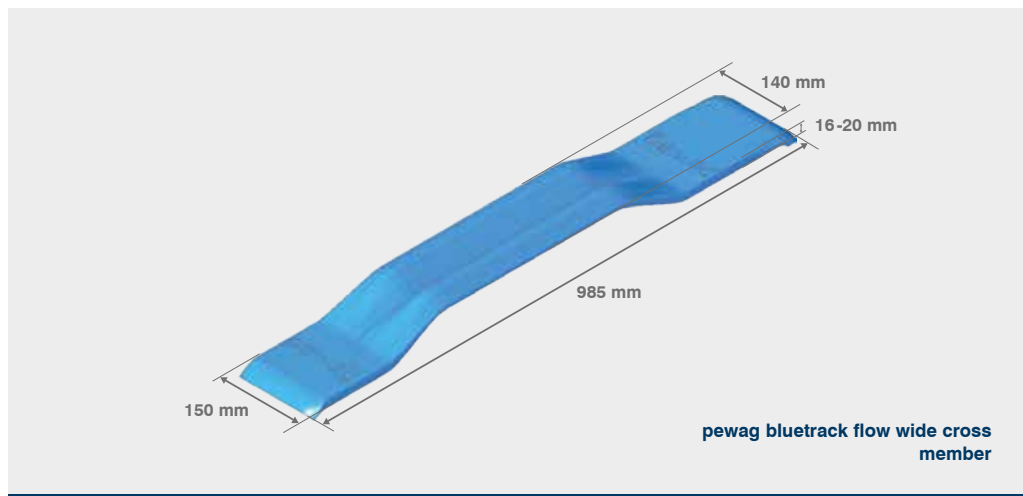
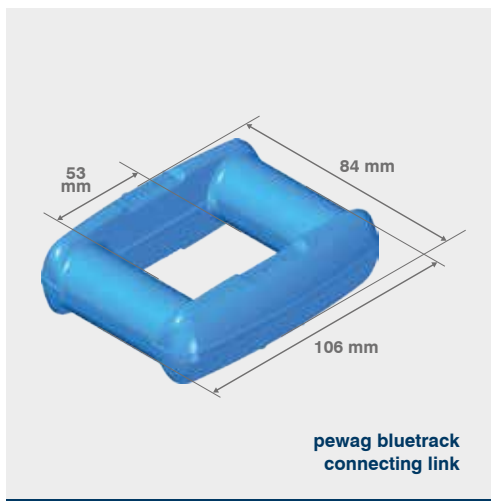
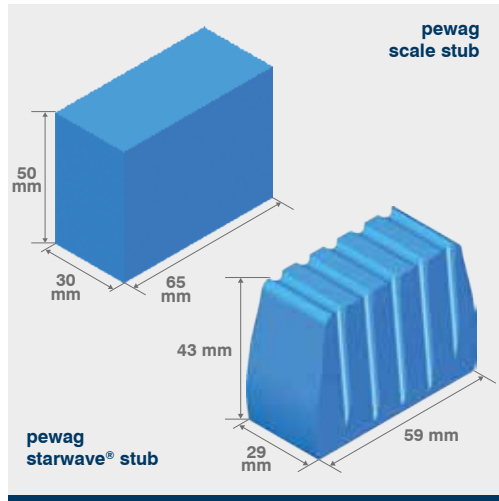
pewag bluetrack flow wide	
Flotation	[Solid dark blue bar]
Flat terrain	[Solid dark blue bar]
Gentle on the soil	[Solid dark blue bar]
Tyre coverage/tire protection	[Solid dark blue bar]
Clay/mud	[Dark blue bar] [White bar] [White bar]
Suitable for universal use	[Dark blue bar] [White bar] [White bar]
Suitable for heavy machinery	[Dark blue bar] [White bar] [White bar]
Snow	[Dark blue bar] [White bar] [White bar]
Traction	[Dark blue bar] [White bar] [White bar]
Ice	[White bar] [White bar] [White bar]
Rock/stone	[White bar] [White bar] [White bar]



Mounting video

## For those who love detail

The pewag track that lifts you higher: Stay on top where others sink! The extra-wide and extra-long cross members with minimum clearances prevent machinery from sinking even with heavy loads and provide stability as well as excellent tire and soil protection on flat, marshy ground.



## pewag<sup>®</sup> 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 ...

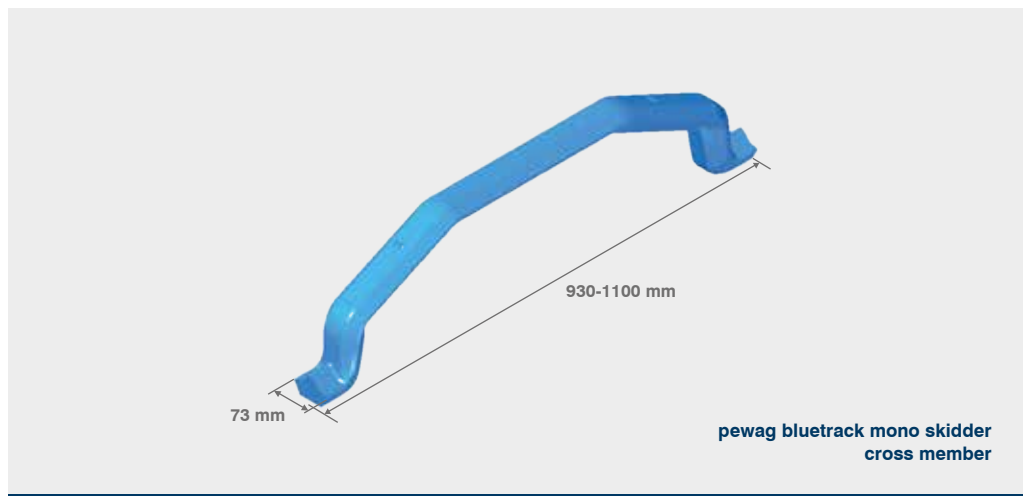
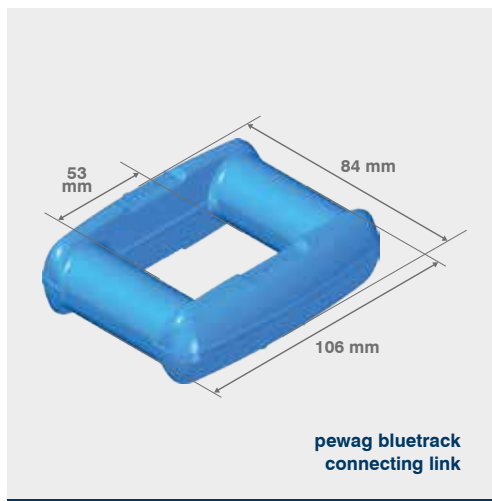
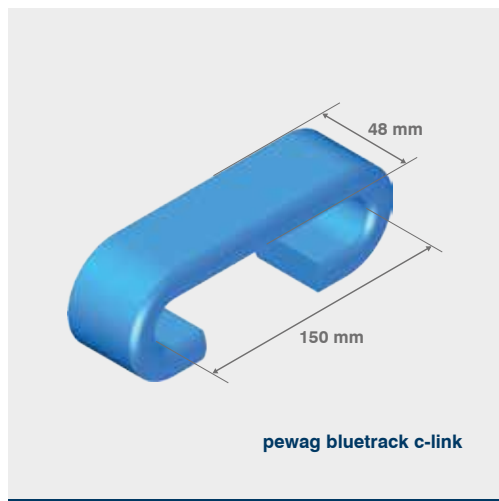
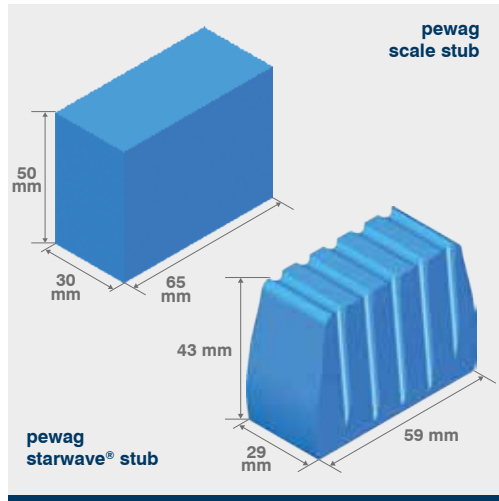
- ...the option of making your skidder more resistant and powerful in one easy step.
- ...more traction on rough terrain.
- ...effortless operations on a range of highly different soil types, including wet or rocky terrain.

	<b>pewag bluetrack mono skidder</b>
Rock/stone	[Solid dark blue bar]
Clay/mud	[Solid dark blue bar]
Suitable for heavy machinery	[Solid dark blue bar]
Traction	[Solid dark blue bar] [Light gray bar]
Snow	[Solid dark blue bar] [Light gray bar]
Ice	[Solid dark blue bar] [Light gray bar]
Flat terrain	[Solid dark blue bar] [Light gray bar]
Suitable for universal use	[Solid dark blue bar] [Light gray bar]
Gentle on the soil	[Solid dark blue bar] [Light gray bar]
Tyre coverage/tire protection	[Solid dark blue bar] [Light gray bar]
Flotation	[Light gray bar]



## For those who love detail

Specially developed for skidders, this forestry track improves resistance and performance in daily operations. A classic all-rounder suitable for universal use on varying terrains and soil types, including wet conditions and rocky terrain.



# Traction chains

for forestry machines and tractors



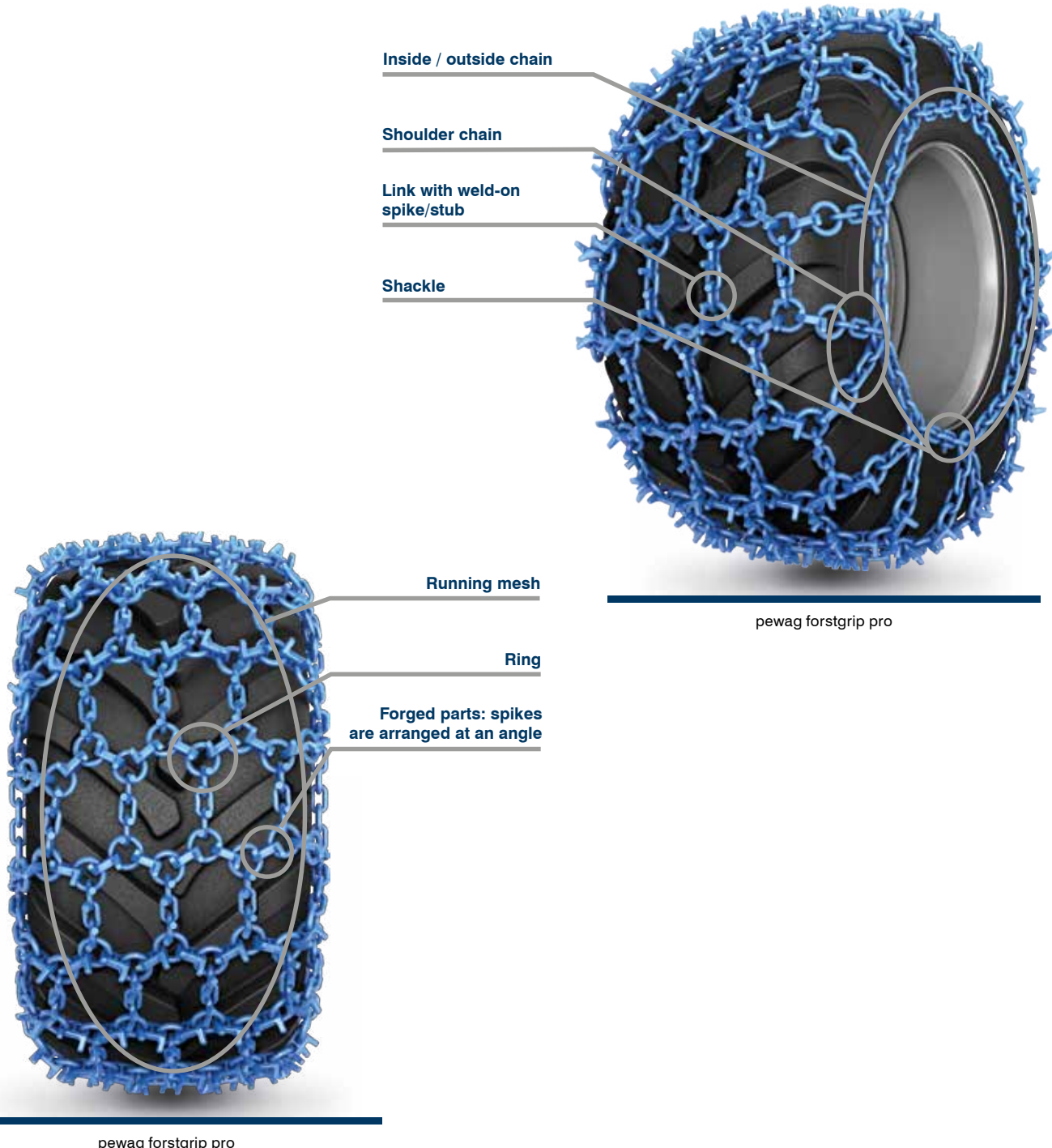
# Strong.

# 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.



# 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

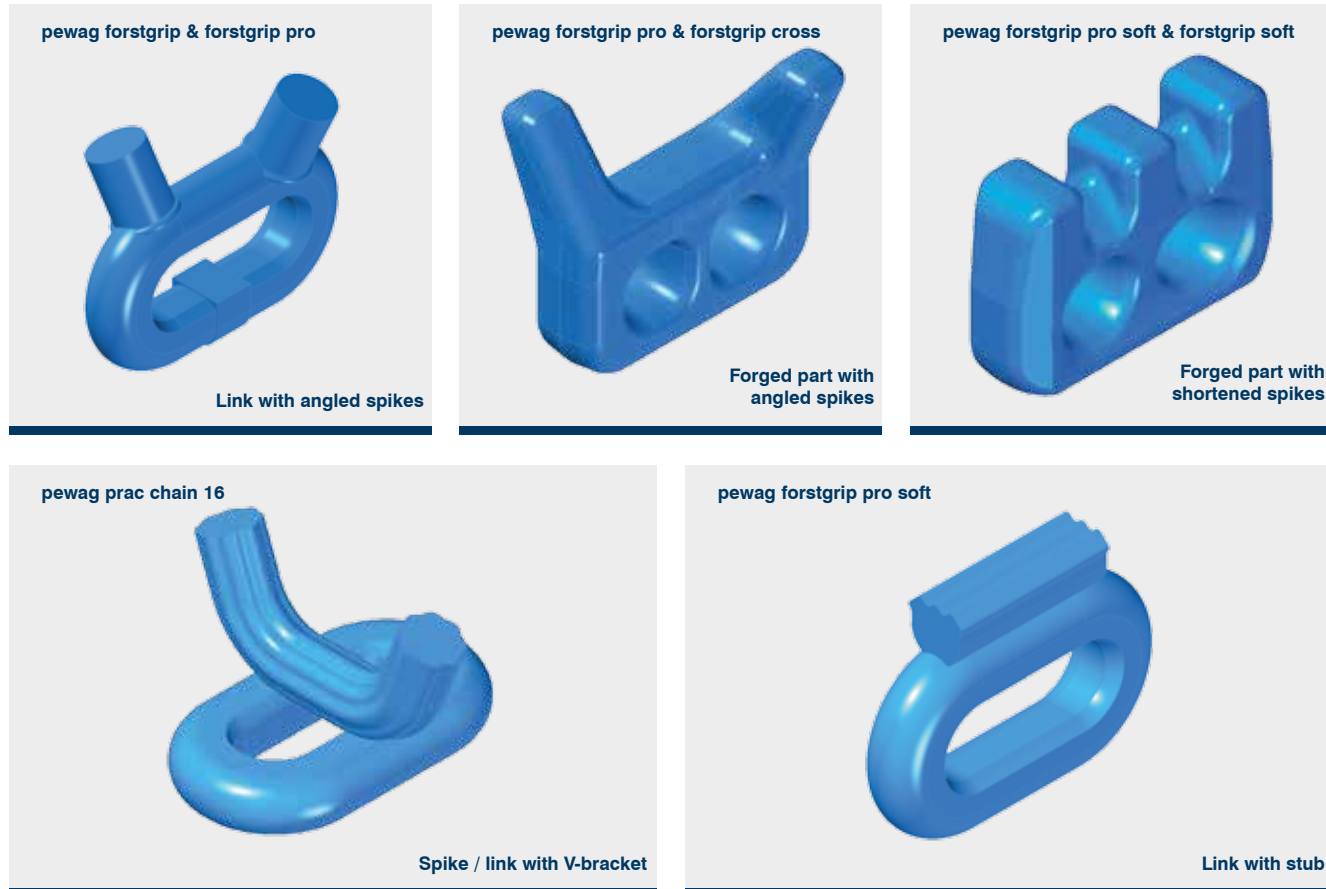
- Improved grip and stability thanks to tried-and-tested grip elements
- Longer lifespan thanks to pewag special steel TitanGrip®
- Optimised fit of the chain on the tire
- Anti-twist protection prevents tire damage
- Reliable self-cleaning properties



	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 diameter	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.

# pewag forstgrip



TITANGrip®



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

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

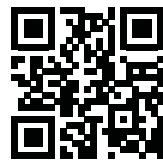
**With pewag forstgrip you will benefit from ...**

- ... 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.



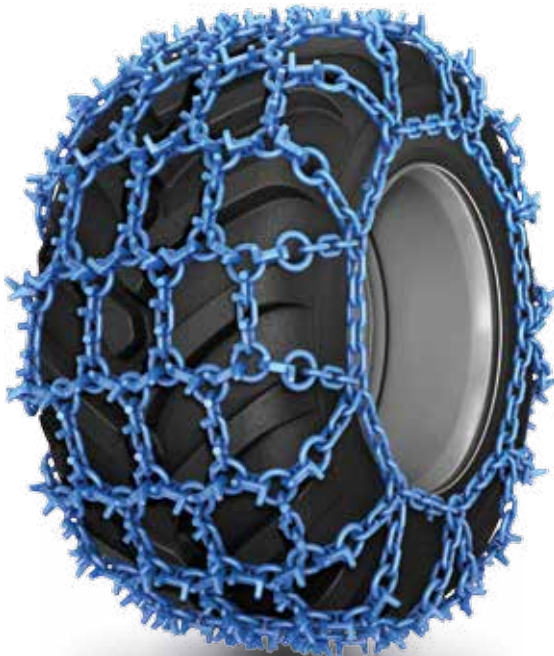
Mounting video

## 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	█	██████	██████	██████	██████	██████
Tyre coverage/tire protection	██████	██████	█	██████	█	██████
Chain thickness	10.5	10.5	12.5	12.5	15.5	15.5
Ring diameter	12	12	15.2	15.2	17	17

**pewag forstgrip pro**

TITANGrip®



**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.



Mounting video

## 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	██████	██████	██████
Tyre coverage/tire protection	██████	██████	██████
Chain thickness	10.5	13.5	15.5
Ring diameter	12	15.2	17

# pewag forstgrip cross



TITANGrip®



## 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.



Mounting video

## 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	
Tyre coverage/tire protection	
Chain thickness	-
Ring diameter	15.2

# **pewag** forstgrip soft



TITANGrip®



## 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	
Tyre coverage/tire protection	
Chain thickness	-
Ring diameter	15.2

**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.

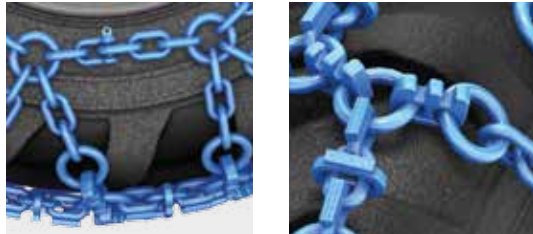
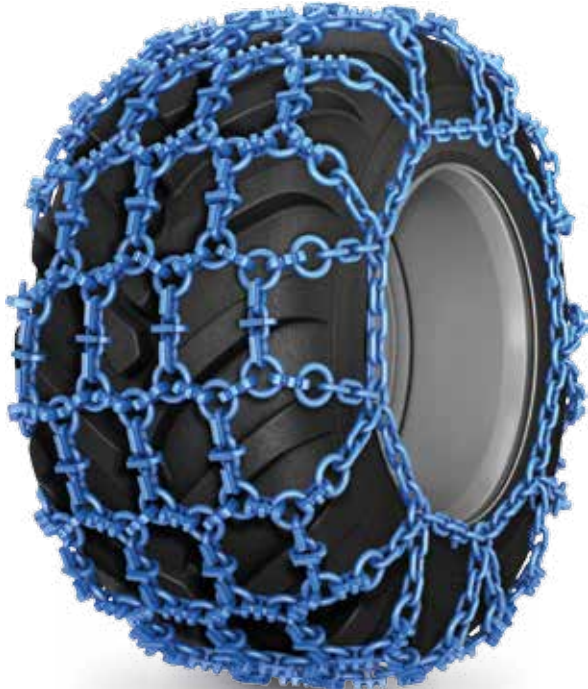


Mounting video

# pewag forstgrip pro soft



TITANGrip®



**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.



Mounting video

## Matrix pewag forstgrip pro soft

	forstgrip pro soft 10	forstgrip pro soft 12.5
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	12.5
Ring diameter	12.5	15.2

# **pewag** **prac chain 16**



TITANGrip®



**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.

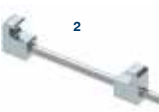
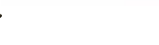


Mounting video

## Matrix **pewag prac chain 16**

	<b>pewag prac chain 16</b>
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	15.5
Ring diameter	17

## Extras and spare parts forestry tracks

	Designation	Packaging unit	Price €	Article no	For pewag forestry tracks
<b>pewag bluetrack stub</b>					
	starwave® stub 59x43x29 heat-treated	36 pcs	207,00	54438	bluetrack, all types
	scale stub 65x50x30 heat-treated	36 pcs	192,00	01453	bluetrack, all types
<b>pewag bluetrack lock</b>					
	BT Lock 26x79 heat-treated	2 pcs	99,00	75105	bluetrack, all types
	BT Lock 26x129 heat-treated	2 pcs	114,00	75106	bluetrack, all types
	BT Lock 26x179 heat-treated	2 pcs	143,00	21120	bluetrack, all types
<b>pewag bluetrack mounting tool</b>					
	BT Havel tool <sup>1</sup>	1 pc	1.136,00	46843	bluetrack, all types
	BT MT duro <sup>2</sup>	1 pc	387,00	66344	bluetrack duo duro
	BT MT flow <sup>2</sup>	1 pc	387,00	75103	bluetrack duo flow / flow wide
	BT MT perfekt <sup>2</sup>	1 pc	387,00	75104	bluetrack duo perfekt
	BT MT flow-perfekt <sup>2</sup>	1 pc	643,00	60133	bluetrack duo flow-perfekt
	BT MT mono track skidder	1 pc	224,00	18915	bluetrack mono skidder
<b>pewag bluetrack mounting clamp</b>					
	Mounting Clamp 200 mm	2 pcs	54,00	37217	bluetrack, all types
	Mounting Clamp 240 mm	2 pcs	58,00	75110	bluetrack, all types
<b>pewag bluetrack Spare parts</b>					
	BT Link 26x79 case-hardened	1 pc	11,80	41075	bluetrack, all types
	BT C-Link case-hardened	1 pc	13,00	54873	bluetrack, all types
	BT Side support heat-treated	1 pc	9,00	88310	bluetrack, all types
<b>pewag bluetrack cross member</b>					
	As elongation or as spare part	On request	-	-	bluetrack, all types

## Extras and spare parts forestry chains

	Designation	Packaging unit	Price €	Article no	For forestry chains
<b>Repair ring</b>					
	Repair ring 12 mm	1 pc	42.30	01386	10 and 10.5 mm
	Repair ring 14 mm	1 pc	48.50	01390	12, 12.5 and 13.5 mm
	Repair ring 18 mm	1 pc	71.60	67961	14 and 15.5 mm
<b>Shackle</b>					
	Shackle 1	5 pcs	41.20	34940	10 mm
	Shackle 1.5	5 pcs	56.00	34941	from 12 mm
<b>Pin lock</b>					
	VBS 14 - as lock	1 pc	24.30	35326	10.5 mm
	VBS 14 - as repair link	1 pc	24.30	35326	10, 10.5, 12, 12.5 mm
	VBS 18 - as lock	1 pc	31.90	86810	12, 12.5, 13.5, 15.5 mm
	VBS 18 - as repair link	1 pc	31.90	86810	15.5 mm
<b>Tensioning tool</b>					
	Tensioning tool	1 pc	398.00	07106	Forestry chains, all types
<b>Elongation set FG for chain mesh (1 field)</b>					
	Elongation set FG	1 pc	29.20	97917	10.5 mm
	Elongation set FG	1 pc	38.60	92422	12.5 mm 1 field
	Elongation set FG	1 pc	38.60	92423	15.5 mm 1 field
<b>Elongation set FGP / FGC for chain mesh (1 field)</b>					
	Elongation set FGP	1 pc	29.30	92424	10.5 mm
	Elongation set FGP / FGC	1 pc	38.60	92426	FGP for 13.5 mm and FGC 15.5 mm
	Elongation set FGP	1 pc	38.60	92425	15.5 mm
<b>Elongation set FGS / FGPS for chain mesh (1 field)</b>					
	Elongation set FGPS	1 pc	40,00	72746	10 mm
	Elongation set FGS / FGPS	1 pc	52,90	72820	12,5 mm
<b>Elongation set for inner- and outer chain</b>					
	Elongation set forestry 10.5 mm	2 pc	15.60	30251	10.5 mm
	Elongation set forestry 13x45	2 pc	26.70	59217	12.5 mm, 13.5 mm and 15.5 mm
<b>pewag forstgrip Elongation fields</b>					
	Elongation fields	On request	-	-	forstgrip, all types

# pewag<sup>®</sup> forestry tracks legend

## Signs and symbols

When ordering our forestry tracks, you will see a few shorthand symbols and figures. To make your order more transparent, see below for an explanation of what these symbols and figures stand for.

## Forestry tracks

### **pewag bluetrack duo tracks – bogie tracks:**

BTP	bluetrack duo perfekt
BTFP	bluetrack duo flow-perfekt (standard cross member material thickness for flow: 16 mm)
BTFP20	bluetrack duo flow-perfekt 20 (cross member material thickness for flow: 20 mm)
BTD	bluetrack duo duro
BTF	bluetrack duo flow (standard cross member material thickness for flow: 16 mm)
BTF20	bluetrack duo flow 20 (cross member material thickness for flow: 20 mm)
BTFW	bluetrack duo flow wide (standard cross member material thickness for flow: 16 mm)
BTFW20	bluetrack duo flow wide 20 (cross member material thickness for flow: 20 mm)

### **pewag bluetrack mono tracks CTL (for cut-to-length machines) – mono tracks:**

BTMP	bluetrack mono CTL perfekt
BTMFP	bluetrack mono CTL flow-perfekt (standard cross member material thickness for flow: 16 mm)
BTMFP20	bluetrack mono CTL flow-perfekt 20 (cross member material thickness for flow: 20 mm)
BTMD	bluetrack mono CTL duro
BTMF	bluetrack mono CTL flow (standard cross member material thickness for flow: 16 mm)
BTMF20	bluetrack mono CTL flow 20 (cross member material thickness for flow: 20 mm)
BTMFW	bluetrack mono CTL flow wide
BTMFW20	bluetrack mono CTL flow wide 20 (cross member material thickness for flow: 20 mm)
BTMS	bluetrack mono skidder

#### **BTP 8667CC-33 2X2W**

BTP = track type

86 = length of cross member in cm

67 = side support distance in cm

CC = care-care (end description)

33 = Number of cross members per half pair

2X2 = stub arrangement

W = starwave<sup>®</sup> stubs

BTP 8667CC-33 2X2S

S = scale stubs

# pewag<sup>™</sup> traction chains legend

## Signs and symbols

When ordering our forestry chains, you will see a few shorthand symbols and figures. To make your order more transparent, see below for an explanation of what these symbols and figures stand for.

### Traction chains

#### **forstgrip Line:**

<b>FG</b>	<b>forstgrip</b> 1 and/or 2 fields, depending on material thickness and tire dimension
<b>FGP</b>	<b>forstgrip pro</b> fields will depend on material thickness and tire dimension
<b>FGC</b>	<b>forstgrip cross</b> (always 1 field)
<b>FGS</b>	<b>forstgrip soft</b> (always 1 field)
<b>FGPS</b>	<b>forstgrip pro soft</b> fields will depend on material thickness and tire dimension

FG 205 1/1 SP FORSTGRIP

FG 205 3/2 FORSTGRIP

FG 205 6/2 FORSTGRIP

FG = chain type (between 2 and 4 letters)

205 = dimension, diameter+width in cm

1/1 & 3/2 & 6/2 = The first number defines the chain thickness 1 = 10.5 mm, 3 = 12.5 mm / 13.5 mm (depending on chain type) and 6 = 15.5 mm. The second number defines the number of fields in the running mesh. Depending on the material thickness and the tire dimension, 1 to 4 fields are possible.

SP = forestry chain with tensioning chain. Standard pewag forestry chains come without a tensioning chain. Tensioning chains may be added upon request and subject to a surcharge.

#### **prac chain Line:**

<b>PCL16</b>	<b>prac chain 16</b> (16 mm, always 2 fields)
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205 = dimension, diameter+width in cm

SP = forestry chain with tensioning chain. Standard pewag forestry chains come without a tensioning chain. Tensioning chains may be added upon request and subject to a surcharge.

# Reference list forestry tracks



				pewag bluetrack perfekt				pewag bluetrack flow-perfekt			
Tire	Rim	Brand	Tread	Type	Art. no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €
600/50	22,5	Alliance	644 Forestar III	BTP 7657CC-29	76258	760	9.393,00	BTFP 7657CC-29	73730	760	9.333,00
600/50		Nokian	Forest King F2	BTP 7657CC-29	76258	760	9.393,00	BTFP 7657CC-29	73730	760	9.333,00
600/50		Nokian	Forest King TRS 2	BTP 7657CC-29	76258	760	9.393,00	BTFP 7657CC-29	73730	760	9.333,00
600/50		Nokian	Forest King TRS	BTP 7657CC-29	76258	760	9.393,00	BTFP 7657CC-29	73730	760	9.333,00
600/50		Nokian	Forest King ELS	BTP 7656CC-29	76251	760	9.393,00	-	-	-	-
710/40		Alliance	644 Forestar III	BTP 8667CC-29	76261	860	9.633,00	BTFP 8667CC-29	76710	860	9.572,00
710/40		Alliance	344 Forestar	BTP 8667CC-29	76261	860	9.633,00	BTFP 8667CC-29	76710	860	9.572,00
710/40		Nokian	Forest King TRS 2	BTP 8667CC-29	76261	860	9.633,00	BTFP 8667CC-29	76710	860	9.572,00
710/40		Nokian	Forest King F	BTP 8666CC-29	75233	860	9.633,00	BTFP 8666CC-29	74233	860	9.572,00
710/40		Nokian	Forest King F2	BTP 8666CC-29	75233	860	9.633,00	BTFP 8666CC-29	74233	860	9.572,00
710/40		Nokian	Forest King TRS	BTP 8667CC-29	76261	860	9.633,00	BTFP 8667CC-29	76710	860	9.572,00
710/40		Alliance	343 Forestar	BTP 8666CC-29	75233	860	9.633,00	BTFP 8666CC-29	74233	860	9.572,00
710/40		Alliance	643 Forestar III	BTP 8666CC-29	75233	860	9.633,00	BTFP 8666CC-29	74233	860	9.572,00
710/40		Nokian	Nordman Forest F	BTP 8666CC-29	75233	860	9.633,00	BTFP 8666CC-29	74233	860	9.572,00
600/50	24,5	Nokian	Forest Rider	BTP 7657CC-31	76264	760	9.804,00	-	-	-	-
600/50		Nokian	Forest King TRS 2	BTP 7659CC-31	18847	760	9.804,00	-	-	-	-
650/45		Nokian	Forest Rider	BTP 8662CC-31	11323	860	10.146,00	-	-	-	-
710/40		Alliance	644 Forestar III	BTP 8667CC-31	76269	860	10.146,00	BTFP 8667CC-31	93061	860	10.082,00
710/40		Nokian	Forest King F2	BTP 8666CC-31	76266	860	10.146,00	BTFP 8666CC-31	59535	860	10.082,00
710/40		Nokian	Forest King F	BTP 8666CC-31	76266	860	10.146,00	BTFP 8666CC-31	59535	860	10.082,00
710/40		Nokian	Forest King TRS 2	BTP 8667CC-31	76269	860	10.146,00	BTFP 8667CC-31	93061	860	10.082,00
710/40		Alliance	343 Forestar	BTP 8666CC-31	76266	860	10.146,00	BTFP 8666CC-31	59535	860	10.082,00
710/40		Alliance	344 Forestar	BTP 8667CC-31	76269	860	10.146,00	BTFP 8667CC-31	93061	860	10.082,00
710/40		Nokian	Nordman Forest F	BTP 8666CC-31	76266	860	10.146,00	BTFP 8666CC-31	59535	860	10.082,00
600/55	26,5	Alliance	644 Forestar III	BTP 7659CC-33*	76273	760	10.289,00	BTFP 7659CC-33*	74967	760	10.224,00
600/55		Nokian	Nordman Forest TRS	BTP 7659CC-33*	76273	760	10.289,00	BTFP 7659CC-33*	74967	760	10.224,00
600/55		Nokian	Forest King TRS 2	BTP 7659CC-33*	76273	760	10.289,00	BTFP 7659CC-33*	74967	760	10.224,00
600/55		Alliance	344 Forestar	BTP 7659CC-33*	76273	760	10.289,00	BTFP 7659CC-33*	74967	760	10.224,00
600/55		Alliance	343 Forestar	BTP 7657CC-33*	76271	760	10.289,00	-	-	-	-
600/55		Alliance	343 Forestar	BTP 7657CC-37*	65595	860	11.536,00	-	-	-	-
600/55		Nokian	Forest Rider	BTP 7657CC-33*	76271	760	10.289,00	-	-	-	-
600/55		Nokian	Forest Rider	BTP 7657CC-37*	65595	860	11.536,00	-	-	-	-
600/55		Nokian	Forest King F2	BTP 7657CC-33*	76271	760	10.289,00	-	-	-	-
600/55		Nokian	Forest King F2	BTP 7657CC-37*	65595	860	11.536,00	-	-	-	-
600/55		Nokian	Forest King F	BTP 7657CC-33*	76271	760	10.289,00	-	-	-	-
600/55		Nokian	Forest King F	BTP 7657CC-37*	65595	860	11.536,00	-	-	-	-
600/55		Nokian	Nordman Forest F	BTP 7657CC-33*	76271	760	10.289,00	-	-	-	-

\* Axle distance, tires, and your machine type are important indicators for the right tracks, if you can't find the right tracks, please send us a request.

- Check the clearance between tires and the machine. Not every track is suitable.

- Please find our complete information in our forestry configurator on our homepage.

- If you don't find your tires, please send us a request.

- Mono tracks available on request.

- This list only contains standard products (2 starwave stubs per cross member), special models (e.g. with scale stubs) available on request.



Forestry configurator



pewag bluetrack duro				pewag bluetrack flow				pewag bluetrack flow wide			
Type	Article no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €
BTD 7657CC-29	75982	760	9.267,00	BTF 7657CC-29	76189	760	9.232,00	-	-	-	-
BTD 7657CC-29	75982	760	9.267,00	BTF 7657CC-29	76189	760	9.232,00	-	-	-	-
BTD 7657CC-29	75982	760	9.267,00	BTF 7657CC-29	76189	760	9.232,00	-	-	-	-
BTD 7657CC-29	75982	760	9.267,00	BTF 7657CC-29	76189	760	9.232,00	-	-	-	-
BTD 7656CC-29	75977	760	9.267,00	BTF 7656CC-29	76187	760	9.232,00	-	-	-	-
BTD 8667CC-29	75986	860	9.583,00	BTF 8667CC-29	76191	860	9.468,00	BTFW 9967CC-29	02282	985	10.719,00
BTD 8667CC-29	75986	860	9.583,00	BTF 8667CC-29	76191	860	9.468,00	BTFW 9967CC-29	02282	985	10.719,00
BTD 8667CC-29	75986	860	9.583,00	BTF 8667CC-29	76191	860	9.468,00	BTFW 9967CC-29	02282	985	10.719,00
BTD 8666CC-29	75210	860	9.583,00	BTF 8666CC-29	75213	860	9.468,00	BTFW 9966CC-29	81762	985	10.719,00
BTD 8666CC-29	75210	860	9.583,00	BTF 8666CC-29	75213	860	9.468,00	BTFW 9966CC-29	81762	985	10.719,00
BTD 8667CC-29	75986	860	9.583,00	BTF 8667CC-29	76191	860	9.468,00	BTFW 9967CC-29	02282	985	10.719,00
BTD 8666CC-29	75210	860	9.583,00	BTF 8666CC-29	75213	860	9.468,00	BTFW 9966CC-29	81762	985	10.719,00
BTD 8666CC-29	75210	860	9.583,00	BTF 8666CC-29	75213	860	9.468,00	BTFW 9966CC-29	81762	985	10.719,00
BTD 8666CC-29	75210	860	9.583,00	BTF 8666CC-29	75213	860	9.468,00	BTFW 9966CC-29	81762	985	10.719,00
BTD 7657CC-31	75996	760	9.752,00	BTF 7657CC-31	76193	760	9.635,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
BTD 8062CC-31	03805	800	10.087,00	-	-	-	-	-	-	-	-
BTD 8667CC-31	76019	860	10.087,00	BTF 8667CC-31	76198	860	9.972,00	BTFW 9967CC-31	02286	985	11.290,00
BTD 8666CC-31	76001	860	10.087,00	BTF 8666CC-31	76195	860	9.972,00	BTFW 9966CC-31	59529	985	11.290,00
BTD 8666CC-31	76001	860	10.087,00	BTF 8666CC-31	76195	860	9.972,00	BTFW 9966CC-31	59529	985	11.290,00
BTD 8667CC-31	76019	860	10.087,00	BTF 8667CC-31	76198	860	9.972,00	BTFW 9967CC-31	02286	985	11.290,00
BTD 8666CC-31	76001	860	10.087,00	BTF 8666CC-31	76195	860	9.972,00	BTFW 9966CC-31	59529	985	11.290,00
BTD 8667CC-31	76019	860	10.087,00	BTF 8667CC-31	76198	860	9.972,00	BTFW 9967CC-31	02286	985	11.290,00
BTD 8666CC-31	76001	860	10.087,00	BTF 8666CC-31	76195	860	9.972,00	BTFW 9966CC-31	59529	985	11.290,00
BTD 7659CC-33*	76025	760	10.229,00	BTF 7659CC-33*	76215	760	10.112,00	-	-	-	-
BTD 7659CC-33*	76025	760	10.229,00	BTF 7659CC-33*	76215	760	10.112,00	-	-	-	-
BTD 7659CC-33*	76025	760	10.229,00	BTF 7659CC-33*	76215	760	10.112,00	-	-	-	-
BTD 7659CC-33*	76025	760	10.229,00	BTF 7659CC-33*	76215	760	10.112,00	-	-	-	-
BTD 7657CC-33*	76024	760	10.229,00	BTF 7657CC-33*	76212	760	10.112,00	-	-	-	-
BTD 7657CC-38*	49903	760	11.780,00	-	-	-	-	-	-	-	-
BTD 7657CC-33*	76024	760	10.229,00	BTF 7657CC-33*	76212	760	10.112,00	-	-	-	-
BTD 7657CC-38*	49903	760	11.780,00	-	-	-	-	-	-	-	-
BTD 7657CC-33*	76024	760	10.229,00	BTF 7657CC-33*	76212	760	10.112,00	-	-	-	-
BTD 7657CC-38*	49903	760	11.780,00	-	-	-	-	-	-	-	-
BTD 7657CC-33*	76024	760	10.229,00	BTF 7657CC-33*	76212	760	10.112,00	-	-	-	-
BTD 7657CC-38*	49903	760	11.780,00	-	-	-	-	-	-	-	-
BTD 7657CC-33*	76024	760	10.229,00	BTF 7657CC-33*	76212	760	10.112,00	-	-	-	-
BTD 7657CC-33*	76024	760	10.229,00	BTF 7657CC-33*	76212	760	10.112,00	-	-	-	-

# Reference list forestry tracks

				pewag bluetrack perfekt				pewag bluetrack flow-perfekt			
Tire	Rim	Brand	Tread	Type	Art. no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €
600/55	26,5	Nokian	Nordman Forest F	BTP 7657CC-37*	65595	860	11.536,00	-	-	-	-
650/60		Nokian	Forest King TRS	BTP 7657CC-33*	76271	760	10.289,00	-	-	-	-
650/60		Nokian	Forest King TRS	BTP 7657CC-37*	65595	860	11.536,00	-	-	-	-
650/65		Nokian	Forest King ELS	BTP 7657CC-33*	76271	760	10.289,00	-	-	-	-
650/65		Nokian	Forest King ELS	BTP 7657CC-37*	65595	860	11.536,00	-	-	-	-
710/45		Alliance	644 Forestar III	BTP 8667CC-35*	25079	860	10.922,00	BTFP 8667CC-33*	42192	860	10.573,00
710/45		Alliance	644 Forestar III	BTP 8267LC-33*	54494	820	10.641,00	-	-	-	-
710/45		Alliance	644 Forestar III	BTP 8667CC-33*	57442	860	10.641,00	-	-	-	-
710/45		Alliance	644 Forestar III	BTP 8667CC-37*	27376	860	11.546,00	-	-	-	-
710/45		Alliance	644 Forestar III	BTP 8667CC-38*	27384	860	11.942,00	-	-	-	-
710/45		Alliance	644 Forestar III	BTP 8667CC-34*	43815	860	12.490,00	-	-	-	-
710/45		Alliance	343 Forestar	BTP 8266LC-33*	50694	820	10.603,00	BTFP 8666CC-38*	80228	860	11.867,00
710/45		Alliance	343 Forestar	BTP 8666CC-33*	55471	860	10.641,00	BTFP20 8666CC-38*	17164	860	12.782,00
710/45		Alliance	343 Forestar	BTP 8666CC-38*	28699	860	11.942,00	BTFP20 8666CC-33*	17165	860	11.102,00
710/45		Alliance	343 Forestar	BTP 8666CC-35*	02323	860	11.140,00	BTFP 8666CC-33*	76635	860	10.573,00
710/45		Alliance	343 Forestar	-	-	-	-	-	-	-	-
710/45		Nokian	Forest Rider	BTP 8266LC-33*	50694	820	10.603,00	BTFP 8666CC-38*	80228	860	11.867,00
710/45		Nokian	Forest Rider	BTP 8666CC-33*	55471	860	10.641,00	BTFP20 8666CC-38*	17164	860	12.782,00
710/45		Nokian	Forest Rider	BTP 8666CC-38*	28699	860	11.942,00	BTFP20 8666CC-33*	17165	860	11.102,00
710/45		Nokian	Forest Rider	BTP 8666CC-35*	02323	860	11.140,00	BTFP 8666CC-33*	76635	860	10.573,00
710/45		Nokian	Forest Rider	-	-	-	-	-	-	-	-
710/45		Nokian	Forest King TRS 2	BTP 8667CC-35*	25079	860	10.922,00	BTFP 8667CC-33*	42192	860	10.573,00
710/45		Nokian	Forest King TRS 2	BTP 8267LC-33*	54494	820	10.641,00	-	-	-	-
710/45		Nokian	Forest King TRS 2	BTP 8667CC-33*	57442	860	10.641,00	-	-	-	-
710/45		Nokian	Forest King TRS 2	BTP 8667CC-37*	27376	860	11.546,00	-	-	-	-
710/45		Nokian	Forest King TRS 2	BTP 8667CC-38*	27384	860	11.942,00	-	-	-	-
710/45		Nokian	Forest King TRS 2	BTP 8667CC-34*	43815	860	12.490,00	-	-	-	-
710/45		Nokian	Forest King F2	BTP 8266LC-33*	50694	820	10.603,00	BTFP 8666CC-38*	80228	860	11.867,00
710/45		Nokian	Forest King F2	BTP 8666CC-33*	55471	860	10.641,00	BTFP20 8666CC-38*	17164	860	12.782,00
710/45		Nokian	Forest King F2	BTP 8666CC-38*	28699	860	11.942,00	BTFP20 8666CC-33*	17165	860	11.102,00
710/45		Nokian	Forest King F2	BTP 8666CC-35*	02323	860	11.140,00	BTFP 8666CC-33*	76635	860	10.573,00
710/45		Nokian	Forest King F2	-	-	-	-	-	-	-	-
710/45		Nokian	Forest King F	BTP 8266LC-33*	50694	820	10.603,00	BTFP 8666CC-38*	80228	860	11.867,00
710/45		Nokian	Forest King F	BTP 8666CC-33*	55471	860	10.641,00	BTFP20 8666CC-38*	17164	860	12.782,00
710/45		Nokian	Forest King F	BTP 8666CC-38*	28699	860	11.942,00	BTFP20 8666CC-33*	17165	860	11.102,00
710/45		Nokian	Forest King F	BTP 8666CC-35*	02323	860	11.140,00	BTFP 8666CC-33*	76635	860	10.573,00
710/45		Nokian	Forest King F	-	-	-	-	-	-	-	-
710/45		Nokian	Nordman Forest TRS	BTP 8667CC-35*	25079	860	10.922,00	BTFP 8667CC-33*	42192	860	10.573,00
710/45		Nokian	Nordman Forest TRS	BTP 8267LC-33*	54494	820	10.641,00	-	-	-	-
710/45		Nokian	Nordman Forest TRS	BTP 8667CC-33*	57442	860	10.641,00	-	-	-	-

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- Check the clearance between tires and the machine. Not every track is suitable.

- Please find our complete information in our forestry configurator on our homepage.

- If you don't find your tires, please send us a request.

- Mono tracks available on request.

- This list only contains standard products (2 starwave stubs per cross member), special models (e.g. with scale stubs) available on request.



Forestry configurator

pewag bluetrack duro				pewag bluetrack flow				pewag bluetrack flow wide			
Type	Article no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €
BTD 7657CC-38*	49903	760	11.780,00	-	-	-	-	-	-	-	-
BTD 7657CC-33*	76024	760	10.229,00	BTF 7657CC-33*	76212	760	10.112,00	-	-	-	-
BTD 7657CC-38*	49903	760	11.780,00	-	-	-	-	-	-	-	-
BTD 7657CC-33*	76024	760	10.229,00	BTF 7657CC-33*	76212	760	10.112,00	-	-	-	-
BTD 7657CC-38*	49903	760	11.780,00	-	-	-	-	-	-	-	-
BTD 8667CC-33*	55469	860	10.587,00	BTF 8667CC-33*	57554	860	10.458,00	BTFW 9967CC-33*	56814	985	11.840,00
BTD 8667CC-37*	26022	860	11.569,00	BTF 8667CC-37*	27374	860	11.456,00	-	-	-	-
BTD 8667CC-38*	27274	860	11.881,00	BTF 8667CC-38*	27375	860	11.738,00	-	-	-	-
BTD 8667CC-35*	21168	860	10.867,00	BTF 8667CC-35*	03657	860	10.735,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
BTD 8266LC-33*	91364	820	10.587,00	BTF 8666CC-38*	80219	860	11.738,00	BTFW20 9966CC-33*	95292	985	12.669,00
BTD 8666CC-33*	55467	860	10.587,00	BTF 8666CC-33*	57553	860	10.458,00	BTFW 9966CC-33*	22464	985	11.840,00
BTD 8666CC-39*	77890	860	12.512,00	BTF 8666CC-45*	36990	860	13.805,00	BTFW 9966CC-38*	17682	985	13.289,00
BTD 8666CC-38*	04608	860	11.881,00	BTF20 8666CC-38*	95654	860	13.568,00	BTFW20 9966CC-38*	92018	985	14.219,00
-	-	-	-	BTF20 8666CC-33*	95655	860	11.908,00	-	-	-	-
BTD 8266LC-33*	91364	820	10.587,00	BTF 8666CC-38*	80219	860	11.738,00	BTFW20 9966CC-33*	95292	985	12.669,00
BTD 8666CC-33*	55467	860	10.587,00	BTF 8666CC-33*	57553	860	10.458,00	BTFW 9966CC-33*	22464	985	11.840,00
BTD 8666CC-39*	77890	860	12.512,00	BTF 8666CC-45*	36990	860	13.805,00	BTFW 9966CC-38*	17682	985	13.289,00
BTD 8666CC-38*	04608	860	11.881,00	BTF20 8666CC-38*	95654	860	13.568,00	BTFW20 9966CC-38*	92018	985	14.219,00
-	-	-	-	BTF20 8666CC-33*	95655	860	11.908,00	-	-	-	-
BTD 8667CC-33*	55469	860	10.587,00	BTF 8667CC-33*	57554	860	10.458,00	BTFW 9967CC-33*	56814	985	11.840,00
BTD 8667CC-37*	26022	860	11.569,00	BTF 8667CC-37*	27374	860	11.456,00	-	-	-	-
BTD 8667CC-38*	27274	860	11.881,00	BTF 8667CC-38*	27375	860	11.738,00	-	-	-	-
BTD 8667CC-35*	21168	860	10.867,00	BTF 8667CC-35*	03657	860	10.735,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
BTD 8266LC-33*	91364	820	10.587,00	BTF 8666CC-38*	80219	860	11.738,00	BTFW20 9966CC-33*	95292	985	12.669,00
BTD 8666CC-33*	55467	860	10.587,00	BTF 8666CC-33*	57553	860	10.458,00	BTFW 9966CC-33*	22464	985	11.840,00
BTD 8666CC-39*	77890	860	12.512,00	BTF 8666CC-45*	36990	860	13.805,00	BTFW 9966CC-38*	17682	985	13.289,00
BTD 8666CC-38*	04608	860	11.881,00	BTF20 8666CC-38*	95654	860	13.568,00	BTFW20 9966CC-38*	92018	985	14.219,00
-	-	-	-	BTF20 8666CC-33*	95655	860	11.908,00	-	-	-	-
BTD 8266LC-33*	91364	820	10.587,00	BTF 8666CC-38*	80219	860	11.738,00	BTFW20 9966CC-33*	95292	985	12.669,00
BTD 8666CC-33*	55467	860	10.587,00	BTF 8666CC-33*	57553	860	10.458,00	BTFW 9966CC-33*	22464	985	11.840,00
BTD 8666CC-39*	77890	860	12.512,00	BTF 8666CC-45*	36990	860	13.805,00	BTFW 9966CC-38*	17682	985	13.289,00
BTD 8666CC-38*	04608	860	11.881,00	BTF20 8666CC-38*	95654	860	13.568,00	BTFW20 9966CC-38*	92018	985	14.219,00
-	-	-	-	BTF20 8666CC-33*	95655	860	11.908,00	-	-	-	-
BTD 8667CC-33*	55469	860	10.587,00	BTF 8667CC-33*	57554	860	10.458,00	BTFW 9967CC-33*	56814	985	11.840,00
BTD 8667CC-37*	26022	860	11.569,00	BTF 8667CC-37*	27374	860	11.456,00	-	-	-	-
BTD 8667CC-38*	27274	860	11.881,00	BTF 8667CC-38*	27375	860	11.738,00	-	-	-	-

# Reference list forestry tracks

				pewag bluetrack perfekt				pewag bluetrack flow-perfekt			
Tire	Rim	Brand	Tread	Type	Art. no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €
710/45	26,5	Nokian	Nordman Forest TRS	BTP 8667CC-37*	27376	860	11.546,00	-	-	-	-
710/45		Nokian	Nordman Forest TRS	BTP 8667CC-38*	27384	860	11.942,00	-	-	-	-
710/45		Nokian	Nordman Forest TRS	BTP 8667CC-34*	43815	860	12.490,00	-	-	-	-
710/45		Nokian	Nordman Forest F	BTP 8266LC-33*	50694	820	10.603,00	BTFP 8666CC-38*	80228	860	11.867,00
710/45		Nokian	Nordman Forest F	BTP 8666CC-33*	55471	860	10.641,00	BTFP20 8666CC-38*	17164	860	12.782,00
710/45		Nokian	Nordman Forest F	BTP 8666CC-38*	28699	860	11.942,00	BTFP20 8666CC-33*	17165	860	11.102,00
710/45		Nokian	Nordman Forest F	BTP 8666CC-35*	02323	860	11.140,00	BTFP 8666CC-33*	76635	860	10.573,00
710/45		Nokian	Nordman Forest F	-	-	-	-	-	-	-	-
710/45		Alliance	643 Forestar III	BTP 8266LC-33*	50694	820	10.603,00	BTFP 8666CC-38*	80228	860	11.867,00
710/45		Alliance	643 Forestar III	BTP 8666CC-33*	55471	860	10.641,00	BTFP20 8666CC-38*	17164	860	12.782,00
710/45		Alliance	643 Forestar III	BTP 8666CC-38*	28699	860	11.942,00	BTFP20 8666CC-33*	17165	860	11.102,00
710/45		Alliance	643 Forestar III	BTP 8666CC-35*	02323	860	11.140,00	BTFP 8666CC-33*	76635	860	10.573,00
710/45		Alliance	643 Forestar III	-	-	-	-	-	-	-	-
710/45		Alliance	344 Forestar	BTP 8667CC-35*	25079	860	10.922,00	BTFP 8667CC-33*	42192	860	10.573,00
710/45		Alliance	344 Forestar	BTP 8267LC-33*	54494	820	10.641,00	-	-	-	-
710/45		Alliance	344 Forestar	BTP 8667CC-33*	57442	860	10.641,00	-	-	-	-
710/45		Alliance	344 Forestar	BTP 8667CC-37*	27376	860	11.546,00	-	-	-	-
710/45		Alliance	344 Forestar	BTP 8667CC-38*	27384	860	11.942,00	-	-	-	-
710/45		Alliance	344 Forestar	BTP 8667CC-34*	43815	860	12.490,00	-	-	-	-
750/45		Vredestein	Flotation Trac	BTP 9172CC-41*	27036	910	12.164,00	BTFP20 9172CC-37*	26759	910	12.338,00
750/45		Vredestein	Flotation Trac	BTP 9172CC-36*	76404	910	11.549,00	BTFP20 9172CC-40*	41926	910	13.957,00
750/45		Vredestein	Flotation Trac	BTP 9172CC-38*	76495	910	12.164,00	BTFP20 9172CC-36*	41927	910	12.321,00
750/45		Vredestein	Flotation Trac	BTP 9172CC-40*	77613	910	12.729,00	BTFP 9172CC-37*	80776	910	11.597,00
750/45		Vredestein	Flotation Trac	-	-	-	-	-	-	-	-
750/45		Vredestein	Flotation Trac	-	-	-	-	-	-	-	-
750/55		Alliance	644 Forestar III	BTP 9171CC-40*	87500	910	12.729,00	-	-	-	-
750/55		Alliance	644 Forestar III	BTP 9171CC-36*	76399	910	11.549,00	-	-	-	-
750/55		Alliance	644 Forestar III	BTP 9171CC-37*	76485	910	11.671,00	-	-	-	-
750/55		Alliance	343 Forestar	BTP 8669CC-37*	65817	860	11.546,00	BTFP 8669CC-37*	87264	860	11.856,00
750/55		Nokian	Forest King F	BTP 8669CC-37*	65817	860	11.546,00	BTFP 8669CC-37*	87264	860	11.856,00
750/55		Alliance	643 Forestar III	BTP 9172CC-41*	27036	910	12.164,00	BTFP20 9172CC-37*	26759	910	12.338,00
750/55		Alliance	643 Forestar III	BTP 9172CC-36*	76404	910	11.549,00	BTFP20 9172CC-40*	41926	910	13.957,00
750/55		Alliance	643 Forestar III	BTP 9172CC-38*	76495	910	12.164,00	BTFP20 9172CC-36*	41927	910	12.321,00
750/55		Alliance	643 Forestar III	BTP 9172CC-40*	77613	910	12.729,00	BTFP 9172CC-37*	80776	910	11.597,00
750/55		Alliance	643 Forestar III	-	-	-	-	-	-	-	-
750/55		Alliance	643 Forestar III	-	-	-	-	-	-	-	-
750/55		Nokian	Nordman Forest F	BTP 8669CC-37*	65817	860	11.546,00	BTFP 8669CC-37*	87264	860	11.856,00
750/55		Nokian	Forest King F2	BTP 9172CC-41*	27036	910	12.164,00	BTFP20 9172CC-37*	26759	910	12.338,00
750/55		Nokian	Forest King F2	BTP 9172CC-36*	76404	910	11.549,00	BTFP20 9172CC-40*	41926	910	13.957,00
750/55		Nokian	Forest King F2	BTP 9172CC-38*	76495	910	12.164,00	BTFP20 9172CC-36*	41927	910	12.321,00

\* Axle distance, tires, and your machine type are important indicators for the right tracks, if you can't find the right tracks, please send us a request.

- Check the clearance between tires and the machine. Not every track is suitable.

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- Mono tracks available on request.

- This list only contains standard products (2 starwave stubs per cross member), special models (e.g. with scale stubs) available on request.



Forestry configurator

pewag bluetrack duro				pewag bluetrack flow				pewag bluetrack flow wide			
Type	Article no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €
BTD 8667CC-35*	21168	860	10.867,00	BTF 8667CC-35*	03657	860	10.735,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
BTD 8266LC-33*	91364	820	10.587,00	BTF 8666CC-38*	80219	860	11.738,00	BTFW20 9966CC-33*	95292	985	12.669,00
BTD 8666CC-33*	55467	860	10.587,00	BTF 8666CC-33*	57553	860	10.458,00	BTFW 9966CC-33*	22464	985	11.840,00
BTD 8666CC-39*	77890	860	12.512,00	BTF 8666CC-45*	36990	860	13.805,00	BTFW 9966CC-38*	17682	985	13.289,00
BTD 8666CC-38*	04608	860	11.881,00	BTF20 8666CC-38*	95654	860	13.568,00	BTFW20 9966CC-38*	92018	985	14.219,00
-	-	-	-	BTF20 8666CC-33*	95655	860	11.908,00	-	-	-	-
BTD 8266LC-33*	91364	820	10.587,00	BTF 8666CC-38*	80219	860	11.738,00	BTFW20 9966CC-33*	95292	985	12.669,00
BTD 8666CC-33*	55467	860	10.587,00	BTF 8666CC-33*	57553	860	10.458,00	BTFW 9966CC-33*	22464	985	11.840,00
BTD 8666CC-39*	77890	860	12.512,00	BTF 8666CC-45*	36990	860	13.805,00	BTFW 9966CC-38*	17682	985	13.289,00
BTD 8666CC-38*	04608	860	11.881,00	BTF20 8666CC-38*	95654	860	13.568,00	BTFW20 9966CC-38*	92018	985	14.219,00
-	-	-	-	BTF20 8666CC-33*	95655	860	11.908,00	-	-	-	-
BTD 8667CC-33*	55469	860	10.587,00	BTF 8667CC-33*	57554	860	10.458,00	BTFW 9967CC-33*	56814	985	11.840,00
BTD 8667CC-37*	26022	860	11.569,00	BTF 8667CC-37*	27374	860	11.456,00	-	-	-	-
BTD 8667CC-38*	27274	860	11.881,00	BTF 8667CC-38*	27375	860	11.738,00	-	-	-	-
BTD 8667CC-35*	21168	860	10.867,00	BTF 8667CC-35*	03657	860	10.735,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
BTD 9172CC-36*	76130	910	11.487,00	BTF 9172CC-41*	84737	910	12.711,00	-	-	-	-
BTD 9172CC-37*	76424	910	11.611,00	BTF 9172CC-36*	76245	910	11.351,00	-	-	-	-
BTD 9172CC-38*	76427	910	12.102,00	BTF 9172CC-37*	76469	910	11.471,00	-	-	-	-
BTD 9172CC-41*	77272	910	12.868,00	BTF 9172CC-38*	76471	910	11.955,00	-	-	-	-
BTD 9172CC-40*	81170	910	12.659,00	BTF20 9172CC-37*	49661	910	13.062,00	-	-	-	-
-	-	-	-	BTF20 9172CC-38*	49662	910	13.851,00	-	-	-	-
BTD 9171CC-36*	76048	910	11.487,00	BTF 9171CC-36*	76235	910	11.351,00	-	-	-	-
BTD 9171CC-37*	76421	910	11.611,00	BTF 9171CC-37*	76446	910	11.471,00	-	-	-	-
BTD 9171CC-40*	75513	910	12.659,00	-	-	-	-	-	-	-	-
BTD 8669CC-37*	86178	860	11.569,00	BTF 8669CC-37*	79525	860	11.456,00	-	-	-	-
BTD 8669CC-37*	86178	860	11.569,00	BTF 8669CC-37*	79525	860	11.456,00	-	-	-	-
BTD 9172CC-36*	76130	910	11.487,00	BTF 9172CC-41*	84737	910	12.711,00	-	-	-	-
BTD 9172CC-37*	76424	910	11.611,00	BTF 9172CC-36*	76245	910	11.351,00	-	-	-	-
BTD 9172CC-38*	76427	910	12.102,00	BTF 9172CC-37*	76469	910	11.471,00	-	-	-	-
BTD 9172CC-41*	77272	910	12.868,00	BTF 9172CC-38*	76471	910	11.955,00	-	-	-	-
BTD 9172CC-40*	81170	910	12.659,00	BTF20 9172CC-37*	49661	910	13.062,00	-	-	-	-
-	-	-	-	BTF20 9172CC-38*	49662	910	13.851,00	-	-	-	-
BTD 8669CC-37*	86178	860	11.569,00	BTF 8669CC-37*	79525	860	11.456,00	-	-	-	-
BTD 9172CC-36*	76130	910	11.487,00	BTF 9172CC-41*	84737	910	12.711,00	-	-	-	-
BTD 9172CC-37*	76424	910	11.611,00	BTF 9172CC-36*	76245	910	11.351,00	-	-	-	-
BTD 9172CC-38*	76427	910	12.102,00	BTF 9172CC-37*	76469	910	11.471,00	-	-	-	-

# Reference list forestry tracks

				pewag bluetrack perfekt				pewag bluetrack flow-perfekt			
Tire	Rim	Brand	Tread	Type	Art. no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €
750/55	26.5	Nokian	Forest King F2	BTP 9172CC-40*	77613	910	12.729,00	BTFP 9172CC-37*	80776	910	11.597,00
750/55		Nokian	Forest King F2	-	-	-	-	-	-	-	-
750/55		Nokian	Forest King F2	-	-	-	-	-	-	-	-
750/55		Nokian	Forest King TRS 2	BTP 9171CC-40*	87500	910	12.729,00	-	-	-	-
750/55		Nokian	Forest King TRS 2	BTP 9171CC-36*	76399	910	11.549,00	-	-	-	-
750/55		Nokian	Forest King TRS 2	BTP 9171CC-37*	76485	910	11.671,00	-	-	-	-
750/55		Nokian	Nordman Forest TRS	BTP 8669CC-37*	65817	860	11.546,00	BTFP 8669CC-37*	87264	860	11.856,00
750/55		Nokian	Forest King TRS	BTP 8669CC-37*	65817	860	11.546,00	BTFP 8669CC-37*	87264	860	11.856,00
750/55		Alliance	344 Forestar	BTP 8669CC-37*	65817	860	11.546,00	BTFP 8669CC-37*	87264	860	11.856,00
800/40		Alliance	644 Forestar III	BTP 9578CC-33*	76285	950	10.993,00	BTFP 9578CC-38*	74930	950	12.582,00
800/40		Alliance	343 Forestar	BTP 9576CC-33*	76276	950	10.993,00	-	-	-	-
800/40		Alliance	343 Forestar	-	-	-	-	-	-	-	-
800/40		Nokian	Forest King TRS 2	BTP 9578CC-33*	76285	950	10.993,00	BTFP 9578CC-38*	74930	950	12.582,00
800/40		Nokian	Forest King F2	BTP 9576CC-33*	76276	950	10.993,00	-	-	-	-
800/40		Nokian	Forest King F2	-	-	-	-	-	-	-	-
800/40		Alliance	344 Forestar	BTP 9578CC-33*	76285	950	10.993,00	BTFP 9578CC-38*	74930	950	12.582,00
800/40		Nokian	Forest King F	BTP 9576CC-33*	76276	950	10.993,00	-	-	-	-
800/40		Nokian	Forest King F	-	-	-	-	-	-	-	-
710/55	28.5	Nokian	Forest King TRS 2	BTP 8669CC-37*	65817	860	11.546,00	BTFP 8669CC-37*	87264	860	11.856,00
710/55		Nokian	Forest King F2	BTP 8667CC-35*	25079	860	10.922,00	BTFP 8667CC-33*	42192	860	10.573,00
710/55		Nokian	Forest King F2	BTP 8267LC-33*	54494	820	10.641,00	-	-	-	-
710/55		Nokian	Forest King F2	BTP 8667CC-33*	57442	860	10.641,00	-	-	-	-
710/55		Nokian	Forest King F2	BTP 8667CC-37*	27376	860	11.546,00	-	-	-	-
710/55		Nokian	Forest King F2	BTP 8667CC-38*	27384	860	11.942,00	-	-	-	-
710/55		Nokian	Forest King F2	BTP 8667CC-34*	43815	860	12.490,00	-	-	-	-
750/55		Alliance	644 Forestar III	BTP 8669CC-37*	65817	860	11.546,00	BTFP 8669CC-37*	87264	860	11.856,00
780/50		Alliance	643 Forestar III	BTP 9172CC-41*	27036	910	12.164,00	BTFP20 9172CC-37*	26759	910	12.338,00
780/50		Alliance	643 Forestar III	BTP 9172CC-36*	76404	910	11.549,00	BTFP20 9172CC-40*	41926	910	13.957,00
780/50		Alliance	643 Forestar III	BTP 9172CC-38*	76495	910	12.164,00	BTFP20 9172CC-36*	41927	910	12.321,00
780/50		Alliance	643 Forestar III	BTP 9172CC-40*	77613	910	12.729,00	BTFP 9172CC-37*	80776	910	11.597,00
780/50		Alliance	643 Forestar III	-	-	-	-	-	-	-	-
780/50		Alliance	643 Forestar III	-	-	-	-	-	-	-	-
780/50		Nokian	Forest King F	BTP 8669CC-37*	65817	860	11.546,00	BTFP 8669CC-37*	87264	860	11.856,00
780/50		Nokian	Forest King TRS 2	BTP 9175CC-37*	76410	910	11.671,00	-	-	-	-
780/50		Nokian	Forest King TRS 2	BTP 9175CC-38*	76499	910	12.164,00	-	-	-	-
780/50		Nokian	Forest King TRS 2	-	-	-	-	-	-	-	-
780/50		Nokian	Forest King F2	BTP 9172CC-41*	27036	910	12.164,00	BTFP20 9172CC-37*	26759	910	12.338,00
780/50		Nokian	Forest King F2	BTP 9172CC-36*	76404	910	11.549,00	BTFP20 9172CC-40*	41926	910	13.957,00
780/50		Nokian	Forest King F2	BTP 9172CC-38*	76495	910	12.164,00	BTFP20 9172CC-36*	41927	910	12.321,00
780/50		Nokian	Forest King F2	BTP 9172CC-40*	77613	910	12.729,00	BTFP 9172CC-37*	80776	910	11.597,00
780/50		Nokian	Forest King F2	-	-	-	-	-	-	-	-
780/50		Nokian	Forest King F2	-	-	-	-	-	-	-	-
700/50	30.5	Alliance	331 Forestry	-	-	-	-	-	-	-	-
700/50		Alliance	331 Forestry	-	-	-	-	-	-	-	-

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Forestry configurator

pewag bluetrack duro				pewag bluetrack flow				pewag bluetrack flow wide			
Type	Article no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €	Type	Article no.	Profil width [mm]	price in €
BTD 9172CC-41*	77272	910	12.868,00	BTF 9172CC-38*	76471	910	11.955,00	-	-	-	-
BTD 9172CC-40*	81170	910	12.659,00	BTF20 9172CC-37*	49661	910	13.062,00	-	-	-	-
-	-	-	-	BTF20 9172CC-38*	49662	910	13.851,00	-	-	-	-
BTD 9171CC-36*	76048	910	11.487,00	BTF 9171CC-36*	76235	910	11.351,00	-	-	-	-
BTD 9171CC-37*	76421	910	11.611,00	BTF 9171CC-37*	76446	910	11.471,00	-	-	-	-
BTD 9171CC-40*	75513	910	12.659,00	-	-	-	-	-	-	-	-
BTD 8669CC-37*	86178	860	11.569,00	BTF 8669CC-37*	79525	860	11.456,00	-	-	-	-
BTD 8669CC-37*	86178	860	11.569,00	BTF 8669CC-37*	79525	860	11.456,00	-	-	-	-
BTD 8669CC-37*	86178	860	11.569,00	BTF 8669CC-37*	79525	860	11.456,00	-	-	-	-
BTD 9578CC-33*	76040	950	10.934,00	BTF 9578CC-33*	76233	950	10.805,00	-	-	-	-
BTD 9576CC-33*	76027	950	10.934,00	BTF 9576CC-33*	76231	950	10.805,00	-	-	-	-
-	-	-	-	BTF20 9576CC-33*	44274	950	12.290,00	-	-	-	-
BTD 9578CC-33*	76040	950	10.934,00	BTF 9578CC-33*	76233	950	10.805,00	-	-	-	-
BTD 9576CC-33*	76027	950	10.934,00	BTF 9576CC-33*	76231	950	10.805,00	-	-	-	-
-	-	-	-	BTF20 9576CC-33*	44274	950	12.290,00	-	-	-	-
BTD 9578CC-33*	76040	950	10.934,00	BTF 9578CC-33*	76233	950	10.805,00	-	-	-	-
BTD 9576CC-33*	76027	950	10.934,00	BTF 9576CC-33*	76231	950	10.805,00	-	-	-	-
-	-	-	-	BTF20 9576CC-33*	44274	950	12.290,00	-	-	-	-
BTD 8669CC-37*	86178	860	11.569,00	BTF 8669CC-37*	79525	860	11.456,00	-	-	-	-
BTD 8667CC-33*	55469	860	10.587,00	BTF 8667CC-33*	57554	860	10.458,00	BTFW 9967CC-33*	56814	985	11.840,00
BTD 8667CC-37*	26022	860	11.569,00	BTF 8667CC-37*	27374	860	11.456,00	-	-	-	-
BTD 8667CC-38*	27274	860	11.881,00	BTF 8667CC-38*	27375	860	11.738,00	-	-	-	-
BTD 8667CC-35*	21168	860	10.867,00	BTF 8667CC-35*	03657	860	10.735,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
BTD 8669CC-37*	86178	860	11.569,00	BTF 8669CC-37*	79525	860	11.456,00	-	-	-	-
BTD 9172CC-36*	76130	910	11.487,00	BTF 9172CC-41*	84737	910	12.711,00	-	-	-	-
BTD 9172CC-37*	76424	910	11.611,00	BTF 9172CC-36*	76245	910	11.351,00	-	-	-	-
BTD 9172CC-38*	76427	910	12.102,00	BTF 9172CC-37*	76469	910	11.471,00	-	-	-	-
BTD 9172CC-41*	77272	910	12.868,00	BTF 9172CC-38*	76471	910	11.955,00	-	-	-	-
BTD 9172CC-40*	81170	910	12.659,00	BTF20 9172CC-37*	49661	910	13.062,00	-	-	-	-
-	-	-	-	BTF20 9172CC-38*	49662	910	13.851,00	-	-	-	-
BTD 8669CC-37*	86178	860	11.569,00	BTF 8669CC-37*	79525	860	11.456,00	-	-	-	-
BTD 9175CC-41*	72621	910	12.868,00	BTF 9175CC-38*	76473	910	11.955,00	-	-	-	-
BTD 9175CC-37*	76182	910	11.611,00	BTF 9175CC-37*	76249	910	11.471,00	-	-	-	-
BTD 9175CC-38*	76438	910	12.102,00	-	-	-	-	-	-	-	-
BTD 9172CC-36*	76130	910	11.487,00	BTF 9172CC-41*	84737	910	12.711,00	-	-	-	-
BTD 9172CC-37*	76424	910	11.611,00	BTF 9172CC-36*	76245	910	11.351,00	-	-	-	-
BTD 9172CC-38*	76427	910	12.102,00	BTF 9172CC-37*	76469	910	11.471,00	-	-	-	-
BTD 9172CC-41*	77272	910	12.868,00	BTF 9172CC-38*	76471	910	11.955,00	-	-	-	-
BTD 9172CC-40*	81170	910	12.659,00	BTF20 9172CC-37*	49661	910	13.062,00	-	-	-	-
-	-	-	-	BTF20 9172CC-38*	49662	910	13.851,00	-	-	-	-
BTD 8063CC-37	73546	800	11.569,00	-	-	-	-	-	-	-	-
BTD 8063CC-33	97823	800	10.587,00	-	-	-	-	-	-	-	-

## Reference list traction chains



		pewag forstgrip FG ..				pewag forstgrip pro FGP ..				pewag forstgrip cross FGC ..			
Tire	Rim	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €
14,5	20	FG 146 1/1	93397	10,5	1.434,00	-	-	-	-	-	-	-	-
375/70		FG 140 1/1	92621	10,5	1.434,00	-	-	-	-	-	-	-	-
380/70		FG 140 1/1	92621	10,5	1.434,00	-	-	-	-	-	-	-	-
400/70		FG 146 1/1	93397	10,5	1.434,00	-	-	-	-	-	-	-	-
400/70		FG 146 1/1	93397	10,5	1.434,00	-	-	-	-	-	-	-	-
44x18.00		-	-	-	-	-	-	-	-	-	-	-	-
475/65		-	-	-	-	-	-	-	-	-	-	-	-
52x20.5		FG 180 6/1	04892	15,5	2.696,00	-	-	-	-	-	-	-	-
52x20.5		FG 180 3/2	14499	12,5	3.057,00	-	-	-	-	-	-	-	-
24	21	FG 203 3/1	34562	12,5	2.722,00	-	-	-	-	-	-	-	-
15	22,5	FG 146 1/1	93397	10,5	1.434,00	-	-	-	-	-	-	-	-
445/65		-	-	-	-	-	-	-	-	-	-	-	-
500/45		FG 150 1/1	40514	10,5	1.434,00	FGP 150 1/2	92838	10,5	2.530,00	-	-	-	-
500/60		FG 167 3/1	02313	12,5	2.215,00	-	-	-	-	-	-	-	-
500/60		FG 167 3/2	14496	12,5	2.673,00	-	-	-	-	-	-	-	-
500/60		FG 167 3/1	34251	12,5	2.260,00	-	-	-	-	-	-	-	-
500/60		FG 167 1/1	40507	10,5	1.879,00	-	-	-	-	-	-	-	-
550/45		FG 160 3/1	91822	12,5	2.124,00	-	-	-	-	-	-	-	-
600/40		FG 165 3/2	14495	12,5	2.452,00	-	-	-	-	-	-	-	-
600/40		FG 165 3/1	34250	12,5	1.824,00	-	-	-	-	-	-	-	-
600/45		FG 177 3/2	14498	12,5	2.824,00	FGP 177 1/3	14597	10,5	3.515,00	-	-	-	-
600/45		FG 177 3/1	34253	12,5	2.070,00	FGP 177 3/3	93107	13,5	3.526,00	-	-	-	-
600/50		FG 177 3/2	14498	12,5	2.824,00	FGP 177 1/3	14597	10,5	3.515,00	FGC 177 3/1	60844	12,5	3.035,00
600/50		FG 177 3/1	34253	12,5	2.070,00	FGP 177 3/3	93107	13,5	3.526,00	-	-	-	-
600/55		FG 183 3/2	14500	12,5	2.947,00	-	-	-	-	FGC 183 3/1	60938	12,5	3.651,00
600/55		FG 183 3/1	34255	12,5	2.232,00	-	-	-	-	-	-	-	-
600/55		FG 183 6/2	88255	15,5	3.710,00	-	-	-	-	-	-	-	-
650/45		FG 183 3/2	14500	12,5	2.947,00	-	-	-	-	FGC 183 3/1	60938	12,5	3.651,00
650/45		FG 183 3/1	34255	12,5	2.232,00	-	-	-	-	-	-	-	-
650/45		FG 183 6/2	88255	15,5	3.710,00	-	-	-	-	-	-	-	-
700/40		FG 187 3/2	14501	12,5	2.783,00	FGP 187 1/3	14598	10,5	3.613,00	-	-	-	-
700/40		FG 187 3/1	34257	12,5	2.096,00	FGP 187 3/3	14599	13,5	4.300,00	-	-	-	-
700/40		FG 187 6/1	34260	15,5	2.801,00	FGP 187 6/2	91673	15,5	4.731,00	-	-	-	-
700/45		FG 187 3/2	14501	12,5	2.783,00	FGP 187 1/3	14598	10,5	3.613,00	-	-	-	-
700/45		FG 187 3/1	34257	12,5	2.096,00	FGP 187 3/3	14599	13,5	4.300,00	-	-	-	-
700/45		FG 187 6/1	34260	15,5	2.801,00	FGP 187 6/2	91673	15,5	4.731,00	-	-	-	-
710/40		FG 187 3/2	14501	12,5	2.783,00	FGP 187 1/3	14598	10,5	3.613,00	-	-	-	-
710/40		FG 187 3/1	34257	12,5	2.096,00	FGP 187 3/3	14599	13,5	4.300,00	-	-	-	-
710/40		FG 187 6/1	34260	15,5	2.801,00	FGP 187 6/2	91673	15,5	4.731,00	-	-	-	-
710/45		FG 187 3/2	14501	12,5	2.783,00	FGP 187 1/3	14598	10,5	3.613,00	-	-	-	-
710/45		FG 187 3/1	34257	12,5	2.096,00	FGP 187 3/3	14599	13,5	4.300,00	-	-	-	-
710/45		FG 187 6/1	34260	15,5	2.801,00	FGP 187 6/2	91673	15,5	4.731,00	-	-	-	-
13,6	24	FG 152 3/1	10128	12,5	2.312,00	-	-	-	-	-	-	-	-
13,6		FG 152 1/1	51951	10,5	1.749,00	-	-	-	-	-	-	-	-
14,9		FG 164 1/1	40505	10,5	1.872,00	-	-	-	-	-	-	-	-



pewag forstgrip soft FGS ..				pewag forstgrip pro soft FGPS ..				pewag prac chain 16 PCL16 ..			
Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 161 3/1	22416	12,5	2.775,00	-	-	-	-	-	-	-	-
FGS 161 3/1	22416	12,5	2.775,00	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	PCL16 203	18227	15,5	2.949,00
-	-	-	-	-	-	-	-	-	-	-	-
FGS 161 3/1	22416	12,5	2.775,00	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	PCL16 177	74525	15,5	2.373,00
-	-	-	-	-	-	-	-	-	-	-	-
FGS 177 3/1	74521	12,5	2.822,00	-	-	-	-	PCL16 177	74525	15,5	2.373,00
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 187 3/1	74544	12,5	2.950,00	FGPS 187 1/3	68622	10	3.572,00	PCL16 187	81826	15,5	2.617,00
-	-	-	-	FGPS 187 3/3	93730	12	3.761,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 187 3/1	74544	12,5	2.950,00	FGPS 187 1/3	68622	10	3.572,00	PCL16 187	81826	15,5	2.617,00
-	-	-	-	FGPS 187 3/3	93730	12	3.761,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 187 3/1	74544	12,5	2.950,00	FGPS 187 1/3	68622	10	3.572,00	PCL16 187	81826	15,5	2.617,00
-	-	-	-	FGPS 187 3/3	93730	12	3.761,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 187 3/1	74544	12,5	2.950,00	FGPS 187 1/3	68622	10	3.572,00	PCL16 187	81826	15,5	2.617,00
-	-	-	-	FGPS 187 3/3	93730	12	3.761,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-

# Reference list traction chains

		pewag forstgrip FG ..				pewag forstgrip pro FGP ..				pewag forstgrip cross FGC ..			
Tire	Rim	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €
14,9	24	FG 164 3/1	56791	12,5	2.504,00	-	-	-	-	-	-	-	-
20		FG 190 3/2	14503	12,5	3.396,00	FGP 190 3/2	14162	13,5	4.158,00	-	-	-	-
20		FG 190 3/1	34265	12,5	2.658,00	-	-	-	-	-	-	-	-
20		FG 190 1/1	75166	10,5	2.032,00	-	-	-	-	-	-	-	-
20		FG 190 1/2	78154	10,5	2.453,00	-	-	-	-	-	-	-	-
22,5		FG 212 3/2	14518	12,5	3.512,00	FGP 212 1/3	14604	10,5	4.848,00	-	-	-	-
22,5		FG 212 6/2	14519	15,5	4.293,00	FGP 212 3/3	14607	13,5	5.056,00	-	-	-	-
22,5		FG 212 3/1	34468	12,5	2.559,00	-	-	-	-	-	-	-	-
22,5		FG 212 6/1	34506	15,5	3.350,00	-	-	-	-	-	-	-	-
380/70		FG 152 3/1	10128	12,5	2.312,00	-	-	-	-	-	-	-	-
380/70		FG 152 1/1	51951	10,5	1.749,00	-	-	-	-	-	-	-	-
440/65		-	-	-	-	-	-	-	-	-	-	-	-
480/65		FG 170 3/1	59572	12,5	2.397,00	-	-	-	-	-	-	-	-
500/65		FG 176 3/2	14497	12,5	3.031,00	FGP 176 1/2	14596	10,5	3.125,00	-	-	-	-
500/65		FG 176 3/1	34252	12,5	2.423,00	-	-	-	-	-	-	-	-
500/65		FG 176 1/1	40512	10,5	1.974,00	-	-	-	-	-	-	-	-
500/70		FG 180 6/1	04892	15,5	2.696,00	-	-	-	-	-	-	-	-
500/70		FG 180 6/1	04892	15,5	2.696,00	-	-	-	-	-	-	-	-
500/70		FG 180 3/2	14499	12,5	3.057,00	-	-	-	-	-	-	-	-
500/70		FG 180 3/2	14499	12,5	3.057,00	-	-	-	-	-	-	-	-
500/70		FG 180 3/1	34254	12,5	2.512,00	-	-	-	-	-	-	-	-
500/70		FG 180 3/1	34254	12,5	2.512,00	-	-	-	-	-	-	-	-
500/75		FG 186 3/1	93645	12,5	2.328,00	-	-	-	-	-	-	-	-
540/65		FG 182 1/2	93478	10,5	2.630,00	-	-	-	-	-	-	-	-
600/50	24,5	FG 183 3/2	14500	12,5	2.947,00	FGP 183 3/2	85604	13,5	4.632,00	FGC 183 3/1	60938	12,5	3.651,00
600/50		FG 183 3/1	34255	12,5	2.232,00	-	-	-	-	-	-	-	-
600/50		FG 183 6/2	88255	15,5	3.710,00	-	-	-	-	-	-	-	-
650/45		FG 188 3/2	14946	12,5	2.810,00	FGP 188 1/3	14949	10,5	3.840,00	-	-	-	-
650/45		FG 188 3/1	34264	12,5	2.423,00	FGP 188 3/3	14952	13,5	4.133,00	-	-	-	-
650/45		FG 188 6/2	92596	15,5	3.779,00	-	-	-	-	-	-	-	-
710/40		FG 191 3/2	14660	12,5	3.223,00	FGP 191 6/2	60310	15,5	5.174,00	FGC 191 3/1	24822	12,5	3.239,00
710/40		FG 191 6/2	14661	15,5	3.777,00	FGP 191 1/3	14662	10,5	3.938,00	-	-	-	-
710/40		FG 191 3/2	25538	12,5	3.159,00	FGP 191 3/3	14663	13,5	4.312,00	-	-	-	-
710/40		FG 191 6/1	34271	15,5	2.824,00	-	-	-	-	-	-	-	-
20,5	25	FG 201 3/2	14514	12,5	3.415,00	FGP 201 3/2	14602	13,5	4.184,00	-	-	-	-
20,5		FG 201 3/1	34331	12,5	2.497,00	-	-	-	-	-	-	-	-
23,5		FG 220 3/2	14525	12,5	4.201,00	FGP 220 3/3	43841	13,5	5.897,00	FGC 220 3/1	34576	12,5	4.494,00
23,5		FG 220 6/2	14526	15,5	4.782,00	FGP 220 1/3	91683	10,5	5.045,00	-	-	-	-
23,5		FG 220 3/1	31738	12,5	3.143,00	FGP 220 3/2	91684	13,5	4.963,00	-	-	-	-
23,5		FG 220 6/1	34928	15,5	3.724,00	FGP 220 6/2	91685	15,5	5.460,00	-	-	-	-
22/65		FG 192 3/2	14504	12,5	3.031,00	FGP 192 1/3	14600	10,5	4.068,00	FGC 192 3/1	44090	12,5	3.380,00
22/65		FG 192 6/2	14505	15,5	3.696,00	FGP 192 3/2	14601	13,5	4.210,00	-	-	-	-
22/65		FG 192 3/1	34272	12,5	2.423,00	FGP 192 6/2	91674	15,5	4.631,00	-	-	-	-
22/65		FG 192 6/1	34273	15,5	2.950,00	-	-	-	-	-	-	-	-
22/65		FG 192 3/2	76734	12,5	2.970,00	-	-	-	-	-	-	-	-
25/65		FG 212 3/2	14518	12,5	3.512,00	FGP 212 1/3	14604	10,5	4.848,00	-	-	-	-
25/65		FG 212 6/2	14519	15,5	4.293,00	FGP 212 3/3	14607	13,5	5.056,00	-	-	-	-
25/65		FG 212 3/1	34468	12,5	2.559,00	-	-	-	-	-	-	-	-
25/65		FG 212 6/1	34506	15,5	3.350,00	-	-	-	-	-	-	-	-
54x37,00		-	-	-	-	FGP 237 3/4	97976	13,5	6.673,00	-	-	-	-
600/65		FG 203 3/1	34562	12,5	2.722,00	-	-	-	-	-	-	-	-
18,4	26	FG 190 3/2	14503	12,5	3.396,00	FGP 190 3/2	14162	13,5	4.158,00	-	-	-	-

pewag forstgrip soft FGS ..				pewag forstgrip pro soft FGPS ..				pewag prac chain 16 PCL16 ..			
Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	FGPS 212 3/3	41988	12	4.638,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 161 3/1	22416	12,5	2.775,00	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
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-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 220 3/1	79590	12,5	4.389,00	-	-	-	-	PCL16 220	90382	15,5	3.662,00
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS FGS 192	66133	12,5	3.143,00	FGPS 192 3/2	88657	12	4.404,00	-	-	-	-
-	-	-	-	FGPS 192 1/3	88670	10	3.666,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	FGPS 212 3/3	41988	12	4.638,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	PCL16 203	18227	15,5	2.949,00
-	-	-	-	-	-	-	-	-	-	-	-

## Reference list traction chains

		pewag forstgrip FG ..				pewag forstgrip pro FGP ..				pewag forstgrip cross FGC ..			
Tire	Rim	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €
18,4	26	FG 190 3/1	34265	12,5	2.658,00	-	-	-	-	-	-	-	-
23,1		FG 220 3/2	14525	12,5	4.201,00	FGP 220 3/3	43841	13,5	5.897,00	FGC 220 3/1	34576	12,5	4.494,00
23,1		FG 220 6/2	14526	15,5	4.782,00	FGP 220 1/3	91683	10,5	5.045,00	-	-	-	-
23,1		FG 220 3/1	31738	12,5	3.143,00	FGP 220 3/2	91684	13,5	4.963,00	-	-	-	-
23,1		FG 220 6/1	34928	15,5	3.724,00	FGP 220 6/2	91685	15,5	5.460,00	-	-	-	-
28,1		FG 234 3/1	09288	12,5	3.192,00	FGP 234 1/3	14614	10,5	6.150,00	-	-	-	-
28,1		FG 234 6/2	14318	15,5	5.231,00	FGP 234 3/3	14655	13,5	6.314,00	FGC 234 3/1	35048	12,5	4.244,00
28,1		FG 234 3/2	14583	12,5	4.546,00	FGP 234 6/2	91680	15,5	6.945,00	-	-	-	-
28,1		FG 234 6/1	34589	15,5	3.955,00	-	-	-	-	-	-	-	-
28L		FG 234 3/1	09288	12,5	3.192,00	FGP 234 1/3	14614	10,5	6.150,00	-	-	-	-
28L		FG 234 6/2	14318	15,5	5.231,00	FGP 234 3/3	14655	13,5	6.314,00	FGC 234 3/1	35048	12,5	4.244,00
28L		FG 234 3/2	14583	12,5	4.546,00	FGP 234 6/2	91680	15,5	6.945,00	-	-	-	-
28L		FG 234 6/1	34589	15,5	3.955,00	-	-	-	-	-	-	-	-
520/75		FG 196 3/2	17181	12,5	3.717,00	-	-	-	-	-	-	-	-
520/75		FG 196 1/1	93777	10,5	2.237,00	-	-	-	-	-	-	-	-
620/75		FG 220 3/2	14525	12,5	4.201,00	FGP 220 3/3	43841	13,5	5.897,00	FGC 220 3/1	34576	12,5	4.494,00
620/75		FG 220 6/2	14526	15,5	4.782,00	FGP 220 1/3	91683	10,5	5.045,00	-	-	-	-
620/75		FG 220 3/1	31738	12,5	3.143,00	FGP 220 3/2	91684	13,5	4.963,00	-	-	-	-
620/75		FG 220 6/1	34928	15,5	3.724,00	FGP 220 6/2	91685	15,5	5.460,00	-	-	-	-
750/55		FG 223 6/1	14502	15,5	3.925,00	FGP 223 3/3	14268	13,5	5.468,00	-	-	-	-
750/55		FG 223 3/2	14527	12,5	3.746,00	FGP 223 1/4	14612	10,5	5.142,00	-	-	-	-
750/55		FG 223 6/2	14573	15,5	4.660,00	FGP 223 6/2	91676	15,5	6.014,00	-	-	-	-
500/60	26,5	FG 176 3/2	14497	12,5	3.031,00	FGP 176 1/2	14596	10,5	3.125,00	-	-	-	-
500/60		FG 176 3/1	34252	12,5	2.423,00	-	-	-	-	-	-	-	-
500/60		FG 176 1/1	40512	10,5	1.974,00	-	-	-	-	-	-	-	-
500/65		FG 180 3/1	34254	12,5	2.512,00	-	-	-	-	-	-	-	-
600/55		FG 192 3/2	14504	12,5	3.031,00	FGP 192 1/3	14600	10,5	4.068,00	FGC 192 3/1	44090	12,5	3.380,00
600/55		FG 192 6/2	14505	15,5	3.696,00	FGP 192 3/2	14601	13,5	4.210,00	-	-	-	-
600/55		FG 192 3/1	34272	12,5	2.423,00	FGP 192 6/2	91674	15,5	4.631,00	-	-	-	-
600/55		FG 192 6/1	34273	15,5	2.950,00	-	-	-	-	-	-	-	-
600/55		FG 192 3/2	76734	12,5	2.970,00	-	-	-	-	-	-	-	-
600/65		FG 212 3/2	14518	12,5	3.512,00	FGP 212 1/3	14604	10,5	4.848,00	-	-	-	-
600/65		FG 212 6/2	14519	15,5	4.293,00	FGP 212 3/3	14607	13,5	5.056,00	-	-	-	-
600/65		FG 212 3/1	34468	12,5	2.559,00	-	-	-	-	-	-	-	-
600/65		FG 212 6/1	34506	15,5	3.350,00	-	-	-	-	-	-	-	-
650/60		FG 214 3/2	14520	12,5	3.690,00	FGP 214 6/2	27699	15,5	6.114,00	-	-	-	-
650/60		FG 214 6/2	14521	15,5	4.538,00	FGP 214 3/3	91714	13,5	5.159,00	-	-	-	-
650/60		FG 214 3/1	34509	12,5	2.804,00	-	-	-	-	-	-	-	-
650/60		FG 214 6/1	34511	15,5	3.327,00	-	-	-	-	-	-	-	-
650/65		FG 214 3/2	14520	12,5	3.690,00	FGP 214 6/2	27699	15,5	6.114,00	-	-	-	-
650/65		FG 214 6/2	14521	15,5	4.538,00	FGP 214 3/3	91714	13,5	5.159,00	-	-	-	-
650/65		FG 214 3/1	34509	12,5	2.804,00	-	-	-	-	-	-	-	-
650/65		FG 214 6/1	34511	15,5	3.327,00	-	-	-	-	-	-	-	-
700/50		FG 205 3/2	14317	12,5	3.347,00	FGP 205 3/3	14266	13,5	4.786,00	FGC 205 3/1	35047	12,5	4.016,00
700/50		FG 205 6/2	14354	15,5	4.145,00	FGP 205 1/3	14603	10,5	4.328,00	-	-	-	-
700/50		FG 205 3/1	34436	12,5	2.586,00	FGP 205 6/2	91096	15,5	5.265,00	-	-	-	-
700/50		FG 205 6/1	34459	15,5	3.135,00	-	-	-	-	-	-	-	-
700/50		FG 205 6/1	50277	15,5	2.975,00	-	-	-	-	-	-	-	-
700/50		FG 205 6/2	75167	15,5	3.920,00	-	-	-	-	-	-	-	-
700/55		FG 219 3/1	55969	12,5	2.994,00	FGP 219 1/3	14609	10,5	4.686,00	-	-	-	-
700/55		FG 219 3/2	55970	12,5	3.527,00	FGP 219 3/3	35068	13,5	5.186,00	-	-	-	-
700/55		FG 219 6/1	55971	15,5	3.567,00	FGP 219 6/2	91675	15,5	5.704,00	-	-	-	-

pewag forstgrip soft FGS ..				pewag forstgrip pro soft FGPS ..				pewag prac chain 16 PCL16 ..			
Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €
-	-	-	-	-	-	-	-	-	-	-	-
FGS 220 3/1	79590	12,5	4.389,00	-	-	-	-	PCL16 220	90382	15,5	3.662,00
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 234 3/1	74545	12,5	3.938,00	FGPS 234 1/3	88229	10	5.374,00	PCL16 234	77606	15,5	3.889,00
-	-	-	-	FGPS 234 3/3	88658	12	5.701,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 234 3/1	74545	12,5	3.938,00	FGPS 234 1/3	88229	10	5.374,00	PCL16 234	77606	15,5	3.889,00
-	-	-	-	FGPS 234 3/3	88658	12	5.701,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 220 3/1	79590	12,5	4.389,00	-	-	-	-	PCL16 220	90382	15,5	3.662,00
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	PCL16 223	81829	15,5	3.235,00
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS FGS 192	66133	12,5	3.143,00	FGPS 192 3/2	88657	12	4.404,00	-	-	-	-
-	-	-	-	FGPS 192 1/3	88670	10	3.666,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	FGPS 212 3/3	41988	12	4.638,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	FGPS 212 3/3	41988	12	4.638,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
FGS 205 3/1	75113	12,5	3.735,00	FGPS 205 3/3	68053	12	4.445,00	PCL16 205	76434	15,5	3.083,00
-	-	-	-	FGPS 205 1/3	88671	10	3.910,00	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-

# Reference list traction chains

		pewag forstgrip FG ..				pewag forstgrip pro FGP ..				pewag forstgrip cross FGC ..			
Tire	Rim	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €
700/55	26,5	FG 219 6/2	55972	15,5	4.565,00	-	-	-	-	-	-	-	-
710/45		FG 205 3/2	14317	12,5	3.347,00	FGP 205 3/3	14266	13,5	4.786,00	FGC 205 3/1	35047	12,5	4.016,00
710/45		FG 205 6/2	14354	15,5	4.145,00	FGP 205 1/3	14603	10,5	4.328,00	-	-	-	-
710/45		FG 205 3/1	34436	12,5	2.586,00	FGP 205 6/2	91096	15,5	5.265,00	-	-	-	-
710/45		FG 205 6/1	34459	15,5	3.135,00	-	-	-	-	-	-	-	-
710/45		FG 205 6/1	50277	15,5	2.975,00	-	-	-	-	-	-	-	-
710/45		FG 205 6/2	75167	15,5	3.920,00	-	-	-	-	-	-	-	-
750/50		FG 223 6/1	14502	15,5	3.925,00	FGP 223 3/3	14268	13,5	5.468,00	-	-	-	-
750/50		FG 223 3/2	14527	12,5	3.746,00	FGP 223 1/4	14612	10,5	5.142,00	-	-	-	-
750/50		FG 223 6/2	14573	15,5	4.660,00	FGP 223 6/2	91676	15,5	6.014,00	-	-	-	-
750/55		FG 223 6/1	14502	15,5	3.925,00	FGP 223 3/3	14268	13,5	5.468,00	-	-	-	-
750/55		FG 223 3/2	14527	12,5	3.746,00	FGP 223 1/4	14612	10,5	5.142,00	-	-	-	-
750/55		FG 223 6/2	14573	15,5	4.660,00	FGP 223 6/2	91676	15,5	6.014,00	-	-	-	-
780/55		FG 231 3/2	14947	12,5	3.857,00	FGP 231 3/3	15134	13,5	5.440,00	-	-	-	-
780/55		FG 231 6/2	14948	15,5	4.619,00	FGP 231 6/2	15436	15,5	5.986,00	-	-	-	-
780/55		FG 231 6/1	34588	15,5	4.024,00	-	-	-	-	-	-	-	-
800/40		FG 216 3/2	14523	12,5	3.512,00	FGP 212 3/3	14607	13,5	5.056,00	-	-	-	-
800/40		FG 216 6/2	14524	15,5	4.156,00	FGP 216 3/3	14608	13,5	5.056,00	-	-	-	-
800/40		FG 216 3/1	33700	12,5	3.403,00	-	-	-	-	-	-	-	-
800/40		-	-	-	-	FGP 216 6/2	48832	15,5	5.435,00	-	-	-	-
800/45		-	-	-	-	FGP 222 3/3	14611	13,5	5.056,00	-	-	-	-
13,6	28	FG 166 1/1	91672	10,5	2.007,00	-	-	-	-	-	-	-	-
14,9		FG 174 3/1	37341	12,5	2.629,00	-	-	-	-	-	-	-	-
14,9		FG 174 1/1	67264	10,5	2.071,00	-	-	-	-	-	-	-	-
16,9		FG 184 3/1	57929	12,5	2.586,00	-	-	-	-	-	-	-	-
16,9		FG 184 1/1	94726	10,5	2.134,00	-	-	-	-	-	-	-	-
19,5		FG 190 3/2	14503	12,5	3.396,00	FGP 190 3/2	14162	13,5	4.158,00	-	-	-	-
19,5		FG 190 3/1	34265	12,5	2.658,00	-	-	-	-	-	-	-	-
420/70		FG 171 1/1	52449	10,5	1.695,00	-	-	-	-	-	-	-	-
440/65		-	-	-	-	-	-	-	-	-	-	-	-
480/70		FG 186 3/1	93645	12,5	2.328,00	-	-	-	-	-	-	-	-
500/65		FG 186 3/1	93645	12,5	2.328,00	-	-	-	-	-	-	-	-
500/70		FG 190 3/2	14503	12,5	3.396,00	FGP 190 3/2	14162	13,5	4.158,00	-	-	-	-
500/70		FG 190 3/1	34265	12,5	2.658,00	-	-	-	-	-	-	-	-
540/65		FG 196 3/2	17181	12,5	3.717,00	-	-	-	-	-	-	-	-
540/65		FG 196 1/1	93777	10,5	2.237,00	-	-	-	-	-	-	-	-
600/60		FG 203 3/1	34562	12,5	2.722,00	-	-	-	-	-	-	-	-
600/65		FG 212 3/2	14518	12,5	3.512,00	FGP 212 1/3	14604	10,5	4.848,00	FGC 212 3/1	45079	12,5	4.262,00
600/65		FG 212 6/2	14519	15,5	4.293,00	FGP 212 3/3	14607	13,5	5.056,00	-	-	-	-
600/65		FG 212 3/1	34468	12,5	2.559,00	-	-	-	-	-	-	-	-
600/65		FG 212 6/1	34506	15,5	3.350,00	-	-	-	-	-	-	-	-
710/55	28,5	FG 224 6/1	14912	15,5	3.689,00	-	-	-	-	-	-	-	-
780/50		FG 232 6/2	26095	15,5	4.761,00	FGP 232 6/2	94418	15,5	6.799,00	-	-	-	-
780/50		FG 232 3/2	94817	12,5	3.930,00	FGP 232 3/3	94819	13,5	5.648,00	-	-	-	-
780/50		FG 232 6/2	94818	15,5	5.033,00	-	-	-	-	-	-	-	-
29,5	29	FG 272 3/2	14594	12,5	4.833,00	-	-	-	-	-	-	-	-
29,5		FG 272 6/2	14595	15,5	6.007,00	-	-	-	-	-	-	-	-
29,5		FG 272 6/1	34627	15,5	5.362,00	-	-	-	-	-	-	-	-
800/65		-	-	-	-	FGP 258 3/3	44096	13,5	6.699,00	-	-	-	-
800/65		-	-	-	-	FGP 258 6/2	91678	15,5	7.369,00	-	-	-	-
16,9	30	FG 190 3/2	14503	12,5	3.396,00	-	-	-	-	FGC 190 3/1	35046	12,5	3.728,00
16,9		FG 190 3/1	34265	12,5	2.658,00	-	-	-	-	-	-	-	-



## Reference list traction chains

		pewag forstgrip FG ..				pewag forstgrip pro FGP ..				pewag forstgrip cross FGC ..			
Tire	Rim	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €
16,9	30	FG 190 1/1	75166	10,5	2.032,00	-	-	-	-	-	-	-	-
16,9		FG 190 1/2	78154	10,5	2.453,00	-	-	-	-	-	-	-	-
18,4		FG 202 3/2	14515	12,5	3.567,00	-	-	-	-	FGC 202 3/1	19316	12,5	3.888,00
18,4		FG 202 3/1	34424	12,5	2.559,00	-	-	-	-	-	-	-	-
18,4		FG 202 1/1	63082	10,5	2.250,00	-	-	-	-	-	-	-	-
420/85		FG 189 3/1	69897	12,5	2.477,00	-	-	-	-	-	-	-	-
420/85		FG 189 1/1	77964	10,5	2.081,00	-	-	-	-	-	-	-	-
480/70		FG 190 3/2	14503	12,5	3.396,00	-	-	-	-	-	-	-	-
480/70		FG 190 3/1	34265	12,5	2.658,00	-	-	-	-	-	-	-	-
520/70		FG 201 3/2	14514	12,5	3.415,00	FGP 201 3/2	14602	13,5	4.184,00	-	-	-	-
520/70		FG 201 3/1	34331	12,5	2.497,00	-	-	-	-	-	-	-	-
520/75		FG 206 3/2	14516	12,5	3.636,00	-	-	-	-	-	-	-	-
520/75		FG 206 3/1	34464	12,5	2.668,00	-	-	-	-	-	-	-	-
520/75		FG 206 6/1	91824	15,5	3.307,00	-	-	-	-	-	-	-	-
540/65		FG 201 3/2	14514	12,5	3.415,00	FGP 201 3/2	14602	13,5	4.184,00	-	-	-	-
540/65		FG 201 3/1	34331	12,5	2.497,00	-	-	-	-	-	-	-	-
540/70		FG 206 3/2	14516	12,5	3.636,00	-	-	-	-	-	-	-	-
540/70		FG 206 3/1	34464	12,5	2.668,00	-	-	-	-	-	-	-	-
540/70		FG 206 6/1	91824	15,5	3.307,00	-	-	-	-	-	-	-	-
500/55	30,5	FG 180 6/1	04892	15,5	2.696,00	-	-	-	-	-	-	-	-
500/55		FG 180 3/2	14499	12,5	3.057,00	-	-	-	-	-	-	-	-
600/55		FG 203 3/1	34562	12,5	2.722,00	-	-	-	-	-	-	-	-
600/60		FG 212 3/2	14518	12,5	3.512,00	FGP 212 1/3	14604	10,5	4.848,00	FGC 212 3/1	45079	12,5	4.262,00
600/60		FG 212 6/2	14519	15,5	4.293,00	FGP 212 3/3	14607	13,5	5.056,00	-	-	-	-
600/60		FG 212 3/1	34468	12,5	2.559,00	-	-	-	-	-	-	-	-
600/60		FG 212 6/1	34506	15,5	3.350,00	-	-	-	-	-	-	-	-
620/55		FG 212 3/2	14518	12,5	3.512,00	FGP 212 1/3	14604	10,5	4.848,00	-	-	-	-
620/55		FG 212 6/2	14519	15,5	4.293,00	FGP 212 3/3	14607	13,5	5.056,00	-	-	-	-
620/55		FG 212 3/1	34468	12,5	2.559,00	-	-	-	-	-	-	-	-
620/55		FG 212 6/1	34506	15,5	3.350,00	-	-	-	-	-	-	-	-
700/50		FG 219 3/1	55969	12,5	2.994,00	FGP 219 1/3	14609	10,5	4.686,00	-	-	-	-
700/50		FG 219 3/2	55970	12,5	3.527,00	FGP 219 3/3	35068	13,5	5.186,00	-	-	-	-
700/50		FG 219 6/1	55971	15,5	3.567,00	FGP 219 6/2	91675	15,5	5.704,00	-	-	-	-
700/50		FG 219 6/2	55972	15,5	4.565,00	FGP 220 1/3	91683	10,5	5.045,00	-	-	-	-
710/50		FG 223 6/1	14502	15,5	3.925,00	FGP 223 3/3	14268	13,5	5.468,00	-	-	-	-
710/50		FG 223 3/2	14527	12,5	3.746,00	FGP 223 1/4	14612	10,5	5.142,00	-	-	-	-
710/50		FG 223 6/2	14573	15,5	4.660,00	FGP 223 6/2	91676	15,5	6.014,00	-	-	-	-
750/45		FG 223 6/1	14502	15,5	3.925,00	FGP 223 3/3	14268	13,5	5.468,00	-	-	-	-
750/45		FG 223 3/2	14527	12,5	3.746,00	FGP 223 1/4	14612	10,5	5.142,00	-	-	-	-
750/45		FG 223 6/2	14573	15,5	4.660,00	FGP 223 6/2	91676	15,5	6.014,00	-	-	-	-
30,5	32	FG 258 3/1	09405	12,5	3.717,00	FGP 258 3/3	44096	13,5	6.699,00	FGC 258 6/1	01606	15,5	5.479,00
30,5		FG 258 3/2	14590	12,5	4.595,00	FGP 258 6/2	91678	15,5	7.369,00	FGC 258 3/1	44092	12,5	4.682,00
30,5		FG 258 6/2	14591	15,5	5.761,00	-	-	-	-	-	-	-	-
30,5		FG 258 6/1	20814	15,5	4.964,00	-	-	-	-	-	-	-	-
30,5		FG 258 6/2	42542	15,5	5.450,00	-	-	-	-	-	-	-	-
30,5		FG 258 6/1	55985	15,5	4.964,00	-	-	-	-	-	-	-	-
30,5L		FG 258 3/1	09405	12,5	3.717,00	FGP 258 3/3	44096	13,5	6.699,00	FGC 258 6/1	01606	15,5	5.479,00
30,5L		FG 258 3/2	14590	12,5	4.595,00	FGP 258 6/2	91678	15,5	7.369,00	FGC 258 3/1	44092	12,5	4.682,00
30,5L		FG 258 6/2	14591	15,5	5.761,00	-	-	-	-	-	-	-	-
30,5L		FG 258 6/1	20814	15,5	4.964,00	-	-	-	-	-	-	-	-
30,5L		FG 258 6/2	42542	15,5	5.450,00	-	-	-	-	-	-	-	-
30,5L		FG 258 6/1	55985	15,5	4.964,00	-	-	-	-	-	-	-	-



## Reference list traction chains

		pewag forstgrip FG ..				pewag forstgrip pro FGP ..				pewag forstgrip cross FGC ..			
Tire	Rim	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €
35,5L	32	FG 291 6/2 6/2	64821	15,5	6.475,00	FGP 291 6/3	92536	15,5	12.620,00	-	-	-	-
16,9	34	FG 199 1/2	78155	10,5	3.055,00	-	-	-	-	-	-	-	-
16,9		FG 199 3/1	91170	12,5	3.212,00	-	-	-	-	-	-	-	-
16,9		FG 199 1/1	93907	10,5	2.229,00	-	-	-	-	-	-	-	-
18,4		FG 215 3/2	14522	12,5	3.747,00	FGP 215 1/2	93387	10,5	4.053,00	-	-	-	-
18,4		FG 215 3/2	14522	12,5	3.747,00	FGP 215 1/2	93387	10,5	4.053,00	-	-	-	-
18,4		FG 215 3/1	34515	12,5	2.776,00	-	-	-	-	-	-	-	-
18,4		FG 215 3/1	34515	12,5	2.776,00	-	-	-	-	-	-	-	-
18,4		FG 215 6/1	34927	15,5	3.510,00	-	-	-	-	-	-	-	-
18,4		FG 215 6/1	34927	15,5	3.510,00	-	-	-	-	-	-	-	-
23,1		FG 240 3/2	14584	12,5	4.250,00	FGP 240 3/2	14656	13,5	5.390,00	-	-	-	-
23,1		FG 240 6/2	14585	15,5	5.326,00	-	-	-	-	-	-	-	-
23,1		FG 240 3/1	34590	12,5	3.267,00	-	-	-	-	-	-	-	-
23,1		FG 240 6/1	34591	15,5	4.034,00	-	-	-	-	-	-	-	-
420/85		FG 199 1/2	78155	10,5	3.055,00	-	-	-	-	-	-	-	-
420/85		FG 199 3/1	91170	12,5	3.212,00	-	-	-	-	-	-	-	-
420/85		FG 199 1/1	93907	10,5	2.229,00	-	-	-	-	-	-	-	-
460/85		FG 215 3/2	14522	12,5	3.747,00	FGP 215 1/2	93387	10,5	4.053,00	-	-	-	-
460/85		FG 215 3/1	34515	12,5	2.776,00	-	-	-	-	-	-	-	-
460/85		FG 215 6/1	34927	15,5	3.510,00	-	-	-	-	-	-	-	-
480/70		FG 202 3/2	14515	12,5	3.567,00	-	-	-	-	FGC 202 3/1	19316	12,5	3.888,00
480/70		FG 206 3/2	14516	12,5	3.636,00	-	-	-	-	-	-	-	-
480/70		FG 206 3/2	14516	12,5	3.636,00	-	-	-	-	-	-	-	-
480/70		FG 202 3/1	34424	12,5	2.559,00	-	-	-	-	-	-	-	-
480/70		FG 206 3/1	34464	12,5	2.668,00	-	-	-	-	-	-	-	-
480/70		FG 206 3/1	34464	12,5	2.668,00	-	-	-	-	-	-	-	-
480/70		FG 202 1/1	63082	10,5	2.250,00	-	-	-	-	-	-	-	-
480/70		FG 206 6/1	91824	15,5	3.307,00	-	-	-	-	-	-	-	-
480/70		FG 206 6/1	91824	15,5	3.307,00	-	-	-	-	-	-	-	-
520/65		FG 206 3/2	14516	12,5	3.636,00	-	-	-	-	-	-	-	-
520/65		FG 206 3/1	34464	12,5	2.668,00	-	-	-	-	-	-	-	-
520/65		FG 206 6/1	91824	15,5	3.307,00	-	-	-	-	-	-	-	-
520/70		FG 210 3/2	14517	12,5	3.636,00	FGP 210 3/2	90971	13,5	4.955,00	-	-	-	-
520/70		FG 210 3/1	34467	12,5	2.831,00	-	-	-	-	-	-	-	-
540/65		FG 210 3/2	14517	12,5	3.636,00	FGP 210 3/2	90971	13,5	4.955,00	-	-	-	-
540/65		FG 210 3/1	34467	12,5	2.831,00	-	-	-	-	-	-	-	-
600/65		FG 220 3/2	14525	12,5	4.201,00	FGP 220 3/3	43841	13,5	5.897,00	FGC 220 3/1	34576	12,5	4.494,00
600/65		FG 220 6/2	14526	15,5	4.782,00	FGP 220 1/3	91683	10,5	5.045,00	-	-	-	-
600/65		FG 220 3/1	31738	12,5	3.143,00	FGP 220 3/2	91684	13,5	4.963,00	-	-	-	-
600/65		FG 220 6/1	34928	15,5	3.724,00	FGP 220 6/2	91685	15,5	5.460,00	-	-	-	-
700/55		FG 234 3/1	09288	12,5	3.192,00	FGP 234 1/3	14614	10,5	6.150,00	-	-	-	-
700/55		FG 234 6/2	14318	15,5	5.231,00	FGP 234 3/3	14655	13,5	6.314,00	FGC 234 3/1	35048	12,5	4.244,00
700/55		FG 234 3/2	14583	12,5	4.546,00	FGP 234 6/2	91680	15,5	6.945,00	-	-	-	-
700/55		FG 234 6/1	34589	15,5	3.955,00	-	-	-	-	-	-	-	-
700/70		FG 255 3/2	14588	12,5	4.527,00	FGP 255 3/3	14657	13,5	6.828,00	-	-	-	-
700/70		FG 255 6/2	14589	15,5	6.073,00	FGP 255 6/2	91097	15,5	7.511,00	-	-	-	-
700/70		FG 255 6/1	34610	15,5	4.295,00	-	-	-	-	-	-	-	-
700/70		FG 255 6/2	73786	15,5	5.728,00	-	-	-	-	-	-	-	-
710/55		FG 234 3/1	09288	12,5	3.192,00	FGP 234 1/3	14614	10,5	6.150,00	-	-	-	-
710/55		FG 234 6/2	14318	15,5	5.231,00	FGP 234 3/3	14655	13,5	6.314,00	FGC 234 3/1	35048	12,5	4.244,00
710/55		FG 234 3/2	14583	12,5	4.546,00	FGP 234 6/2	91680	15,5	6.945,00	-	-	-	-
710/55		FG 234 6/1	34589	15,5	3.955,00	-	-	-	-	-	-	-	-



## Reference list traction chains

		pewag forstgrip FG ..				pewag forstgrip pro FGP ..				pewag forstgrip cross FGC ..			
Tire	Rim	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €	Order no.	Art. no.	Dia. mm	price in €
710/70	34	FG 255 3/2	14588	12,5	4.527,00	FGP 255 3/3	14657	13,5	6.828,00	-	-	-	-
710/70		FG 255 6/2	14589	15,5	6.073,00	FGP 255 6/2	91097	15,5	7.511,00	-	-	-	-
710/70		FG 255 6/1	34610	15,5	4.295,00	-	-	-	-	-	-	-	-
710/70		FG 255 6/2	73786	15,5	5.728,00	-	-	-	-	-	-	-	-
750/65		FG 258 3/1	09405	12,5	3.717,00	FGP 258 3/3	44096	13,5	6.699,00	FGC 258 6/1	01606	15,5	5.479,00
750/65		FG 258 3/2	14590	12,5	4.595,00	FGP 258 6/2	91678	15,5	7.369,00	FGC 258 3/1	44092	12,5	4.682,00
750/65		FG 258 6/2	14591	15,5	5.761,00	-	-	-	-	-	-	-	-
750/65		FG 258 6/1	20814	15,5	4.964,00	-	-	-	-	-	-	-	-
750/65		FG 258 6/2	42542	15,5	5.450,00	-	-	-	-	-	-	-	-
750/65		FG 258 6/1	55985	15,5	4.964,00	-	-	-	-	-	-	-	-
16,9	38	FG 215 3/1	34515	12,5	2.776,00	-	-	-	-	-	-	-	-
18,4		FG 221 3/2	37330	12,5	3.977,00	-	-	-	-	FGC 221 3/1	91656	12,5	4.421,00
18,4		FG 221 1/2	40187	10,5	3.854,00	-	-	-	-	-	-	-	-
18,4		FG 221 1/1	67198	10,5	2.612,00	-	-	-	-	-	-	-	-
480/70		FG 215 3/2	14522	12,5	3.747,00	FGP 215 1/2	93387	10,5	4.053,00	-	-	-	-
480/70		FG 215 3/1	34515	12,5	2.776,00	-	-	-	-	-	-	-	-
480/70		FG 215 6/1	34927	15,5	3.510,00	-	-	-	-	-	-	-	-
600/65		FG 233 3/1	60808	12,5	3.375,00	-	-	-	-	-	-	-	-
600/65		FG 233 3/2	60810	12,5	4.133,00	-	-	-	-	-	-	-	-
600/70		FG 240 3/2	14584	12,5	4.250,00	FGP 240 3/2	14656	13,5	5.390,00	-	-	-	-
600/70		FG 240 6/2	14585	15,5	5.326,00	-	-	-	-	-	-	-	-
600/70		FG 240 3/1	34590	12,5	3.267,00	-	-	-	-	-	-	-	-
600/70		FG 240 6/1	34591	15,5	4.034,00	-	-	-	-	-	-	-	-
650/65		FG 245 3/2	14586	12,5	4.358,00	FGP 245 3/2	44095	13,5	5.877,00	FGC 245 3/1	44091	12,5	5.345,00
650/65		FG 245 6/2	14587	15,5	5.652,00	FGP 245 6/2	91677	15,5	6.466,00	-	-	-	-
650/65		FG 245 6/1	34592	15,5	4.134,00	-	-	-	-	-	-	-	-
650/75		FG 261 3/2	14592	12,5	4.491,00	-	-	-	-	-	-	-	-
650/75		FG 261 6/2	14593	15,5	5.950,00	-	-	-	-	-	-	-	-
650/75		FG 261 6/1	34612	15,5	5.073,00	-	-	-	-	-	-	-	-
700/65		FG 255 3/2	14588	12,5	4.527,00	FGP 255 3/3	14657	13,5	6.828,00	-	-	-	-
700/65		FG 255 6/2	14589	15,5	6.073,00	FGP 255 6/2	91097	15,5	7.511,00	-	-	-	-
700/65		FG 255 6/1	34610	15,5	4.295,00	-	-	-	-	-	-	-	-
700/65		FG 255 6/2	73786	15,5	5.728,00	-	-	-	-	-	-	-	-
710/70		-	-	-	-	FGP 267 3/3	93484	13,5	7.443,00	-	-	-	-
600/65	42	FG 245 3/2	14586	12,5	4.358,00	FGP 245 3/2	44095	13,5	5.877,00	FGC 245 3/1	44091	12,5	5.345,00
600/65		FG 245 6/2	14587	15,5	5.652,00	FGP 245 6/2	91677	15,5	6.466,00	-	-	-	-
600/65		FG 245 6/1	34592	15,5	4.134,00	-	-	-	-	-	-	-	-
1300/530	508	FG 180 6/1	04892	15,5	2.696,00	-	-	-	-	-	-	-	-
1300/530		FG 180 3/2	14499	12,5	3.057,00	-	-	-	-	-	-	-	-
1300/530		FG 180 3/1	34254	12,5	2.512,00	-	-	-	-	-	-	-	-
1300/530		FG 180 6/1	04892	15,5	2.696,00	-	-	-	-	-	-	-	-
1300/530		FG 180 3/2	14499	12,5	3.057,00	-	-	-	-	-	-	-	-
1300/530		FG 180 3/1	34254	12,5	2.512,00	-	-	-	-	-	-	-	-

- Please find our complete information in our forestry configurator on our homepage.



Forestry configurator





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