

Forestry tracks and traction chains







Content

Dear Customer,

with the brochure that you hold in your hand pewag takes a new and significant step in the company's development. This year we are introducing tracks in our catalog, allowing pewag to become 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 Brückl. 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.

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



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





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

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.



History of the pewag group

Quality management

Advantage through tradition

Our main goal is customer satisfaction.

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

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

Timetable of important events

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.

1479 First documented references of a forging plant in Brückl

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

Economic Quality

1787 Foundation of a chain forge in Kapfenberg

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

1803 Foundation of a chain forge in Graz

Stringent demands are placed on all employees to ensure

1912 Production of the first pewag snow chain

1836 Establishment of an iron casting plant in Brückl

The close interaction between sales, product development, well as responsibilities with the aim to reach and maintain the

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 companies. No product should ever pose a danger to people or the environment.

1999 Acquisition of the Weissenfels Group

acknowledged framework.

2003 Separation from the Weissenfels Group

Quality Responsibility

2005 Reorganization into 2 groups:

Lithography forging plant Brückl 1855

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.

Schneeketten Beteiligungs AG Group - Snow Chains pewag austria GmbH Group - Technical Chains

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

2012 Foundation of the first manufacturing company in the USA 2013/Foundation of various international sales

2009 Acquisition of Chaineries Limousines S.A.S.

Process-oriented Quality

2014 companies

production and customer service is regulated within the individual companies by fixed processes and activities, as defined quality standards.





Chain forgers 1956





Business areas

Environment – we take responsibility

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 and accessories



Segment G Tire protection chains

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 12 production and 39 sales and other locations on all five continents, pewag documented its claim as one of the world's leading chain manufacturers.

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

Production and sales locations

Europe	
Austria	pewag austria GmbH, Graz pewag austria GmbH, Kapfenberg pewag Schneeketten GmbH & Co KG, Graz pewag Schneeketten GmbH & Co KG, Brückl pewag engineering GmbH, Kapfenberg pewag austria Vertriebsgesellschaft mbH, Graz pewag Ketten GmbH, Klagenfurt pewag International GmbH, Klagenfurt
Germany	pewag Deutschland GmbH, Unna pewag Schneeketten Deutschland GmbH, Unna
France	pewag france SAS, Echirolles / Grenoble Chaineries Limousines SAS, Bellac
Italy	pewag italia srl, Andrian
Croatia	pewag d.o.o, Kroatien, Zagreb
The Netherlands	pewag nederland BV, Hillegom APEX International BV, Hillegom APEX Automotive BV, Hillegom
Poland	pewag polska Sp z.o.o., Buczkowice
Portugal	pewag Portugal – Comercio de Produtos e Eqibamentos Industrials, Lda, Santo Antão do Tojal
Romania	pewag Romania SRL, Sibiu County
Russia	OOO "PEWAG", Moscow
Sweden	pewag sweden AB, Emmaboda
Slovakia	pewag Slovakia sro, Nitra
Czech Republic	pewag Czech sro, Vamberk pewag Snow Chains sro, Vamberk pewag sro, Vamberk pewag Czech sro, Česká Trebová peform Chrudim sro, Chrudim

USA pewag Inc, Bolingbrook, Illinois pewag Inc, Rocklin, California pewag Traction Chain Inc, Pueblo, Colora Mexico pewag Mexico SA de CV, Mexico South America Brazil pewag Brasil Comércio de Correntes Ltda São Paulo Colombia pewag Columbia S.A.S, Medellin	
USA pewag Inc, Bolingbrook, Illinois pewag Inc, Rocklin, California pewag Traction Chain Inc, Pueblo, Colora Mexico pewag Mexico SA de CV, Mexico South America Brazil pewag Brasil Comércio de Correntes Ltda São Paulo Colombia pewag Columbia S.A.S, Medellin	
pewag Inc, Rocklin, California pewag Traction Chain Inc, Pueblo, Colora Mexico pewag Mexico SA de CV, Mexico South America Brazil pewag Brasil Comércio de Correntes Ltda São Paulo Colombia pewag Columbia S.A.S, Medellin Africa	
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South America Brazil pewag Brasil Comércio de Correntes Ltda São Paulo Colombia pewag Columbia S.A.S, Medellin Africa	.do
São Paulo Colombia pewag Columbia S.A.S, Medellin Africa	
São Paulo Colombia pewag Columbia S.A.S, Medellin Africa	
Africa	ι.,
South Africa pewag chain south africa (pty) ltd., Rivoni	
	a
Australia	
Australia pewag australia Pty Limited, Barrack Heig	hts
Asia	

pewag India Private Limited, Bangalore

India



pewag group presents itself on the internet. More ... www.pewag-group.com www.pewag.com



Forestry tracks

Product overview

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Strong. Gentle on the soil. pewag bluetrack.

Safe grip and the highest possible level of protection.

Professional forestry workers require safety and a strong grip on rough terrain. The newly developed pewag bluetrack forestry tracks offer the same outstanding product characteristics as all pewag products: premium quality, high level durability and excellent value for money. To fulfil a wide range of different customer requirements and operating conditions, pewag offers several product versions. Use the table below to find the pewag bluetrack forestry track that is right for you!

Matrix forestry tracks



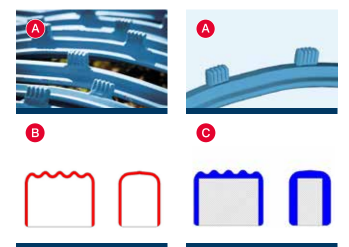




	pewag bluetrack perfekt	pewag bluetrack duro	pewag bluetrack flow
Highly cost-effective as the track profile adjusts itself to the tire contours	1	1	1
pewag starwave® technology for optimal grip	✓	✓	✓
Recommended by pewag for:			
Steep terrain and rocky soil	✓	✓	
Deep snow	✓	✓	
Sticky clay / snow, mud and sludge	✓		
A true all-rounder that can be used universally		✓	
Wet terrain and for thinning out forests		✓	✓
Wet soil in conjunction with steep slopes		✓	
Easy terrain with sensitive subsoil			✓
Broad contact surface to prevent excessive sinking			✓
Particularly gentle on the soil		✓	✓

pewag bluetrack benefits

- A Increased grip and more stable driving comfort thanks to the two asymmetrically welded on stubs which are standard.
- B More hardened surface of the stubs and therefore a longer lifetime are the characteristics of the innovative pewag starwave® technology.
- Increased wear volume of the stubs displays the pewag starwave® technology.
- D The length of the cross member is chosen that way that the side connecting elements are protected against excessive wear.
- E Improved wear resistance and increased lifetime thanks to the special hardening procedure of critical points.
- F Specially developed starwave® stubs for retrofitting forestry tracks and / or as a spare part for pewag bluetrack.











pewag bluetrack perfekt







pewag bluetrack perfekt conquers entirely new dimensions.

This is a track made for hard-core applications: The combination of top-grade materials and the decade-long experience of our engineers in the forest chain industry yields a product that knows no compromise.

Usage

- Recommended for heavy-duty applications in steep and rocky terrain
- Ideal for snow, mud and sludge

Product Information

- Optimum grip and quick removal of material from the tire gaps
- Excellent self-cleaning properties

Technical Details

- Optimised traction and prolonged lifespan thanks to innovative pewag studs starwave® technology
- Improved cost-effectiveness as track profile adjusts itself to the tire contour







pewag bluetrack duro







pewag bluetrack duro is a true all-rounder.

Based on our decade-long experience in the forestry industry, this track is designed for optimum performance with any soil condition.

Usage

· All-rounder that can be used universally

Product Information

- May be used with a wide range of soil conditions, e.g. wet soil, rocky terrain etc.
- Particularly gentle on the soil thanks to broad contact surface and rounded edges

Technical Details

- Improved traction thanks to innovative stud configuration
- Prolonged lifespan thanks to pewag starwave® technology
- Increased durability of the tire, improved running smoothness and cross-country mobility thanks to precise fit between tire and pewag bluetrack









pewag bluetrack flow







pewag bluetrack flow is all about gentle performance.

The tracks are designed in a way that offers a high level of protection for the tires and the soil while also ensuring optimum grip.

Usage

- Recommended for applications on flat or uneven terrain
- Particularly suitable for sensitive soil

Product Information

- Profile is designed for soil protection
- Broad contact surface prevents machines from sinking, particularly on soft terrain
- Optimal tire protection from tree stumps and stones thanks to wide coverage

Technical Details

- Optimised traction thanks to innovative studs on each individual cross member
- Prolonged lifespan thanks to pewag starwave $^{\! @}$ technology
- Increased durability of the tire, improved running smoothness and cross-country mobility thanks to precise fit between tire and pewag bluetrack







Reference list forestry tracks



				pewag bluetrac	pewag bluetrack perfekt 26 mm				
Dimension	Rim	Tire	Brand	Туре	Article no.	[kg]			
600/50-	22.5	Trelleborg	T428	btp 0101-01	76251	1,512			
600/50-		Nokian	Forest King TRS L-2	btp 0102-01	76258	1,512			
710/40-		Nokian	Forest King F	btp 0201-01	75233	1,650			
710/40-		Trelleborg	T428	btp 0201-01	75233	1,650			
710/40-		Nokian	Forest King TRS L-2	btp 0202-01	76261	1,624			
600/50-	24.5	Nokian	Forst Rider	btp 2101-21	76264	1,614			
710/40-		Nokian	Forest King F	btp 2201-21	76266	1,734			
710/40-		Nokian	Forest King F2	btp 2201-21	76266	1,734			
710/40-		Trelleborg	T428	btp 2201-21	76266	1,734			
710/40-		Nokian	Forest King TRS 2	btp 2202-21	76269	1,734			
600/55-	26.5	Nokian	Forest Rider	btp 4101-41	76271	1,716			
600/55-		Nokian	Forest King F	btp 4101-41	76271	1,716			
600/55-		Nokian	Forest King F2	btp 4101-41	76271	1,716			
600/55-		Trelleborg	T428	btp 4101-41	76271	1,716			
600/55-		Nokian	Nordman Forest TRS L-2	btp 4102-41	76273	1,716			
600/55-		Nokian	TRS 2	btp 4102-41	76273	1,716			
710/45-		Nokian	Forest King F	btp 4201-41	55471	1,875			
710/45-		Nokian	Forest Rider	btp 4201-41	55471	1,875			
710/45-		Nokian	Forest King F2	btp 4201-41	55471	1,875			
710/45-		Nokian	Nordman Forest F	btp 4201-41	55471	1,875			
710/45-		Trelleborg	T428	btp 4201-41	55471	1,875			
710/45-		Nokian	Forest King TRS 2	btp 4202-41	57442	1,875			
710/45-		Nokian	Nordman Forest TRS L-2	btp 4202-41	57442	1,875			
800/40-		Nokian	Forest King F	btp 4501-41	76276	1,945			
800/40-		Nokian	Forest King TRS 2	btp 4502-41	76285	1,946			
750/55-		Nokian	Forest King F	btp 6301-61*	76399	2,010			
750/55-		Nokian	Forest King F	btp 6301-62*	76485	2,064			
750/50-		Trelleborg	T428	btp 6304-61*	69033	2,080			
750/50-		Trelleborg	T428	btp 6304-62*	69034	2,136			
750/55-		Nokian	Forest King F2	btp 6302-61*	76404	2,080			
750/55-		Nokian	Forest King F2	btp 6302-62*	76491	2,136			
710/55-	28.5	Nokian	Forest King F	btp 8201-62*	27376	2,065			
710/55-		Nokian	Forest King F	btp 8201-81*	27384	2,120			
710/55-		Nokian	Forest King F2	btp 8201-62*	27376	2,065			
710/55-		Nokian	Forest King F2	btp 8201-81*	27384	2,120			
780/50-		Nokian	Forest King F2	btp 8401-62*	76406	2,136			
780/50-		Nokian	Forest King F2	btp 8401-81*	76495	2,193			
780/50-		Nokian	Forest King TRS 2	btp 8402-62*	76410	2,136			
780/50-		Nokian	Forest King TRS 2	btp 8402-81*	76499	2,193			

When using tracks, always adhere to the maximum air pressure allowed to the tire. The inflation pressure has to be measured from a cold tire. Check regularly. 8 long and 8 short track locks are included. Mounting tools and spare parts are not included in the price.

* Depending on the machine information on request:

- 61 e.g. Komatsu 890.3

- 62 e.g. John Deere 1470E, 1910E or Rottne F18, H20b, H21 or Ponsse Elephant, Elephant King

- 81 e.g. Komatsu 895







				pewag bluetrac	k duro 26 mr	m	pewag bluetra	ack flow 26	mm
Dimen- sion	Rim	Tire	Brand	Туре	Article no.	[kg]	Туре	Article no.	[kg]
600/50-	22.5	Trelleborg	T428	btd 0101-01	75977	1.523	btf 0101-01	76187	1,487
600/50-		Nokian	Forest King TRS L-2	btd 0102-01	75982	1.523	btf 0102-01	76189	1,487
710/40-		Nokian	Forest King F	btd 0201-01	75210	1.648	btf 0201-01	75213	1,626
710/40-		Trelleborg	T428	btd 0201-01	75210	1.648	btf 0201-01	75213	1,626
710/40-		Nokian	Forest King TRS L-2	btd 0202-01	75986	1.629	btf 0202-01	76191	1,601
600/50-	24.5	Nokian	Forst Rider	btd 2101-21	75996	1.626	btf 2101-21	76193	1,588
710/40-		Nokian	Forest King F	btd 2201-21	76001	1.739	btf 2201-21	76195	1,710
710/40-		Nokian	Forest King F2	btd 2201-21	76001	1.739	btf 2201-21	76195	1,710
710/40-		Trelleborg	T428	btd 2201-21	76001	1.739	btf 2201-21	76195	1,710
710/40-		Nokian	Forest King TRS 2	btd 2202-21	76019	1.739	btf 2202-21	76198	1,710
600/55-	26.5	Nokian	Forest Rider	btd 4101-41	76024	1.729	btf 4101-41	76212	1,688
600/55-		Nokian	Forest King F	btd 4101-41	76024	1.729	btf 4101-41	76212	1,688
600/55-		Nokian	Forest King F2	btd 4101-41	76024	1.729	btf 4101-41	76212	1,688
600/55-		Trelleborg	T428	btd 4101-41	76024	1.729	btf 4101-41	76212	1,688
600/55-		Nokian	Nordman Forest TRS L-2	btd 4102-41	76025	1.729	btf 4102-41	76215	1,688
600/55-		Nokian	TRS 2	btd 4102-41	76025	1.729	btf 4102-41	76215	1,688
710/45-		Nokian	Forest King F	btd 4201-41	55467	1.875	btf 4201-41	57553	1,850
710/45-		Nokian	Forest Rider	btd 4201-41	55467	1.875	btf 4201-41	57553	1,850
710/45-		Nokian	Forest King F2	btd 4201-41	55467	1.875	btf 4201-41	57553	1,850
710/45-		Nokian	Nordman Forest F	btd 4201-41	55467	1.875	btf 4201-41	57553	1,850
710/45-		Trelleborg	T428	btd 4201-41	55467	1.875	btf 4201-41	57553	1,850
710/45-		Nokian	Forest King TRS 2	btd 4202-41	55469	1.875	btf 4202-41	57554	1,850
710/45-		Nokian	Nordman Forest TRS L-2	btd 4202-41	55469	1.875	btf 4202-41	57554	1,850
800/40-		Nokian	Forest King F	btd 4501-41	76027	1.956	btf 4501-41	76231	1,922
800/40-		Nokian	Forest King TRS 2	btd 4502-41	76040	1.956	btf 4502-41	76233	1,922
750/55-		Nokian	Forest King F	btd 6301-61*	76048	2.015	btf 6301-61*	76235	1,985
750/55-		Nokian	Forest King F	btd 6301-62*	76421	2.070	btf 6301-62*	76446	2,035
750/50-		Trelleborg	T428	btd 6304-61*	68807	2.080	btf 6304-61*	69020	2,050
750/50-		Trelleborg	T428	btd 6304-62*	68824	2.145	btf 6304-62*	69026	2,107
750/55-		Nokian	Forest King F2	btd 6302-61*	76130	2.090	btf 6302-61*	76245	2,058
750/55-		Nokian	Forest King F2	btd 6302-62*	76424	2.145	btf 6302-62*	76469	2,107
710/55-	28.5	Nokian	Forest King F	btd 8201-62*	26022	2.070	btf 8201-62*	27374	2,035
710/55-		Nokian	Forest King F	btd 8201-81*	27274	2.120	btf 8201-81*	27375	2,090
710/55-		Nokian	Forest King F2	btd 8201-62*	26022	2.070	btf 8201-62*	27374	2,035
710/55-		Nokian	Forest King F2	btd 8201-81*	27274	2.120	btf 8201-81*	27375	2,090
780/50-		Nokian	Forest King F2	btd 8401-62*	76135	2.145	btf 8401-62*	76247	2,107
780/50-		Nokian	Forest King F2	btd 8401-81*	76427	2.197	btf 8401-81*	76471	2,164
780/50-		Nokian	Forest King TRS 2	btd 8402-62*	76182	2.145	btf 8402-62*	76249	2,151
780/50-		Nokian	Forest King TRS 2	btd 8402-81*	76438	2.197	btf 8402-81*	76473	2,208

When using tracks, always adhere to the maximum air pressure allowed to the tire. The inflation pressure has to be measured from a cold tire. Check regularly. 8 long and 8 short track locks are included. Mounting tools and spare parts are not included in the price.

* Depending on the machine information on request:

- 61 e.g. Komatsu 890.3

- 62 e.g. John Deere 1470E, 1910E or Rottne F18, H20b, H21 or Ponsse Elephant, Elephant King

- 81 e.g. Komatsu 895

Traction chains for forestry machines

Product overview

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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.

Matrix traction chains for forestry machines







	pewag forstgrip 10.5 FG	pewag forstgrip 12.5 FG	pewag forstgrip 15.5 FG	pewag forstgrip pro 10.5 FGP	pewag forstgrip pro 13.5 FGP	pewag forstgrip pro 15.5 FGP	pewag forstgrip cross FGC
Diagonal spike arrangement	✓	1	/	1	✓	✓	✓
Welded grip elements				✓	✓	✓	✓
Chain length can be adapted	✓	1	✓	✓	1	✓	✓
Also available with tensioning chain	✓	1	✓	✓	✓	✓	✓
TitanGrip® for longer life span	✓	1	✓	1	1	✓	1
Recommended by pewag for: Soft / muddy ground							
Hard / rocky ground							
Tractors							
Forwarder							
Harvester							
Skidder							
Chain mesh diameter (mm)	10.5	12.5	15.5	10.5	13.5	15.5	-
Ring diameter (mm)	12	15.2	17	12	15.2	17	15.2

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















Representative picture

Competitive edge. New arrangement of grip elements.

By asymmetrically arranging the spikes in the chain mesh, pewag developed a new generation of forestry chains. The innovative spike arrangement increases grip and stability.

Usage

 Particularly suitable for heavy-duty forestry applications on difficult terrain

Product Information

- Excellent self-cleaning properties thanks to special design of the chain mesh
- Innovative, asymmetrical spike arrangement for extra grip and stability
- · Welded rings as connecting points
- Optimal fit of the chain to the state of wear of the tire thanks to adjustment elements
- Available in a one- or two-field design, depending on the width of the tire
- The pewag forstgrip product range is the first forestry chain series made from the pewag TitanGrip® special steel to ensure a long lifespan

Technical Details

The standard version of the pewag forstgrip (without tensioning chain) is available in the following material thicknesses:

- 10.5 mm (ring 12 mm): close-meshed and slender chain for smaller forestry machines
- 12.5 mm (ring 15.2 mm): all-round model; suitable for all forestry vehicles and grounds
- 15.5 mm (ring 17 mm): wide-meshed chain; due to ideal selfcleaning abilities especially suitable for soft grounds and big forestry machines

Upon request, pewag forstgrip is also available with a tensioning chain.







pewag forstgrip PRO















Representative picture

Competitive edge. Simply strong. Welds last longer.

pewag forstgrip pro is the reinforced version of the pewag forstgrip. pewag forstgrip pro is the professional chain of the new forestry chain generation, suitable for extreme use due to asymmetrical arranged spikes and forged parts.

Usage

• Recommended for hard and / or rocky terrain

Product Information

- No twisting of the chain and improved stability thanks to innovative four-edged links
- Additional welded links with asymmetrical spikes for an even stronger chain
- Particularly gentle soil entry angle for improved safety and traction.
- Shape of the chain mesh ensures perfect running smoothness and protects the tire as the pressure on the tire is distributed evenly
- Optimal fit of the chain to the state of wear of the tire thanks to adjustment elements
- The pewag forstgrip product range is the first forestry chain series made from the pewag TitanGrip® special steel to ensure a long lifespan

Technical Details

The standard version of the pewag forstgrip pro (without tensioning chain) is available in the following material thicknesses:

- 10.5 mm (ring 12 mm): close-meshed and slender chain for smaller forestry machines and hard grounds
- 13.5 mm (ring 15.2 mm): all-round model; for all forestry machines and hard grounds
- 15.5 mm (ring 17 mm): strong and open-meshed for soft grounds

Upon request, the pewag forstgrip pro is also available with a tensioning chain.



pewag forstgrip cross















Representative picture

Think sideways. A tough performer. Added stability thanks to innovative forged parts.

pewag forstgrip cross with its asymmetrically welded spike links ensures high stability and resistance.

Usage

Recommended for extreme conditions where maximal soil protection is required

Product Information

- Chain mesh consists entirely of forged parts with asymmetrically arranged spikes
- Higher stability and resistance thanks to welded rings in the chain mesh.
- Excellent self-cleaning properties thanks to wide chain mesh
- · Protects tires as pressure is distributed evenly
- Optimal fit of the chain to the state of wear of the tire thanks to adjustment elements
- The pewag forstgrip product range is the first forestry chain series made from the pewag TitanGrip® special steel to ensure a long lifespan

Technical Details

The standard version of the pewag forstgrip cross (without tensioning chain) is available in the following material thickness:

 Ring 15.2 mm: particularly suitable for soft soil and large forestry machines due to its excellent self-cleaning properties

Upon request, the pewag forstgrip cross is also available with a tensioning chain.





Reference list traction chains







		pewag forstgri _l FG	p		pewag forstgrip	pro		pewag forstgrip	cross	
Tire	Rim	Order no.	Diameter mm	Article no.	Order no.	Diameter mm	Article no.	Order no.	Diameter mm	Article no.
14.5-	20"	FG 146 1/1	10.5	93397	-	-	-	-	-	-
375/70-		FG 140 1/1	10.5	92621	-	-	-	-	-	-
380/70-		FG 140 1/1	10.5	92621	-	_	-	-	_	-
400/70-		FG 146 1/1	10.5	93397	-	-	-	-	-	-
52X20.5-		FG 180 3/2	12.5	14499	-	-	-	-	-	-
15-	22.5"	FG 146 1/1	10.5	93397	-	-	_	_	-	-
500/45-		FG 150 1/1	10.5	40514	FGP 150 1/2	10.5	92838	-	_	_
500/60-		FG 167 1/1	10.5	40507	-	-	-	-	_	_
500/60-		FG 167 3/1	12.5	34251	-	_	_	-	_	_
500/60-		FG 167 3/2	12.5	14496	-	_	_	-	_	_
550/45-		FG 160 3/1	12.5	91822	-	_	_	-	_	_
600/40-		FG 165 3/1	12.5	34250	_		_	-	_	_
600/40-		FG 165 3/2	12.5	14495	_	_	_	-	_	_
600/45-		FG 177 3/1	12.5	34253	FGP 177 1/3	10.5	14597	-		_
600/45-		FG 177 3/2	12.5	14498	FGP 177 3/3	13.5	93107	_	_	_
600/50-		FG 177 3/1	12.5	34253	FGP 177 1/3	10.5	14597	FGC 177	_	60844
600/50-		FG 177 3/2	12.5	14498	FGP 177 3/3	13.5	93107	-		-
600/55-		FG 183 3/1	12.5	34255	-	-	-	FGC 183	_	60938
600/55-		FG 183 3/2	12.5	14500	_	_	_	-	_	-
650/45-		FG 183 3/1	12.5	34255	_	-	_	FGC 183		60938
650/45-		FG 183 3/2	12.5	14500	_			-		00900
700/40-		FG 187 3/1	12.5	34257	FGP 187 1/3	10.5	14598	<u>-</u>	-	-
700/40-		FG 187 3/2	12.5	14501	FGP 187 3/3	13.5	14599	-	-	<u>-</u>
700/40-		FG 187 6/1	15.5	34260	FGP 187 6/2	15.5	91673	_	-	-
700/45-		FG 187 3/1	12.5	34257	FGP 187 1/3	10.5	14598	_	-	-
			12.5	14501		13.5	14596	-	-	-
700/45- 700/45-		FG 187 3/2 FG 187 6/1	15.5	34260	FGP 187 3/3 FGP 187 6/2	15.5	91673		-	-
					FGP 187 1/3			-	-	
710/40-		FG 187 3/1	12.5	34257		10.5	14598		-	-
710/40-		FG 187 3/2	12.5	14501	FGP 187 3/3	13.5	14599	-	-	-
710/40-		FG 187 6/1	15.5	34260	FGP 187 6/2	15.5	91673	-	-	-
710/45-		FG 187 3/1	12.5	34257	FGP 187 1/3	10.5	14598	-	-	-
710/45-		FG 187 3/2	12.5	14501	FGP 187 3/3	13.5	14599	-	-	-
710/45-	24"	FG 187 6/1	15.5	34260	FGP 187 6/2	15.5	91673	-	-	-
13.6-	24	FG 152 1/1	10.5	51951	-	-	-	-	-	-
13.6-		FG 152 3/1	12.5	10128		-	-	-	-	-
14.9-		FG 164 1/1	10.5	40505	- FOD 100 0/0	-	-	-	-	-
20-		FG 190 3/2	12.5	14503	FGP 190 3/2	13.5	14162	-	-	-
22.5-		FG 212 3/1	12.5	34468	FGP 212 1/3	10.5	14604	-	-	-
22.5-		FG 212 3/2	12.5	14518	FGP 212 3/3	13.5	14607	-	-	-
22.5-		FG 212 6/1	15.5	34506	-	-	-	-	-	-
22.5-		FG 212 6/2	15.5	14519	-	-	-	-	-	-
380/70-		FG 152 1/1	10.5	51951	-	-	-	-	-	-
380/70-		FG 152 3/1	12.5	10128	-	-	-	-	-	-
480/65-		FG 170 3/1	12.5	59572	-	-	-	-	-	-
500/65-		FG 176 1/1	10.5	40512	FGP 176 1/2	10.5	14596	-	-	-
500/65-		FG 176 3/1	12.5	34252	-	-	-	-	-	-
500/65-		FG 176 3/2	12.5	14497	-	-	-	-	-	-
500/70-		FG 180 3/1	12.5	34254	-	-	-	-	-	-
500/70-		FG 180 3/2	12.5	14499	-	-	-	-	-	-
500/75-		FG 186 3/1	12.5	93645	-	-	-	-	-	-
540/65-		FG 182 1/2	10.5	93478	-	-	-	-	-	-

Reference list traction chains

		pewag forstgrip FG			pewag forstgrip pro			pewag forstg		
Tire	Rim	Order	Diameter	Article	Order	Diameter	Article	Order	Diameter	Article
ii e	ПШ	no.	mm	no.	no.	mm	no.	no.	mm	no.
650/45-	24.5"		12.5	34264	FGP 188 1/3	10.5	14949	-		110.
350/45- 350/45-	24.5	FG 188 3/1 FG 188 3/2	12.5	14946	FGP 188 3/3	13.5	14949	-	-	-
								FGC 191	-	24922
710/40-		FG 191 3/2	12.5	14660	FGP 191 1/3	10.5	14662	- FGC 191	-	24822
710/40-		FG 191 6/1	15.5	34271	FGP 191 3/3	13.5	14663		-	-
710/40-	05"	FG 191 6/2	15.5	14661	FGP 187 6/2	15.5	91673	-	-	-
20.5-	25"	FG 201 3/1	12.5	34331	-	-	-	-	-	-
20.5-		FG 201 3/2	12.5	14514	FGP 201 3/2	13.5	14602	-	-	-
22/65-		FG 192 3/1	12.5	34272	FGP 192 1/3	10.5	14600	FGC 192	-	44090
22/65-		FG 192 3/2	12.5	14504	FGP 192 3/2	13.5	14601	-	-	-
22/65-		FG 192 6/1	15.5	34273	-	-	-	-	-	-
22/65-		FG 192 6/2	15.5	14505	FGP 192 6/2	15.5	91674	-	-	-
23.5-		FG 220 3/1	12.5	31738	FGP 220 1/3	10.5	91683	FGC 220	-	34576
23.5-		FG 220 3/2	12.5	14525	FGP 220 3/2	13.5	91684	-	-	-
23.5-		FG 220 6/1	15.5	34928	-	-	-	-	-	-
23.5-		FG 220 6/2	15.5	14526	FGP 220 6/2	15.5	91685	-	-	-
25/65-		FG 212 3/1	12.5	34468	FGP 212 1/3	10.5	14604	-	-	-
25/65-		FG 212 3/2	12.5	14518	FGP 212 3/3	13.5	14607	-	-	-
25/65-		FG 212 6/1	15.5	34506	-	-	-	-	-	-
25/65-		FG 212 6/2	15.5	14519	-	-	-	-	-	-
18.4-	26"	FG 190 3/1	12.5	34265	-	-	-	-	-	-
18.4-		FG 190 3/2	12.5	14503	FGP 190 3/2	13.5	14162	-	-	-
23.1-		FG 220 3/1	12.5	31738	FGP 220 1/3	10.5	91683	FGC 220	-	34576
23.1-		FG 220 3/2	12.5	14525	FGP 220 3/2	13.5	91684	-	-	-
23.1-		FG 220 6/1	15.5	34928	-	-	-	-	-	-
23.1-		FG 220 6/2	15.5	14526	FGP 220 6/2	15.5	91685	-	-	-
28.1-		FG 234 3/2	12.5	14583	FGP 234 1/3	10.5	14614	FGC 234	-	35048
28.1-		FG 234 6/1	15.5	34589	FGP 234 3/3	13.5	14655	-	-	_
28.1-		FG 234 6/2	15.5	14318	FGP 234 6/2	15.5	91680	_		_
28L-		FG 234 3/2	12.5	14583	FGP 234 1/3	10.5	14614	FGC 234	-	35048
28L-		FG 234 6/1	15.5	34589	FGP 234 3/3	13.5	14655	-	_	-
28L-		FG 234 6/2	15.5	14318	FGP 234 6/2	15.5	91680	_	_	_
520/75-		FG 196 1/1	10.5	93777	-	-	-		_	
520/75-		FG 196 3/2	12.5	17181	-			-	-	-
				31738	FGP 220 1/3			FGC 220		34576
620/75- 600/75		FG 220 3/1	12.5			10.5	91683	FGC 220	-	34576
620/75-		FG 220 3/2	12.5	14525	FGP 220 3/2	13.5	91684	-	-	-
620/75-		FG 220 6/1	15.5	34928	-	-	-	-	-	-
620/75-		FG 220 6/2	15.5	14526	FGP 220 6/2	15.5	91685	-	-	-
500/60-	26.5"	FG 176 1/1	10.5	40512	FGP 176 1/2	10.5	14596	-	-	-
500/60-		FG 176 3/1	12.5	34252	-	-	-	-	-	-
500/60-		FG 176 3/2	12.5	14497	-	-	-	-	-	-
500/65-		FG 180 3/1	12.5	34254	-	-	-	-	-	-
600/55-		FG 192 3/1	12.5	34272	FGP 192 1/3	10.5	14600	FGC 192	-	44090
600/55-		FG 192 3/2	12.5	14504	FGP 192 3/2	13.5	14601	-	-	-
600/55-		FG 192 6/1	15.5	34273	-	-	-	-	-	-
600/55-		FG 192 6/2	15.5	14505	FGP 192 6/2	15.5	91674	-	-	-
800/65-		FG 212 3/1	12.5	34468	FGP 212 1/3	10.5	14604	-	-	-
600/65-		FG 212 3/2	12.5	14518	FGP 212 3/3	13.5	14607	-	-	-
800/65-		FG 212 6/1	15.5	34506	-	-	-	-	-	-
600/65-		FG 212 6/2	15.5	14519	-	-	-	-	-	-
650/60-		FG 214 3/1	12.5	34509	-	-	-	-	-	-
650/60-		FG 214 3/2	12.5	14520	FGP 214 3/3	13.5	91714	-	-	-
650/60-		FG 214 6/1	15.5	34511	-	-	-	-	-	-
550/60-		FG 214 6/2	15.5	14521	-	_	-	-	-	-
650/65-		FG 214 3/1	12.5	34509	-	_	-	-	-	_
650/65-		FG 214 3/2	12.5	14520	FGP 214 3/3	13.5	91714	-	-	-
650/65-		FG 214 6/1	15.5	34511	-	-	-	_	-	_
		FG 214 6/2	15.5	14521	_	-	_	<u> </u>	_	_
うり()/だり-		. 5 2 17 0/2	10.0	17021						
650/65- 700/50-		FG 205 3/1	12.5	34436	FGP 205 1/3	10.5	14603	FGC 205	-	35047



		pewag forstg FG	ırip		pewag forstgr	pewag forstgrip pro			pewag forstgrip cross FGC		
	D:		D:	At.' - 1 -		D:	A!: - I -		D:t	At.' - 1 -	
Γire	Rim	Order no.	Diameter mm	Article no.	Order no.	Diameter mm	no.	Order no.	Diameter mm	no.	
00/50-	26.5"	FG 205 6/1	15.5	34459	110.		-		111111	110.	
00/50-	20.5	FG 205 6/1	15.5	14354	FGP 205 6/2	15.5	91096	-	-	-	
'00/55-		FG 219 3/1	12.5	55969	FGP 219 1/3	10.5	14609	-	-	-	
'00/55-		FG 219 3/1	12.5	55970	FGP 219 3/3	13.5	35068		-	-	
		FG 219 6/1		55971	FGF 219 3/3	-	-	-	<u>-</u>	-	
700/55-			15.5		- FCD 010 6/0				-	-	
700/55-		FG 219 6/2	15.5	55972	FGP 219 6/2	15.5	91675	-	-	-	
'10/45-		FG 205 3/1	12.5	34436	FGP 205 1/3	10.5	14603	FGC 205	-	35047	
710/45-		FG 205 3/2	12.5	14317	FGP 205 3/3	13.5	14266	-	-	-	
10/45-		FG 205 6/1	15.5	34459	-	-	-	-	-	-	
10/45-		FG 205 6/2	15.5	14354	FGP 205 6/2	15.5	91096	-	-	-	
750/50-		FG 223 3/2	12.5	14527	FGP 223 1/4	10.5	14612	-	-	-	
'50/50-		FG 223 6/1	15.5	14502	FGP 223 3/3	13.5	14268	-	-	-	
'50/50-		FG 223 6/2	15.5	14573	FGP 223 6/2	15.5	91676	-	-	-	
750/55-		FG 223 3/2	12.5	14527	FGP 223 1/4	10.5	14612	-	-	-	
'50/55-		FG 223 6/1	15.5	14502	FGP 223 3/3	13.5	14268	-	-	-	
'50/55-		FG 223 6/2	15.5	14573	FGP 223 6/2	15.5	91676	-	-	-	
780/55-		FG 231 3/2	12.5	14947	FGP 231 3/3	13.5	15134	-	-	-	
780/55-		FG 231 6/1	15.5	34588	-	-	-	-	-	-	
'80/55-		FG 231 6/2	15.5	14948	FGP 231 6/2	15.5	15436	-	-	-	
300/40-		FG 216 3/2	12.5	14523	FGP 216 3/3	13.5	14608	-	-	-	
300/40-		FG 216 6/2	15.5	14524	-	-	-	-	-	-	
300/45-		-	-	-	FGP 222 3/3	13.5	14611	-	-	-	
3.6-	28"	FG 166 1/1	10.5	91672	-	-	-	-	-	-	
4.9-		FG 174 1/1	10.5	67264	-	-	-	-	-	-	
6.9-		FG 184 1/1	10.5	94726	-	-	-	-	-	-	
6.9-		FG 184 3/1	12.5	57929	-	-	-	-	-	-	
9.5-		FG 190 3/1	12.5	34265	-	-	-	-	-	-	
9.5-		FG 190 3/2	12.5	14503	FGP 190 3/2	13.5	14162	-	-	-	
180/70-		FG 186 3/1	12.5	93645	-	-	-	-	-	-	
00/65-		FG 186 3/1	12.5	93645	-	-	-	-	-	-	
500/70-		FG 190 3/1	12.5	34265	-	-	-	-	-	-	
500/70-		FG 190 3/2	12.5	14503	FGP 190 3/2	13.5	14162	-	_	-	
540/65-		FG 196 1/1	10.5	93777	-	-	-	-	-	-	
540/65-		FG 196 3/2	12.5	17181	-	_	-	_	_	_	
600/65-		FG 212 3/1	12.5	34468	FGP 212 1/3	10.5	14604	_	_	_	
600/65-		FG 212 3/2	12.5	14518	FGP 212 3/3	13.5	14607	-		_	
600/65-		FG 212 6/1	15.5	34506	-	-	-	-	_	_	
600/65-		FG 212 6/2	15.5	14519	-			<u> </u>	-	-	
780/50-	28.5"	-	-	-	FGP 232 3/3	13.5	94819	-		-	
780/50-	20.0	_	-	-	FGP 232 6/2	15.5	94418	-	<u>-</u>	-	
29.5-	29"	FG 272 3/2	12.5	14594	- FGF 232 0/2	-	-	-	_		
:9.5- :9.5-	29	FG 272 6/1		34627	-						
:9.5- :9.5-		FG 272 6/1 FG 272 6/2	15.5		-	-	-	-	-	-	
			15.5	14595					-	44000	
800/65-		FG 258 3/2	12.5	14590	FGP 258 3/3	13.5	44096	FGC 258		44092	
800/65-		FG 258 6/1	15.5	55985	- FOD 050 0/0	-	- 01670	-	-	-	
800/65-	00"	FG 258 6/2	15.5	14591	FGP 258 6/2	15.5	91678	-	-	-	
6.9-	30"	FG 190 1/1	10.5	75166	-	-	-	-	-	-	
6.9-		FG 190 3/1	12.5	34265	-	-	-	FGC 190	-	35046	
8.4-		FG 202 1/1	10.5	63082	-	-	-	-	-	-	
8.4-		FG 202 3/1	12.5	34424	-	-	-	-	-	-	
8.4-		FG 202 3/2	12.5	14515	-	-	-	-	-	-	
20/85-		FG 189 3/1	12.5	69897	-	-	-	-	-	-	
80/70-		FG 190 3/1	12.5	34265	-	-	-	-	-	-	
80/70-		FG 190 3/2	12.5	14503	-	-	-	-	-	-	
520/70-		FG 201 3/1	12.5	34331	-	-	-	-	-	-	
20/70-		FG 201 3/2	12.5	14514	FGP 201 3/2	13.5	14602	-	-	-	
20/75-		FG 206 3/1	12.5	34464	-	-	-	-	-	-	
520/75-		FG 206 3/2	12.5	14516	-	-	-	-	-	-	
520/75-		FG 206 6/1	15.5	91824	-	-	-	-	-	_	

Reference list traction chains

	pewag f	orstgrip		pewag forstgr FGP	ip pro		pewag forstgrip cross FGC		
F: D:		D:	A		Diamatan	A		Dit	At.' - 1 -
Tire Ri	m Order no.	Diamete mm	er Article no.	Order no.	Diameter mm	no.	Order no.	Diameter mm	no.
640/65- 3 0			34331	-	-	-	-	-	110.
•								-	-
540/65-	FG 201 3		14514	FGP 201 3/2	13.5	14602	-	-	-
540/70-	FG 206 3		34464	-	-	-	-	-	-
540/70-	FG 206 3		14516	-	-	-	-	-	-
540/70-	FG 206 6		91824	-	-	-	-	-	-
•	9.5" FG 180 3		14499	-	-	-	-	-	-
600/60-	FG 212 3	/1 12.5	34468	FGP 212 1/3	10.5	14604	-	-	-
600/60-	FG 212 3	/2 12.5	14518	FGP 212 3/3	13.5	14607	-	-	-
600/60-	FG 212 6	/1 15.5	34506	-	-	-	-	-	-
600/60-	FG 212 6	/2 15.5	14519	-	-	-	-	-	-
20/55-	FG 212 3	/1 12.5	34468	FGP 212 1/3	10.5	14604	-	-	-
20/55-	FG 212 3	/2 12.5	14518	FGP 212 3/3	13.5	14607	-	-	-
20/55-	FG 212 6	/1 15.5	34506	-	-	-	-	-	-
620/55-	FG 212 6	/2 15.5	14519	-	-	-	-	-	-
700/50-	FG 219 3		55969	FGP 219 1/3	10.5	14609	-	-	-
700/50-	FG 219 3		55970	FGP 219 3/3	13.5	35068	-	-	-
700/50-	FG 219 6		55971	-	-	-	-	-	-
700/50-	FG 219 6		55972	FGP 219 6/2	15.5	91675	_	-	_
710/50-	FG 223 3		14527	FGP 223 1/4	10.5	14612	-	_	_
10/50-	FG 223 6		14527	FGP 223 3/3	13.5	14268	-	-	-
									-
'10/50-	FG 223 6		14573	FGP 223 6/2	15.5	91676	-	-	-
750/45-	FG 223 3		14527	FGP 223 1/4	10.5	14612	-	-	-
'50/45-	FG 223 6		14502	FGP 223 3/3	13.5	14268	-	-	-
'50/45-	FG 223 6	-	14573	FGP 223 6/2	15.5	91676	-	-	-
24.5- 32			14586	FGP 245 3/2	13.5	44095	FGC 245	-	44091
24.5-	FG 245 6	/1 15.5	34592	-	-	-	-	-	-
24.5-	FG 245 6	/2 15.5	14587	FGP 245 6/2	15.5	91677	-	-	-
30.5-	FG 258 3	/2 12.5	14590	FGP 258 3/3	13.5	44096	FGC 258	-	44092
30.5-	FG 258 6	/1 15.5	55985	-	-	-	-	-	-
30.5-	FG 258 6	/2 15.5	14591	FGP 258 6/2	15.5	91678	-	-	-
6.9- 34	" FG 199 1	/1 10.5	93907	-	_	-	-	-	-
6.9-	FG 199 3	/1 12.5	91170	-	-	-	-	-	-
8.4-	FG 215 3	/1 12.5	34515	FGP 215 1/2	10.5	93387	-	-	-
8.4-	FG 215 3		14522	-	_	-	-	_	-
8.4-	FG 215 6		34927	-	_	_	_	_	_
23.1-	FG 240 3		34590	_	_	_	_	_	_
23.1-	FG 240 3		14584	FGP 240 3/2	13.5	14656	_	-	
23.1-				- TGF 240 3/2		-		-	-
	FG 240 6		34591		-		-	-	-
23.1-	FG 240 6		14585	-	-	-	-	-	-
120/85-	FG 199 1		93907	-	-	-	-	-	-
120/85-	FG 199 3		91170	-	-	-	-	-	-
60/85-	FG 215 3		34515	FGP 215 1/2	10.5	93387	-	-	-
60/85-	FG 215 3		14522	-	-	-	-	-	-
160/85-	FG 215 6	/1 15.5	34927	-	-	-	-	-	-
80/70-	FG 202 1	/1 10.5	63082	-	-	-	-	-	-
80/70-	FG 202 3	/1 12.5	34424	-	-	-	-	-	-
80/70-	FG 202 3	/2 12.5	14515	-	-	-	-	-	-
80/70-	FG 206 3	/1 12.5	34464	-	-	-	-	-	-
Continental AC70									
80/70-	FG 206 3	/2 12.5	14516	-	-	-	-	-	-
Continental AC70									
80/70-	FG 206 6	/1 15.5	91824	-	-	-	-	-	-
Continental AC70									
20/65-	FG 206 3	/1 12.5	34464	-	-	-	-	-	-
20/65-	FG 206 3		14516	-	-	-	_	-	-
20/65-	FG 206 6		91824	-	_	-	_	-	-
20/70-	FG 210 3		34467	-	_	_	_	_	_
20/70-	FG 210 3		14517	FGP 210 3/2	13.5	90971	-	_	-
						00011			
40/65-	FG 210 3	/1 12.5	34467	-	-	-	-	-	-
	POLICET								



pewag forstgrip				pewag forstgrip pro			pewag forstgrip cross			
		FG			FGP			FGC		
Tire	Rim	Order	Diamete	er Article	Order	Diameter	Article	Order	Diameter	Article
		no.	mm	no.	no.	mm	no.	no.	mm	no.
540/65-	34"	FG 210 3/2	12.5	14517	FGP 210 3/2	13.5	90971	-	-	_
600/65-		FG 220 3/1	12.5	31738	FGP 220 1/3	10.5	91683	FGC 220	-	34576
600/65-		FG 220 3/2	12.5	14525	FGP 220 3/2	13.5	91684	-	-	_
800/65-		FG 220 6/1	15.5	34928	_	-	-	-	_	_
600/65-		FG 220 6/2	15.5	14526	FGP 220 6/2	15.5	91685	_	_	_
700/55-		FG 234 3/2	12.5	14583	FGP 234 1/3	10.5	14614	FGC 234	_	35048
700/55-		FG 234 6/1	15.5	34589	FGP 234 3/3	13.5	14655	-	<u>-</u>	_
00/55-		FG 234 6/2	15.5	14318	FGP 234 6/2	15.5	91680	-	_	_
00/70-		FG 255 3/2	12.5	14588	FGP 255 3/3	13.5	14657	-		_
00/70-		FG 255 6/1	15.5	34610	-	-	-	-	_	_
00/70-		FG 255 6/2	15.5	14589	FGP 255 6/2	15.5	91097	_		_
10/55-		FG 234 3/2	12.5	14583	FGP 234 1/3	10.5	14614	FGC 234		35048
10/55-		FG 234 6/1	15.5	34589	FGP 234 3/3	13.5	14655	- -	<u> </u>	-
10/55-		FG 234 6/1	15.5	14318	FGP 234 6/2	15.5	91680	<u>-</u>	_	
									<u>-</u>	-
10/70-		FG 255 3/2	12.5	14588	FGP 255 3/3	13.5	14657	-	-	-
10/70-		FG 255 6/1	15.5	34610				-	-	-
10/70-		FG 255 6/2	15.5	14589	FGP 255 6/2	15.5	91097			
50/65-		FG 258 3/2	12.5	14590	FGP 258 3/3	13.5	44096	FGC 258	-	44092
50/65-		FG 258 6/1	15.5	55985	-	-	-	-	-	-
50/65-		FG 258 6/2	15.5	14591	FGP 258 6/2	15.5	91678	-	-	
6.9-	38"	FG 215 3/1	12.5	34515	-	-	-	-	-	-
8.4-		FG 221 1/1	10.5	67198	-	-	-	FGC 221	-	91656
8.4-		FG 221 1/2	10.5	40187	-	-	-	-	-	-
80/70-		FG 215 3/1	12.5	34515	FGP 215 1/2	10.5	93387	-	-	-
80/70-		FG 215 3/2	12.5	14522	-	-	-	-	-	-
80/70-		FG 215 6/1	15.5	34927	-	-	-	-	-	-
00/65-		FG 233 3/1	12.5	60808	-	-	-	-	-	-
00/65-		FG 233 3/2	12.5	60810	-	-	-	-	-	-
00/70-		FG 240 3/1	12.5	34590	-	-	-	-	-	-
00/70-		FG 240 3/2	12.5	14584	FGP 240 3/2	13.5	14656	-	-	-
00/70-		FG 240 6/1	15.5	34591	-	-	-	-	-	-
00/70-		FG 240 6/2	15.5	14585	-	-	-	-	-	-
50/65-		FG 245 3/2	12.5	14586	FGP 245 3/2	13.5	44095	FGC 245	-	44091
50/65-		FG 245 6/1	15.5	34592	-	-	-	-	-	-
50/65-		FG 245 6/2	15.5	14587	FGP 245 6/2	15.5	91677	-	-	-
50/75-		FG 261 3/2	12.5	14592	-	-	-	-	-	-
50/75-		FG 261 6/1	15.5	34612	-	-	-	-	-	-
50/75-		FG 261 6/2	15.5	14593	-	-	-	-	-	-
00/65-		FG 255 3/2	12.5	14588	FGP 255 3/3	13.5	14657	-	-	-
00/65-		FG 255 6/1	15.5	34610	-	-	-	-	-	-
00/65-		FG 255 6/2	15.5	14589	FGP 255 6/2	15.5	91097	-	-	-
10/70-		-	-	-	FGP 267 3/3	13.5	93484	-	=	-
00/65-	42"	FG 245 3/2	12.5	14586	FGP 245 3/2	13.5	44095	FGC 245	-	44091
00/65-		FG 245 6/1	15.5	34592	,-	-	-	-	-	-
00/65-		FG 245 6/2	15.5	14587	FGP 245 6/2	15.5	91677	_	_	_
300/530-	508	FG 180 3/1	12.5	34254	-	-	-	-	-	-
300/530-	550	FG 180 3/2	12.5	14499	-		-	-	-	_
300/530-	533	FG 180 3/1	12.5	34254	-		-	-		<u> </u>
300/530-	300	FG 180 3/1	12.5	14499	-	-	-	-	-	

Spare parts

	Designation	Packing unit	Article no.	For chain / bluetrack
Repair ring	12 mm	1 unit	01386	10 and 10.5 mm
	14 mm	1 unit	01390	12, 12.5 and 13.5 mm
	18 mm	1 unit	67961	14 and 15.5 mm
hackle	Green Pin 1	5 units	34940	10 mm
	Green Pin 1,5	5 units	34941	from 12 mm
in lock	VBS 14 – as a lock	1 unit	35326	10.5 mm
	VBS 14 – as a repair link	1 unit	35326	10, 10.5, 12 and 12.5 mm
	VBS 18 – as a lock	1 unit	86810	12, 12.5, 13.5 and 15.5 mm
	VBS 18 – as a repair link	1 unit	86810	15.5 mm
ongation set	Elongation set FG	1 unit	97917	FG 10.5 mm 1 field
i 🙀 🧢	Elongation set FG	1 unit	92421	FG 10.5 mm 2 field
	Elongation set FG	1 unit	92422	FG 12.5 mm 1 field
	Elongation set FG	1 unit	97918	FG 12.5 mm 2 field
AP / FGC	Elongation set FG	1 unit	92423	FG 15.5 mm 1 field
	Elongation set FG	1 unit	97919	FG 15.5 mm 2 field
	Elongation set FGP*	1 unit	92424	FGP 10.5 mm
	Elongation set FGP* / FGC	1 unit	92426	FGP 13.5 mm / FGC
1 set required per panel	Elongation set FGP*	1 unit	92425	FGP 15.5 mm
ensioning tool	Available upon request	1 unit	07106	
ewag bluetrack stubs	Stub 50 x 40 x 30 mm	72 units	75107	bluetrack
ewag bluetrack assembly tool	BT MW duro ¹	1 unit	77751	bluetrack
6	BT MW flow ¹	1 unit	75103	bluetrack
	BT MW perfekt ¹	1 unit	75104	bluetrack
2	BT MW Jaw duro set ²	2 units	77743	bluetrack
ring.	BT MW Jaw flow set ²	2 units	75115	bluetrack
	BT MW Jaw perfekt set ²	2 units	75116	bluetrack
ewag bluetrack mounting clamp	Mounting clamp	2 units	75110	bluetrack
ewag bluetrack lock	Lock short ¹	2 units	75105	bluetrack
	Lock long ²	2 units	75106	bluetrack



Questionnaire pewag bluetrack

Send mail to: schneeketten@pewag.com

Fax				
eview possible applications.				
☐ Others				
☐ Others				
Dimension				
the bogie mm				
t				

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

Naturally by pewag.

Snow chains defying the toughest winter.

For further information about the pewag snow chain program, please refer to the latest snow chain catalog as well as online at **www.pewag.com.**

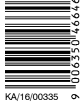




Notes			







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