

pewag

**WORLD'S
STRONGEST
CHAIN**
www.pewag.com

Snow- and Traction chains

from 2010



**Naturally by pewag.
Snow chains that defy
the toughest winters.**



Content

The strongest chains for each area of application

pewag offers the right product for every area of use. Driven by our determination to innovate we at pewag develop snow chains that guarantee maximum safety and comfort under any circumstance.

pewag traction chains cannot only be used in wintery conditions. They are also compatible for use in other environments such as mud, pebble and sand: the army and rescue teams rely on the proven pewag quality in rough terrain.

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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

Driven by our determination to innovate, we at pewag manufacture the world's best chains today and in the future. The high quality of our products and services as well as the passionate commitment of our employees guarantee safety for moving people and goods. Our customers set the benchmark for our achievements.

Principles of pewag group

Brands

The values of our premium 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, organization and actions accordingly.

Due diligence

In all our processes we use due diligent business practices and efficiency and strive to improve these continuously. In the long run, high profits secure the future of the organization and the growth of the corporate group.

Technological leadership

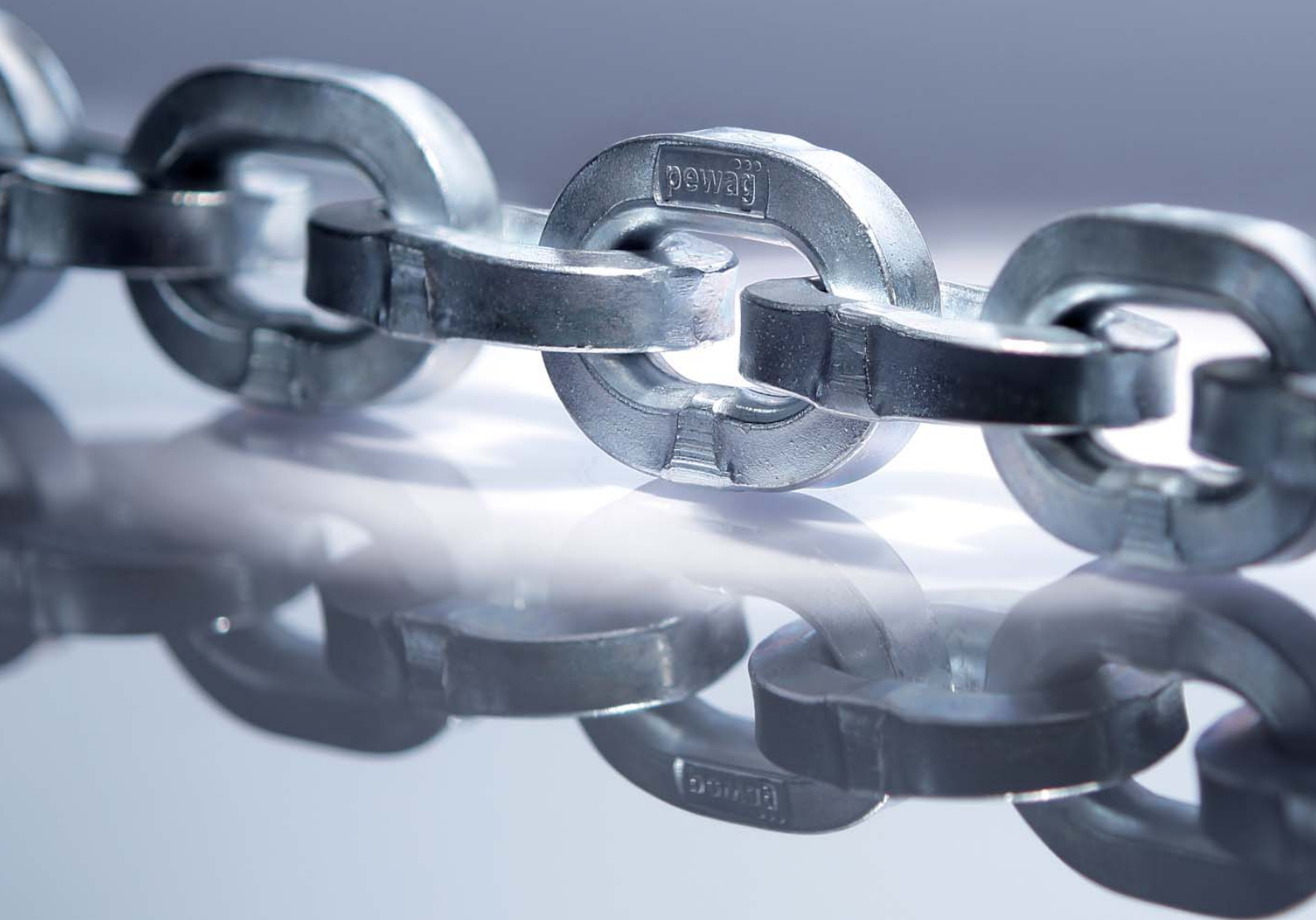
We secure our technological leadership through highest product quality, constant improvements and innovations of products, as well as manufacturing processes. We commit ourselves to careful treatment of the environment by reducing the use of energy and raw materials, ensuring the longevity of our products and making them recyclable.

People within our group

We value open, honest and team-oriented work-style, which is based on transparent communication. The ideas, opinions and experience of our employees are valuable inputs for our decision making process. We strive for stable and fair partnerships with our customers, suppliers and other business partners. Social aspects are considered when making business decisions.

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 15th century and therefore makes us 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 forgery in Kapfenberg
- 1803** Foundation of a chain forgery in Graz
- 1836** Establishment of an iron casting plant in Brückl
- 1912** Production of the First Snow Chain worldwide
- 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.



Lithography forging plant Brückl 1855



Anchor chain forgery 1878



Chain forgers 1956

Quality management

Our ultimate goal is to achieve customer satisfaction

To reach this goal, the quality management of the pewag group is determined by the principle: “We supply our customers with high-quality products which fully meet technological standards and its usage requirements,” this is summarized in the four following mandatory principles:

Market oriented quality

To maintain and improve its competitive position, the quality of products and services of the pewag group must meet both the specifications of our customers and the standards one can expect from the technological leader in the industry.

Economic quality

As a profit-oriented company the quality is also determined by the material used, labor costs and financial possibilities, i.e. also within the framework awarded by the customer.

Responsibility for Quality

Quality management is the task and obligation of executives at all levels. Every employee of the pewag group has to be integrated by management in the preparations, execution and evaluation of the quality management measures.

Every employee takes the responsibility for the quality of his work.

Process oriented quality assurance

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 accessories and lashing



Segment G
Tire protection chains

Environment – we take responsibility

Ecological awareness in all areas



We continuously strive to keep the influence of our business on the environment as low as possible. Our production and warehousing is organized so that all legal requirements on environmental protection are fulfilled. Furthermore, we consider ecological aspects for our product development, processes and distribution channels and include these in our business planning.

Consequently, we are permanently striving for a continuous improvement and development of our established products to reach higher load capacities and safety for our customers with lighter weights and longer life spans.

Wherever we cannot avoid an environmental impact, we strive to reduce the use of energy, environmentally harmful emissions and keep the production of waste to a minimum. When investing in new machines we consider the technically most adequate and economically feasible state-of-the-art designs for their designated area of use.

Our environmental management is certified according to ISO 14001:2004. Regular internal audits assist to supervise compliance, test the effectiveness of our set standards and serve as a basis to determine improvement potentials.

Out of this long-lasting tradition we take responsibility for our products, employees, our sites and the environment very seriously.

We commit to comply with all environment-related regulations and continually improve our performance for the environment by defined goals. For that purpose we use modern production technologies. We enhance the ecological awareness of our employees by regular trainings.

We engage with our customers, neighbors and government agencies in an open communication and inform them about our environmental management wherever appropriate.

By providing advice, we want to inform our customers about the environmental aspects related to the use of our products – especially their long life spans. We are striving to motivate our customers and suppliers to consider environmental protection in their sphere of influence and use the same environmental standards as we do.

Customer proximity

International presence

After a changing history pewag has established itself today as one of the world's leading chain manufacturers with 22 sales locations and 6 production sites on two continents - Europe and North America.

pewag as an international corporate group is supported by a strong and professional partner network. This cooperation allows for optimized customer service and support.

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, Kapfenberg AMW Grünberger Handelsgesellschaft mbH, Wien
Germany	pewag Deutschland GmbH, Unna pewag Schneeketten Deutschland GmbH, Unna
France	J3C S.A.S. pewag France, Seyssins Chaineries Limousines S.A.S., Bellac
Italy	pewag italia s.r.l., Andrian
Netherlands	pewag nederland B.V., Hillegom APEX International BV, Hillegom

Europe

Poland	pewag polska Sp. z o.o., Buczkowice
Russia	ООО „pewag“, Moscow
Sweden	pewag sweden AB, Emmaboda
Slovakia	pewag slovakia s.r.o., Krškany
Czech Republic	Řetězárna Česká Třebová s.r.o., Česká Třebová pewag s.r.o, Vamberk
Ukraine	TOV „pewag Ukraine“, Lviv

North America

USA	pewag Inc., Polingbrook, Illinois pewag Inc., Rocklin, California
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pewag group presents
itself on the internet.
More ...

www.pewag-group.com
www.pewag.com



Snow chains passenger cars

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Snow chains passenger cars

Product overview



Individual. Innovative. pewag.

Reach your destination safely.

Innovative technology, convenient design and high quality materials – these are pewag's trademarks. Furthermore, the easy mounting of pewag snow chains provides a quick and uncomplicated use.

The extensive product range provides optimum grip on snow-covered or icy roads for every driving style – to bring you safely to your destination in the worst kinds of weather conditions.

Matrix snow chains passenger cars



	pewag snox pro SXP ..	pewag servo RS ..	pewag brenta 9 XMB ..	pewag ring automatik LM .. SB
Automatic tensioning pewag servo-technology		✓		
Fully automatic tensioning with pewag snox®-technology	✓			
Recommended specifically for rear-wheel drive				✓
Fully automatic tensioning with pewag snox®-technology	✓	✓	✓	✓
Rim protection	✓	✓	retrofitable	
Easy mounting	■■■■■	■■■■■	■■■■■	■■■■■
Chain mesh diameter (mm)*	3.2	3.2	3	3.55/3.7*

* The chain mesh diameter is dependent on the chain size

The recommendations listed in the above table 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 snowchains.

pewag **snox** PRO

NEW



s(nox)olution!
 Naturally from pewag.
 pewag snox is the only snow chain,
 that is not mounted, but snoxed!

Another innovation by pewag engineers: s(nox)olution! is the new chain's slogan and gets to point: pewag snox makes the mounting of your snow chain as easy as putting on a hat.

Product description

pewag snox pro combines all the positive characteristics of a full-size snow chain with unmatched mounting comfort and the smoothest ride. The correct tensioning of the chain is regulated fully automatically. Manual tensioning is no longer necessary. The chain mesh out of square links in 3.2 mm diameter guarantees a long life span.

No rings, no hooks, no re-tensioning – snow chain mounting has never been so easy, how is that possible? The solution lies in the unique technology which is placed in the pewag snox-box. At a certain speed, the pewag snox-system locks the ring – the ideal tensioning of the chain is regulated fully automatically. When the vehicle stops, the ring is released again and you can simply pull the chain off the tire.

Ideal for drivers who want to be prepared for all wintery conditions. The new pewag snox is packed in the hip pewag snox-case. Always on board, always prepared.



pewag servo

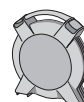
Sporty. Thrilling. Fast. High quality chain with servo-technology.

Specifically developed for vehicles with high powered engines pewag servo offers the comfort of stationary mounting and high reliability under all conditions: a snow chain, that will especially satisfy frequent drivers.

Product description

Due to its tight chain mesh in material thickness 3.2 mm pewag servo allows for perfect grip and a long life span. For the first time the patented servo-technology is used in the automatic tightening elements, which guarantee an even more exact and better chain tension. Manual tensioning is no longer necessary. The new change-over switch of the tightening element makes mounting easier and the scratch-resistant design even makes a snow chain look good. For rim protection, the outer parts of the chain are made from plastic or equipped with pewag rim-protection. The self-opening inside lock for higher comfort when demounting the chain. pewag servo is especially recommended for sports cars with tight wheel wells.

NEW



pewag rim protection clips

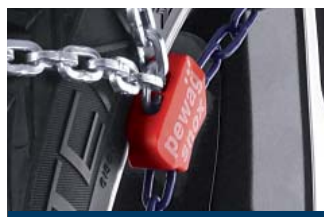
The new rim protection clips, applicable to your chain. Easily mounted, perfect protection.

pewag developed special clips to protect your rims from damage.

These clips are a standard feature on the following chain types:

- pewag snox pro
- pewag snox suv
- pewag servo

All chains in diameters 3.0, 3.2 and 3.55 mm can be upgraded with these clips.



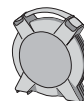
pewag brenta 9

Proven technology.
Reliable in use.
The 9 mm chain for vehicles with
tight wheel wells.

pewag brenta 9 was developed for vehicles, on which only chains with small links may be used according to the vehicle manufacturer specifications.

Product description

For pewag brenta 9 square links in material thickness 3 mm made of high quality fine grain alloy steel are used. The approved ratchet system from the pewag brenta-c range and an easy manageable inside lock (height 9 mm) make pewag brenta 9 a popular product worldwide.



pewag ring automatik

Recommended for cars with
rear wheel drive.
The hoop chain which is easy to
mount in tight wheel wells.

The handy hoop system makes mounting of the pewag ring automatic very easy, especially for cars with rear wheel drive.

Product description

pewag ring automatik-s shows its advantages especially with tight wheel wells: The preformed spring steel hoop facilitates mounting especially for cars with rear wheel drive. Cumbersome handling of the inside chain in tight wheel wells is no longer necessary.

The chain links are made of square steel in material thickness 3.55 mm (up to size 74) and 3.7 mm (from size 75) and guarantee a long life span when in professional use.



Snow chains 4x4, SUV & transporter

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Snow chains 4x4, SUV & transporter

Product overview



Sporty. Innovative. pewag.

Perfect grip and smooth ride.

The new pewag snow chains for 4x4 vehicles master every situation – in the city or off-road. Their all-round road and off-road capabilities provide excellent traction and handling on any type of ground.

Moreover, pewag 4x4 snow chains withstand the toughest demands – with perfect traction, a smooth ride and resilient quality.



Matrix snow chains 4x4, SUV & transporter

	pewag snox suv SXV ..	pewag servo suv RSV ..	pewag brenta-c 4x4 XMR .. V	pewag Forstmeister FM ..
Fully automatic tensioning with pewag snox®-technology	✓			
Automatic tensioning with servo-technology		✓		
Reversable for twice the life span	✓	✓	✓	✓
Special TitanGrip® steel for longer life span				✓
Rim protection	✓	✓	retrofittable	
Recommended by pewag for:				
City Trips	■■■■■	■■■■■	■■■■■	■■■■■
Mountain roads	■■■■■	■■■■■	■■■■■	■■■■■
Off-road	■□□□□	■□□□□	■□□□□	■■■■■
Transporters, Trailers, etc.	■□□□□	■□□□□	■□□□□	■■■■■
For driving on and off-road	□□□□□	□□□□□	■□□□□	■■■■■
Easy mounting	■■■■■	■■■■■	■□□□□	■■■■■
Chain mesh diameter (mm)*	3.7	3.55	4.5	4.5

* The chain mesh diameter is dependent on the chain size

The recommendations listed in the above table 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 snowchains.

pewag **snox** SUV

NEW



s(nox)olution! Naturally from pewag. pewag snox is the only snow chain that is not mounted, but snoxed!

s(nox)olution! is the new chain's slogan and gets to point: pewag snox SUV makes the mounting of your snow chain as easy as putting on a hat. The innovative snox®-technology is now available for SUVs.

Product description

pewag snox SUV combines all the positive characteristics of a full-size snow chain with unmatched mounting comfort and the smoothest ride available. The correct tensioning of the chain is regulated fully automatically. Manual tensioning is no longer necessary. The chain mesh out of square links in 3.7 mm diameter guarantees a long life span.

No rings, no hooks, no re-tensioning – snow chain mounting has never been so easy, how is that possible? The solution lies in the unique technology which is placed in the pewag snox-box. At a certain speed, the pewag snox-system locks the ring – the ideal tensioning of the chain is regulated fully automatically. When the vehicle stops, the ring is released again and you can simply pull the chain off the tire.

Perfect for drivers, who want to be prepared for all wintery conditions.

For off-road use we recommend pewag austro super and pewag austro super verstaerkt chains respectively and for driving over both rough and smooth roads we recommend pewag forstmeister. Please consider the specifications of the vehicle manufacturer regarding the clearance in the wheel well.



pewag servo SUV

Sporty. Thrilling. Fast. High-quality stationary mounting chain with servo-technology for SUVs.

The sport-utility version of pewag servo was developed especially for SUVs.

Product description

Developed for SUVs pewag servo SUV is fit for the job. The resistant ball lock on the inside chain allows the chain to be closed easily in the wheel well. The new generation of automatic tensioning ratchets where the patented servo-technology is used for the first time guarantee optimal chain tension during the ride. Manual tensioning of the chain is no longer necessary. For rim protection, the outer parts of the chain are made from plastic or equipped with pewag rim protection clips. Strong detail: The chain mesh links in 3.55 mm are perfectly suited for the use on snow-covered roads and also on dirt tracks. For off-road use we recommend pewag austro super and pewag austro super verstaerkt chains respectively and for driving over both rough and smooth roads we recommend pewag Forstmeister. Please consider the specifications of the vehicle manufacturer regarding the clearance in the wheel well.



pewag brenta-c 4x4

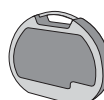
Simply strong. The reliable stationary mounting chain for off-road use.

The tried and tested pewag brenta-c is pewag's most popular snow chain: the chain was strengthened for 4x4 use.

Product description

pewag brenta-c 4x4 is a stationary mounting chain for 4x4 use. The square links with a material thickness of 4.5 mm are suited for hard requirements. The inside chain is closed with a heavy-duty hook.

For cross-country use we recommend pewag austro super and pewag austro super verstaerkt chains respectively and for driving over both rough and smooth roads we recommend pewag Forstmeister. Please consider the specifications of the vehicle manufacturer regarding the clearance in the wheel well.



pewag Forstmeister

NEW



Powerful and persistent without limits. Versatile 4x4 chain for extreme off-road use.

Where the road ends pewag Forstmeister knows no limits and gets you over any terrain in the woods and to the highest peaks safely.

Product description

Exclusive traction chain from pewag, which comes in a handy, reusable wooden box for rangers and outdoor lovers. The tight chain grid of pewag Forstmeister does not only ensure a perfect grip, but also a smooth ride and a safe journey over forest grounds; no root or mud can stop this chain.

The resistant chain in material thickness 4.5 mm is made of TitanGrip®. The welded rings ensure a stable connection of the chain mesh with the side chain and provide high durability and a long life span.



TITANGrip®



Snow chains buses and utility vehicles

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pewag cervino	26	pewag uniradial	30
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pewag austro super verstaerkt	27		
pewag austro super verstaerkt twin TT	27		



Snow chains buses & utility vehicles

Product overview



Reliable. Innovative. pewag.

Safety when moving people and goods.

For buses and utility vehicles a snow-covered road can quickly create dangerous driving conditions. Therefore, reliability, stability and easy mounting in tough outdoor conditions come first for pewag chains designed for utility vehicles.

With the innovative ThickThin®-technology pewag developed a new generation of chains: lighter, with a longer life span and perfectly adapted to every area of use.



Matrix snow chains buses and utility vehicles

	pewag omnimat ring OM .. R	pewag cervino CL ..	pewag austro super twin A .. S ZW	pewag austro super verstaerkt A .. SV	pewag austro super verstaerkt twin TT A .. SV ZW
Hoop chain for tight wheel wells	✓				
Reversibility – double life span	✓	✓	✓	✓	✓
Square links with grooves			✓	✓	✓
Additional wear elements	✓				
Special TitanGrip® steel for longer life span			✓	✓	✓
ThickThin®-Technology					✓
Recommended by pewag for:					
Buses and light trucks	■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■
Road traffic	□ □ □ □ □	■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■
Hauling lumber/unsecured roads/emergency vehicles	□ □ □ □ □	■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■	■ ■ ■ ■ ■

The recommendations listed in the aPove table 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 snowchains.

pewag omnimat ring



Approved hoop mounting chain. Chain made especially for buses and light-duty trucks.

When time is of the essence, this hoop chain is the best choice! Quickly mounted, quickly tightened.

Product description

The chain's design supersedes the time-consuming closing of hooks and other fastening parts. The mounting comfort is increased by the use of a preformed spring steel hoop.

The round mesh links in material thickness 5 mm have additional welded links that increase traction and life span of this chain. pewag omnimat ring can be easily mounted even when the wheel wells are very tight.



pewag cervino

Tough and reliable. The standard chain for medium-duty utility vehicle use.

pewag cervino is the approved allround-model: Due to its light, but still tough design it is recommended especially for delivery vans and light trucks. Now new with welded rings.

Product description

The proven and popular pewag cervino is the standard chain for medium-duty utility vehicle use. The light weight of the chain allows it to be mounted easily, nevertheless providing perfect traction.

pewag cervino is produced in different link diameters (4.5, 5.6 and 7.0 mm) depending on the chain size. To cope with the pressure of bigger vehicles and tires pewag relies on welded rings in 7 mm and in other diameters on side hooks to link the running mesh to the side chains.

NEW



pewag austro super twin

Tough and reliable – with new wave profile. Twin chain for medium-duty utility use.

The proven all-round chain model for medium-duty use in the twin version. Now new with the innovative wave profile.

Product description

The twin version of the proven and popular pewag austro super is the classic twin chain for medium-duty utility use. The innovative wave profile provides perfect traction and a longer life span. pewag austro super twin is produced in different link diameters (4.5, 5.6 and 7.0 mm) from TitanGrip® steel depending on the chain size.

NEW



TITAN Grip®

pewag austro super verstaerkt

Strengthened model – with new wave profile.

Chain for heavy-duty utility vehicle use.

pewag austro super verstaerkt is the right choice for professional use on construction sites, for hauling lumber and heavy-duty utility vehicles, as well as for emergency vehicles. This proven chain was developed further by pewag and now has the innovative wave profile for increased traction.

Product description

pewag austro super verstaerkt is the big brother of the popular austro super. This chain is made from TitanGrip® in different link diameters (5.6, 7.0 and 8.2 mm) depending on the chain size. Welded rings connect the chain mesh to the side chain and therefore guarantee a long life span and high resistance.

The latest innovation of pewag's engineers – chain links with wave profile, improve the traction of pewag austro super verstaerkt and allows for a longer life span of the chain.

pewag austro super verstaerkt differs from pewag austro super in the material diameter. While the A 97 S for example has 7.0 mm square links, the A 97 SV has 8.2 mm square links. Therefore pewag austro super verstaerkt is very suitable for extreme off-road use.



NEW



TITANGrip®



pewag austro super verstaerkt twin TT

Brand new technology ThickThin®. Twin Chain for heavy-duty utility vehicle use.

pewag sets a benchmark with the new and innovative ThickThin®-technology. TT (ThickThin®) stands for the new pewag technology to manufacture chains using various link shapes and diameters. By using this technology the new generation of pewag austro super verstaerkt twin is up to 10% lighter than its predecessor.

Product description

The innovative ThickThin®-technology is now also used on the proven pewag austro super verstaerkt twin in 8.2 mm. The combination of the wave profile in 8.2 mm with the square links in 7.0 mm yields a chain mesh that increases the grip on snow-covered or icy grounds and at the same time reduces its weight without affecting the running characteristics.

The new generation of pewag austro super verstaerkt twin TT has the following advantages:

- weight reduction up to 10%
 - preserves the vehicle, tires and roads, decreases the fuel use and increases the life span of the chain up to 15%
- wave profile links provide additional grip on snow and ice
- pewag special steel TitanGrip® for toughest demands

Ideal areas for using this innovative chain are snow removal, construction sites, emergency vehicles and the military sector.



NEW

THICKThin®
TITANGrip®

Capable. Innovative. pewag.

Strong traction for tractors, snow plows and utility vehicles.

The essential characteristics of pewag off-road chains are outstanding reliability and efficiency. At construction sites, for snow removal or in agricultural use: the available chain models are as variable as their usages and weather conditions and they are quickly adapted to meet growing demands through continuous improvement.

Matrix Snow chains utility vehicles



	pewag unimove TT UM ..	pewag uniradial GR .. S	pewag uniradial SED GR .. SED
Reversibility – double life span	✓	✓	✓
Square links with wave profile	✓		
Additional wear elements			✓
Special TitanGrip® steel for longer life span	✓	✓	✓
ThickThin®-Technology	✓		
Recommended by pewag for:			
Road traffic	■ ■ ■ ■ □ □	■ ■ ■ ■ □ □	□ □ □ □ □ □
Hauling lumber/unsecured roads/emergency vehicles	■ ■ ■ ■ □ □	■ ■ ■ ■ □ □	■ ■ ■ ■ ■ ■
Snow removal/winter services	■ ■ ■ ■ ■ ■	■ ■ ■ ■ □ □	■ ■ ■ ■ ■ ■
Construction sites/hauling	■ ■ ■ ■ □ □	■ ■ ■ ■ □ □	■ ■ ■ ■ □ □

The recommendations listed in the above table 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 snowchains.

pewag unimove TT



Brand new technology ThickThin®. The professional chain for heavy-duty use.

pewag sets a benchmark with the new and innovative ThickThin® technology. TT (ThickThin®) stands for the new pewag technology to manufacture chains using various link shapes and diameters. By using this technology the new generation of pewag unimove is up to 10 % lighter than its predecessor.

Product description

pewag unimove TT is the first chain type worldwide, which unites different link shapes in one chain mesh. The projecting link has a wave profile with a material thickness of 8.2 mm; due to this wave shape the grip on snow-covered or icy ground is improved. The profile of the recumbent link is rectangular in material thickness 6.5 mm; due to this small cross-section the weight is reduced without influencing its running characteristics.

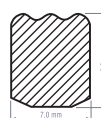
The new generation of pewag unimove has the following advantages:

- weight reduction up to 10%
preserves the vehicle, tires and roads / decreases the fuel use / increases the life span of the chain up to 15%
- wave profile links provide additional grip on snow and ice
- pewag special steel TitanGrip® for toughest demands

The ideal areas of use for pewag unimove TT are snow removal, construction sites, utility vehicles and the army.



THICKThin®
TITAN Grip®



pewag uniradial



Solid and strong. The net chain for heavy-duty utility vehicle use.

pewag uniradial is the traditional net chain for heavy-duty truck use as well as for snow removal.

Product description

The special chain mesh design of pewag uniradial is ideal for professional heavy-duty utility vehicle use. Professional users appreciate the smooth running qualities and traction of this chain.

pewag uniradial is made from TitanGrip® steel and is available in material thicknesses of 4.5, 5.6 and 7.0 mm, depending on the vehicle and range of use.



TITANGrip®



pewag uniradial^{SED}



Strengthened version. The chain for extreme demands.



TITAN^{Grip}®



Due to its special reinforcement features the pewag uniradial SED is very wear resistant.

Product description

The strengthened version of pewag uniradial, is especially manufactured for extreme use on snow removal equipment and trucks.

Each recumbent link of the chain mesh has wear bars out of rectangular steel attached. Furthermore, additional wear elements are welded onto those parts of the chain that are exposed to extreme pressure. By using this design the grip and life span of the chain are increased notably. If the additional wear elements are worn-out, the chain can be reversed (like every pewag chain) and kept being used.

pewag uniradial SED is made out of TitanGrip® steel and is available in material thicknesses 5.6 and 7.0 mm, depending on the vehicle and range of use.

Snow chains cross-country vehicles

pewag snow chains cross-country vehicles + Matrix	34
pewag unimove traktor	35
pewag traktor doppelspur	36
pewag universal	37
pewag universal ED	37



Snow chains cross-country vehicles

Product overview



Capable. Innovative. pewag.

Strong traction for tractors, snow plows and cross-country vehicles.

The essential characteristics of pewag cross-country chains are outstanding reliability and efficiency. At construction sites, for snow removal or in agricultural use: the available chain models are as variable as their usages and weather conditions and they are quickly adapted to meet growing demands through continuous improvement.



Matrix Snow chains cross-country vehicles

	pewag unimove traktor UT ..	pewag traktor doppelspur D ..	pewag universal U ..	pewag universal ED U .. ED
Reversibility – double life span	✓	✓	✓	✓
Square links with wave profile	✓			
Additional wear elements		✓		✓
Special TitanGrip® steel for longer life span	✓	✓	✓	✓
Recommended by pewag for:				
Agricultural use	■■■■■	■■■■■	■■■■■	■■■■■
Unsecured roads	■■■■■	■■■■■	■■■■■	■■■■■
Snow removal/winter services	■■■■■	■■■■■	■■■■■	■■■■■
Construction sites/Hauling	■■■■■	■■■■■	■■■■■	■■■■■
Chain mesh diameter (mm)*	8.2	5.6/7.0/8.2/10	4.5/5.6/7.0/8.2/10/12	5.6/7.0/8.2/10/12

* The chain mesh diameter is dependent on the chain size

The recommendations listed in the above table 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 snowchains.

pewag unimove traktor



Light and tough. The traktor chain with the wave profile.

pewag unimove traktor is the ideal solution for agricultural vehicles with wide-base tires. The continuous chain mesh design covers the entire tire cap, ensuring optimum running smoothness and stability of the vehicle.

Product description

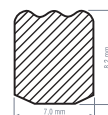
The chain mesh of the pewag unimove traktor consists of wave-profile chain links in 8.2 mm with a rectangular profile, made of TitanGrip® steel, which provides additional grip on snow and ice and a longer life span. Due to the low height of this chain it can also be used on vehicles with low clearances or tight wheel wells.

Even though the chain covers the entire tire cap, which guarantees running smoothness and good stability, the pewag unimove traktor weighs up to 40% less than conventional tractor chains in 10 mm material thickness.

Forged locking hooks provide easy handling and mounting even under difficult conditions.



TITANGrip®



pewag traktor doppelspur

NEW



**Simple but reliable and good.
The classic chain for use on
tractors – now in welded version.**



TITANGrip®

pewag traktor doppelspur is suitable for tractors in light to medium-duty agricultural use.

Product description

The square shaped mesh of the pewag dual-track traktor doppelspur is ideal when it comes to standard use on tractors: The chain mesh is strengthened by additional wear parts to increase the grip and durability of the chain.

To adapt to the ever-increasing engine power of tractors pewag traktor doppelspur is now produced with welded champs and wear parts.

To mount and fasten the chain, shackles are used, which allow a shortening of the chain for an optimal fit. pewag traktor doppelspur is produced in material diameters 7.0, 8.2 and 10 mm and is made of TitanGrip® special steel.

pewag recommends the use of the pewag unimove traktor, pewag universal or the pewag universal ED for snow removal applications.

pewag universal

Proven technology. Reliable in use. The classic pewag net chain.

pewag universal is the proven net chain for tractors and construction vehicles. Due to the robust continuous chain mesh it is suitable for moderate to heavy-duty use.

Product description

With its hexagonal shaped chain mesh the pewag universal is a perfect choice for tractors and construction vehicles for moderate and heavy-duty use. Forged middle hooks also withstand high strains.

pewag universal is made of TitanGrip® material and is, depending on the vehicle and range of use, available in different material diameters between 4.5 and 12 mm.

For wide-base tires pewag offers a version with a staggered chain mesh. The wider chain mesh provides for higher wear resistance, longer life span and smoother running capabilities. These chains are marked by asterisk (*) in the dimension list.



TITANGrip®

pewag universal^{ED}

Strengthened version. The chain for high demands.

The reinforced version of the popular pewag universal chain has welded wear bars added to the chain links providing resistance and durability even in the toughest environment.

Product description

The strengthened version of the pewag universal was designed specifically for heavy-duty use. Additional wear bars made of square steel are welded to each link in the chain mesh to significantly increase both grip and durability of the chain. If these parts are worn-out, the chain can be reversed (like every pewag chain) and kept being used. pewag universal ED is made of TitanGrip® material and is, depending on the vehicle and range of use, available in different material diameters between 5.6 mm and 12 mm.

For wide-base tires pewag offers a version with a staggered chain mesh. The wider chain mesh provides a higher wear resistance, longer life span and smoother running. These chains are marked with asterisk (*) in the dimension list.



TITANGrip®

Traction chains forestry machines

pewag traction chains forestry machines + matrix	40
pewag forstgrip	41
pewag forstgrip pro	42
pewag forstgrip cross	43



Traction chains forestry machines

Product overview



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 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 12.5 FGP ..	pewag forstgrip cross FGC ..
Diagonal spike arrangement	✓	✓	✓	✓	✓	✓
Welded grip elements				✓	✓	✓
Chain length can be adapted	✓	✓	✓	✓	✓	✓
Also available with tensioning chain	✓	✓	✓	✓	✓	✓
TitanGrip® for longer life span	✓	✓	✓	✓	✓	✓
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	12.5	-
Ring diameter (mm)	12	15	17	12	15	15

* The chain mesh diameter is dependent on the chain size

The recommendations listed in the aPove table 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 snowchains.

pewag forstgrip

NEW



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, therefore the chain is particularly well-suited for heavy-duty forestry use on difficult grounds.

Product description

The chain mesh design of the pewag forstgrip provides perfect self-cleaning capabilities. All connections in the chain mesh consist of long lasting welded rings, which allow adaption to the wear of the tire with adjustment elements. pewag forstgrip is available in a one- or two-field model depending on the tire width.

The pewag forstgrip product line is the first series of forestry chains made of special TitanGrip® steel to guarantee a long life span.

pewag forstgrip is available with or without tensioning chain in the following material diameters:

- 10.5 mm (ring 12 mm): close-meshed and slender chain for smaller forestry machines
- 12.5 mm (ring 15 mm): all-round model; suitable for all forestry vehicles and grounds
- 15.5 mm (ring 17 mm): wide-meshed chain; due to ideal self-cleaning abilities especially suitable for soft grounds and big forestry machines

Standard design without tensioning chain.



TITANGrip®



pewag forstgrip^{PRO}

NEW



Competitive edge. Simply strong. Welds lasts longer.



TITAN^{Grip}

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

Product description

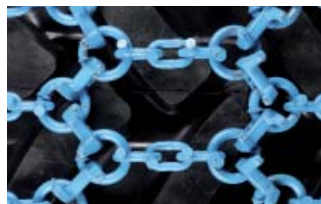
pewag forstgrip pro is the reinforced version of the pewag forstgrip. The innovative square links with asymmetrically welded spikes provide stability and are very resistant to twisting. To strengthen the chain further, the spikes of the forged parts are asymmetrically arranged. This design guarantees an optimal entry angle of the link hitting the ground, preserving the soil, enhancing better traction and providing safety.

The pattern of the chain mesh of the pewag forstgrip pro guarantees a smooth ride and maximum tire protection, since pressure on the tire is distributed evenly. The welded rings allow adaption to the wear of the tire with adjustment elements.

The pewag forstgrip product line is the first series of forestry chains made of the special TitanGrip[®] steel to guarantee a long life span.

pewag forstgrip pro is available with or without tensioning chain in the following material diameters:

- 10.5 mm (ring 12 mm): close-meshed and slender chain for smaller forestry machines and hard grounds.
- 12.5 mm (ring 15 mm): all-round model for all forestry machines and hard or frozen grounds



pewag forstgrip CROSS

NEW



**Competitive edge.
Extremely tough.
Stability through innovative forged parts.**



TITAN Grip®

pewag forstgrip cross is the ideal chain for extreme use and maximum soil preservation with asymmetrical arranged forged parts.

Product description

pewag forstgrip cross is made exclusively of forged parts with asymmetrically arranged spikes, which are linked through welded rings. This design allows for more stability and resistance, guarantees perfect grip and preserves the soil.

The wide-meshed chain net provides perfect self-cleaning capabilities. The even pressure distribution by the forged parts preserves the tire. The long lasting welded rings allow adaption to the wear of the tire with adjustment elements.

The pewag forstgrip product line is the first series of forestry chains made of the special TitanGrip® steel to guarantee a long life span.

pewag forstgrip cross is available with or without tensioning chain in following material diameter:

- 12.5 mm (ring 15 mm): due to ideal self-cleaning abilities especially suitable for soft grounds and big forestry machines



Snow chains special vehicles

pewag snow chains special vehicles + matrix	46
pewag austro super verstaerkt	47
pewag traktor spur	47
pewag leiterkette	47



Snow chains special vehicles

Product overview



Versatile. Innovative. pewag.

The right chain for every vehicle.

Of course, we offer the right chain for special vehicles like small tractors, forklifts, quads or ATV's: due to the fact that the vehicle types and uses vary significantly, we recommend you contact a pewag dealer or us directly.

Depending on your specific requirements we also offer customized chains – at a competitive price.



Matrix snow chains special vehicles

	pewag austro super verstaerkt A .. SV	pewag traktor spur T ..	pewag leiterkette E ..
Reversibility – double life span	✓	✓	✓
Smooth ride	■■■■■	■■■■□	■■■■□
Recommended by pewag for:			
Forklifts and special vehicles	■■■■■	■□□□□	□□□□□
Small tractors	■■■■□	■■■■■	■■■■□
Mowers etc. and special vehicles	□□□□□	■■■■□	■■■■□
Chain mesh diameter (mm)*	4.5/5.6/7.0/8.2	3.55/4.5/5.6	3.55/4.5/5.6

* The chain mesh diameter is dependent on the chain size

The recommendations listed in the above table 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 snowchains.

pewag austro super verstaerkt

Reinforced version. The chain for forklifts.

This model from the pewag austro super family is suitable for forklifts, quads and small tractors.

Product description

The popular pattern chain is produced, depending on the chain size, in different material diameters (4.5, 5.6, 7.0 or 8.2 mm) of TitanGrip® and is especially suitable for forklifts. Please indicate the tire brand as well as its dimensions when ordering to ensure a perfect fit.



TITANGrip®

pewag traktor spur

Simply good. Tractor chain for light-duty use.

pewag traktor spur is the perfect choice for small tractors.

Product description

The straight-pattern chain mesh of pewag traktor spur is suitable for light-duty use and is available in material diameters 3.55, 4.5 and 5.6 mm.



pewag leiterkette

Simple and functional. For small tractors and special vehicles.

pewag ladder chains with the parallel and easy to exchange cross chains are well suited for small tractors, communal machines, snow blowers and many other special vehicles.

Product description

Ladder chains are the most economical alternative for standard use and are available in the material diameters 3.55, 4.5 and 5.6 mm.



Snow chain spare parts

pewag snow chain spare parts

50–53






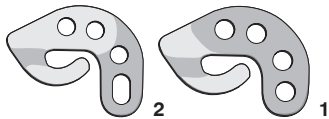



Snow chain spare parts

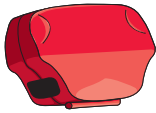






Product overview







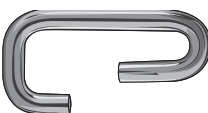


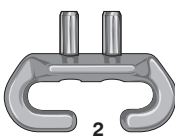

Spare parts for snow chains

	Designation	Packing unit	Part number	for chain	
Part 72 S Cross chain square section case hardened					
	hardened	3,7 x 12,5 mm	5 m	05056	3.7 mm
		4,5 x 15,5 mm	5 m	05057	4.5 mm
		5,6 x 19 mm	5 m	05058	5.6 mm
		7 x 24 mm	5 m	05059	7.0 mm
		8,2 x 28 mm	5 m	05060	8.2 mm
		10 x 35 mm	5 m	05055	10 mm
		12 x 45 mm	on request	05077	12 mm
Part 75 A Side- and tensioning chain					
		3,5 x 28 mm	5 m	05118	3.55–3.7 mm
		4 x 30 mm	5 m	05119	4.5 mm
		5 x 34 mm	5 m	05120	5.6 mm
		7 x 43 mm	5 m	05122	7.0 mm
		8 x 52 mm	5 m	05123	8.2 mm
		11 x 39 mm	on request	05699	10 mm
Part 76 Side hooks					
		4,3 mm	40 pc.	42924	to size 73
		5,0 mm	40 pc.	42925	to 73–79
		6,0 mm	40 pc.	42934	5.6 mm
		7,0 mm	30 pc.	42935	5.6–7.0 mm
		8,0 mm	30 pc.	42936	7.0–8.2 mm
		9,5 mm	10 pc.	42948	10 mm
Part 92 S Repair links					
		4,5 mm	40 pc.	42927	3.7 mm
		5,6 mm	40 pc.	42931	4.5 mm
		7,0 mm	30 pc.	42932	5.6 mm
		8,2 mm	30 pc.	42933	7.0 mm
		10 mm	10 pc.	42952	10 mm
		12 mm	10 pc.	42953	12 mm
Part 84 Tensioning spring					
	Passenger car	2 pc.	35257	pass. car chains	
Part 80 UZ end hook					
	1 Inside	2 pc.	06451	UZ-S	
	2 Outside	2 pc.	05005	UZ-S	
Part 80 UZ end ring					
	In-/Outside	2 pc.	05013	UZ-S	

Spare parts for snow chains



	Designation	Packing unit	Part number	for chain
Rim protection clips				
for use with the side hook 	small	8 pc.	89395	SXP
	large	8 pc.	39883	SXV, RS, RSV
Part 82 Tensioning lever				
	Nr. 2 L= 77,5 mm with link	2 pc.	05141	only UZ-chains
	Nr. 3 L= 100 mm with securing device	2 pc.	35261	to 5.6 mm
	Nr. 5 L= 150 mm with securing device	1 pc.	35260	7.0 and 8.2 mm
	30x10 with 2 links	1 pc.	35258	from 10 mm on
Part 84 Tensioning spring				
	Truck	5 pc.	05136	5.6 – 8.2 mm
	Truck	25 pc.	35250	5.6 – 8.2 mm
Part 79 Inside-, outside-, endhook for chains in ring version				
	small L= 44 mm	2 pc.	05009	up to 5,6 mm, XMR 4x4
	middle L= 55 mm	2 pc.	05010	5,6 mm
	110 L= 70 mm	2 pc.	05011	7.0 and 8.2 mm
	130 L= 75 mm	2 pc.	05012	to 8.2 mm
Part 83 Inside-, outside-, endhook for chains in side hook version				
short supply 	E1 L= 86 mm	2 pc.	34936	5.6 mm
	E3 L= 105 mm	2 pc.	05386	7.0 and 8.2 mm
Part 98 Middle hook				
hardened 	GM 2	2 pc.	24534	5.6 mm
	GM 7	2 pc.	05516	7.0 mm
	GM 8	2 pc.	05362	8.2 mm
	GM 10	2 pc.	05372	10 mm
	GM 12	2 pc.	05399	12 mm
Part 97 hook MVX-7				
	MVX-7	2 pc.	71441	UM, UT

Spare parts for snow chains

	Designation	Packung unit	Part number	for chain
Middle hook + ring				
hardened 	MH2 + welded ring with notch	1 pc.	85868	5.6 mm
	GM7 + welded ring with notch	1 pc.	22137	7.0 mm
	GM8 + welded ring with notch	1 pc.	21363	8.2 mm
Teil 64 Green Pin shackle				
	Green Pin 0,3	10 pc.	34937	5.6 mm
	Green Pin 0,55	10 pc.	34938	7.0 mm
	Green Pin 0,75	5 pc.	34939	8.2 mm
	Green Pin 1,0	5 pc.	34940	10 mm
	Green Pin 1,5	5 pc.	34941	12 mm
Teil 31 Repair ring				
hardened  	1 thickness 8 mm b	2 pc.	05625	7.0 and 8.2 mm
	1 thickness 8 mm b with notch	2 pc.	21441	7.0 and 8.2 mm
	2 thickness 12 mm d	1 pc.	01386	10 mm
	2 thickness 14 mm e	1 pc.	01390	12 mm
Teil 65 Wire hook for twin chains				
	Wire hook 7 mm	2 pc.	05832	to 5.6 mm
	Wire hook 10 mm	2 pc.	19688	from 7.0 mm
Teil 77 Ring open				
	5,5 x 24	40 pc.	42937	4.5 mm
	7 x 35	40 pc.	42938	5.6 mm
	8 x 36	30 pc.	42939	7.0 mm
	9 x 36	30 pc.	42940	8.2 mm
	12 x 45	10 pc.	42949	10 mm
	14 x 50	5 pc.	42950	12 mm
Teil 39 VBS, pin lock				
hardened (replaces link)   	1 Pin lock 5 mm	1 pc.	18622	5.6 mm
	2 VBS 7*	1 pc.	87757	7.0 mm
	1 Pin lock 8 mm	1 pc.	27657	8.2 mm
	3 VBS 12	1 pc.	35327	10 mm
	3 VBS 14	1 pc.	35326	12 and 13 mm
	3 VBS 18	1 pc.	86810	16 mm

* can also be used as closing hook

Spare parts for snow chains

	Designation	Packing unit	Part number	for chain
Extension piece				
	Chain 5x35 L=3 Gld. + Green Pin 0,3	1 pc.	85383	A-S and A-SV 5.6 mm
	Chain 7x43 L=3 Gld. + Green Pin 0,55	1 pc.	69023	A-S and A-SV 7.0 mm
Packing				
	Bag 25x40 cm	1 pc.	62839	
	Bag 35x60 cm	1 pc.	62841	
	Bag 45x70 cm	1 pc.	62848	

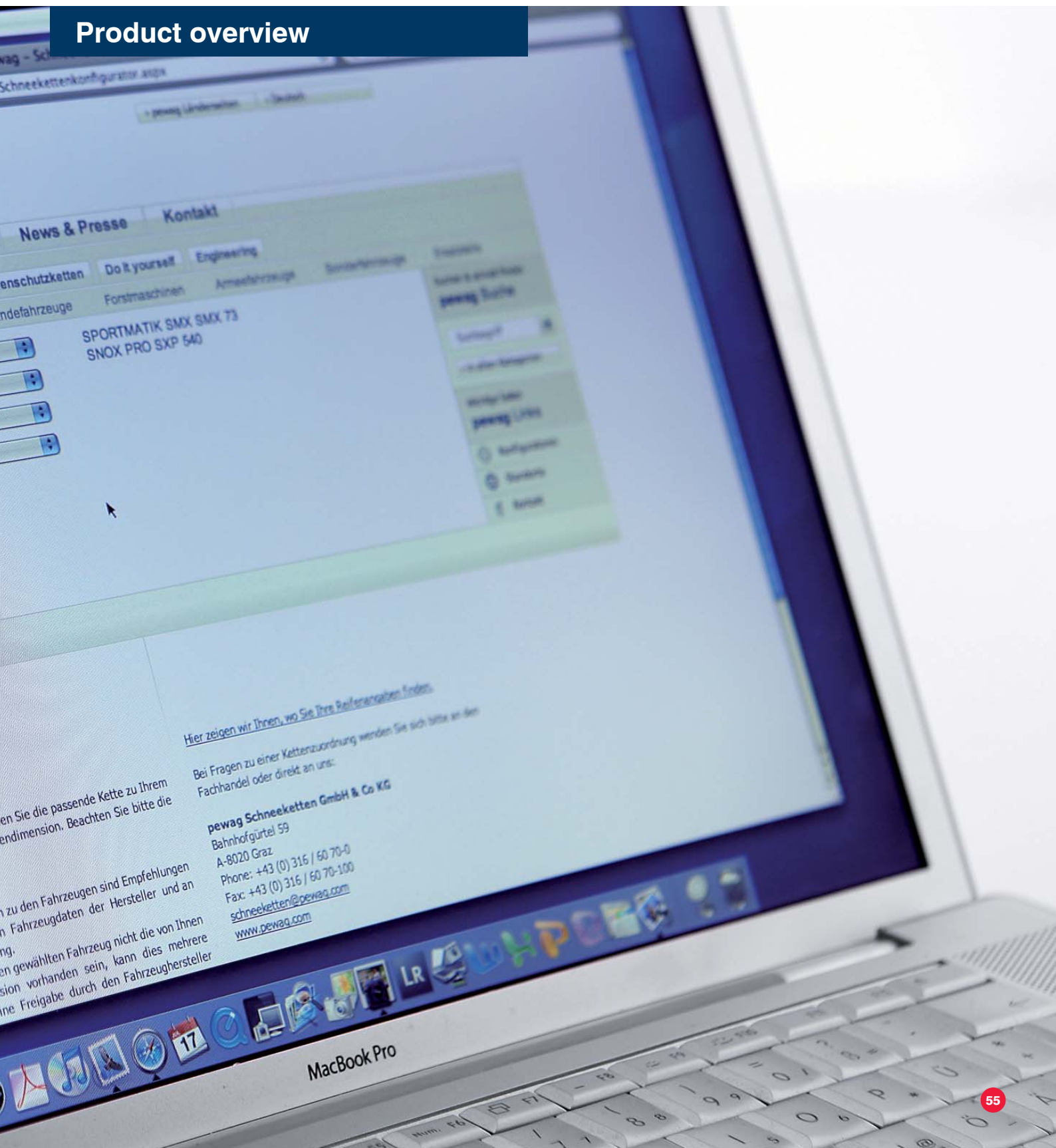
Snow chain reference list

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Snow chain reference list

Product overview



Hier zeigen wir Ihnen, wo Sie Ihre Reifenspannen finden.
Bei Fragen zu einer Kettenzuordnung wenden Sie sich bitte an den
Fachhandel oder direkt an uns:

pewag Schneeketten GmbH & Co KG
Bahnhofgürtel 59
A-8020 Graz
Phone: +43 (0) 316 / 60 70-0
Fax: +43 (0) 316 / 60 70-100
schneeketten@pewag.com
www.pewag.com

Reference list passenger cars



Tire	Rim	pewag snox pro SXP ..		pewag servo RS ..		pewag brenta 9 XMB ..		pewag ring automatik LM .. SB	
		Po no.	Part no.	Po no.	Part no.	Po no.	Part no.	Po no.	Part no.
155/80-	12"	-	-	-	-	XMB 59	58564	-	-
165/70-		-	-	-	-	XMB 59	58564	-	-
175/70-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
145/80-	13"	-	-	-	-	XMB 59	58564	-	-
155/70-		-	-	-	-	XMB 59	58564	-	-
155/80-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
160/65-		-	-	-	-	XMB 59	58564	-	-
165/65-		-	-	-	-	XMB 59	58564	-	-
165/70-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
165/80-		SXP 505	05127	RS 62	37012	XMB 62	58566	-	-
175/55-		-	-	-	-	XMB 59	58564	-	-
175/60-		-	-	-	-	XMB 59	58564	-	-
175/65-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
175/70-		SXP 505	05127	RS 60	37011	XMB 62	58566	-	-
175/80-		SXP 520	88987	RS 64	37013	XMB 64	58571	-	-
185/55-		SXP 500	05125	RS 60	37011	XMB 59	58564	-	-
185/60-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
185/65-		SXP 505	05127	RS 62	37012	XMB 62	58566	-	-
185/70-		SXP 510	88986	RS 64	37013	XMB 64	58571	-	-
185/75-		SXP 520	88987	-	-	XMB 64	58571	-	-
185/80-		SXP 530	88988	RS 67	37014	XMB 67	58572	LM 67 SB	22420
195/50-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
195/55-		SXP 505	05127	RS 60	37011	XMB 60	58565	-	-
195/60-		SXP 510	88986	RS 62	37012	XMB 62	58566	-	-
195/65-		SXP 520	88987	RS 64	37013	XMB 64	58571	-	-
195/70-		SXP 530	88988	RS 67	37014	XMB 67	58572	LM 67 SB	22420
195/75-		SXP 530	88988	RS 68	37015	XMB 68	58573	LM 67 SB	22420
205/60-		SXP 510	88986	RS 64	37013	XMB 64	58571	-	-
205/65-		SXP 530	88988	RS 67	37014	XMB 67	58572	-	-
205/70-		SXP 530	88988	RS 68	37015	XMB 68	58573	LM 69 SB	22421
135/80-	14"	-	-	-	-	XMB 59	58564	-	-
145/70-		-	-	-	-	XMB 59	58564	-	-
145/80-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
155/65-		-	-	-	-	XMB 59	58564	-	-
155/70-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
155/80-		SXP 505	05127	RS 62	37012	XMB 62	58566	-	-
165/55-		-	-	-	-	XMB 59	58564	-	-
165/60-		SXP 500	05125	-	-	XMB 60	58565	-	-
165/65-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
165/70-		SXP 505	05127	RS 62	37012	XMB 62	58566	-	-
165/75-		SXP 510	88986	RS 62	37012	XMB 64	58571	-	-
165/80-		SXP 520	88987	RS 64	37013	XMB 64	58571	-	-
175/50-		-	-	-	-	XMB 59	58564	-	-
175/55-		SXP 500	05125	-	-	XMB 60	58565	-	-
175/60-		SXP 505	05127	RS 60	37011	XMB 62	58566	-	-
175/65-		SXP 505	05127	RS 62	37012	XMB 62	58566	-	-
175/70-		SXP 510	88986	RS 64	37013	XMB 64	58571	-	-
175/75-		SXP 520	88987	RS 64	37013	XMB 67	58572	-	-
175/80-		SXP 530	88988	RS 68	37015	XMB 67	58572	LM 67 SB	22420
185/50-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
185/55-		SXP 505	05127	RS 62	37012	XMB 62	58566	-	-
185/60-		SXP 510	88986	RS 62	37012	XMB 62	58566	-	-
185/65-		SXP 510	88986	RS 64	37013	XMB 64	58571	-	-
185/70-		SXP 530	88988	RS 67	37014	XMB 67	58572	LM 67 SB	22420
185/75-		SXP 530	88988	RS 68	37015	XMB 68	58573	LM 69 SB	22421
185/80-		SXP 540	88972	RS 69	37016	XMB 69	58574	LM 69 SB	22421
195/55-		SXP 510	88986	RS 62	37012	XMB 64	58571	-	-
195/60-		SXP 520	88987	RS 64	37013	XMB 64	58571	-	-
195/65-		SXP 530	88988	RS 67	37014	XMB 67	58572	LM 67 SB	22420

Reference list passenger cars

Tire	Rim	pewag snox pro SXP ..		pewag servo RS ..		pewag brenta 9 XMB ..		pewag ring automatik LM .. SB	
		Po no.	Part no.	Po no.	Part no.	Po no.	Part no.	Po no.	Part no.
195/70-	14"	SXP 530	88988	RS 68	37015	XMB 68	58573	LM 69 SB	22421
195/75-		-	-	-	-	-	-	LM 69 SB	22421
195/80-		SXP 550	88989	RS 74	37041	XMB 73	58575	LM 73 SB	21719
205/50-		SXP 510	88986	RS 62	37012	XMB 62	58566	-	-
205/55-		SXP 520	88987	RS 64	37013	XMB 67	58572	LM 67 SB	22420
205/60-		SXP 530	88988	RS 67	37014	XMB 67	58572	LM 67 SB	22420
205/65-		SXP 530	88988	RS 68	37015	XMB 68	58573	LM 69 SB	22421
205/70-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 73 SB	21719
205/80-		SXP 560	88990	RS 75	37042	XMB 75	58577	LM 75 SB	02158
215/60-		SXP 530	88988	RS 69	37016	XMB 69	58574	LM 69 SB	22421
215/65-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 73 SB	21719
215/70-		-	-	RS 74	37041	XMB 74	58576	-	-
215/75-		SXP 560	88990	RS 75	37042	-	-	-	-
215/80-		SXP 560	88990	RS 76	37043	-	-	LM 75 SB	02158
225/55-		-	-	RS 69	37016	XMB 69	58574	LM 69 SB	22421
225/60-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 73 SB	21719
225/70-		-	-	RS 75	37042	XMB 75	58577	LM 75 SB	02158
225/75-		-	-	RS 76	37043	-	-	LM 75 SB	02158
225/80-		-	-	RS 77	37045	-	-	-	-
235/60-		-	-	RS 74	37041	XMB 74	58576	-	-
235/70-		SXP 570	05128	-	-	-	-	-	-
245/60-		-	-	RS 75	37042	XMB 75	58577	LM 75 SB	02158
255/60-		SXP 570	05128	RS 76	37043	-	-	-	-
265/60-		-	-	RS 77	37045	-	-	-	-
125/80-	15"	-	-	-	-	XMB 59	58564	-	-
135/70-		-	-	-	-	XMB 59	58564	-	-
135/80-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
145/65-		SXP 500	05125	-	-	XMB 60	58565	-	-
145/80-		SXP 505	05127	RS 62	37012	XMB 62	58566	-	-
155/60-		SXP 500	05125	RS 60	37011	XMB 60	58565	-	-
155/65-		SXP 500	05125	RS 60	37011	XMB 62	58566	-	-
155/70-		SXP 505	05127	RS 62	37012	XMB 62	58566	-	-
155/80-		SXP 520	88987	RS 64	37013	XMB 64	58571	-	-
165/50-		-	-	-	-	XMB 59	58564	-	-
165/60-		SXP 505	05127	RS 60	37011	XMB 60	58565	-	-
165/65-		SXP 510	88986	RS 62	37012	XMB 62	58566	-	-
165/70-		-	-	RS 64	37013	XMB 64	58571	-	-
165/80-		SXP 530	88988	RS 67	37014	XMB 67	58572	LM 67 SB	22420
175/55-		SXP 505	05127	RS 62	37012	XMB 62	58566	-	-
175/60-		SXP 510	88986	RS 62	37012	XMB 62	58566	-	-
175/65-		SXP 520	88987	RS 64	37013	XMB 64	58571	-	-
175/70-		SXP 520	88987	RS 67	37014	XMB 67	58572	LM 67 SB	22420
175/80-		SXP 540	88972	RS 69	37016	XMB 69	58574	LM 69 SB	22421
185/50-		SXP 505	05127	RS 60	37011	XMB 62	58566	-	-
185/55-		SXP 510	88986	RS 64	37013	XMB 64	58571	-	-
185/60-		SXP 520	88987	RS 64	37013	XMB 64	58571	LM 67 SB	22420
185/65-		SXP 530	88988	RS 67	37014	XMB 67	58572	LM 67 SB	22420
185/70-		SXP 530	88988	RS 68	37015	XMB 68	58573	LM 69 SB	22421
185/80-		-	-	RS 73	37017	XMB 73	58575	LM 73 SB	21719
195/45-		SXP 505	05127	RS 60	37011	XMB 62	58566	-	-
195/50-		SXP 510	88986	RS 64	37013	XMB 64	58571	-	-
195/55-		SXP 520	88987	RS 64	37013	XMB 67	58572	LM 67 SB	22420
195/60-		SXP 530	88988	RS 67	37014	XMB 67	58572	LM 67 SB	22420
195/65-		SXP 540	88972	RS 69	37016	XMB 69	58574	LM 69 SB	22421
195/70-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 73 SB	21719
195/75-		SXP 550	88989	RS 74	37041	XMB 74	58576	-	-
195/80-		SXP 560	88990	RS 75	37042	-	-	-	-
205/50-		SXP 520	88987	RS 64	37013	XMB 67	58572	LM 67 SB	22420
205/55-		SXP 530	88988	RS 68	37015	XMB 68	58573	LM 67 SB	22420
205/60-		SXP 540	88972	RS 69	37016	XMB 69	58574	LM 69 SB	22421
205/65-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 73 SB	21719
205/70-		SXP 550	88989	RS 74	37041	XMB 74	58576	-	-
205/75-		SXP 560	88990	RS 75	37042	-	-	-	-
205/80-		SXP 560	88990	RS 76	37043	-	-	-	-
215/45-		SXP 520	88987	RS 64	37013	XMB 64	58571	-	-
215/50-		SXP 530	88988	RS 68	37015	XMB 68	58573	LM 67 SB	22420
215/60-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 73 SB	21719

Reference list passenger cars

Tire	Rim	pewag snox pro		pewag servo		pewag brenta 9		pewag ring automatik	
		SXP ..	Part no.	RS ..	Part no.	XMB ..	Part no.	LM .. SB	Part no.
215/65-	15"	SXP 550	88989	RS 74	37041	XMB 74	58576	LM 75 SB	02158
215/70-		SXP 560	88990	RS 75	37042	XMB 75	58577	LM 75 SB	02158
215/75-		SXP 570	05128	RS 76	37043	-	-	-	-
215/80-		-	-	RS 77	37045	-	-	-	-
225/45-		SXP 530	88988	RS 67	37014	XMB 67	58572	-	-
225/50-		-	-	RS 69	37016	XMB 69	58574	LM 69 SB	22421
225/55-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 73 SB	21719
225/60-		SXP 550	88989	RS 74	37041	XMB 74	58576	LM 75 SB	02158
225/65-		SXP 560	88990	RS 75	37042	XMB 75	58577	LM 75 SB	02158
225/70-		SXP 570	05128	RS 76	37043	-	-	LM 77 SB	02159
225/75-		-	-	RS 77	37045	-	-	-	-
235/55-		-	-	RS 74	37041	XMB 74	58576	-	-
235/60-		SXP 560	88990	RS 75	37042	XMB 75	58577	-	-
245/60-		SXP 570	05128	RS 76	37043	-	-	LM 77 SB	02159
255/60-		-	-	RS 77	37045	-	-	-	-
265/50-		SXP 570	05128	RS 76	37043	-	-	-	-
275/50-		-	-	RS 77	37045	-	-	-	-
7.00-		-	-	RS 77	37045	-	-	-	-
175/60-	16"	-	-	RS 64	37013	XMB 64	58571	-	-
175/75-		SXP 540	88972	RS 73	37017	-	-	LM 73 SB	21719
185/50-		SXP 520	88987	RS 64	37013	XMB 64	58571	-	-
185/55-		SXP 520	88987	RS 67	37014	-	-	-	-
185/60-		SXP 530	88988	RS 67	37014	XMB 67	58572	LM 69 SB	22421
185/65-		SXP 530	88988	RS 69	37016	XMB 69	58574	LM 73 SB	21719
185/75-		SXP 550	88989	RS 74	37041	-	-	-	-
185/80-		-	-	RS 75	37042	-	-	-	-
195/45-		SXP 510	88986	RS 64	37013	XMB 64	58571	-	-
195/50-		SXP 520	88987	RS 67	37014	XMB 67	58572	-	-
195/55-		SXP 530	88988	RS 68	37015	XMB 68	58573	-	-
195/60-		SXP 540	88972	RS 69	37016	XMB 69	58574	-	-
195/65-		SXP 550	88989	RS 73	37017	XMB 73	58575	LM 73 SB	21719
195/75-		SXP 560	88990	RS 75	37042	-	-	-	-
195/80-		SXP 560	88990	RS 76	37043	-	-	-	-
195/85-		SXP 570	05128	RS 77	37045	-	-	-	-
205/45-		SXP 520	88987	RS 64	37013	XMB 67	58572	LM 67 SB	22420
205/50-		SXP 530	88988	RS 68	37015	XMB 68	58573	LM 69 SB	22421
205/55-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 73 SB	21719
205/60-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 73 SB	21719
205/65-		SXP 550	88989	RS 74	37041	XMB 74	58576	LM 75 SB	02158
205/70-		SXP 560	88990	RS 75	37042	XMB 75	58577	LM 75 SB	02158
205/75-		SXP 570	05128	RS 76	37043	-	-	-	-
205/80-		-	-	RS 77	37045	-	-	-	-
215/40-		SXP 520	88987	RS 64	37013	XMB 67	58572	-	-
215/45-		SXP 530	88988	RS 67	37014	XMB 67	58572	-	-
215/50-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 69 SB	22421
215/55-		SXP 550	88989	RS 74	37041	XMB 74	58576	LM 74 SB	52014
215/60-		SXP 560	88990	RS 75	37042	XMB 75	58577	LM 75 SB	02158
215/65-		SXP 560	88990	RS 76	37043	-	-	LM 77 SB	02159
215/70-		SXP 570	05128	RS 77	37045	-	-	-	-
215/75-		-	-	RS 77	37045	-	-	-	-
220/60-		-	-	RS 75	37042	XMB 75	58577	-	-
225/45-		SXP 530	88988	RS 69	37016	XMB 69	58574	LM 69 SB	22421
225/50-		SXP 550	88989	RS 74	37041	XMB 73	58575	LM 73 SB	21719
225/55-		SXP 560	88990	RS 75	37042	XMB 75	58577	LM 75 SB	02158
225/60-		SXP 560	88990	RS 76	37043	XMB 75	58577	LM 77 SB	02159
225/65-		SXP 570	05128	RS 76	37043	-	-	LM 77 SB	02159
235/50-		SXP 560	88990	RS 75	37042	XMB 75	58577	LM 75 SB	02158
235/60-		SXP 570	05128	RS 77	37045	-	-	LM 77 SB	02159
245/45-		SXP 550	88989	RS 74	37041	XMB 74	58576	-	-
245/50-		SXP 560	88990	RS 76	37043	XMB 75	58577	-	-
245/55-		SXP 570	05128	RS 77	37045	-	-	-	-
255/50-		SXP 570	05128	RS 77	37045	-	-	LM 77 SB	02159
6.00-		-	-	RS 75	37042	-	-	-	-
6.50-		-	-	RS 76	37043	-	-	-	-
205/40-	17"	SXP 530	88988	RS 67	37014	XMB 67	58572	LM 67 SB	22420
205/45-		SXP 530	88988	RS 68	37015	XMB 68	58573	LM 69 SB	22421
205/50-		SXP 540	88972	RS 73	37017	XMB 73	58575	LM 73 SB	21719

Reference list passenger cars

Tire	Rim	pewag snox pro SXP ..		pewag servo RS ..		pewag brenta 9 XMB ..		pewag ring automatik LM .. SB	
		Po no.	Part no.	Po no.	Part no.	Po no.	Part no.	Po no.	Part no.
205/55-	17"	SXP 550	88989	RS 74	37041	XMB 74	58576	-	-
215/40-		SXP 530	88988	RS 68	37015	XMB 68	58573	LM 69 SB	22421
215/45-		SXP 540	88972	RS 69	37016	XMB 69	58574	LM 73 SB	21719
215/50-		SXP 550	88989	RS 74	37041	XMB 74	58576	LM 74 SB	52014
215/55-		SXP 560	88990	RS 75	37042	-	-	-	-
215/60-		SXP 560	88990	RS 76	37043	-	-	-	-
225/40-		SXP 540	88972	RS 69	37016	XMB 69	58574	-	-
225/45-		SXP 550	88989	RS 74	37041	XMB 73	58575	LM 74 SB	52014
225/50-		SXP 560	88990	RS 75	37042	XMB 75	58577	LM 75 SB	02158
225/55-		SXP 560	88990	RS 76	37043	-	-	LM 77 SB	02159
225/60-		SXP 570	05128	RS 77	37045	-	-	-	-
235/40-		SXP 540	88972	RS 74	37041	XMB 73	58575	LM 73 SB	21719
235/45-		SXP 550	88989	RS 74	37041	XMB 74	58576	LM 75 SB	02158
235/50-		SXP 560	88990	RS 76	37043	XMB 75	58577	LM 77 SB	02159
235/55-		SXP 570	05128	RS 77	37045	-	-	LM 77 SB	02159
235/65-		-	-	RS 80	37047	-	-	-	-
245/40-		SXP 550	88989	RS 74	37041	XMB 74	58576	LM 75 SB	02158
245/45-		SXP 560	88990	RS 75	37042	-	-	LM 77 SB	02159
245/50-		-	-	RS 77	37045	-	-	LM 77 SB	02159
245/55-		-	-	-	-	-	-	LM 79 SB	62045
255/40-		SXP 560	88990	RS 75	37042	XMB 75	58577	LM 75 SB	02158
255/45-		SXP 570	05128	RS 76	37043	-	-	LM 77 SB	02159
255/50-		-	-	-	-	-	-	LM 79 SB	62045
265/40-		SXP 570	05128	RS 76	37043	-	-	LM 77 SB	02159
205/65-	17.5"	-	-	RS 76	37043	-	-	-	-
205/70-		-	-	RS 77	37045	-	-	-	-
225/55-		-	-	RS 76	37043	-	-	-	-
215/45-	18"	SXP 550	88989	RS 74	37041	XMB 73	58575	-	-
225/40-		SXP 550	88989	RS 74	37041	XMB 73	58575	-	-
225/45-		SXP 560	88990	RS 75	37042	XMB 75	58577	-	-
225/55-		SXP 570	05128	RS 77	37045	-	-	-	-
235/40-		SXP 560	88990	RS 74	37041	XMB 74	58576	LM 75 SB	02158
235/50-		-	-	RS 77	37045	-	-	LM 77 SB	02159
235/60-		-	-	RS 80	37047	-	-	-	-
245/40-		SXP 560	88990	RS 75	37042	XMB 75	58577	-	-
245/45-		SXP 570	05128	RS 77	37045	-	-	LM 77 SB	02159
245/50-		-	-	-	-	-	-	LM 79 SB	62045
245/60-		-	-	RS 80	37047	-	-	-	-
255/40-		SXP 570	05128	RS 76	37043	-	-	LM 77 SB	02159
265/35-		SXP 570	05128	RS 76	37043	-	-	LM 77 SB	02159
225/40-	19"	SXP 560	88990	RS 75	37042	-	-	-	-
255/40-		-	-	-	-	-	-	LM 79 SB	62045

Reference list 4x4, SUV & transporter



Tire	Rim	pewag snox suv SXV ..		pewag servo suv RSV ..		pewag brenta-c 4x4 XMR .. V	
		Po no.	Part no.	Po no.	Part no.	Po no.	Part no.
185/80-	13"	-	-	RSV 67	37048	-	-
195/70-	-	-	-	RSV 67	37048	-	-
195/75-	-	-	-	RSV 68	37072	-	-
205/65-	-	-	-	RSV 67	37048	-	-
205/70-	-	-	-	RSV 68	37072	-	-
175/80-	14"	-	-	RSV 68	37072	-	-
185/70-	-	-	-	RSV 67	37048	-	-
185/75-	-	-	-	RSV 68	37072	XMR 69 V	07971
185/80-	-	-	-	RSV 69	37102	XMR 69 V	07971
195/65-	-	-	-	RSV 67	37048	-	-
195/70-	-	-	-	RSV 68	37072	-	-
195/75-	-	-	-	-	-	XMR 69 V	07971
195/80-	-	-	-	RSV 74	37131	XMR 73 V	19051
205/60-	-	-	-	RSV 67	37048	-	-
205/65-	-	-	-	RSV 68	37072	-	-
205/70-	-	-	-	RSV 73	37111	XMR 69 V	07971
205/75-	-	-	-	-	-	XMR 73 V	19051
205/80-	-	-	-	RSV 75	37139	XMR 75 V	12359
215/60-	-	-	-	RSV 69	37102	-	-
215/65-	-	-	-	RSV 73	37111	-	-
215/70-	-	-	-	RSV 74	37131	-	-
215/75-	-	-	-	RSV 75	37139	XMR 75 V	12359
215/80-	-	SXV 570	37630	RSV 76	37140	XMR 75 V	12359
225/55-	-	-	-	RSV 69	37102	-	-
225/60-	-	-	-	RSV 73	37111	-	-
225/70-	-	-	-	RSV 75	37139	XMR 77 V	12360
225/75-	-	-	-	RSV 76	37140	XMR 75 V	12359
225/80-	-	-	-	RSV 77	37145	XMR 77 V	12360
235/60-	-	-	-	RSV 74	37131	-	-
235/70-	-	SXV 570	37630	-	-	XMR 77 V	12360
245/60-	-	-	-	RSV 75	37139	-	-
255/60-	-	SXV 570	37630	RSV 76	37140	-	-
265/60-	-	-	-	RSV 77	37145	XMR 77 V	12360
7.00-	-	-	-	-	-	XMR 69 V	07971
10-	15"	-	-	-	-	XMR 81 V	12363
165/80-	-	-	-	RSV 67	37048	-	-
175/70-	-	-	-	RSV 67	37048	-	-
175/80-	-	-	-	RSV 69	37102	XMR 69 V	07971
185/65-	-	-	-	RSV 67	37048	-	-
185/70-	-	-	-	RSV 68	37072	XMR 69 V	07971
185/80-	-	-	-	RSV 73	37111	XMR 73 V	19051
195/60-	-	-	-	RSV 67	37048	-	-
195/65-	-	-	-	RSV 69	37102	XMR 69 V	07971
195/70-	-	-	-	RSV 73	37111	XMR 69 V	07971
195/75-	-	-	-	RSV 74	37131	XMR 73 V	19051
195/80-	-	-	-	RSV 75	37139	XMR 74 V	62039
205/55-	-	-	-	RSV 68	37072	-	-
205/60-	-	-	-	RSV 69	37102	XMR 69 V	07971
205/65-	-	-	-	RSV 73	37111	XMR 73 V	19051
205/70-	-	-	-	RSV 74	37131	XMR 74 V	62039
205/75-	-	-	-	RSV 75	37139	XMR 75 V	12359
205/80-	-	-	-	RSV 76	37140	XMR 75 V	12359
215/50-	-	-	-	RSV 68	37072	-	-
215/60-	-	-	-	RSV 73	37111	XMR 73 V	19051
215/65-	-	-	-	RSV 74	37131	XMR 73 V	19051
215/70-	-	-	-	RSV 75	37139	XMR 75 V	12359
215/75-	-	SXV 570	37630	RSV 76	37140	XMR 77 V	12360
215/80-	-	SXV 570	37630	RSV 77	37145	XMR 77 V	12360
225/45-	-	-	-	RSV 67	37048	-	-

Reference list 4x4, SUV & transporter

Tire	Rim	pewag snox suv SXV ..		pewag servo suv RSV ..		pewag brenta-c 4x4 XMR .. V	
		Po no.	Part no.	Po no.	Part no.	Po no.	Part no.
225/50-	15"	-	-	RSV 69	37102	-	-
225/55-		-	-	RSV 73	37111	-	-
225/60-		-	-	RSV 74	37131	-	-
225/65-		-	-	RSV 75	37139	-	-
225/70-		SXV 570	37630	RSV 76	37140	XMR 75 V	12359
225/75-		SXV 580	37632	RSV 77	37145	XMR 79 V	12361
225/80-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361
235/55-		-	-	RSV 74	37131	-	-
235/60-		-	-	RSV 75	37139	-	-
235/70-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361
235/75-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361
245/60-		SXV 570	37630	RSV 76	37140	XMR 77 V	12360
245/70-		-	-	RSV 79	37146	XMR 79 V	12361
255/60-		SXV 580	37632	RSV 77	37145	XMR 77 V	12360
255/70-		SXV 580	37632	RSV 80	37151	XMR 80 V	12362
255/75-		SXV 600	37637	RSV 81	37156	XMR 81 V	12363
255/80-		-	-	RSV 81A	37018	XMR 81 V	12363
265/50-		-	-	RSV 76	37140	-	-
265/70-		SXV 590	37636	RSV 80A	37153	XMR 81 V	12363
265/75-		SXV 600	37637	RSV 81A	37018	XMR 81 V	12363
275/50-		-	-	RSV 77	37145	-	-
275/60-		SXV 590	37636	RSV 80	37151	XMR 80 V	12362
275/65-		-	-	-	-	XMR 81 V	12363
275/70-		-	-	RSV 81A	37018	XMR 81 V	12363
30X10.50-		-	-	RSV 81	37156	XMR 81 V	12363
30X9.50-		SXV 590	37636	RSV 80	37151	XMR 80 V	12362
31X10.50-		SXV 600	37637	RSV 81	37156	XMR 81 V	12363
31X11.50-		-	-	-	-	XMR 82 V	12364
6.50-		-	-	-	-	XMR 75 V	12359
7.00-		-	-	RSV 77	37145	XMR 77 V	12360
7.50-		-	-	RSV 80	37151	XMR 79 V	12361
175/75-	16"	-	-	RSV 73	37111	XMR 73 V	19051
175/80-		-	-	-	-	XMR 73 V	19051
185/55-		-	-	RSV 67	37048	-	-
185/60-		-	-	RSV 67	37048	-	-
185/65-		-	-	RSV 69	37102	-	-
185/75-		-	-	RSV 74	37131	XMR 74 V	62039
185/80-		-	-	RSV 75	37139	XMR 75 V	12359
195/50-		-	-	RSV 67	37048	-	-
195/55-		-	-	RSV 68	37072	-	-
195/60-		-	-	RSV 69	37102	XMR 69 V	07971
195/65-		-	-	RSV 73	37111	XMR 73 V	19051
195/70-		-	-	-	-	XMR 75 V	12359
195/75-		-	-	RSV 75	37139	XMR 74 V	62039
195/80-		-	-	RSV 76	37140	XMR 75 V	12359
195/85-		SXV 570	37630	RSV 77	37145	XMR 77 V	12360
205/50-		-	-	RSV 68	37072	-	-
205/55-		-	-	RSV 73	37111	-	-
205/60-		-	-	RSV 73	37111	-	-
205/65-		-	-	RSV 74	37131	XMR 74 V	62039
205/70-		-	-	RSV 75	37139	XMR 75 V	12359
205/75-		SXV 570	37630	RSV 76	37140	XMR 77 V	12360
205/80-		SXV 570	37630	RSV 77	37145	XMR 77 V	12360
215/45-		-	-	RSV 67	37048	-	-
215/50-		-	-	RSV 73	37111	-	-
215/55-		-	-	RSV 74	37131	-	-
215/60-		-	-	RSV 75	37139	XMR 74 V	62039
215/65-		-	-	RSV 76	37140	XMR 75 V	12359
215/70-		SXV 570	37630	RSV 77	37145	XMR 77 V	12360
215/75-		SXV 580	37632	RSV 77	37145	XMR 77 V	12360
215/80-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361
215/85-		-	-	RSV 80	37151	XMR 81 V	12363
220/60-		-	-	RSV 75	37139	-	-
225/45-		-	-	RSV 69	37102	-	-
225/50-		-	-	RSV 74	37131	-	-
225/55-		-	-	RSV 75	37139	-	-
225/60-		-	-	RSV 76	37140	-	-

Reference list 4x4, SUV & transporter

Tire	Rim	pewag snox suv SXV ..		pewag servo suv RSV ..		pewag brenta-c 4x4 XMR .. V		
		Po no.	Part no.	Po no.	Part no.	Po no.	Part no.	
225/65-	16"	SXV 570	37630	RSV 76	37140	XMR 76 V	62040	
225/70-		SXV 580	37632	RSV 79	37146	XMR 77 V	12360	
225/75-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361	
225/75- ¹⁾		-	-	-	-	24765	24765	
235/50-		-	-	-	RSV 75	37139	-	-
235/60-		-	-	-	RSV 77	37145	XMR 77 V	12360
235/65-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361	
235/70-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361	
235/75-		-	-	RSV 80	37151	XMR 80 V	12362	
235/80-		SXV 600	37637	RSV 81	37156	XMR 81 V	12363	
235/85-	SXV 600	37637	RSV 81A	37018	XMR 82 V	12364		
245/45-	-	-	RSV 74	37131	-	-		
245/50-	-	-	RSV 76	37140	-	-		
245/55-	SXV 570	37630	RSV 77	37145	-	-		
245/60-	-	-	RSV 79	37146	XMR 79 V	12361		
245/70-	SXV 590	37636	RSV 80	37151	XMR 80 V	12362		
245/75-	SXV 590	37636	RSV 81	37156	XMR 81 V	12363		
245/80-	-	-	RSV 81A	37018	XMR 82 V	12364		
255/50-	SXV 570	37630	RSV 77	37145	-	-		
255/55-	-	-	RSV 79	37146	-	-		
255/60-	-	-	RSV 79	37146	XMR 79 V	12361		
255/65-	SXV 590	37636	RSV 80	37151	XMR 80 V	12362		
255/70-	SXV 600	37637	RSV 81	37156	XMR 81 V	12363		
265/65-	SXV 600	37637	RSV 81	37156	XMR 80 V	12362		
265/70-	SXV 600	37637	RSV 81A	37018	XMR 81 V	12363		
265/75-	SXV 600	37637	RSV 82	37157	XMR 82 V	12364		
275/70-	SXV 600	37637	RSV 82	37157	XMR 82 V	12364		
285/65-	-	-	-	-	XMR 81 V	12363		
6.00-	-	-	RSV 75	37139	XMR 75 V	12359		
6.50-	-	-	RSV 76	37140	XMR 77 V	12360		
7.00-	-	-	RSV 80	37151	XMR 80 V	12362		
7.50-	-	-	RSV 80A	37153	XMR 81 V	12363		
205/40-	17"	-	-	RSV 67	37048	-	-	
205/45-		-	-	RSV 68	37072	-	-	
205/50-		-	-	RSV 73	37111	-	-	
205/55-		-	-	RSV 74	37131	-	-	
215/40-		-	-	RSV 68	37072	-	-	
215/45-		-	-	RSV 69	37102	-	-	
215/50-		-	-	RSV 74	37131	-	-	
215/55-		-	-	RSV 75	37139	-	-	
215/60-		-	-	RSV 76	37140	-	-	
225/40-		-	-	RSV 69	37102	-	-	
225/45-		-	-	RSV 74	37131	-	-	
225/50-		-	-	RSV 75	37139	-	-	
225/55-		-	-	RSV 76	37140	-	-	
225/60-		SXV 570	37630	RSV 77	37145	-	-	
225/65-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361	
225/70-		SXV 580	37632	RSV 79	37146	XMR 80 V	12362	
235/40-		-	-	RSV 74	37131	-	-	
235/45-		-	-	RSV 74	37131	-	-	
235/50-		-	-	RSV 76	37140	-	-	
235/55-		SXV 580	37632	RSV 77	37145	-	-	
235/60-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361	
235/65-		SXV 580	37632	RSV 80	37151	XMR 80 V	12362	
235/70-		-	-	RSV 80A	37153	-	-	
245/40-		-	-	RSV 74	37131	-	-	
245/45-		-	-	RSV 75	37139	-	-	
245/50-		-	-	RSV 77	37145	-	-	
245/55-		SXV 580	37632	RSV 79	37146	-	-	
245/65-		SXV 590	37636	RSV 80A	37153	XMR 80 V	12362	
245/75-		-	-	RSV 81A	37018	-	-	
255/40-		-	-	RSV 75	37139	-	-	
255/45-		SXV 570	37630	RSV 76	37140	-	-	
255/50-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361	
255/60-		SXV 590	37636	RSV 80A	37153	XMR 80A V	03851	
255/65-		-	-	RSV 81	37156	-	-	
255/70-		-	-	RSV 81A	37018	-	-	

¹⁾ Special chain for Mercedes Sprinter NCV3 and VW Crafter with tire dimension 225/75-16 due to the limited clearance

Reference list 4x4, SUV & transporter

Tire	Rim	pewag snox suv SXV ..		pewag servo suv RSV ..		pewag brenta-c 4x4 XMR .. V	
		Po no.	Part no.	Po no.	Part no.	Po no.	Part no.
265/40-	17"	SXV 570	37630	RSV 76	37140	-	-
265/65-		SXV 600	37637	RSV 81A	37018	XMR 81 V	12363
265/70-		-	-	RSV 82	37157	XMR 82 V	12364
275/55-		SXV 600	37637	RSV 81	37156	XMR 80A V	03851
275/60-		SXV 600	37637	RSV 81A	37018	XMR 81 V	12363
275/65-		-	-	RSV 82	37157	-	-
205/65-	17.5"	-	-	RSV 76	37140	XMR 76 V	62040
205/70-		-	-	RSV 77	37145	XMR 79 V	12361
205/75-		SXV 580	37632	RSV 79	37146	XMR 79 V	12361
215/75-		-	-	RSV 80	37151	XMR 81 V	12363
225/55-		-	-	RSV 76	37140	XMR 77 V	12360
225/75-		-	-	RSV 80A	37153	XMR 81 V	12363
235/75-		-	-	RSV 81A	37018	XMR 82 V	12364
245/70-		-	-	-	-	XMR 82 V	12364
8-		-	-	-	-	XMR 80 V	12362
8.00-		-	-	RSV 80	37151	-	-
8.5-		-	-	RSV 81	37156	XMR 81 V	12363
215/45-	18"	-	-	RSV 74	37131	-	-
225/40-		-	-	RSV 74	37131	-	-
225/45-		-	-	RSV 75	37139	-	-
225/55-		SXV 570	37630	RSV 77	37145	-	-
225/65-		-	-	RSV 80	37151	-	-
235/40-		-	-	RSV 74	37131	-	-
235/50-		SXV 580	37632	RSV 77	37145	-	-
235/55-		SXV 580	37632	RSV 79	37146	-	-
235/60-		SXV 580	37632	RSV 80	37151	XMR 80 V	12362
235/65-		SXV 590	37636	RSV 80A	37153	XMR 80 V	12362
245/40-		-	-	RSV 75	37139	-	-
245/45-		-	-	RSV 77	37145	-	-
245/50-		SXV 580	37632	RSV 79	37146	-	-
245/60-		-	-	-	-	XMR 80 V	12362
255/40-		-	-	RSV 76	37140	-	-
255/55-		SXV 590	37636	RSV 80A	37153	XMR 80A V	03851
255/60-		SXV 590	37636	RSV 81	37156	XMR 81 V	12363
265/35-		SXV 570	37630	RSV 76	37140	-	-
265/55-		SXV 600	37637	-	-	-	-
265/60-		SXV 600	37637	RSV 81A	37018	XMR 81 V	12363
265/65-		-	-	RSV 82	37157	-	-
275/60-		-	-	RSV 82	37157	XMR 82 V	12364
225/40-	19"	-	-	RSV 75	37139	-	-
255/40-		SXV 580	37632	-	-	-	-
255/50-		SXV 600	37637	RSV 81	37156	XMR 80A V	03851
255/55-		-	-	RSV 81	37156	-	-
275/45-		SXV 600	37637	-	-	-	-
285/45-		SXV 600	37637	-	-	-	-
255/50-	20"	-	-	RSV 81A	37018	-	-
275/40-		SXV 600	37637	RSV 81	37156	-	-

pewag Forstmeister

For further details regarding assignments and prices please contact
pewag customer service.

Reference list buses & utility vehicles



Tire	Rim	pewag omnimat ring OM .. R		pewag cervino CL ..			pewag austro super verstaerkt A .. SV		
		Po no.	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
7.00-	12"	-	-	-	-	-	A 73 SV	5.6	01011
195/70-	13"	-	-	-	-	-	A 67 SV	4.5	01008
195/75-		-	-	-	-	-	A 67 SV	4.5	01008
225/60-		-	-	-	-	-	A 67 SV	4.5	01008
6.70-		-	-	-	-	-	A 69 SV	4.5	01009
185/70-	14"	-	-	-	-	-	A 67 SV	4.5	01008
185/75-		-	-	CL 69	4.5	02117	A 69 SV	4.5	01009
185/80-		-	-	CL 69	4.5	02117	A 69 SV	4.5	01009
195/65-		-	-	-	-	-	A 67 SV	4.5	01008
195/70-		-	-	CL 69	4.5	02117	A 69 SV	4.5	01009
195/75-		-	-	CL 69	4.5	02117	A 69 SV	4.5	01009
195/80-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
205/55-		-	-	-	-	-	A 67 SV	4.5	01008
205/60-		-	-	-	-	-	A 67 SV	4.5	01008
205/65-		-	-	CL 69	4.5	02117	A 69 SV	4.5	01009
205/70-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
205/75-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
205/80-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
215/65-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
215/70-		-	-	-	-	-	A 75 SV	5.6	02058
215/75-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
215/80-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
225/70-		-	-	-	-	-	A 75 SV	5.6	02058
225/75-		-	-	-	-	-	A 75 SV	5.6	02058
225/80-		-	-	-	-	-	A 77 SV	5.6	02061
235/70-		-	-	-	-	-	A 77 SV	5.6	02061
245/60-		-	-	-	-	-	A 75 SV	5.6	02058
250/60-		-	-	-	-	-	A 73 SV	5.6	01011
265/60-		-	-	-	-	-	A 77 SV	5.6	02061
7.00-		-	-	CL 69	4.5	02117	A 69 SV	4.5	01009
7.50-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
10-	15"	OM 81 R	02347	CL 81	5.6	02122	A 81 SV	7.0	02067
11.5-		-	-	-	-	-	A 86 SV	7.0	02074
11.50-		-	-	-	-	-	A 86 SV	7.0	02074
175/70-		-	-	-	-	-	A 67 SV	4.5	01008
175/80-		-	-	CL 69	4.5	02117	A 69 SV	4.5	01009
185/60-		-	-	-	-	-	A 67 SV	4.5	01008
185/65-		-	-	-	-	-	A 67 SV	4.5	01008
185/70-		-	-	CL 69	4.5	02117	A 69 SV	4.5	01009
185/80-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
195/55-		-	-	-	-	-	A 67 SV	4.5	01008
195/60-		-	-	-	-	-	A 67 SV	4.5	01008
195/65-		-	-	CL 69	4.5	02117	A 69 SV	4.5	01009
195/70-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
195/75-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
195/80-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
205/50-		-	-	-	-	-	A 67 SV	4.5	01008
205/55-		-	-	-	-	-	A 67 SV	4.5	01008
205/60-		-	-	CL 69	4.5	02117	-	-	-
205/65-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
205/70-		-	-	-	-	-	A 74 SV	5.6	18972
205/75-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
205/80-		-	-	-	-	-	A 75 SV	5.6	02058
215/50-		-	-	-	-	-	A 67 SV	4.5	01008
215/60-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
215/65-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
215/70-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
215/75-		-	-	CL 77	4.5	02120	A 77 SV	5.6	02061
215/80-		-	-	CL 79	4.5	02121	A 79 SV	5.6	02063

Reference list buses & utility vehicles

Tire	Rim	pewag omnimat ring OM .. R		pewag cervino CL ..			pewag austro super verstaerkt A .. SV		
		Po no.	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
215/90-	15"	-	-	CL 80	5.6	02333	A 79 SV	5.6	02063
225/65-		-	-	-	-	-	A 75 SV	5.6	02058
225/70-		-	-	CL 77	4.5	02120	A 76 SV	5.6	02059
225/75-		-	-	CL 77	4.5	02120	A 77 SV	5.6	02061
225/80-		-	-	CL 80	5.6	02333	A 79 SV	5.6	02063
235/55-		-	-	-	-	-	A 75 SV	5.6	02058
235/60-		-	-	-	-	-	A 75 SV	5.6	02058
235/70-		-	-	CL 79	4.5	02121	A 79 SV	5.6	02063
235/75-		-	-	CL 79	4.5	02121	A 79 SV	5.6	02063
245/60-		-	-	-	-	-	A 77 SV	5.6	02061
250-		-	-	-	-	-	A 81 SV	7.0	02067
255/60-		-	-	-	-	-	A 77 SV	5.6	02061
255/70-		OM 80 R	02346	CL 80	5.6	02333	A 80 SV	7.0	02065
255/75-		OM 81 R	02347	CL 81	5.6	02122	A 81 SV	7.0	02067
255/80-		OM 82 R	02348	CL 81	5.6	02122	A 81 SV	7.0	02067
265/65-		OM 80 R	02346	-	-	-	-	-	-
265/70-		OM 81 R	02347	-	-	-	A 81 SV	7.0	02067
265/75-		OM 81 R	02347	CL 81	5.6	02122	A 81 SV	7.0	02067
275/60-		OM 80 R	02346	CL 81	5.6	02122	A 81 SV	7.0	02067
275/65-		OM 81 R	02347	-	-	-	A 81 SV	7.0	02067
275/70-		OM 81 R	02347	CL 81	5.6	02122	A 81 SV	7.0	02067
27X10-		-	-	-	-	-	A 76 SV	5.6	02059
27X8.50-		-	-	-	-	-	A 75 SV	5.6	02058
30X10.50-		OM 81 R	02347	CL 81	5.6	02122	A 81 SV	7.0	02067
30X9.50-		OM 80 R	02346	CL 80	5.6	02333	A 80 SV	7.0	02065
31X10.50-		OM 82 R	02348	CL 81	5.6	02122	A 81 SV	7.0	02067
31X11.50-		OM 82 R	02348	CL 84	5.6	02128	A 82 SV	7.0	02069
6.50-		-	-	-	-	-	A 75 SV	5.6	02058
6.70-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
7.00-		-	-	CL 77	4.5	02120	A 77 SV	5.6	02061
7.50-		-	-	CL 79	4.5	02121	A 79 SV	5.6	02063
8.25-		-	-	-	-	-	A 84 SV	7.0	02071
11.00-	16"	-	-	-	-	-	A 91 SV	8.2	02082
175/75-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
175/80-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
185/65-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
185/75-		-	-	-	-	-	A 74 SV	5.6	18972
185/80-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
195/50-		-	-	-	-	-	A 67 SV	4.5	01008
195/65-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
195/70-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
195/75-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
195/80-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
205/60-		-	-	CL 73	4.5	02118	A 73 SV	5.6	01011
205/65-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
205/70-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058
205/75-		-	-	CL 77	4.5	02120	A 77 SV	5.6	02061
205/80-		-	-	CL 79	4.5	02121	A 77 SV	5.6	02061
215/70-		-	-	CL 79	4.5	02121	A 77 SV	5.6	02061
215/75-		-	-	CL 79	4.5	02121	A 79 SV	5.6	02063
215/80-		-	-	CL 79	4.5	02121	A 79 SV	5.6	02063
215/85-		-	-	CL 80	5.6	02333	A 81 SV	7.0	02067
225/75-		OM 80 R	02346	CL 79	4.5	02121	A 79 SV	5.6	02063
235/70-		OM 80 R	02346	-	-	-	A 80 SV	7.0	02065
235/75-		-	-	CL 80	5.6	02333	A 80 SV	7.0	02065
235/85-		OM 82 R	02348	CL 82	5.6	02137	A 82 SV	7.0	02069
245-		OM 82 R	02348	-	-	-	-	-	-
245/70-		OM 80 R	02346	CL 80	5.6	02333	A 80 SV	7.0	02065
245/75-		OM 81 R	02347	CL 81	5.6	02122	A 81 SV	7.0	02067
245/80-		-	-	CL 82	5.6	02137	A 82 SV	7.0	02069
255/65-		OM 80 R	02346	CL 80	5.6	02333	-	-	-
255/70-		OM 81 R	02347	-	-	-	A 81 SV	7.0	02067
265/70-		OM 82 R	02348	CL 81	5.6	02122	A 82 SV	7.0	02069
265/75-		OM 82 R	02348	CL 82	5.6	02137	A 82 SV	7.0	02069
275/70-		OM 82 R	02348	CL 82	5.6	02137	A 82 SV	7.0	02069
285/75-		-	-	-	-	-	A 84 SV	7.0	02071
6.00-		-	-	CL 75	4.5	02119	A 75 SV	5.6	02058

Reference list buses & utility vehicles

Tire	Rim	pewag omnimat ring OM .. R		pewag cervino CL ..			pewag austro super verstaerkt A .. SV		
		Po no.	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
6.50-	16"	-	-	CL 77	4.5	02120	A 77 SV	5.6	02061
7.00-		OM 80 R	02346	CL 79	4.5	02121	A 80 SV	7.0	02065
7.50-		OM 81 R	02347	CL 81	5.6	02122	A 81 SV	7.0	02067
8.25-		OM 84 R	06886	CL 84	5.6	02128	A 84 SV	7.0	02071
8.90-		-	-	CL 85	5.6	02129	-	-	-
9.00-		OM 85 R	06887	CL 85	5.6	02129	A 85 SV	7.0	02073
265/70-	17"	-	-	CL 82	5.6	02137	-	-	-
285/60-		-	-	CL 82	5.6	02137	-	-	-
6.50-	17XC"	-	-	CL 77	4.5	02120	-	-	-
6.50-	17LC"	-	-	CL 75	4.5	02119	-	-	-
10-	17.5"	OM 84 R	06886	CL 84	5.6	02128	A 84 SV	7.0	02071
205/65-		-	-	-	-	-	A 76 SV	5.6	02059
205/70-		-	-	CL 79	4.5	02121	A 79 SV	5.6	02063
205/75-		-	-	-	-	-	A 79 SV	5.6	02063
215/75-		OM 81 R	02347	CL 80	5.6	02333	A 81 SV	7.0	02067
225/55-		-	-	-	-	-	A 77 SV	5.6	02061
225/75-		OM 82 R	02348	CL 82	5.6	02137	A 82 SV	7.0	02069
235/75-		OM 82 R	02348	CL 82	5.6	02137	A 82 SV	7.0	02069
245/70-		-	-	CL 82	5.6	02137	A 104 7	7.0	27412
245/70-		-	-	CL 82	5.6	02137	A 82 SV	7.0	02069
Bridgestone M...									
245/75-		-	-	CL 82	5.6	02137	A 105 7	7.0	24802
265/70-		-	-	CL 84	5.6	02128	A 83 7	7.0	60596
265/70-		-	-	-	-	-	A 85 SV	7.0	02073
Bridgestone M...									
275/70-		OM 82 R	02348	-	-	-	A 82 SV	7.0	02069
7-		-	-	CL 79	4.5	02121	A 79 SV	5.6	02063
8-		OM 80 R	02346	CL 80	5.6	02333	A 80 SV	7.0	02065
8.5-		OM 81 R	02347	CL 81	5.6	02122	A 81 SV	7.0	02067
9.5-		OM 84 R	06886	CL 84	5.6	02128	A 84 SV	7.0	02071
10.5-	18"	-	-	-	-	-	A 87 SV	8.2	02076
255/60-		-	-	CL 81	5.6	02122	A 81 SV	7.0	02067
265/60-		-	-	CL 81	5.6	02122	A 82 SV	7.0	02069
6.00-		-	-	-	-	-	A 79 SV	5.6	02063
7.50-		-	-	CL 84	5.6	02128	A 84 SV	7.0	02071
245/70-	19.5"	OM 84 R	06886	CL 84	5.6	02128	A 84 SV	7.0	02071
265/70-		OM 85 R	06887	CL 85	5.6	02129	A 85 SV	7.0	02073
285/70-		OM 87 R	06888	-	-	-	A 87 SV	8.2	02076
305/70-		OM 93 R	23605	CL 93	7.0	40239	A 93 SV	8.2	04931
8-		OM 82 R	02348	CL 82	5.6	02137	A 82 SV	7.0	02069
10.00-	20"	OM 94 R	06892	CL 94	7.0	40264	A 94 SV	8.2	02085
10.5-		OM 89 R	06890	-	-	-	-	-	-
11.00-		OM 97 R	06893	CL 97	7.0	40276	A 97 SV	8.2	02088
12.00-		OM 01 R	06885	CL 01	7.0	40179	A 01 SV	8.2	02002
12.5-		-	-	CL 95	7.0	40265	A 95 SV	8.2	02193
12/80-		-	-	CL 93 7	7.0	40215	A 93 8	8.2	33586
13.00-		-	-	-	-	-	A 05 SV	8.2	02008
14.00-		-	-	-	-	-	A 08 SV	8.2	02010
14.5-		-	-	-	-	-	A 02 SV	8.2	02123
14.75/80-		-	-	-	-	-	A 05 SV	8.2	02008
14/80-		-	-	CL 01	7.0	40179	A 01 SV	8.2	02002
275/80-		OM 89 R	06890	CL 89	7.0	40182	A 89 SV	8.2	02368
335/80-		-	-	CL 95	7.0	40265	A 95 SV	8.2	02193
365/80-		-	-	-	-	-	A 02 SV	8.2	02123
365/85-		-	-	-	-	-	A 05 SV	8.2	02008
370/75-		-	-	CL 01	7.0	40179	A 01 SV	8.2	02002
375/75-		-	-	-	-	-	A 02 SV	8.2	02123
395/85-		-	-	-	-	-	A 07 SV	8.2	20141
6.50-		OM 82 R	02348	-	-	-	A 82 SV	7.0	02069
7.50-		OM 85 R	06887	CL 85	5.6	02129	A 85 SV	7.0	02073
8.25-		OM 88 R	06889	CL 88	5.6	02130	A 88 SV	7.0	02078
9.00-		OM 91 R	06891	CL 91	7.0	40214	A 91 SV	8.2	02082
10-	22.5"	OM 91 R	06891	CL 91	7.0	40214	A 91 SV	8.2	02082
10-		-	-	CL 93	7.0	40239	A 93 8	8.2	33586
Michelin XD..									
11-		OM 94 R	06892	CL 94	7.0	40264	A 94 SV	8.2	02085
11-		-	-	CL 97	7.0	40276	A 97 SV	8.2	02088
Michelin XD..									

Reference list buses & utility vehicles

Tire	Rim	pewag omnimat ring		pewag cervino			pewag austro super verstaerkt		
		OM .. R	Po no.	Part no.	CL ..	Diameter mm	Part no.	A .. SV	Diameter mm
11/70-	22.5"	-	-	-	-	-	A 89 SV	8.2	02368
12-		OM 97 R	06893	CL 97	7.0	40276	A 97 SV	8.2	02088
12-		-	-	CL 01	7.0	40179	A 01 SV	8.2	02002
Michelin XD..									
13-		OM 01 R	06885	CL 01	7.0	40179	A 01 SV	8.2	02002
255/70-		OM 88 R	06889	CL 88	5.6	02130	A 88 SV	7.0	02078
275/70-		OM 89 R	06890	CL 91	7.0	40214	A 89 SV	8.2	02368
275/80-		OM 94 R	06892	CL 93 7	7.0	40215	A 93 8	8.2	33586
275/80-		-	-	CL 97	7.0	40276	A 94 SV	8.2	02085
Michelin XD..									
285/60-		OM 88 R	06889	CL 88	5.6	02130	A 88 SV	7.0	02078
285/70-		-	-	CL 91	7.0	40214	A 91 SV	8.2	02082
295/60-		OM 89 R	06890	CL 89	7.0	40182	A 89 SV	8.2	02368
295/60-		-	-	CL 91	7.0	40214	A 91 SV	8.2	02082
Bridgestone M...									
295/70-		OM 91 R	06891	CL 91	7.0	40214	A 91 SV	8.2	02082
295/75-		OM 94 R	06892	CL 93 7	7.0	40215	A 93 8	8.2	33586
295/80-		OM 94 R	06892	CL 94	7.0	40264	A 94 SV	8.2	02085
295/80-		-	-	CL 97	7.0	40276	A 97 SV	8.2	02088
Bridgestone M... and Michelin XD..									
305/60-		OM 91 R	06891	CL 91	7.0	40214	A 91 SV	8.2	02082
305/70-		OM 94 R	06892	CL 93 7	7.0	40215	A 93 8	8.2	33586
305/70-		-	-	CL 94	7.0	40264	33523	8.2	33523
Bridgestone M...									
315/60-		OM 91 R	06891	CL 91	7.0	40214	A 91 SV	8.2	02082
315/70-		OM 94 R	06892	CL 93 7	7.0	40215	A 93 8	8.2	33586
315/70-		-	-	CL 97	7.0	40276	A 94 SV	8.2	02085
Bridgestone M... and Michelin XD..									
315/75-		OM 97 R	06893	CL 97	7.0	40276	A 97 SV	8.2	02088
315/80-		OM 97 R	06893	CL 97	7.0	40276	A 97 SV	8.2	02088
315/80-		OM 01 R	06885	CL 01	7.0	40179	A 01 SV	8.2	02002
Bridgestone M..., Michelin XD.. and Semperit									
315/80-		-	-	-	-	-	18648*	8.2	18648
375/90-		-	-	-	-	-	A 08 SV	8.2	02010
385/55-		-	-	CL 95	7.0	40265	A 99 8	8.2	66700
385/65-		-	-	-	-	-	A 01 SV	8.2	02002
385/65-		-	-	-	-	-	A 02 SV	8.2	02123
Conti HTC1									
425/65-		-	-	-	-	-	A 155 8	8.2	12448
445/65-		-	-	-	-	-	A 160 8	8.2	12450
8-		OM 85 R	06887	CL 85	5.6	02129	A 85 SV	7.0	02073
9-		OM 88 R	06889	CL 88	5.6	02130	A 88 SV	7.0	02078
13.00-	24"	-	-	-	-	-	A 08 SV	8.2	02010
15.5/80-		-	-	-	-	-	A 09 SV	8.2	02011
15.5-	25"	-	-	-	-	-	A 09 SV	8.2	02011

*) with higher positioned inside chain

Reference list buses & utility vehicles



Tire	Rim	pewag austro super twin A .. S ZW			pewag austro super verstaerkt twin TT A .. SV ZW		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
7.00-	12"	-	-	-	A 270 SV	5.6	02025
185-	14"	-	-	-	A 270 SV	5.6	02025
195/80-		A 273 S	4.5	02026	A 273 SV	5.6	02027
205/80-		A 275 S	4.5	02028	A 275 SV	5.6	02029
7.50-		A 273 S	4.5	02026	A 273 SV	5.6	02027
195/70-	15"	A 273 S	4.5	02026	A 273 SV	5.6	02027
250-		-	-	-	A 281 SV	7.0	02039
8.25-		-	-	-	A 282 SV	7.0	02041
175-	16"	A 273 S	4.5	02026	-	-	-
185/75-		A 275 S	4.5	02028	-	-	-
195/75-		A 275 S	4.5	02028	-	-	-
205/75-		-	-	-	A 277 SV	5.6	02032
205/75-	16C"	-	-	-	32484	5.6	32484
225/75-	16"	A 280 S	5.6	73095	A 280 SV	7.0	02037
6.00-		A 275 S	4.5	02028	A 275 SV	5.6	02029
6.50-		A 277 S	4.5	02031	A 277 SV	5.6	02032
7.00-		A 279 S	4.5	02034	A 279 SV	5.6	02035
7.50-		A 281 S	5.6	73096	A 281 SV	7.0	02039
8.25-		A 284 S	5.6	73099	A 284 SV	7.0	02044
9.00-		-	-	-	A 285 SV	7.0	62170
6.50-	17XC"	A 277 S	4.5	02031	A 277 SV	5.6	02032
6.50-	17LC"	A 275 S	4.5	02028	A 275 SV	5.6	02029
10-	17.5"	A 284 S	5.6	73099	A 284 SV	7.0	02044
205/70-		A 279 S	4.5	02034	A 279 SV	5.6	02035
205/75-		A 280 S	5.6	73095	A 280 SV	7.0	02037
215/75-		A 281 S	5.6	73096	A 281 SV	7.0	02039
225/75-		A 282 S	5.6	73097	A 281 SV	7.0	02039
235/75-		A 282 S	5.6	73097	A 282 SV	7.0	02041
245/70-		-	-	-	A 282 SV	7.0	02041
Bridgestone M...							
265/70-		31928	5.6	31928	02228	7.0	02228
7-		A 279 S	4.5	02034	A 279 SV	5.6	02035
8-		A 280 S	5.6	73095	A 280 SV	7.0	02037
8.5-		A 281 S	5.6	73096	A 281 SV	7.0	02039
245/70-	19.5"	A 284 S	5.6	73099	A 284 SV	7.0	02044
265/70-		A 285 S	5.6	73100	A 285 SV	7.0	62170
285/70-		73103	5.6	73103	43145	7.0	43145
8-		A 282 S	5.6	73097	A 282 SV	7.0	02041
9-		A 285 S	5.6	73100	A 285 SV	7.0	62170
10.00-	20"	A 294 S	7.0	73041	A 294 SV TT	8.2	36402
11.00-		A 297 S	7.0	33277	A 297 SV TT	8.2	14350
12.00-		A 201 S	7.0	36759	A 201 SV TT	8.2	36400
12/80-		A 293 7	7.0	73040	A 293 8 SV TT	8.2	36401
7.50-		A 287 S	5.6	73101	-	-	-
8.25-		A 288 S	5.6	73102	A 288 SV	7.0	02050
9.00-		A 291 S	7.0	73039	A 291 SV TT	8.2	36536
10-	22.5"	A 291 S	7.0	73039	A 291 SV TT	8.2	36536
10-		A 293 7	7.0	73040	A 293 8 SV TT	8.2	36401
Michelin XD..							
11-		A 294 S	7.0	73041	A 294 SV TT	8.2	36402
11-		A 297 S	7.0	33277	A 297 SV TT	8.2	14350
Michelin XD..							
12-		A 297 S	7.0	33277	A 297 SV TT	8.2	14350
12-		A 201 S	7.0	36759	A 201 SV TT	8.2	36400
Michelin XD..							
13-		A 201 S	7.0	36759	A 201 SV TT	8.2	36400
255/70-		A 288 S	5.6	73102	A 288 SV	7.0	02050
275/70-		A 289 S	7.0	73038	A 289 SV TT	8.2	36534
275/80-		A 293 7	7.0	73040	A 293 8 SV TT	8.2	36401

Reference list buses & utility vehicles

Tire	Rim	pewag austro super twin A .. S ZW			pewag austro super verstärkt twin TT A .. SV ZW		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
275/80- Michelin XD..	22.5"	A 294 S	7.0	73041	A 294 SV TT	8.2	36402
295/70-		A 291 S	7.0	73039	A 291 SV TT	8.2	36536
295/75-		A 293 7	7.0	73040	A 293 8 SV TT	8.2	36401
295/80-		A 294 S	7.0	73041	A 294 SV TT	8.2	36402
295/80-		A 297 S	7.0	33277	A 297 SV TT	8.2	14350
Bridgestone M... and Michelin XD..							
305/70-		A 293 7	7.0	73040	A 293 8 SV TT	8.2	36401
315/70-		A 293 7	7.0	73040	A 293 8 SV TT	8.2	36401
315/70-		A 294 S	7.0	73041	A 294 SV TT	8.2	36402
Bridgestone M... and Michelin XD..							
315/75-		A 297 S	7.0	33277	A 297 SV TT	8.2	14350
315/80-		A 297 S	7.0	33277	A 297 SV TT	8.2	14350
315/80-		A 201 S	7.0	36759	A 201 SV TT	8.2	36400
Bridgestone M..., Michelin XD.. and Sempert							
8-		A 287 S	5.6	73101	-	-	-
9-		A 288 S	5.6	73102	A 288 SV	7.0	02050

Reference list utility vehicles



Tire	Rim	pewag unimove TT UM ..			pewag uniradial GR .. S			pewag uniradial SED GR .. SED		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
23X9- Superelastic	10"	-	-	-	47309	5.6	47309	-	-	-
10.00-	12"	-	-	-	GR 103 5	5.6	13177	GR 103 5SED	5.6	66161
27X10-		-	-	-	09795	5.6	09795	-	-	-
6.00-		-	-	-	46291	4.5	46291	-	-	-
7.00-		-	-	-	GR 78 5	5.6	03894	-	-	-
10-	15"	-	-	-	GR 103 5	5.6	13177	GR 103 5SED	5.6	66161
10.0/75-		-	-	-	GR 103 5	5.6	13177	GR 103 5SED	5.6	66161
11.5-		-	-	-	GR 114 5	5.6	03793	-	-	-
195/70-		-	-	-	GR 85 4	4.5	24797	-	-	-
205/60-		-	-	-	58592	4.5	58592	-	-	-
212/80-		-	-	-	GR 77 S	4.5	02096	-	-	-
215/80-		-	-	-	GR 79 S	4.5	02097	-	-	-
225/70-		-	-	-	GR 77 S	4.5	02096	-	-	-
235/75-		-	-	-	GR 79 S	4.5	02097	-	-	-
250-		-	-	-	GR 79 S	4.5	02097	-	-	-
Magna Superelastic										
255/75-		-	-	-	GR 81 S	5.6	21189	GR 81 SED	5.6	02283
265/70-		-	-	-	08803	5.6	08803	-	-	-
28X12.5-		-	-	-	46673	5.6	46673	-	-	-
Superelastic										
28X9-		-	-	-	GR 77 S	4.5	02096	-	-	-
Magna Superelastic										

B=with higher positioned inside chain (for vehicles with limited clearance on the inside of the tire) / Superelastic = full rubber tire

Reference list utility vehicles

Tire	Rim	pewag unimove TT UM ..			pewag uniradial GR .. S			pewag uniradial SED GR .. SED		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
300-Superelastic	15"	-	-	-	GR 82 7	7.0	20120	-	-	-
315/70-Superelastic	-	-	-	-	GR 82 7	7.0	20120	-	-	-
8.0/75-	-	-	-	-	GR 90 4	4.5	03788	-	-	-
8.25-	-	-	-	-	GR 107 5	5.6	03792	-	-	-
10.0/75-	15.3"	-	-	-	GR 103 5	5.6	13177	GR 103 5SED	5.6	66161
205/65-	16"	-	-	-	88469	4.5	88469	-	-	-
205/80-	-	-	-	-	GR 77 S	4.5	02096	-	-	-
215/80-	-	-	-	-	GR 79 S	4.5	02097	72920	5.6	72920
225/75-	-	-	-	-	GR 79 S	5.6	04945	GR 79 5SED	5.6	20322
255/100-	-	-	-	-	31423	7.0	31423	46841	7.0	46841
265/70-	-	-	-	-	GR 103 5	5.6	13177	GR 103 5SED	5.6	66161
265/75-	-	-	-	-	GR 82 S	5.6	04613	GR 82 SED	5.6	69819
275/70-	-	-	-	-	GR 82 S	5.6	04613	GR 82 SED	5.6	69819
7.50-	-	-	-	-	GR 103 5	5.6	13177	GR 103 5SED	5.6	66161
215/75-	17.5"	-	-	-	12793	5.6	12793	-	-	-
225/75-	-	-	-	-	GR 82 S	5.6	04613	GR 82 SED	5.6	69819
265/70-	-	-	-	-	29933	5.6	29933	-	-	-
9.5-	-	-	-	-	67354	7.0	67354	-	-	-
10.5-	18"	-	-	-	GR 06 S	7.0	02093	GR 06 SED	7.0	04722
10.5/10-	-	-	-	-	GR 06 S	7.0	02093	GR 06 SED	7.0	04722
7.50-	-	-	-	-	GR 03 S	5.6	02092	GR 03 SED	5.6	04545
8-	-	-	-	-	GR 107 5	5.6	03792	-	-	-
265/70-	19.5"	-	-	-	GR 86 S	7.0	45197	-	-	-
285/70-	-	-	-	-	GR 87 S	7.0	11480	GR 87 SED	7.0	29852
385/65-	-	-	-	-	GR 99 7	7.0	62181	-	-	-
8-	-	-	-	-	GR 107 5	5.6	03792	-	-	-
10.00-	20"	UM 94	8.2	73061	GR 94 S	7.0	02099	GR 94 SED	7.0	04919
10.00-	-	-	-	-	GR 94 S/B	7.0	10738	-	-	-
10.5-	-	-	-	-	GR 08 S	7.0	02094	GR 08 SED	7.0	04755
11.00-	-	-	-	-	GR 97 S	7.0	02100	GR 97 SED	7.0	04922
11.00-	-	-	-	-	GR 97 S/B	7.0	11147	GR 97 SED/B	7.0	84667
12-	-	UM 01	8.2	89814	GR 01 S	7.0	02091	GR 01 SED	7.0	04544
12-	-	-	-	-	GR 01 S/B	7.0	13127	-	-	-
12.00-	-	UM 01	8.2	89814	GR 01 S	7.0	02091	GR 01 SED	7.0	04544
12.00-	-	-	-	-	GR 01 S/B	7.0	13127	-	-	-
12.5-	-	UM 10	8.2	86101	GR 10 S	7.0	02095	GR 10 SED	7.0	04911
12.5-	-	-	-	-	GR 10 S/B	7.0	28998	-	-	-
12/80-	-	UM 93 7	8.2	90077	GR 93 7	7.0	33588	GR 93 7SED	7.0	33587
13.00-	-	UM 05	8.2	90071	-	-	-	-	-	-
13/80-	-	UM 10	8.2	86101	GR 10 S	7.0	02095	GR 10 SED	7.0	04911
13/80-	-	-	-	-	GR 10 S/B	7.0	28998	-	-	-
14.00-	-	UM 07	8.2	90072	-	-	-	-	-	-
14.5-	-	UM 12	8.2	86102	GR 12 S	7.0	02235	GR 12 SED	7.0	04917
14.5-	-	UM 12 B	8.2	90073	GR 12 S/B	7.0	03881	-	-	-
14.5/75-	-	UM 12	8.2	86102	GR 12 S	7.0	02235	GR 12 SED	7.0	04917
14.5/75-	-	UM 12 B	8.2	90073	GR 12 S/B	7.0	03881	-	-	-
14.75/80-	-	UM 05	8.2	90071	GR 05 S	7.0	18014	GR 05 SED	7.0	07726
14.9LR-	-	UM 12	8.2	86102	GR 12 S	7.0	02235	GR 12 SED	7.0	04917
14.9LR-	-	UM 12 B	8.2	90073	GR 12 S/B	7.0	03881	-	-	-
14/80-	-	UM 01	8.2	89814	GR 01 S	7.0	02091	GR 01 SED	7.0	04544
14/80-	-	-	-	-	GR 01 S/B	7.0	13127	-	-	-
16.0/70-	-	-	-	-	GR 148 7	7.0	03917	GR 148 7SED	7.0	29855
16/70-	-	-	-	-	GR 148 7	7.0	03917	GR 148 7SED	7.0	29855
275/80-	-	-	-	-	GR 08 S	7.0	02094	GR 08 SED	7.0	04755
335/80-	-	UM 10	8.2	86101	GR 10 S	7.0	02095	GR 10 SED	7.0	04911
335/80-	-	-	-	-	GR 10 S/B	7.0	28998	-	-	-
365/80-	-	UM 12	8.2	86102	GR 12 S	7.0	02235	GR 12 SED	7.0	04917
365/80-	-	UM 12 B	8.2	90073	GR 12 S/B	7.0	03881	-	-	-
365/85-	-	UM 05	8.2	90071	GR 05 S	7.0	18014	GR 05 SED	7.0	07726
375/75-	-	UM 12	8.2	86102	GR 12 S	7.0	02235	GR 12 SED	7.0	04917
375/75-	-	UM 12 B	8.2	90073	GR 12 S/B	7.0	03881	-	-	-
405/70-	-	-	-	-	GR 12 S	7.0	02235	GR 12 SED	7.0	04917
405/70-	-	-	-	-	GR 12 S/B	7.0	03881	-	-	-
9.00-	-	-	-	-	GR 91 S	7.0	02098	GR 91 SED	7.0	04918
10-	22.5"	-	-	-	GR 91 S	7.0	02098	GR 91 SED	7.0	04918

B=with higher positioned inside chain (for vehicles with limited clearance on the inside of the tire) / Superelastic = full rubber tire

Reference list utility vehicles

Tire	Rim	pewag unimove TT			pewag uniradial			pewag uniradial SED		
		UM ..	Diameter mm	Part no.	GR .. S	Po no.	Part no.	GR .. SED	Diameter mm	Part no.
10- Michelin XD..	22.5"	-	-	-	GR 93 7	7.0	33588	GR 93 7SED	7.0	33587
11- Michelin XD..		UM 94	8.2	73061	GR 94 S	7.0	02099	GR 94 SED	7.0	04919
11- Michelin XD..		-	-	-	GR 94 S/B	7.0	10738	-	-	-
11- Michelin XD..		-	-	-	GR 97 S	7.0	02100	GR 97 SED	7.0	04922
11- Michelin XD..		-	-	-	GR 97 S/B	7.0	11147	GR 97 SED/B	7.0	84667
12- Michelin XD..		UM 97	8.2	73018	GR 97 S	7.0	02100	GR 97 SED	7.0	04922
12- Michelin XD..		-	-	-	GR 97 S/B	7.0	11147	GR 97 SED/B	7.0	84667
12- Michelin XD..		-	-	-	GR 01 S	7.0	02091	GR 01 SED	7.0	04544
12- Michelin XD..		-	-	-	GR 01 S/B	7.0	13127	-	-	-
13- Michelin XD..		UM 01	8.2	89814	GR 01 S	7.0	02091	GR 01 SED	7.0	04544
13- Michelin XD..		-	-	-	GR 01 S/B	7.0	13127	-	-	-
255/70- Michelin XD..		-	-	-	05103	5.6	05103	-	-	-
275/70- Michelin XD..		-	-	-	GR 91 S	7.0	02098	GR 91 SED	7.0	04918
275/70- ¹⁾ Michelin XD..		-	-	-	GR 91 4	4.5	65775	-	-	-
275/80- Michelin XD..		UM 93 7	8.2	90077	GR 93 7	7.0	33588	GR 93 7SED	7.0	33587
275/80- Michelin XD..		-	-	-	GR 94 S	7.0	02099	GR 94 SED	7.0	04919
275/80- Michelin XD..		-	-	-	GR 94 S/B	7.0	10738	-	-	-
295/70- Michelin XD..		-	-	-	GR 91 S	7.0	02098	GR 91 SED	7.0	04918
295/75- Michelin XD..		UM 93 7	8.2	90077	GR 93 7	7.0	33588	GR 93 7SED	7.0	33587
295/80- Michelin XD..		UM 94	8.2	73061	GR 94 S	7.0	02099	GR 94 SED	7.0	04919
295/80- Michelin XD..		-	-	-	GR 94 S/B	7.0	10738	-	-	-
295/80- ²⁾ Michelin XD..		-	-	-	GR 94 5	5.6	65193	-	-	-
295/80- Michelin XD..		UM 97	8.2	73018	GR 97 S	7.0	02100	GR 97 SED	7.0	04922
Bridgestone M... and Michelin XD..		-	-	-	GR 97 S/B	7.0	11147	GR 97 SED/B	7.0	84667
305/60- Michelin XD..		-	-	-	GR 91 S	7.0	02098	GR 91 SED	7.0	04918
305/70- Michelin XD..		UM 93 7	8.2	90077	GR 93 7	7.0	33588	GR 93 7SED	7.0	33587
315/60- Michelin XD..		-	-	-	GR 91 S	7.0	02098	GR 91 SED	7.0	04918
315/70- Michelin XD..		UM 93 7	8.2	90077	GR 93 7	7.0	33588	GR 93 7SED	7.0	33587
315/70- Michelin XD..		-	-	-	GR 94 S	7.0	02099	GR 94 SED	7.0	04919
Bridgestone M... and Michelin XD..		-	-	-	GR 94 S/B	7.0	10738	-	-	-
315/75- Michelin XD..		UM 97	8.2	73018	GR 97 S	7.0	02100	GR 97 SED/B	7.0	84667
315/75- Michelin XD..		-	-	-	GR 97 S/B	7.0	11147	GR 97 SED/B	7.0	84667
315/80- Michelin XD..		UM 97	8.2	73018	GR 97 S	7.0	02100	GR 97 SED	7.0	04922
315/80- Michelin XD..		-	-	-	GR 97 S/B	7.0	11147	GR 97 SED/B	7.0	84667
315/80- Michelin XD..		-	-	-	GR 01 S	7.0	02091	GR 01 SED	7.0	04544
Bridgestone M... and Michelin XD..		-	-	-	GR 01 S/B	7.0	13127	-	-	-
385/55- Michelin XD..		-	-	-	GR 99 7	7.0	62181	-	-	-
385/65- Michelin XD..		UM 12	8.2	86102	GR 12 S	7.0	02235	GR 12 SED	7.0	04917
385/65- Michelin XD..		UM 12 B	8.2	90073	GR 12 S/B	7.0	03881	-	-	-
395/80- Michelin XD..		UM 154 8	8.2	90074	GR 154 7	7.0	03797	GR 154 7SED	7.0	23026
14.5- Conti AC70 T	24"	UM 154 8	8.2	90074	GR 154 7	7.0	03797	GR 154 7SED	7.0	23026
16/70- Conti AC70 T		UM 154 8	8.2	90074	GR 154 7	7.0	03797	GR 154 7SED	7.0	23026
360/70- Conti AC70 T		UM 05	8.2	90071	GR 05 S	7.0	18014	GR 05 SED	7.0	07726
405/70- Conti AC70 T		UM 154 8	8.2	90074	GR 154 7	7.0	03797	GR 154 7SED	7.0	23026

B=with higher positioned inside chain (for vehicles with limited clearance on the inside of the tire) / Superelastic = full rubber tire

¹⁾ With higher inside chain for front axles of buses (i.e. MB Citaro with tire equipment 275/70 -22.5)

²⁾ With higher positioned inside chain for very narrow wheel arches

Reference list utility vehicles



pewag unimove traktor

UT ..

Tire	Rim	Po no.	Diameter mm	Part no.
445/65-	22.5"	UT 161 8	8.2	03346
600/40-		UT 165 8	8.2	55897
16.9-	24"	UT 3969	8.2	83853
420/70-		UT 161 8	8.2	03346
440/65-		UT 161 8	8.2	03346
440/80-		UT 3969	8.2	83853
Nokian TRI				
480/70-		UT 175 8	8.2	83872
480/75-		UT 186 8	8.2	85107
540/65-		UT 188 8	8.2	85614
23.5-	25"	UT 220 8	8.2	88964
18.4-	26"	UT 196 8	8.2	83835
23.1-		UT 220 8	8.2	88964
480/65-		UT 175 8	8.2	83872
480/80-		UT 196 8	8.2	83835
520/70-		UT 196 8	8.2	83835
520/75-		UT 195 8	8.2	83834
620/75-		UT 220 8	8.2	88964
500/60-	26.5"	UT 175 8	8.2	83872
16.9-	28"	UT 3643	8.2	85714
420/70-		UT 3969	8.2	83853
420/85-		UT 3643	8.2	85714
440/65-		UT 3969	8.2	83853
440/80-		UT 3643	8.2	85714
Nokian TRI				
480/65-		UT 186 8	8.2	85107
480/70-		UT 196 8	8.2	83835
Kleber Fitker				
500/65-		UT 188 8	8.2	85614
500/70-		UT 196 8	8.2	83835
520/60-		UT 188 8	8.2	85614
540/65-		UT 195 8	8.2	83834
18.4/15-	30"	UT 201 8	8.2	85760
420/70-		UT 3643	8.2	85714
Conti AC70 T				
440/80-		UT 196 8	8.2	83835
Nokian TRI				
480/70-		UT 196 8	8.2	83835
480/80-		UT 201 8	8.2	85760
Nokian TRI				
520/70-		UT 200 8	8.2	83836
540/65-		UT 200 8	8.2	83836
460/85-	34"	UT 3680	8.2	89500
480/70-		UT 201 8	8.2	85760
540/65-		UT 209 8	8.2	87312
600/65-		UT 220 8	8.2	88964
18.4-	38"	UT 3690	8.2	83833
20.8-		UT 3972	8.2	69382
420/85-		UT 3680	8.2	89500
460/85-		UT 3690	8.2	83833
480/70-		UT 3680	8.2	89500
Conti AC70 T and Kleber Fitker				
480/80-		UT 3690	8.2	83833
Nokian TRI				
520/70-		UT 3690	8.2	83833
520/85-		UT 3972	8.2	69382
540/65-		UT 3690	8.2	83833
540/80-		UT 3972	8.2	69382
600/65-		UT 231 8	8.2	83829
650/60-		UT 241 8	8.2	85482

Reference list cross country vehicles



NEW



Tire	Rim	pewag traktor doppelspur D ..			pewag universal U ..			pewag universal ED U .. ED		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
5.0-	10"	-	-	-	U 65 4	4.5	06202	-	-	-
10.00-	12"	D 103 7	7.0	10228	U 103 5	5.6	03776	U 103 5ED	5.6	23102
23X8.50-		-	-	-	U 78 4	4.5	10260	-	-	-
24X8.50-		-	-	-	U 80 4	4.5	10271	-	-	-
26X12.00-		-	-	-	U 98 5	5.6	03173	U 98 5ED	5.6	29398
26X12.00-		-	-	-	69832	5.6	69832	-	-	-
Kenda SuperTurf										
300/60-		-	-	-	U 98 5	5.6	03173	U 98 5ED	5.6	29398
8.00-		-	-	-	U 97 5	5.6	03376	U 97 5ED	5.6	69530
24X8.50-	14"	-	-	-	U 80 4	4.5	10271	-	-	-
6-		-	-	-	U 79 4	4.5	03772	-	-	-
10-	15"	D 103 7	7.0	10228	U 103 5	5.6	03776	U 103 5ED	5.6	23102
10.0/75-		3225 D	7.0	03529	U 103 5 with tire measurements: D=760mm, B=250mm (undriven wheels)	5.6	03776	U 103 5ED with tire measurements: D=760mm, B=250mm (undriven wheels)	VKL 5.6	23102
10.0/75-		-	-	-	U 104 5 with tire measurements: D=790mm, B=260mm (driven AS and EM wheels)	5.6	03629	U 104 5ED with tire measurements: D=790mm, B=260mm (driven AS and EM wheels)	VKL 5.6	30551
10.5-		-	-	-	U 106 5	5.6	03779	U 106 5ED	5.6	29397
11.5-		-	-	-	U 114 5	5.6	03780	U 114 5ED	5.6	30322
11.5/80-		D 115 7	7.0	10231	U 114 5	5.6	03780	U 114 5ED	5.6	30322
27X10-		-	-	-	U 95 5	5.6	06336	U 95 5ED	5.6	84540
27X10.50-		-	-	-	U 95 5	5.6	06336	U 95 5ED	5.6	84540
27X8.50-		-	-	-	U 90 5	5.6	10690	U 90 5ED	5.6	59122
28X9.00-		-	-	-	U 94 5	5.6	04596	-	-	-
28X9-		-	-	-	U 95 5	5.6	06336	-	-	-
Superelastic										
29X12.00-		-	-	-	U 105 5	5.6	03911	U 105 5ED	5.6	29563
29X12.50-		-	-	-	U 105 5	5.6	03911	U 105 5ED	5.6	29563
29X13.50-		-	-	-	U 108 5	5.6	09931	-	-	-
300-		-	-	-	U 114 5	5.6	03780	U 114 5ED	5.6	30322
300-		-	-	-	U 114 7	7.0	03256	U 114 7ED	7.0	30529
300-		-	-	-	GR 82 7	7.0	20120	-	-	-
Superelastic										
300/75-		-	-	-	U 114 5	5.6	03780	U 114 5ED	5.6	30322
300/75-		-	-	-	U 114 7	7.0	03256	U 114 7ED	7.0	30529
300/75-		-	-	-	GR 82 7	7.0	20120	-	-	-
Superelastic										
315/70-		-	-	-	U 114 7	7.0	03256	U 114 7ED	7.0	30529
315/75-		D 130 7	7.0	08101	-	-	-	-	-	-
31X10.50-		-	-	-	U 106 5	5.6	03779	U 106 5ED	5.6	29397
31X11.50-		-	-	-	U 106 5	5.6	03779	U 106 5ED	5.6	29397
31X15.50-		D 116 7	7.0	10267	U 115 5 with tire measurements: D=750mm, B=370mm (e. g. Mitas)	5.6	21924	U 115 5ED with tire measurements: D=750mm, B=370mm (e. g. Mitas)	5.6	30536
31X15.50-		-	-	-	U 116 5 with tire measurements: D=800mm, B=400mm (e. g. Dico, Galaxy, Titan, TrellePorg)	5.6	06203	U 116 5ED with tire measurements: D=800mm, B=400mm (e. g. Dico, Galaxy, Titan, TrellePorg)	5.6	23103
33X12.50-		-	-	-	U 114 7	7.0	03256	U 114 7ED	7.0	30529
33X15.50-		-	-	-	U 121 5	5.6	45785	U 121 5ED	5.6	07090
5.00-		-	-	-	U 79 4	4.5	03772	-	-	-
7.5L-		-	-	-	U 96 5	5.6	06333	U 96 5ED	5.6	30531
9- LT		-	-	-	U 106 5	5.6	03779	U 106 5ED	5.6	29397
10.0/75-	15.3"	3225 D	7.0	07427	U 103 5 with tire measurements: D=760mm, B=250mm (undriven wheels)	5.6	03776	U 103 5ED with tire measurements: D=760mm, B=250mm (undriven wheels)	5.6	23102
10.0/75-		-	-	-	U 104 5 with tire measurements: D=790mm, B=260mm (driven AS and EM wheels)	5.6	03629	U 104 5ED with tire measurements: D=790mm, B=260mm (driven AS and EM wheels)	5.6	30551
11.5/80-		-	-	-	U 114 5	5.6	03780	U 114 5ED	5.6	30322
11.5/80-		D 115 7	7.0	10231	U 114 7	7.0	03256	U 114 7ED	7.0	30529
280/60-	15.5"	3225 D	7.0	07427	-	-	-	-	-	-
400-		D 130 7	7.0	08101	U 130 7	7.0	10622	U 130 7ED	7.0	18328
400/60-		D 130 7	7.0	08101	U 130 7	7.0	10622	U 130 7ED	7.0	18328
10.0/75-	16"	3225 D	7.0	07427	3917	5.6	29903	3917 ED	5.6	30146

Superelastic = full rubber tire / Attention: Continental,- Pirelli,- and Kleber tires may differ from the standard tire measurements

Reference list cross country vehicles

Tire	Rim	pewag traktor doppelspur D ..			pewag universal U ..			pewag universal ED U .. ED		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
10.00-	16"	-	-	-	U 117 7	7.0	71111	U 117 7ED	7.0	30509
11.2-		D 115 7	7.0	10231	-	-	-	-	-	-
12.4-		D 123 7	7.0	10264	U 123 7	7.0	04888	U 123 7ED	7.0	71100
13.6-		-	-	-	06343	7.0	06343	-	-	-
260/70-		3225 D	7.0	07427	U 103 5	5.6	03776	U 103 5ED	5.6	23102
280/65-		-	-	-	U 106 5	5.6	03779	U 106 5ED	5.6	29397
280/70-		3235 D	7.0	08980	U 107 5	5.6	18880	U 107 5ED	5.6	35923
320/65-		-	-	-	U 114 5	5.6	03780	U 114 5ED	5.6	30322
8-		-	-	-	U 104 5	5.6	03629	U 104 5ED	5.6	30551
9.0-		3220 D	7.0	08979	-	-	-	-	-	-
9.0/70-	3218 D	7.0	08978	U 97 5	5.6	03376	U 97 5ED	5.6	69530	
9.50-	-	-	-	U 104 5	5.6	03629	U 104 5ED	5.6	30551	
10-	16.5"	-	-	-	3916	5.6	06882	3916 ED	5.6	29690
12-		-	-	-	3907	7.0	70511	3907 ED	7.0	70503
35X12.50-		-	-	-	U 120 5	5.6	06344	U 120 5ED	5.6	59603
15.0/55-		D 130 7	7.0	08101	U 125 7	7.0	18497	U 125 7ED	7.0	70472
15.0/55-	-	-	-	3310	7.0	03743	3310 ED	7.0	23170	
AS Farmer										
15.5/55-	D 130 7	7.0	08101	U 125 7	7.0	18497	U 125 7ED	7.0	70472	
15.5/55-	-	-	-	3310	7.0	03743	3310 ED	7.0	23170	
AS Farmer										
425/55-	D 132 7	7.0	10345	U 132 7	7.0	45831	U 132 7ED	7.0	70482	
400/55-	17.5"	D 130 7	7.0	08101	-	-	-	-	-	-
10.5-		3315 D	7.0	08981	U 117 7	7.0	71111	U 117 7ED	7.0	30509
10.5/10-	-	-	-	U 117 7	7.0	71111	U 117 7ED	7.0	30509	
10.5/80-	3315 D	7.0	08981	U 117 7	7.0	71111	U 117 7ED	7.0	30509	
12-	3340 D	7.0	07545	U 131 7	7.0	70477	U 131 7ED	7.0	70481	
12.0-	D 128 7	7.0	10301	U 128 7	7.0	03783	U 128 7ED	7.0	70476	
12.5-	3340 D	7.0	07545	3904	7.0	29965	3904 ED	7.0	30128	
12.5/12-	-	-	-	3904	7.0	29965	3904 ED	7.0	30128	
12.5/80-	D 128 7	7.0	10301	U 128 7	7.0	03783	U 128 7ED	7.0	70476	
15.5/55-	-	-	-	U 130 7	7.0	10622	U 130 7ED	7.0	18328	
15.5/55-	-	-	-	U 132 7	7.0	45831	U 132 7ED	7.0	70482	
Dunlop SP PG7										
15.5/70-	-	-	-	U 141 7	7.0	70485	U 141 7ED	7.0	29374	
215/80-	3220 D	7.0	08979	-	-	-	-	-	-	
275/80-	3315 D	7.0	08981	U 117 7	7.0	71111	U 117 7ED	7.0	30509	
280/70-	D 115 7	7.0	10231	-	-	-	-	-	-	
320/65-	3315 D	7.0	08981	-	-	-	-	-	-	
325/70-	35009	7.0	35009	-	-	-	-	-	-	
335/80-	3340 D	7.0	07545	3904	7.0	29965	3904 ED	7.0	30128	
340/65-	35009	7.0	35009	U 128 7	7.0	03783	U 128 7ED	7.0	70476	
340/70-	D 127 7	7.0	10270	-	-	-	-	-	-	
340/80-	D 133 7	7.0	10351	-	-	-	-	-	-	
365/70-	D 133 7	7.0	10351	U 133 7	7.0	21431	U 133 7ED	7.0	30584	
385/55-	-	-	-	U 130 7	7.0	10622	U 130 7ED	7.0	18328	
400/70-	D 141 7	7.0	10362	U 141 7	7.0	70485	U 141 7ED	7.0	29374	
405/70-	-	-	-	U 141 7	7.0	70485	U 141 7ED	7.0	29374	
405/70-	D 148 8	8.2	08225	U 142 7	7.0	70486	U 142 7ED	7.0	07086	
Michelin XM27										
7.50-	3235 D	7.0	08980	-	-	-	-	-	-	
9.5-	3315 D	7.0	08981	U 113 5	5.6	03631	U 113 5ED	5.6	30550	
15-	19.5"	-	-	-	U 141 7	7.0	70485	U 141 7ED	7.0	29374
18-		-	-	-	3311	7.0	70439	3311 ED	7.0	43119
445/45-		-	-	-	U 132 7	7.0	45831	U 132 7ED	7.0	70482
445/65-	-	-	-	3311	7.0	70439	3311 ED	7.0	43119	
10.5-	20"	D 123 7	7.0	10264	U 123 7	7.0	04888	U 123 7ED	7.0	71100
11.2-		D 126 7	7.0	10269	U 128 7	7.0	03783	U 128 7ED	7.0	70476
12.4-		D 136 7	7.0	08190	U 136 7	7.0	70484	U 136 7ED	7.0	23109
12.5-		D 137 7	7.0	10358	-	-	-	-	-	-
12.5/80-		D 137 7	7.0	10358	-	-	-	-	-	-
14.5-		D 145 7	7.0	10369	-	-	-	-	-	-
14.9LR-		D 145 7	7.0	10369	-	-	-	-	-	-
16-		D 148 8	8.2	08225	U 148 8	8.2	30457	U 148 8ED	8.2	30581
16.0/70-		-	-	-	U 148 8	8.2	30457	U 148 8ED	8.2	30581
16.5/75-		D 157 8	8.2	10377	U 157 8	8.2	30458	U 157 8ED	8.2	30582
16/70-		D 148 8	8.2	08225	U 148 8	8.2	30457	U 148 8ED	8.2	30581

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Reference list cross country vehicles

Tire	Rim	pewag traktor doppelspur D ..			pewag universal U ..			pewag universal ED U .. ED		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
17.5/65-	20"	-	-	-	U 157 8	8.2	30458	U 157 8ED	8.2	30582
275/80-		D 123 7	7.0	10264	-	-	-	-	-	-
280/70-		3315 D	7.0	08981	U 117 7	7.0	71111	U 117 7ED	7.0	30509
300/70-		D 123 7	7.0	10264	U 123 7	7.0	04888	U 123 7ED	7.0	71100
320/70-		D 127 7	7.0	10270	U 128 7	7.0	03783	U 128 7ED	7.0	70476
320/85-		3350 D	7.0	08985	-	-	-	-	-	-
Kleber Traker										
335/80-		D 137 7	7.0	10358	-	-	-	-	-	-
335/80-		D 136 7	7.0	08190	U 136 7	7.0	70484	U 136 7ED	7.0	23109
Conti AC70										
340/70-		3340 D	7.0	07545	3904	7.0	29965	3904 ED	7.0	30128
340/75-		D 136 7	7.0	08190	U 136 7	7.0	70484	U 136 7ED	7.0	23109
340/80-		D 141 7	7.0	10362	U 142 7	7.0	70486	U 142 7ED	7.0	07086
360/70-		D 136 7	7.0	08190	U 136 7	7.0	70484	U 136 7ED	7.0	23109
360/70-		-	-	-	U 142 7	7.0	70486	U 142 7ED	7.0	07086
Conti AC70 T										
360/80-		D 145 7	7.0	10369	-	-	-	-	-	-
Nokian TRI										
365/80-		D 145 7	7.0	10369	-	-	-	-	-	-
375/70-		D 141 7	7.0	10362	U 142 7	7.0	70486	U 142 7ED	7.0	07086
375/75-		D 145 7	7.0	10369	U 142 7	7.0	70486	U 142 7ED	7.0	07086
380/70-		D 142 7	7.0	10368	U 142 7	7.0	70486	U 142 7ED	7.0	07086
380/75-		D 145 7	7.0	10369	-	-	-	-	-	-
400/70-		D 148 8	8.2	08225	U 148 8	8.2	30457	U 148 8ED	8.2	30581
405/70-		D 148 8	8.2	08225	U 148 8	8.2	30457	U 148 8ED	8.2	30581
41X14.00-		D 145 7	7.0	10369	3929	5.6	70102	3929 ED	5.6	84541
420/65-		D 145 7	7.0	10369	U 146 7	7.0	20444	U 146 7ED	7.0	30597
425/70-		D 157 8	8.2	10377	-	-	-	-	-	-
425/75-		D 157 8	8.2	10377	U 157 8	8.2	30458	U 157 8ED	8.2	30582
425/75-		D 141 8	8.2	10363	-	-	-	-	-	-
Michelin XM27										
8.00-		3295 D	7.0	07543	-	-	-	-	-	-
9.5-		3295 D	7.0	07543	U 118 5	5.6	09881	U 118 5ED	5.6	30583
24-	21"	-	-	-	U 203 0*	10.0	07667	U 203 0ED*	10.0	29390
9.50-	22"	-	-	-	46290	5.6	46290	-	-	-
400/55-	22.5"	D 148 8	8.2	08225	U 141 7	7.0	70485	U 141 7ED	7.0	29374
445/65-		D 161 8	8.2	08316	U 161 8	8.2	30462	U 161 8ED	8.2	30604
500/45-		D 150 8	8.2	10373	U 150 8	8.2	30459	U 150 8ED	8.2	30601
550/45-		-	-	-	58225*	8.2	58225	65427*	8.2	65427
600/50-		D 177 8	8.2	10427	U 177 8*	8.2	06719	U 177 8ED*	8.2	29388
11.2-	24"	-	-	-	3352	7.0	70441	3352 ED	7.0	70442
12.4-		3370 D	7.0	08986	3654	7.0	03220	3654 ED	7.0	08627
13.00-		-	-	-	3626	8.2	03245	3626 ED	8.2	07967
13.6-		3390 D	7.0	07638	3933	8.2	30013	3933 ED	8.2	30164
14.00-		3420 D	8.2	07826	3627	8.2	03247	3627 ED	8.2	08611
14.5-		-	-	-	3933	8.2	30013	3933 ED	8.2	30164
14.9-		3821 D	8.2	09067	3934	8.2	30014	3934 ED	8.2	30165
14.9-		-	-	-	3626	8.2	03245	3626 ED	8.2	07967
Industrial										
14.9/80-		D 160 8	8.2	10386	-	-	-	-	-	-
15.5/80-		-	-	-	3934	8.2	30014	3934 ED	8.2	30165
16.00-		-	-	-	3625	10.0	03117	3625 ED	10.0	07966
16.5/85-		D 176 8	8.2	10401	-	-	-	-	-	-
16.9-		D 176 8	8.2	10401	3969	8.2	04776	3969 ED	8.2	43114
16.9-		-	-	-	03821	8.2	03821	04426	8.2	04426
Industrial										
16/70-		-	-	-	3943	8.2	30026	3943 ED	8.2	30184
17.5-		-	-	-	3628	8.2	03118	3628 ED	8.2	08612
17.5LR-		3854 D	8.2	08028	3615	8.2	03228	3615 ED	8.2	07890
18.00-		-	-	-	3635	10.0	04066	3635 ED	10.0	29370
18.4-		-	-	-	U 186 8	8.2	07655	U 186 8ED	8.2	23118
19.5-		D 182 8	8.2	08401	-	-	-	-	-	-
20-		D 195 8	8.2	10528	-	-	-	-	-	-
280/85-		-	-	-	3352	7.0	70441	3352 ED	7.0	70442
300/70-		D 137 7	7.0	10358	-	-	-	-	-	-
320/70-		D 138 7	7.0	08192	U 138 7	7.0	04660	U 138 7ED	7.0	29395

*) in shifted tread net version /Attention to the different profile heights on the tread net with EM tires

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Reference list cross country vehicles

Tire	Rim	pewag traktor doppelspur			pewag universal			pewag universal ED				
		D ..	Po no.	Diameter mm	Part no.	U ..	Po no.	Diameter mm	Part no.	U .. ED	Po no.	Diameter mm
320/85-	24"	3370 D	7.0	08986	3654	7.0	03220	3654 ED	7.0	08627		
340/80-		D 138 7	7.0	08192	3933	8.2	30013	3933 ED	8.2	30164		
Nokian TRI												
340/85-		3390 D	7.0	07638	3933	8.2	30013	3933 ED	8.2	30164		
360/70-		D 147 7	7.0	08211	U 147 8	8.2	30460	U 147 8ED	8.2	30600		
360/70-		-	-	-	U 152 8	8.2	30461	U 152 8ED	8.2	30602		
Kleber Fitker												
360/80-		D 152 7	7.0	08231	U 152 8	8.2	30461	U 152 8ED	8.2	30602		
Nokian TRI												
380/65-		-	-	-	U 147 8	8.2	30460	U 147 8ED	8.2	30600		
380/70-		D 152 7	7.0	08231	U 152 8	8.2	30461	U 152 8ED	8.2	30602		
380/85-		3821 D	8.2	09067	3934	8.2	30014	3934 ED	8.2	30165		
400/65-		D 152 7	7.0	08231	-	-	-	-	-	-		
400/70-		3862 D	8.2	08091	3943	8.2	30026	3943 ED	8.2	30184		
400/80-		3942 D	8.2	27590	3942	8.2	30025	3942 ED	8.2	30181		
Nokian TRI												
405/70-		3862 D	8.2	08091	3943	8.2	30026	3943 ED	8.2	30184		
420/65-		3862 D	8.2	08091	U 157 8	8.2	30458	U 157 8ED	8.2	30582		
420/65-		-	-	-	73324	8.2	73324	72069	8.2	72069		
Nokian TRI												
420/70-		D 161 8	8.2	08316	U 161 8	8.2	30462	U 161 8ED	8.2	30604		
420/70-		-	-	-	3615	8.2	03228	3615 ED	8.2	07890		
Kleber Fitker												
420/75-		3942 D	8.2	27590	3942	8.2	30025	3942 ED	8.2	30181		
420/85-		D 176 8	8.2	10401	U 176 8	8.2	03388	U 176 8ED	8.2	23117		
425/65-		3862 D	8.2	08091	-	-	-	-	-	-		
425/75-		3942 D	8.2	27590	3942	8.2	30025	3942 ED	8.2	30181		
440/65-		D 161 8	8.2	08316	U 161 8	8.2	30462	U 161 8ED	8.2	30604		
440/70-		3854 D	8.2	08028	-	-	-	-	-	-		
440/80-		D 176 8	8.2	10401	-	-	-	-	-	-		
440/80-		-	-	-	U 182 8	8.2	11484	U 182 8ED	8.2	30623		
Nokian TRI												
445/70-		3854 D	8.2	08028	3615	8.2	03228	3615 ED	8.2	07890		
455/70-		3854 D	8.2	08028	3615	8.2	03228	3615 ED	8.2	07890		
460/65-		-	-	-	3615	8.2	03228	3615 ED	8.2	07890		
460/65-		-	-	-	3623	8.2	03479	3623 ED	8.2	07964		
Industrial												
460/70-		3854 D	8.2	08028	3615	8.2	03228	3615 ED	8.2	07890		
480/65-		3854 D	8.2	08028	3969	8.2	04776	3969 ED	8.2	43114		
480/70-		D 175 8	8.2	08380	U 175 8	8.2	10241	U 175 8ED	8.2	23116		
480/70-		-	-	-	U 180 8*	8.2	43095	U 180 8ED*	8.2	43115		
Conti AC70												
480/70-		D 182 8	8.2	08401	U 182 8	8.2	11484	U 182 8ED	8.2	30623		
Kleber Fitker												
480/75-		3859 D	8.2	09268	U 186 8	8.2	07655	U 186 8ED	8.2	23118		
495/70-		D 182 8	8.2	08401	U 180 8*	8.2	43095	U 180 8ED*	8.2	43115		
500/65-		D 175 8	8.2	08380	-	-	-	-	-	-		
500/70-		D 182 8	8.2	08401	-	-	-	-	-	-		
500/75-		D 191 8	8.2	10520	-	-	-	-	-	-		
540/65-		D 182 8	8.2	08401	3640*	8.2	18639	3640 ED*	8.2	23172		
8.3-		D 123 7	7.0	10264	-	-	-	-	-	-		
8.3/8-		-	-	-	3312	5.6	03037	3312 ED	5.6	29369		
9.00-		-	-	-	3352	7.0	70441	3352 ED	7.0	70442		
9.5-		3334 D	7.0	08983	3434	7.0	03218	3434 ED	7.0	70453		
14.00-	25"	3420 D	8.2	07826	3627	8.2	03247	3627 ED	8.2	08611		
15.5-		-	-	-	3623	8.2	03479	3623 ED	8.2	07964		
16.00-		-	-	-	3625	10.0	03117	3625 ED	10.0	07966		
17.5-		D 181 8	8.2	10507	3628	8.2	03118	3628 ED	8.2	08612		
18.00-		-	-	-	3635	10.0	04066	3635 ED	10.0	29370		
20.5-		-	-	-	3632	10.0	03119	3632 ED	10.0	08613		
23.5-		-	-	-	3645*	10.0	03230	3645 ED*	10.0	08622		
23.5-		-	-	-	U 221 2	12.0	03401	U 221 2ED	12.0	23125		
26.5-		D 245 0	10.0	36503	U 242 2	12.0	04034	U 242 2ED	12.0	29379		
445/95-		-	-	-	3625	10.0	03117	3625 ED	10.0	07966		
600/65-		-	-	-	U 203 0*	10.0	07667	U 203 0ED*	10.0	29390		
14.9-	26"	3415 D	8.2	09004	3615	8.2	03228	3615 ED	8.2	07890		

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Reference list cross country vehicles

Tire	Rim	pewag traktor doppelspur			pewag universal			pewag universal ED		
		D ..	Diameter mm	Part no.	U ..	Diameter mm	Part no.	U .. ED	Diameter mm	Part no.
16.9-	26"	D 181 8	8.2	10507	-	-	-	-	-	-
18.4-		3435 D	8.2	09014	-	-	-	-	-	-
23.1-		-	-	-	3645*	10.0	03230	3645 ED*	10.0	08622
23.1-		-	-	-	U 221 2	12.0	03401	U 221 2ED	12.0	23125
360/70-		3390 D	7.0	07638	-	-	-	-	-	-
480/65-		D 175 8	8.2	08380	U 175 8	8.2	10241	U 175 8ED	8.2	23116
480/80-		D 196 8	8.2	08402	U 196 8	8.2	06367	U 196 8ED	8.2	23119
520/70-		D 191 8	8.2	10520	U 196 8	8.2	06367	U 196 8ED	8.2	23119
520/75-		D 200 8	8.2	10550	-	-	-	-	-	-
540/65-		D 191 8	8.2	10520	U 191 8*	8.2	24280	U 191 8ED*	8.2	30628
500/60-	26.5"	D 175 8	8.2	08380	U 182 8	8.2	11484	U 182 8ED	8.2	30623
500/65-		D 182 8	8.2	08401	U 182 8	8.2	11484	U 182 8ED	8.2	30623
500/75-		D 200 8	8.2	10550	-	-	-	-	-	-
600/55-		D 192 0	10.0	10523	U 192 0*	10.0	30463	U 192 0ED*	10.0	30624
11.2-	28"	3370 D	7.0	08986	3372	7.0	70443	3372 ED	7.0	70444
12.4-		3393 D	7.0	08990	3392	7.0	70445	3392 ED	7.0	07699
13.6-		3395 D	7.0	07730	-	-	-	-	-	-
13.6-		3871 D	8.2	08092	3968	8.2	30123	3968 ED	8.2	30122
14.9-		3420 D	8.2	07826	3967	8.2	30118	3967 ED	8.2	30267
14.9-		-	-	-	03834	8.2	03834	04418	8.2	04418
Industrial										
16.5/85-		3430 D	8.2	09013	-	-	-	-	-	-
16.9-		3430 D	8.2	09013	3643	8.2	03121	3643 ED	8.2	08621
16.9-		-	-	-	3644	8.2	73571	3644 ED	8.2	73558
Nokian TRI										
280/85-		3370 D	7.0	08986	3372	7.0	70443	3372 ED	7.0	70444
320/70-		3370 D	7.0	08986	-	-	-	-	-	-
320/85-		3393 D	7.0	08990	3392	7.0	70445	3392 ED	7.0	07699
340/85-		3395 D	7.0	07730	-	-	-	-	-	-
340/85-		3871 D	8.2	08092	3968	8.2	30123	3968 ED	8.2	30122
360/70-		3821 D	8.2	09067	-	-	-	-	-	-
360/70-		-	-	-	3934	8.2	30014	3934 ED	8.2	30165
Kleber Fitker										
380/70-		D 162 8	8.2	08374	3934	8.2	30014	3934 ED	8.2	30165
380/70-		-	-	-	3943	8.2	30026	3943 ED	8.2	30184
Conti AC70 T										
380/85-		3420 D	8.2	07826	-	-	-	-	-	-
400/80-		D 175 8	8.2	08380	U 176 8	8.2	03388	U 176 8ED	8.2	23117
Nokian TRI										
420/65-		3942 D	8.2	27590	-	-	-	-	-	-
420/70-		D 171 8	8.2	10389	U 171 8	8.2	04980	U 171 8ED	8.2	23115
420/85-		3430 D	8.2	09013	3643	8.2	03121	3643 ED	8.2	08621
420/85-		3435 D	8.2	09014	-	-	-	-	-	-
Kleber Traker										
440/65-		D 172 8	8.2	10393	3969	8.2	04776	3969 ED	8.2	43114
440/70-		-	-	-	3628	8.2	03118	3628 ED	8.2	08612
Conti AC70 Ind.										
440/80-		-	-	-	60126	8.2	60126	41782	8.2	41782
440/80-		-	-	-	3643	8.2	03121	3643 ED	8.2	08621
Good Year IT530 u. Nokian TRI										
460/80-		3435 D	8.2	09014	-	-	-	-	-	-
Nokian TRI										
480/60-		D 175 8	8.2	08380	U 180 8*	8.2	43095	U 180 8ED*	8.2	43115
480/65-		3859 D	8.2	09268	U 186 8	8.2	07655	U 186 8ED	8.2	23118
480/70-		D 186 8	8.2	10508	U 187 8	8.2	66607	U 187 8ED	8.2	44433
500/65-		D 186 8	8.2	10508	U 188 8	8.2	27929	U 188 8ED	8.2	30513
500/70-		-	-	-	U 196 8	8.2	06367	U 196 8ED	8.2	23119
520/60-		-	-	-	72980*	8.2	72980	48334*	8.2	48334
520/65-		-	-	-	U 191 8*	8.2	24280	U 191 8ED*	8.2	30628
520/70-		D 200 8	8.2	10550	-	-	-	-	-	-
540/65-		D 195 8	8.2	10528	U 195 8*	8.2	69753	U 195 8ED*	8.2	69754
600/60-		-	-	-	U 203 0*	10.0	07667	U 203 0ED*	10.0	29390
600/65-		D 208 0	10.0	06474	12894	10.0	12894	30633	10.0	30633
8.3/8-		3334 D	7.0	08983	-	-	-	-	-	-
14.9-	30"	3430 D	8.2	09013	3970	8.2	30124	3970 ED	8.2	30272
16.9-		3435 D	8.2	09014	3660	8.2	03124	3660 ED	8.2	08644

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Reference list cross country vehicles

Tire	Rim	pewag traktor doppelspur			pewag universal			pewag universal ED		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
16.9-Industrial	30"	-	-	-	03836	8.2	03836	04427	8.2	04427
18.4-		3450 D	8.2	07921	3663	8.2	03234	3663 ED	8.2	08646
18.4-Industrial		-	-	-	03842	8.2	03842	04503	8.2	04503
380/70-		3415 D	8.2	09004	-	-	-	-	-	-
380/85-		3430 D	8.2	09013	3970	8.2	30124	3970 ED	8.2	30272
380/85-Pirelli TM		-	-	-	U 187 8	8.2	66607	U 187 8ED	8.2	44433
420/70-		3430 D	8.2	09013	U 176 8	8.2	03388	U 176 8ED	8.2	23117
420/70-Conti AC70 T u. Pirelli TM700		-	-	-	3643	8.2	03121	3643 ED	8.2	08621
420/85-		D 196 8	8.2	08402	3660	8.2	03124	3660 ED	8.2	08644
440/80-		-	-	-	3660	8.2	03124	3660 ED	8.2	08644
440/80-		3435 D	8.2	09014	03836	8.2	03836	04427	8.2	04427
460/85-		3450 D	8.2	07921	3663	8.2	03234	3663 ED	8.2	08646
480/65-		D 186 8	8.2	10508	U 187 8	8.2	66607	U 187 8ED	8.2	44433
480/70-		D 196 8	8.2	08402	U 196 8	8.2	06367	U 196 8ED	8.2	23119
480/80-		D 201 8	8.2	10620	-	-	-	-	-	-
480/80-		D 201 0	10.0	08409	U 201 0	10.0	30464	U 201 0ED	10.0	30640
480/80-		-	-	-	U 201 0	10.0	30464	U 201 0ED	10.0	30640
480/80-Nokian TRI		3450 D	8.2	07921	03842	8.2	03842	04503	8.2	04503
520/70-		D 200 8	8.2	10550	U 200 0	10.0	30638	U 200 0ED	10.0	30639
520/75-		D 210 0	10.0	10647	U 206 0	10.0	16731	U 206 0ED	10.0	30647
540/60-		D 195 8	8.2	10528	-	-	-	-	-	-
540/65-		-	-	-	U 200 0	10.0	30638	U 200 0ED	10.0	30639
540/65-		D 200 8	8.2	10550	U 200 8*	8.2	48318	U 200 8ED*	8.2	21546
540/65-		-	-	-	3625	10.0	03117	3625 ED	10.0	07966
540/70-		-	-	-	U 206 0	10.0	16731	U 206 0ED	10.0	30647
600/70-		-	-	-	U 221 2	12.0	03401	U 221 2ED	12.0	23125
600/55-	30.5"	-	-	-	U 203 0*	10.0	07667	U 203 0ED*	10.0	29390
600/60-		D 208 0	10.0	06474	-	-	-	-	-	-
12.4-	32"	3395 D	7.0	07730	3402	7.0	70446	3402 ED	7.0	07753
12.4-		3871 D	8.2	08092	-	-	-	-	-	-
18.00-	33"	-	-	-	U 231 0*	10.0	04144	U 231 0ED*	10.0	24427
16.9-	34"	3450 D	8.2	07921	3675	8.2	03127	3675 ED	8.2	08647
16.9-Industrial		D 196 8	8.2	08402	-	-	-	-	-	-
18.4-		3480 D	8.2	09036	U 212 8	8.2	16969	U 212 8ED	8.2	23160
18.4-		D 211 0	10.0	10648	3682	10.0	03130	3682 ED	10.0	09007
18.4-Industrial		-	-	-	3681	8.2	03846	3681 ED	8.2	04436
23.1-		-	-	-	U 239 0*	10.0	06373	U 239 0ED*	10.0	29393
420/85-		3450 D	8.2	07921	3675	8.2	03127	3675 ED	8.2	08647
420/85-Conti AC85		D 201 8	8.2	10620	3680	8.2	03129	3680 ED	8.2	08649
420/85-Conti AC85		D 201 0	10.0	08409	-	-	-	-	-	-
440/80-		3450 D	8.2	07921	3675	8.2	03127	3675 ED	8.2	08647
460/85-		3851 D	10.0	07984	3682	10.0	03130	3682 ED	10.0	09007
460/85-		-	-	-	3680	8.2	03129	3680 ED	8.2	08649
480/70-		D 201 0	10.0	08409	U 201 0	10.0	30464	U 201 0ED	10.0	30640
480/70-		D 201 8	8.2	04524	-	-	-	-	-	-
480/70-Conti AC70 u. Kleber Fitker		-	-	-	U 206 0	10.0	16731	U 206 0ED	10.0	30647
480/80-		-	-	-	3681	8.2	03846	3681 ED	8.2	04436
500/70-		-	-	-	U 206 0	10.0	16731	U 206 0ED	10.0	30647
520/65-		-	-	-	U 206 0	10.0	16731	U 206 0ED	10.0	30647
520/70-		D 210 0	10.0	10647	U 210 0	10.0	07659	U 210 0ED	10.0	23123

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Reference list cross country vehicles

Tire	Rim	pewag traktor doppelspur			pewag universal			pewag universal ED		
		D ..	Po no.	Diameter mm	Part no.	U ..	Diameter mm	Part no.	U .. ED	Diameter mm
520/70- Conti AC70 u. Kleber Fitker	34"	-	-	-	18048	10.0	18048	30649	10.0	30649
520/75-	-	-	-	-	18048	10.0	18048	30649	10.0	30649
540/65-	-	D 209 0	10.0	08421	U 209 0	10.0	01178	U 209 0ED	10.0	23122
540/65-	-	-	-	-	U 209 8*	8.2	27770	U 209 8ED*	8.2	30650
600/65-	-	D 224 0	10.0	10651	U 224 0*	10.0	07661	U 224 0ED*	10.0	24431
600/65-	-	-	-	-	U 224 8*	8.2	59707	U 224 8ED*	8.2	68923
12.4-	36"	3425 D	8.2	09006	3650	8.2	03236	3650 ED	8.2	08625
13.6-	-	3435 D	8.2	09014	3653	8.2	03238	3653 ED	8.2	08626
13.6-	38"	-	-	-	3647	8.2	03240	3647 ED	8.2	08624
16.9-	-	D 212 8	8.2	10649	U 212 8	8.2	16969	U 212 8ED	8.2	23160
18.4-	-	D 220 0	10.0	10650	3690	10.0	03132	3690 ED	10.0	09621
18.4-	-	-	-	-	03831	10.0	03831	04416	10.0	04416
Industrial										
20.8-	-	D 236 0	10.0	10654	3972	10.0	03677	3972 ED	10.0	43112
340/85-	-	-	-	-	3647	8.2	03240	3647 ED	8.2	08624
420/85-	-	-	-	-	3680	8.2	03129	3680 ED	8.2	08649
420/85-	-	-	-	-	3682	10.0	03130	3682 ED	10.0	09007
460/85-	-	-	-	-	3690	10.0	03132	3690 ED	10.0	09621
480/70-	-	D 211 0	10.0	10648	U 211 0	10.0	07665	U 211 0ED	10.0	23124
480/70-	-	-	-	-	3682	10.0	03130	3682 ED	10.0	09007
Conti AC70 T u. Kleber Fitker										
480/70-	-	-	-	-	3680	8.2	03129	3680 ED	8.2	08649
Conti AC70 T u. Kleber Fitker										
480/80-	-	3851 D	10.0	07984	3690	10.0	03132	3690 ED	10.0	09621
Nokian TRI										
520/65-	-	3851 D	10.0	07984	-	-	-	-	-	-
520/70-	-	D 220 0	10.0	10650	3690	10.0	03132	3690 ED	10.0	09621
520/85-	-	D 236 0	10.0	10654	3972	10.0	03677	3972 ED	10.0	43112
540/65-	-	3851 D	10.0	07984	3690	10.0	03132	3690 ED	10.0	09621
540/65-	-	-	-	-	3689*	8.2	48932	3689 ED*	8.2	31817
540/80-	-	3852 D	10.0	07985	3972	10.0	03677	3972 ED	10.0	43112
580/70-	-	3852 D	10.0	07985	08123*	10.0	08123	23098*	10.0	23098
580/70-	-	-	-	-	02778*	8.2	02778	30658*	8.2	30658
580/70-	-	-	-	-	U 239 0*	10.0	06373	U 239 0ED*	10.0	29393
Conti AC70 T										
600/60-	-	D 224 0	10.0	10651	-	-	-	-	-	-
600/65-	-	D 231 0	10.0	10652	U 231 0*	10.0	04144	U 231 0ED*	10.0	24427
600/65-	-	-	-	-	U 231 8*	8.2	29093	U 231 8ED*	8.2	30660
600/70-	-	-	-	-	24232*	10.0	24232	72857*	10.0	72857
650/65-	-	D 245 0	10.0	36503	U 245 0*	10.0	08745	U 245 0ED*	10.0	30662
650/65-	-	-	-	-	13982*	8.2	13982	30659*	8.2	30659
650/75-	-	-	-	-	U 256 0*	10.0	43579	U 256 0ED*	10.0	05148
650/85-	-	-	-	-	89092*	10.0	89092	-	-	-
620/70-	42"	-	-	-	U 256 0*	10.0	43579	U 256 0ED*	10.0	05148
650/65-	-	-	-	-	U 256 0*	10.0	43579	U 256 0ED*	10.0	05148

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Reference list forestry machines



Tire	Rim	pewag forstgrip FG ..			pewag forstgrip pro FGP ..			pewag forstgrip cross FGC ..		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
500/45-	22.5"	FG 150 1/1	10.5	40514	-	-	-	-	-	-
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	-	-	-	-	-	-
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 0	10.5	14597	-	-	-
600/45-		FG 177 3/2	12.5	14498	-	-	-	-	-	-
600/50-		FG 177 3/1	12.5	34253	FGP 177 0	10.5	14597	-	-	-
600/50-		FG 177 3/2	12.5	14498	-	-	-	-	-	-
600/55-		FG 183 3/1	12.5	34255	-	-	-	-	-	-
600/55-		FG 183 3/2	12.5	14500	-	-	-	-	-	-
650/45-		FG 183 3/1	12.5	34255	-	-	-	-	-	-
650/45-		FG 183 3/2	12.5	14500	-	-	-	-	-	-
700/40-		FG 187 3/1	12.5	34257	FGP 187 0	10.5	14598	-	-	-
700/40-		FG 187 3/2	12.5	14501	FGP 187 2	12.5	14599	-	-	-
700/40-		FG 187 6/1	15.5	34260	-	-	-	-	-	-
700/45-		FG 187 3/1	12.5	34257	FGP 187 0	10.5	14598	-	-	-
700/45-		FG 187 3/2	12.5	14501	FGP 187 2	12.5	14599	-	-	-
700/45-		FG 187 6/1	15.5	34260	-	-	-	-	-	-
710/40-		FG 187 3/1	12.5	34257	FGP 187 0	10.5	14598	-	-	-
710/40-		FG 187 3/2	12.5	14501	FGP 187 2	12.5	14599	-	-	-
710/40-		FG 187 6/1	15.5	34260	-	-	-	-	-	-
14.9-	24"	FG 164 1/1	10.5	40505	-	-	-	-	-	-
20-		FG 190 3/2	12.5	14503	FGP 190 2	12.5	14162	-	-	-
22.5-		FG 212 3/1	12.5	34468	FGP 212 0	10.5	14604	-	-	-
22.5-		FG 212 3/2	12.5	14518	FGP 212 2	12.5	14607	-	-	-
22.5-		FG 212 6/1	15.5	34506	-	-	-	-	-	-
22.5-		FG 212 6/2	15.5	14519	-	-	-	-	-	-
500/65-		FG 176 1/1	10.5	40512	FGP 176 0	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	-	-	-	-	-	-
650/45-	24.5"	FG 188 3/1	12.5	34264	FGP 188 0	10.5	14949	-	-	-
650/45-		FG 188 3/2	12.5	14946	FGP 188 2	12.5	14952	-	-	-
710/40-		FG 191 3/2	12.5	14660	FGP 191 0	10.5	14662	-	-	-
710/40-		FG 191 6/2	15.5	14661	FGP 191 2	12.5	14663	-	-	-
20.5-	25"	FG 201 3/1	12.5	34331	FGP 201 2	12.5	14602	-	-	-
20.5-		FG 201 3/2	12.5	14514	-	-	-	-	-	-
22/65-		FG 192 3/1	12.5	34272	FGP 192 2	12.5	14601	-	-	-
22/65-		FG 192 3/2	12.5	14504	-	-	-	-	-	-
22/65-		FG 192 6/1	15.5	34273	-	-	-	-	-	-
22/65-		FG 192 6/2	15.5	14505	-	-	-	-	-	-
23.5-		FG 220 3/1	12.5	31738	FGP 221 0	10.5	14610	FGC 220	15.0	34576
23.5-		FG 220 3/2	12.5	14525	FGP 221 2	12.5	14267	-	-	-
23.5-		FG 220 6/1	15.5	34928	-	-	-	-	-	-
23.5-		FG 220 6/2	15.5	14526	-	-	-	-	-	-
25/65-		FG 212 3/1	12.5	34468	FGP 212 0	10.5	14604	-	-	-
25/65-		FG 212 3/2	12.5	14518	FGP 212 2	12.5	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	FGP 190 2	12.5	14162	-	-	-
18.4-		FG 190 3/2	12.5	14503	-	-	-	-	-	-
23.1-		FG 220 3/1	12.5	31738	FGP 221 0	10.5	14610	FGC 220	15.0	34576
23.1-		FG 220 3/2	12.5	14525	FGP 221 2	12.5	14267	-	-	-
23.1-		FG 220 6/1	15.5	34928	-	-	-	-	-	-
23.1-		FG 220 6/2	15.5	14526	-	-	-	-	-	-
28.1-		FG 234 3/2	12.5	14583	FGP 234 0	10.5	14614	FGC 234	15.0	35048

Reference list forestry machines

Tire	Rim	pewag forstgrip			pewag forstgrip pro			pewag forstgrip cross		
		FG ..	Diameter mm	Part no.	FGP ..	Diameter mm	Part no.	FGC ..	Diameter mm	Part no.
28.1-	26"	FG 234 6/1	15.5	34589	FGP 234 2	12.5	14655	-	-	-
28.1-		FG 234 6/2	15.5	14318	-	-	-	-	-	-
28L-		FG 234 3/2	12.5	14583	FGP 234 0	10.5	14614	FGC 234	15.0	35048
28L-		FG 234 6/1	15.5	34589	FGP 234 2	12.5	14655	-	-	-
28L-		FG 234 6/2	15.5	14318	-	-	-	-	-	-
620/75-		FG 220 3/1	12.5	31738	FGP 221 0	10.5	14610	FGC 220	15.0	34576
620/75-		FG 220 3/2	12.5	14525	FGP 221 2	12.5	14267	-	-	-
620/75-		FG 220 6/1	15.5	34928	-	-	-	-	-	-
620/75-		FG 220 6/2	15.5	14526	-	-	-	-	-	-
500/60-	26.5"	FG 176 1/1	10.5	40512	FGP 176 0	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 2	12.5	14601	-	-	-
600/55-		FG 192 3/2	12.5	14504	-	-	-	-	-	-
600/55-		FG 192 6/1	15.5	34273	-	-	-	-	-	-
600/55-		FG 192 6/2	15.5	14505	-	-	-	-	-	-
600/65-		FG 212 3/1	12.5	34468	FGP 212 0	10.5	14604	-	-	-
600/65-		FG 212 3/2	12.5	14518	FGP 212 2	12.5	14607	-	-	-
600/65-		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	FGP 212 0	10.5	14604	-	-	-
650/60-		FG 214 3/2	12.5	14520	FGP 212 2	12.5	14607	-	-	-
650/60-		FG 214 6/1	15.5	34511	-	-	-	-	-	-
650/60-		FG 214 6/2	15.5	14521	-	-	-	-	-	-
650/65-		FG 214 3/1	12.5	34509	FGP 212 0	10.5	14604	-	-	-
650/65-		FG 214 3/2	12.5	14520	FGP 212 2	12.5	14607	-	-	-
650/65-		FG 214 6/1	15.5	34511	-	-	-	-	-	-
650/65-		FG 214 6/2	15.5	14521	-	-	-	-	-	-
700/50-		FG 205 3/1	12.5	34436	FGP 205 0	10.5	14603	FGC 205	15.0	35047
700/50-		FG 205 3/2	12.5	14317	FGP 205 2	12.5	14266	-	-	-
700/50-		FG 205 6/1	15.5	34459	-	-	-	-	-	-
700/50-		FG 205 6/2	15.5	14354	-	-	-	-	-	-
700/55-		-	-	-	FGP 220 0	10.5	14609	-	-	-
700/55-		-	-	-	FGP 220 2	12.5	35068	-	-	-
710/45-		FG 205 3/1	12.5	34436	FGP 205 0	10.5	14603	FGC 205	15.0	35047
710/45-		FG 205 3/2	12.5	14317	FGP 205 2	12.5	14266	-	-	-
710/45-		FG 205 6/1	15.5	34459	-	-	-	-	-	-
710/45-		FG 205 6/2	15.5	14354	-	-	-	-	-	-
750/50-		FG 223 3/2	12.5	14527	FGP 223 0	10.5	14612	-	-	-
750/50-		FG 223 6/1	15.5	14502	FGP 223 2	12.5	14268	-	-	-
750/50-		FG 223 6/2	15.5	14573	-	-	-	-	-	-
750/55-		FG 223 3/2	12.5	14527	FGP 223 0	10.5	14612	-	-	-
750/55-		FG 223 6/1	15.5	14502	FGP 223 2	12.5	14268	-	-	-
750/55-		FG 223 6/2	15.5	14573	-	-	-	-	-	-
780/55-		FG 231 3/2	12.5	14947	FGP 231 2	12.5	15134	-	-	-
780/55-		FG 231 6/1	15.5	34588	-	-	-	-	-	-
780/55-		FG 231 6/2	15.5	14948	-	-	-	-	-	-
800/40-		FG 216 3/2	12.5	14523	FGP 216 2	12.5	14608	-	-	-
800/40-		FG 216 6/2	15.5	14524	-	-	-	-	-	-
800/45-		-	-	-	FGP 222 2	12.5	14611	-	-	-
19.5-	28"	FG 190 3/1	12.5	34265	FGP 190 2	12.5	14162	-	-	-
19.5-		FG 190 3/2	12.5	14503	-	-	-	-	-	-
500/70-		FG 190 3/1	12.5	34265	FGP 190 2	12.5	14162	-	-	-
500/70-		FG 190 3/2	12.5	14503	-	-	-	-	-	-
600/65-		-	-	-	FGP 212 2	12.5	14607	-	-	-
29.5-	29"	FG 272 3/2	12.5	14594	-	-	-	-	-	-
29.5-		FG 272 6/1	15.5	34627	-	-	-	-	-	-
29.5-		FG 272 6/2	15.5	14595	-	-	-	-	-	-
800/65-		FG 258 3/2	12.5	14590	-	-	-	-	-	-
800/65-		FG 258 6/2	15.5	14591	-	-	-	-	-	-
16.9-	30"	FG 191 3/1	12.5	34269	-	-	-	FGC 191	15.0	35046
18.4-		FG 202 3/1	12.5	34424	-	-	-	-	-	-
18.4-		FG 202 3/2	12.5	14515	-	-	-	-	-	-
520/70-		FG 201 3/1	12.5	34331	FGP 201 2	12.5	14602	-	-	-
520/70-		FG 201 3/2	12.5	14514	-	-	-	-	-	-
520/75-		FG 206 3/1	12.5	34464	-	-	-	-	-	-

Reference list forestry machines

Tire	Rim	pewag forstgrip			pewag forstgrip pro			pewag forstgrip cross		
		FG ..	Diameter mm	Part no.	FGP ..	Diameter mm	Part no.	FGC ..	Diameter mm	Part no.
520/75-	30"	FG 206 3/2	12.5	14516	-	-	-	-	-	-
540/65-		FG 201 3/1	12.5	34331	FGP 201 2	12.5	14602	-	-	-
540/65-		FG 201 3/2	12.5	14514	-	-	-	-	-	-
540/70-		FG 206 3/1	12.5	34464	-	-	-	-	-	-
540/70-		FG 206 3/2	12.5	14516	-	-	-	-	-	-
500/55-	30.5"	FG 180 3/2	12.5	14499	-	-	-	-	-	-
600/60-		FG 212 3/1	12.5	34468	FGP 212 0	10.5	14604	-	-	-
600/60-		FG 212 3/2	12.5	14518	FGP 212 2	12.5	14607	-	-	-
600/60-		FG 212 6/1	15.5	34506	-	-	-	-	-	-
600/60-		FG 212 6/2	15.5	14519	-	-	-	-	-	-
620/55-		FG 212 3/1	12.5	34468	FGP 212 0	10.5	14604	-	-	-
620/55-		FG 212 3/2	12.5	14518	FGP 212 2	12.5	14607	-	-	-
620/55-		FG 212 6/1	15.5	34506	-	-	-	-	-	-
620/55-		FG 212 6/2	15.5	14519	-	-	-	-	-	-
700/50-		-	-	-	FGP 220 0	10.5	14609	-	-	-
700/50-		-	-	-	FGP 220 2	12.5	35068	-	-	-
750/45-		FG 223 3/2	12.5	14527	FGP 223 0	10.5	14612	-	-	-
750/45-		FG 223 6/1	15.5	14502	FGP 223 2	12.5	14268	-	-	-
750/45-		FG 223 6/2	15.5	14573	-	-	-	-	-	-
24.5-	32"	FG 245 3/2	12.5	14586	-	-	-	-	-	-
24.5-		FG 245 6/1	15.5	34592	-	-	-	-	-	-
24.5-		FG 245 6/2	15.5	14587	-	-	-	-	-	-
30.5-		FG 258 3/2	12.5	14590	-	-	-	-	-	-
30.5-		FG 258 6/2	15.5	14591	-	-	-	-	-	-
18.4-	34"	FG 215 3/1	12.5	34515	-	-	-	FGC 220	15.0	34576
18.4-		FG 215 3/2	12.5	14522	-	-	-	-	-	-
18.4-		FG 215 6/1	15.5	34927	-	-	-	-	-	-
23.1-		FG 240 3/1	12.5	34590	FGP 240 2	12.5	14656	-	-	-
23.1-		FG 240 3/2	12.5	14584	-	-	-	-	-	-
23.1-		FG 240 6/1	15.5	34591	-	-	-	-	-	-
23.1-		FG 240 6/2	15.5	14585	-	-	-	-	-	-
460/85-		FG 215 3/1	12.5	34515	-	-	-	-	-	-
460/85-		FG 215 3/2	12.5	14522	-	-	-	-	-	-
460/85-		FG 215 6/1	15.5	34927	-	-	-	-	-	-
480/70-		FG 202 3/1	12.5	34424	-	-	-	-	-	-
520/65-		FG 206 3/1	12.5	34464	-	-	-	-	-	-
520/65-		FG 206 3/2	12.5	14516	-	-	-	-	-	-
520/70-		FG 210 3/1	12.5	34467	-	-	-	-	-	-
520/70-		FG 210 3/2	12.5	14517	-	-	-	-	-	-
540/65-		FG 210 3/1	12.5	34467	-	-	-	-	-	-
540/65-		FG 210 3/2	12.5	14517	-	-	-	-	-	-
600/65-		FG 220 3/1	12.5	31738	FGP 221 0	10.5	14610	-	-	-
600/65-		FG 220 3/2	12.5	14525	FGP 221 2	12.5	14267	-	-	-
600/65-		FG 220 6/1	15.5	34928	-	-	-	-	-	-
600/65-		FG 220 6/2	15.5	14526	-	-	-	-	-	-
700/55-		FG 234 3/2	12.5	14583	FGP 234 0	10.5	14614	FGC 234	15.0	35048
700/55-		FG 234 6/1	15.5	34589	FGP 234 2	12.5	14655	-	-	-
700/55-		FG 234 6/2	15.5	14318	-	-	-	-	-	-
700/70-		FG 255 3/2	12.5	14588	FGP 255 2	12.5	14657	-	-	-
700/70-		FG 255 6/1	15.5	34610	-	-	-	-	-	-
700/70-		FG 255 6/2	15.5	14589	-	-	-	-	-	-
710/55-		FG 234 3/2	12.5	14583	FGP 234 0	10.5	14614	-	-	-
710/55-		FG 234 6/1	15.5	34589	FGP 234 2	12.5	14655	-	-	-
710/55-		FG 234 6/2	15.5	14318	-	-	-	-	-	-
750/65-		FG 258 3/2	12.5	14590	-	-	-	-	-	-
750/65-		FG 258 6/2	15.5	14591	-	-	-	-	-	-
480/70-	38"	FG 215 3/1	12.5	34515	-	-	-	-	-	-
480/70-		FG 215 3/2	12.5	14522	-	-	-	-	-	-
480/70-		FG 215 6/1	15.5	34927	-	-	-	-	-	-
600/70-		FG 240 3/1	12.5	34590	FGP 240 2	12.5	14656	-	-	-
600/70-		FG 240 3/2	12.5	14584	-	-	-	-	-	-
600/70-		FG 240 6/1	15.5	34591	-	-	-	-	-	-
600/70-		FG 240 6/2	15.5	14585	-	-	-	-	-	-
650/65-		FG 245 3/2	12.5	14586	-	-	-	-	-	-
650/65-		FG 245 6/1	15.5	34592	-	-	-	-	-	-
650/65-		FG 245 6/2	15.5	14587	-	-	-	-	-	-
650/75-		FG 261 3/2	12.5	14592	-	-	-	-	-	-

Reference list forestry machines

Tire	Rim	pewag forstgrip FG ..			pewag forstgrip pro FGP ..			pewag forstgrip cross FGC ..		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
650/75-	38"	FG 261 6/1	15.5	34612	-	-	-	-	-	-
650/75-		FG 261 6/2	15.5	14593	-	-	-	-	-	-
700/65-		FG 255 3/2	12.5	14588	FGP 255 2	12.5	14657	-	-	-
700/65-		FG 255 6/1	15.5	34610	-	-	-	-	-	-
700/65-		FG 255 6/2	15.5	14589	-	-	-	-	-	-
600/65-	42"	FG 245 3/2	12.5	14586	-	-	-	-	-	-
600/65-		FG 245 6/1	15.5	34592	-	-	-	-	-	-
600/65-		FG 245 6/2	15.5	14587	-	-	-	-	-	-
1300/530-	508"	FG 180 3/1	12.5	34254	-	-	-	-	-	-
1300/530-		FG 180 3/2	12.5	14499	-	-	-	-	-	-
1300/530-	533"	FG 180 3/1	12.5	34254	-	-	-	-	-	-
1300/530-		FG 180 3/2	12.5	14499	-	-	-	-	-	-

Reference list special vehicles



Tire	Rim	pewag austro super verstaerkt A .. S / A .. SV			pewag traktor spur T ..			pewag leiterkette E ..		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
12-	3.25"	-	-	-	-	-	-	E 37 3	3.55	03017
12-	3.50"	-	-	-	-	-	-	E 37 3	3.55	03017
21X-	4"	A 58 SV	4.5	01002	-	-	-	-	-	-
3.00-		-	-	-	T 37 3	3.55	03746	E 37 3	3.55	03017
4.00-		-	-	-	-	-	-	E 39 3	3.55	06205
4.10/3.50-		-	-	-	T 37 3	3.55	03746	E 37 3	3.55	03017
11X4.00-	5"	-	-	-	-	-	-	15934	3.55	15934
23X-		A 64 SV	4.5	01007	-	-	-	-	-	-
3.50-		-	-	-	T 38 3	3.55	03622	E 38 3	3.55	03065
12.50X4.50-	6"	-	-	-	T 44 3	3.55	03747	E 44 3	3.55	03023
13X4.00-		-	-	-	T 44 3	3.55	03747	E 44 3	3.55	03023
13X5.00-		-	-	-	T 44 3	3.55	03747	E 44 3	3.55	03023
14X4.00-		-	-	-	T 45 3	3.55	06239	E 45 3	3.55	04985
15X6.00-		-	-	-	T 51 3	3.55	04082	E 51 3	3.55	03055
25X-		A 73 SV	5.6	01011	-	-	-	-	-	-
3.50-		-	-	-	T 44 3	3.55	03747	E 44 3	3.55	03023
4.10/3.50-		-	-	-	T 44 3	3.55	03747	E 44 3	3.55	03023
5.30/4.50-		-	-	-	T 50 4	4.5	03748	E 50 3	3.55	03042
6-		-	-	-	T 56 4	4.5	03750	E 56 3	3.55	03059
6.00-		-	-	-	T 62 3	3.55	03752	E 62 3	3.55	03082
16X5.00-	7"	-	-	-	T 52 3	3.55	06241	-	-	-
4.00-		-	-	-	T 50 4	4.5	03748	E 50 3	3.55	03042
12X5-	8"	-	-	-	T 44 3	3.55	03747	E 44 3	3.55	03023
15X4.50-		-	-	-	06244	3.55	06244	-	-	-
15X6.00-		-	-	-	T 52 3	3.55	06241	-	-	-
16X4.80-		-	-	-	3030 S	4.5	21960	E 53 3	3.55	03047
16X5.50-		-	-	-	T 56 4	4.5	03750	E 56 3	3.55	03059
16X6-		-	-	-	-	-	-	E 59 3	3.55	03063
16X6.50-		-	-	-	T 56 4	4.5	03750	E 56 3	3.55	03059
16X7.50-		-	-	-	T 57 4	4.5	06249	65372	3.55	65372
170/60-		-	-	-	T 57 4	4.5	06249	-	-	-
17X8.00-		-	-	-	65885	4.5	65885	-	-	-
180/70- Superelastic		A 54 SV	4.5	01001	-	-	-	-	-	-
18X6.50-		-	-	-	T 62 3	3.55	03752	E 62 3	3.55	03082

Superelastic = full rubber tire

Reference list special vehicles

Tire	Rim	pewag austro super verstaerkt A .. S / A .. SV			pewag traktor spur T ..			pewag leiterkette E ..		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
18X6.50-	8"	-	-	-	-	-	-	E 62 4	4.5	36983
18X7- Superelastic	9"	A 54 SV	4.5	01001	-	-	-	-	-	-
18X7.00-	-	-	-	-	T 62 3	3.55	03752	E 62 3	3.55	03082
18X8.50-	-	A 68 4	4.5	03712	T 68 4	4.5	03560	E 68 4	4.5	03090
18X9.50-	-	A 68 4	4.5	03712	T 68 4	4.5	03560	E 68 4	4.5	03090
20X10.00-	-	-	-	-	-	-	-	E 76 3	3.55	04134
20X10.00-	-	-	-	-	T 76 4	4.5	10114	E 76 4	4.5	03274
20X8.00-	-	-	-	-	T 70 4	4.5	12848	E 70 4	4.5	06307
21X11.00-	-	-	-	-	T 83 4	4.5	03755	-	-	-
22.5X10-	-	-	-	-	T 80 4	4.5	12981	-	-	-
3.00/3.50-	-	-	-	-	3010 S	4.5	21959	E 46 3	3.55	03043
4.00-	-	-	-	-	T 53 3	3.55	03908	E 53 3	3.55	03047
4.00-	-	-	-	-	3030 S	4.5	21960	-	-	-
4.40-	-	-	-	-	T 53 3	3.55	03908	E 53 3	3.55	03047
4.40-	-	-	-	-	3030 S	4.5	21960	-	-	-
4.80/4.00-	-	-	-	-	T 53 3	3.55	03908	E 53 3	3.55	03047
4.80/4.00-	-	-	-	-	3030 S	4.5	21960	-	-	-
5.00-	-	-	-	-	T 59 4	4.5	03751	E 59 3	3.55	03063
21X8-	-	A 61 SV	4.5	01005	-	-	-	-	-	-
21X8- Superelastic	-	A 58 SV	4.5	01002	-	-	-	-	-	-
25X12.00-	-	-	-	-	T 90 5	5.6	03216	-	-	-
4.00-	-	-	-	-	T 56 4	4.5	03750	E 56 3	3.55	03059
6-	-	-	-	-	T 62 3	3.55	03752	E 62 3	3.55	03082
6.00-	-	A 59 SV	4.5	01003	-	-	-	-	-	-
6.00- Superelastic	-	A 58 SV	4.5	01002	-	-	-	-	-	-
20.5X8.00-	10"	-	-	-	T 71 4	4.5	03642	E 71 4	4.5	04084
200/50-	-	A 66 4	4.5	10299	-	-	-	-	-	-
20X10.00-	-	-	-	-	T 76 4	4.5	10114	E 76 4	4.5	03274
20X8.00-	-	-	-	-	T 71 4	4.5	03642	E 71 4	4.5	04084
21X8-	-	A 62 SV	4.5	01006	-	-	-	-	-	-
225/75-	-	A 63 SV	4.5	01039	-	-	-	-	-	-
22X8-	-	A 62 SV	4.5	01006	-	-	-	-	-	-
23X9-	-	A 63 SV	4.5	01039	-	-	-	-	-	-
24X12.0-	-	-	-	-	47415	5.6	47415	-	-	-
25X12.00-	-	-	-	-	T 90 5	5.6	03216	-	-	-
4.00-	-	-	-	-	T 59 4	4.5	03751	E 59 3	3.55	03063
4.00- AS-Profil	-	-	-	-	32268	4.5	32268	-	-	-
4.40-	-	-	-	-	T 59 4	4.5	03751	E 59 3	3.55	03063
5.00-	-	-	-	-	T 64 5	5.6	04126	E 64 5	5.6	04085
6.50-	-	A 62 SV	4.5	01006	-	-	-	-	-	-
6.50- Magna Superelastic	-	A 62 SV	4.5	01006	-	-	-	-	-	-
6.50- Superelastic	-	A 60 SV	4.5	01004	-	-	-	-	-	-
10/80-	12"	A 96 5	5.6	29547	-	-	-	-	-	-
22X7.50-	-	-	-	-	T 77 5	5.6	03753	E 77 5	5.6	03644
23X10- Superelastic	-	A 69 SV	4.5	01009	-	-	-	-	-	-
23X10.50-	-	-	-	-	T 84 4	4.5	03893	-	-	-
23X10.50-	-	-	-	-	T 84 5	5.6	04083	E 84 5	5.6	04086
23X8.50-	-	A 64 SV	4.5	01007	3155 S	4.5	21958	-	-	-
23X8.50-	-	-	-	-	T 77 5	5.6	03753	E 77 5	5.6	03644
23X9.50-	-	-	-	-	3155 S	4.5	21958	-	-	-
23X9.50-	-	-	-	-	T 77 5	5.6	03753	E 77 5	5.6	03644
24X10.50-	-	-	-	-	65509	4.5	65509	-	-	-
24X12.0-	-	-	-	-	47415	5.6	47415	-	-	-
24X8.50-	-	-	-	-	T 80 4	4.5	12981	-	-	-
24X8.50-	-	-	-	-	12724	5.6	12724	-	-	-
250/75-	-	A 76 SV	5.6	02059	-	-	-	-	-	-
25X10-	-	46545	4.5	46545	-	-	-	-	-	-
25X11-	-	A 75 S	4.5	02057	-	-	-	-	-	-
25X8-	-	44455	4.5	44455	-	-	-	-	-	-
26X12.00-	-	-	-	-	T 98 5	5.6	03477	E 98 5	5.6	04089
27X10-	-	A 76 SV	5.6	02059	-	-	-	-	-	-
3.00-	-	-	-	-	T 56 4	4.5	03750	E 56 3	3.55	03059
300/60-	-	-	-	-	T 98 5	5.6	03477	-	-	-
4.00-	-	-	-	-	T 62 3	3.55	03752	E 62 3	3.55	03082
5.00-	-	-	-	-	T 71 4	4.5	03642	E 71 4	4.5	04084
5.00-	-	-	-	-	3050 S	5.6	21947	-	-	-
6-	-	-	-	-	T 71 4	4.5	03642	E 71 4	4.5	04084
6.00-	-	-	-	-	T 71 4	4.5	03642	E 71 4	4.5	04084
6.5/80-	-	-	-	-	06257	5.6	06257	-	-	-

Superelastic = full rubber tire

Reference list special vehicles

Tire	Rim	pewag austro super verstaerkt A .. S / A .. SV			pewag traktor spur T ..			pewag leiterkette E ..		
		Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.	Po no.	Diameter mm	Part no.
7.00-	12"	A 73 SV	5.6	01011	3130 S	5.6	21948	-	-	-
7.00- Superelastic		A 69 SV	4.5	01009	-	-	-	-	-	-
7.00- Superelastic		18655	5.6	18655	-	-	-	-	-	-
8.25-		-	-	-	T 88 4	4.5	03756	-	-	-
24X8.00-	14"	-	-	-	T 80 4	4.5	12981	-	-	-
24X8.50-		-	-	-	T 80 4	4.5	12981	-	-	-
250/60-		-	-	-	62138	5.6	62138	-	-	-
25X8.50-		-	-	-	T 85 4	4.5	06265	-	-	-
6-		-	-	-	T 79 4	4.5	04554	-	-	-
6-		-	-	-	T 79 5	5.6	03754	-	-	-
7-		-	-	-	T 88 4	4.5	03756	-	-	-
7.00-		A 69 SV	4.5	01009	-	-	-	-	-	-
10-	15"	A 81 SV	7.0	02067	3160 S	5.6	21949	-	-	-
10.0/75-		A 103 7	7.0	03726	3160 S	5.6	21949	-	-	-
10.5-		-	-	-	T 106 5	5.6	03761	-	-	-
11.5-		A 86 SV	7.0	02074	T 114 5	5.6	03763	-	-	-
11.5/80-		-	-	-	T 114 5	5.6	03763	-	-	-
11.50-		A 86 SV	7.0	02074	-	-	-	-	-	-
200-		A 77 SV	5.6	02061	-	-	-	-	-	-
212/80-		-	-	-	3213 S	5.6	21953	-	-	-
250-		A 81 SV	7.0	02067	-	-	-	-	-	-
250- Superelastic		A 79 SV	5.6	02063	-	-	-	-	-	-
27X10-		A 76 SV	5.6	02059	3170 S	5.6	21950	-	-	-
27X8.50-		A 75 SV	5.6	02058	T 90 5	5.6	03216	-	-	-
28X9- Magna Superelastic		A 77 SV	5.6	02061	-	-	-	-	-	-
28X9- Superelastic		A 75 SV	5.6	02058	-	-	-	-	-	-
28X9.00-		-	-	-	3213 S	5.6	21953	E 94 5	5.6	04088
29X12.00-		-	-	-	T 105 5	5.6	03759	E 105 5	5.6	04091
29X12.50-		-	-	-	T 105 5	5.6	03759	E 105 5	5.6	04091
300-		A 86 SV	7.0	02074	-	-	-	-	-	-
31X10.50-		A 81 SV	7.0	02067	T 106 5	5.6	03761	-	-	-
31X11.50-		A 82 SV	7.0	02069	T 106 5	5.6	03761	-	-	-
31X15.50-		-	-	-	T 115 5	5.6	04983	-	-	-
					With tire measurements: D=750mm, B=370mm (i.e. Mitas), if D=800, B=400 - ON DEMAND!!!					
33X12.50-		32269	5.6	32269	T 114 5	5.6	03763	-	-	-
33X15.50-		-	-	-	10151	5.6	10151	-	-	-
36X13.50-		-	-	-	06271	5.6	06271	-	-	-
5.00-		-	-	-	T 79 4	4.5	04554	-	-	-
5.00-		-	-	-	T 79 5	5.6	03754	-	-	-
7.00-		A 77 SV	5.6	02061	-	-	-	-	-	-
7.50-		A 79 SV	5.6	02063	-	-	-	-	-	-
8.15-		A 77 SV	5.6	02061	-	-	-	-	-	-
8.15- Superelastic		A 75 SV	5.6	02058	-	-	-	-	-	-
8.15/65-		A 75 SV	5.6	02058	-	-	-	-	-	-
8.25-		A 84 SV	7.0	02071	T 107 5	5.6	03760	-	-	-
8.25- Magna Superelastic		A 84 SV	7.0	02071	-	-	-	-	-	-
8.25- Superelastic		A 82 SV	7.0	02069	-	-	-	-	-	-
9- LT		-	-	-	T 106 5	5.6	03761	-	-	-
10.0/75-	15.3"	A 103 7	7.0	03726	3160 S	5.6	21949	-	-	-
11.5/80-		-	-	-	T 114 5	5.6	03763	-	-	-
5.50-	16"	-	-	-	T 88 4	4.5	03756	-	-	-
6.00-		A 75 SV	5.6	02058	3200 S	5.6	21951	-	-	-
6.50-		A 77 SV	5.6	02061	3210 S	5.6	21952	-	-	-
7.50-		A 81 SV	7.0	02067	T 103 5	5.6	04555	-	-	-
8-	16AS"	-	-	-	T 104 5	5.6	03275	-	-	-
10-	16.5"	A 103 7	7.0	03726	-	-	-	-	-	-
12-		-	-	-	T 114 5	5.6	03763	-	-	-
8.75-		A 79 SV	5.6	02063	-	-	-	-	-	-
10.5-	18"	A 87 SV	8.2	02076	T 117 5	5.6	03765	-	-	-
10.5/80-		-	-	-	T 117 5	5.6	03765	-	-	-
8-		-	-	-	T 107 5	5.6	03760	-	-	-
9.5-		-	-	-	T 113 5	5.6	03762	-	-	-
7.50-	20"	A 85 SV	7.0	02073	T 113 5	5.6	03762	-	-	-
15-	22.5"	A 02 SV	8.2	02123	-	-	-	-	-	-
15.5-	25"	A 09 SV	8.2	02011	-	-	-	-	-	-
8.3/8-	32"	-	-	-	18935	5.6	18935	-	-	-

Superelastic = full rubber tire

Snow chain technical information

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Snow chain technical information

General overview



ThickThin®-technology

pewag snow chains – now lighter and with longer life span

A chain is only as strong, as its weakest link. But why must every chain link have the same shape? Can we built better chains by combining different types of chain links? pewag found the answer by consistently working on a new technology to radically improve chains. The result of this research is the ThickThin-technology®: For the first time in the history of chain manufacturing different chain links (different in shape, length and thickness) can be assembled in one chain. For this reason pewag can manufacture the best combination for the various areas of use.

What is your advantage?

Reduced weight, considerably longer life span and optimum grip.

snox®-technology

pewag snox: world's most convenient snow chain

Chains often have to be mounted when the weather is extremely unfriendly. Fastening the hooks and rings to link parts of the chain together increases the mounting time. pewag snox is the first chain system without these connecting elements. The tensioning system acts fully automatically and regulates the optimum tension of the chain as if by magic.

servo-technology

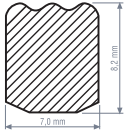
pewag snow chains are clever

Tensioning systems for snow chains have to get more convenient: This was pewag's main goal when developing the latest generation of automatic ratchets. The key objective was to make mounting the chains easier by enhancing the tensioning system. To improve performance and user friendliness, pewag uses the new servo-technology as first manufacturer worldwide.

Wave profile links

pewag snow chain with wave profile links

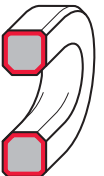
To increase Poth grip and life span pewag introduced the wave profile. pewag differentiates chain links between a rectangular (for example 7 mm broad but 8.2 mm high) and a square version (for example 7 mm broad and 7 mm high). Which one of these basic shapes is used depends on the chain's area of use. For example, pewag unimove traktor has a rectangular link shape while the pewag austro super-series partly consists of square wave profile links.



Square grip links

pewag snow chains with square grip links

Square grip links intertwine and prohibit the chain from twisting when exposed to pressure and provide optimum drive and brake performance because they "bite" into the snow. Chains that do not have these distinct edges inside do not offer this advantage.



Asymmetrical Pattern-Style Chains

pewag Asymmetrical Pattern-Style Chains run smoother and provide better traction

The chain track shows that the distances between the chains A1 are considerably closer with the Asymmetrical Pattern-Style Chain compared to the similar built H-Pattern-Style Chain with the distance A2. The center section of the H-Pattern-Style Chain serves exclusively to keep the vehicle on track. The asymmetrical pattern in contrast contributes not only to keeping the vehicle on track, but also improving brake and drive performance. Consequently, the Asymmetrical Pattern-Style Chain runs smoother and provides better



traction. pewag is the only manufacturer worldwide, that produces chains in asymmetrical design, because this design requires more experience and know-how than standard designs.

Snow chain advice

Tips and tricks for the right use

TitanGrip® pewag special alloy

Snow chains marked with the TitanGrip® trademark are made from a special high-grade alloy steel. The combination of titanium and Poron steel in conjunction with a sophisticated heat treatment process provides maximum wear resistance.

Guarantee and Warranty

pewag Warranty Conditions

In terms of the quality of our snow chains, the warranty period for our product, in the valid pewag warranty conditions, is one year from the date of purchase. In any case, please read the attached assembly instructions and warnings thoroughly before using our product. We guarantee for the contractually agreed properties and quality of our products. We declare that our products are manufactured according to the strict ISO 9001 regulations.

1. Each warranty claim requires the compliance with operating instructions of the vehicle, assembly instructions and instruction manual as well as the warnings.
2. pewag does not warrant for
 - a) natural wear and tear
 - b) damages or errors that were caused due to improper handling and/or treatment, through changes or interferences with the device or due to using non-original-pewag-parts.
 - c) damages that were not already present at the time of delivery.
3. The vehicle using the product needs to be in a perfect technical condition.
4. The warranty is exclusively based on the product itself. All possible consequential damages of any sort are excluded from the warranty.
5. Warranty claims need to be reported to us in written form immediately after establishing the complaint in question. For the substantiation of the claim please enclose the valid warranty document and all necessary details such as technical details, proof of the date of purchase, exact course of events and all conditions of the damages etc. Furthermore, to verify the warranty claim please send us the complete product with all damaged parts free of charge.
6. In the case of a justified complaint that falls within the terms of the warranty, we reserve the right for the repair of the damage i.e. improvements, exchanging of parts or the delivery of replacement. Cash replacement is not possible.
7. This warranty is valid worldwide. For both parties the place of performance is the headquarters of the manufacturer.

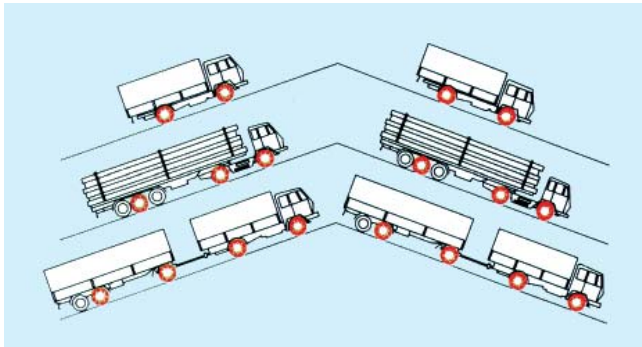
- Please check if there are specifications or recommendations for the use of snow chains for your vehicle (instruction manual, dealer information).
- Please make yourself familiar with the chains before you need them. Read the mounting instructions carefully and learn how to use the new chain with a mounting test on dry ground.
- Mount the chain when the road is snow covered, icy or if snow chains are mandatory – this is also true for 4x4 vehicles – to avoid getting stuck, interfere with traffic or even endangering yourself.
- Always mount the chain on the drive axle (instruction manual!). For 4x4 vehicles please consider the recommendation of the manufacturer.
- After around 50 meters please check for the correct chain tension and its fit on the tire - re-tighten or correct if necessary.
- Re-tighten the chain if it starts hitting the wheel well. Please be careful: Too high chain tension can lead to tire damage, wheels spinning and increased wear.
- The road performance of your vehicle changes with snow chains (especially on bare pavement)! Please do not go faster than 50 km/h – on bare pavement and slow down accordingly!
- Demount the chain as soon as the road conditions improve to avoid unnecessary wear.
- Check the wear condition of the chains regularly. By reversing the chain you can double the life span and increase its life. Chains, the links of which are worn down to more than half of their diameter are not safe to operate anymore.
- For vehicles with heavy use (buses, transporters, cabs) we recommend the use of strengthened snow chains (UZ-S, A-S, A-SV).
- We use the standard tire sizes, which are specified for tire manufacturing by the ETRTO (European Tyre and Rim Technical Organisation), to determine our chain sizes. For the correct fit of the chain on the tire, the tire must also be mounted on the correct rim (consider the size specifications of the manufacturer); different rim sizes can affect the fit. Extremely worn or retreaded tires can also affect the fit negatively.

Attention: In any case consider the enclosed operating and mounting instructions of the chain as well as the warnings!

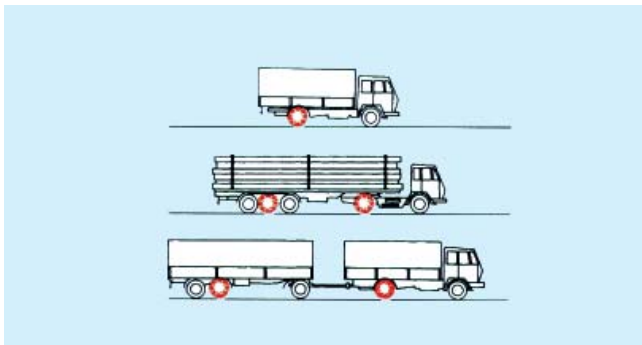
The right chain use

Guidelines for utility vehicle chains

Driving in the mountains – especially driving down-hill – one additional chain should be mounted on the steering axle.



Chains have to be put on the drive axle and the penultimate axle of the trailer.

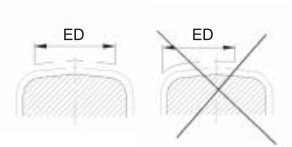


Reversing of ED-chains

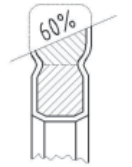
For optimum utilization

To utilize the wear volume of snow- and off-road chains in an optimum way, it is necessary to reverse the chains. Chains in “ED” version have welded bars to increase the wear volume. When reversing chains in “ED” design, please consider the following points:

The chains have to be mounted on the tire in a way that allows for the “ED”-area to be in the middle of the running tread of the tire. This can be achieved by extending or shortening of the inside chain.



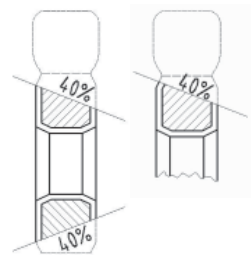
The chain may be used until 60% of the welded bars are worn. This should be measured at the “ED” links which are on the edge of the running mesh.



Once the wear state of the chain is reached they have to be changed on the vehicle: The right chain is mounted on the left side of the vehicle and the left chain on the right side. This way, the diagonally worn wear bars are used in an optimal way.



The chains can only be used until all wear bars are worn completely. If the “ED”-bars in the middle of the running mesh are completely worn and the chain links up to 40% then you can reverse the chain. Single remains of “ED” bars on the edge of the running mesh have to be grinded-down before reversing the chain to avoid damage to the tires.



The reversed chains can be used until the other link side shows around 40% wear. From this point the chains are not safe to operate anymore.

Possibilities of adjustment

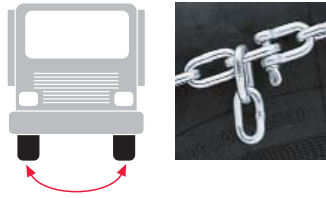
Achieve a longer life span of the chain

- pewag uniradial, uniradial SED
- pewag universal, universal ED
- pewag unimove TT
- pewag unimove traktor
- pewag forstgrip
- pewag forstgrip pro
- pewag forstgrip cross

To increase the life span of the chain it is crucial to fit the chain to the tire in an optimal way. This can be achieved by shortening the



side chains at the clevises. The number of clevises depends on the chain type and its size. When closing the clevis the pin has to be closed again tightly.



Furthermore we recommend to change the chain from one tire to the other after half of its expected life span to achieve a more constant wear.

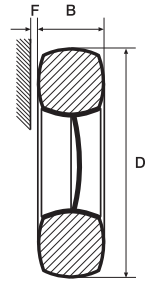
Shortening of the side chains:

The chain is shortened evenly at the clevises (see arrows). At each clevis the approximate same number of chain links should be hung back.

Attention: asymmetrical shortening can lead to shifting of the chain!

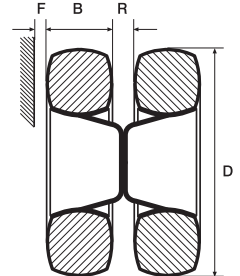
Attention when ordering!

Snow chains for less popular or special tires: When ordering chains for tire dimensions, which are not in this list, please give us the following information: D, B and F. See questionnaire on page 94.



Twin chains with a big tire distance or rare tires: If the distance R between twin tires is abnormally large, then the usual twin chains according to the list might not fit anymore.

In this case, please indicate the distance R when ordering. When ordering chains for dimensions which are not mentioned in the list please indicate following measures: D, B, F and R.



Chain sizes tire dimensions

Dimension- specifications

Valid norm sizes and norm rims of the manufacturers

All tire specifications are standardized with the valid norm sizes and norm rims according to DIN and ETRTO (European Tyre and Rim Technical Organisation) at the day of production. For retreaded tires and twin tires with non-standard rim distance the fit of the chain cannot be guaranteed. Please check if there are restrictions or recommendations (according to the technical operating manual of the vehicle manufacturer) for the use of snow chains.

For tires of haul vehicles (EM-tires) there are different depths in the profile of the running tread (L2, L3, L4, L5). L5-tires, for example, are bigger on the diameter and need a larger, in the running tread longer, chain. Thus the profile section must be considered in this case. In case of doubt we ask you to measure the tire: diameter and tire width.

This price list contains chain types and sizes of the most popular tire dimensions. It is impossible for us to list all tire sizes of all international brands, especially special vehicles like industry and construction-site vehicles. Generally we can also deliver suitable chains for many tire sizes which are not listed, if you can provide us with the tire brand and type and the exact size specifications or the tire measurements.

Tires are labeled in a standardized way

Passenger car tires

normally metric
metric, i.e.: 195/65 R 14

For passenger cars labels without width are not used anymore, i.e.: 165 R13 = 165/80 R13



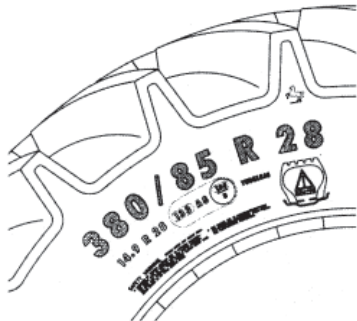
195	tire-width in mm
65	cross section ratio (The height is 65 % of the tire width)
R	sign for radial tires (belted tires)
14	rim diameter (inch-code)
90	load capacity key figure „90“ means, that the tire can be loaded with a maximum weight of 600 kg
T	speed-sign for the allowed maximum speed:
	Q = 160 km/h R = 170 km/h
	S = 180 km/h T = 190 km/h
	H = 210 km/h V = 240 km/h
	W = 270 km/h Y = 300 km/h
M&S	mud and snow

4x4 and light truck chains

numerical, i.e.: 9 R15LT
 high flotation, i.e.: 30 x 9.50 R15LT
 metric, i.e.: 235/75 R15

Truck chains

Labels mostly metric, i.e.: 315/80 R22.5
 or also numerical, i.e.: 12.00 R20



Off-road tires

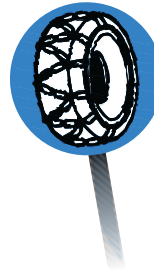
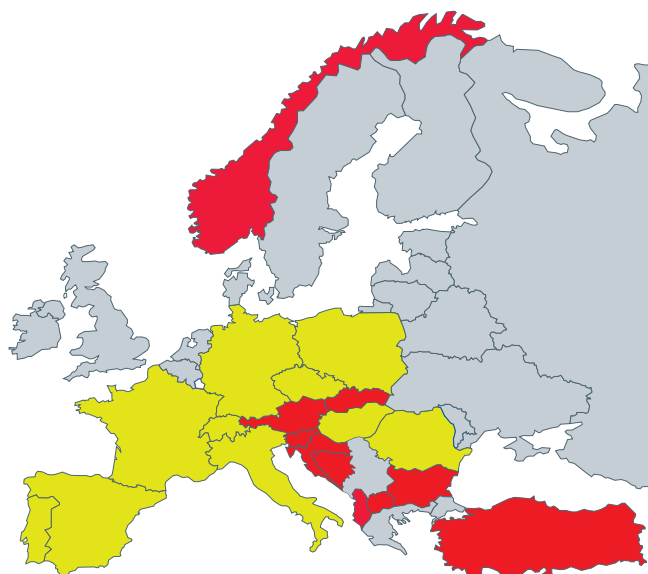
Labels mostly metric, i.e.: 380/85 R28
 or also numerical, i.e.: 14.9 R28

Attention:

14.9/13 R28 = 14.9 R28 > "13" will not be indicated anymore. Often there are Poth metric and numerical specifications on the tires. Although the circumference of Poth dimensions is the same, the width is different. In this case please indicate Poth dimensions or talk to the chain manufacturer to make sure you receive the right chain size. Industrial tires differ in their dimensions from tires with an AS-design. Thus the different classifications of the off-road chains need to be revised and discussed with the chain manufacturer if necessary.

EM-tires (tires for hauling vehicles)

EM-tires are available in different profile depths: L2 (normal) to L5 (very deep). Depending on the profile depth the tire diameter changes as well. In this case please talk to the chain manufacturer to make sure you receive the right chain.



Legal obligations in Europe*

Depending on the individual country in Europe, there may or may not be legal requirements for the use of snow chains:

- There is a legal obligation to carry chains in the vehicle
- There is a legal obligation to carry chains in winter conditions only
- There is no legal obligation to carry chains at all

Excerpt of the 29th motor vehicle law

(valid since 1. 4. 2008/for Austria)

Passenger Car: Vehicles of categories M1 and N1 must have winter tires on each wheel at wintry road conditions. If summer tires are used you must have snow chains on two driving wheels if the road is covered with snow or ice.

If a road in Austria can only be used with snow chains (marked by a road sign) the snow chain must comply to ÖNORM V5117 resp. V5119.

Snow chains or starting aids which only comply to ÖNORM V5121 must not be used according to the law!

Truck: This does not apply to vehicles on which snow chains cannot be mounted due to the construction of the vehicle and for vehicles of categories M2 and M3 which are used in line operation.

ÖNORM V5117 defines the requirements and test instructions for snow chains which can be mounted on vehicles of categories M1 (passenger cars, campers, vans up to 8 seats), N1 (vehicles up to 3,5t), O1 (trailers up to 750kg), O2 (trailers up to 3,5t) and offer at least minimum traction if used according to the regulations.

ÖNORM V5119 defines the requirements and test instructions for snow chains which can be mounted on the wheels of trucks, semi trucks, omnibuses and trailers and offer at least minimum traction if used according to the regulations.

Passenger car (M1):

Winter tires 1.11. – 15.4. – Wintry conditions

Carry snow chains in the vehicle 1.11. – 15.4. – Obligation for snow chains on summer tires

Omnibus (M2, M3):

Winter tires 1.11. – 15.4.

Carry snow chains in the vehicle 1.11. – 15.4.

Truck:

Winter tires von 1.11. bis 15.3.

Carry snow chains in the vehicle 1.11. – 15.4.

* According to the laws applicable at the time of printing (May 2010)



Questionnaire tire chains

Send fax to: +43 (0) 316 / 60 70-142

company _____ date _____

address _____

telephone _____ telefax _____

mail _____

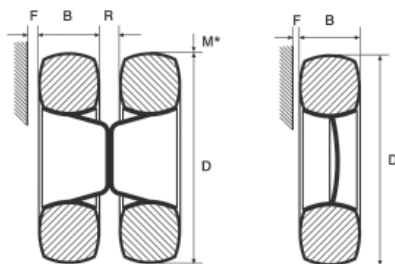
The requested information is needed to ensure the proper chain selection and that fitting is possible.

- application** easy medium difficult
vehicle truck tractor forklift wheel loader
tire brand _____ **profile** _____
tire dimension _____ simple twin
truck summer winter retreads
tractor radial tires diagonal tires hauler tires
wheel loader standard profile (LR bzw. XRDN or XRDA) rock profile (L5 bzw. XRD1 or XRD2)
profile height new half used heavily used

tire measurements

D = _____ mm

B = _____ mm



minimum clearance

F = _____ mm

M* = _____ mm

R = _____ mm

M* : Minimum clearance tire tread surface to the chassis

remarks



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