

Professional Forestry Traction Chains

for Harvesters, Forwarders and Skidders







Introducing the strongest, most durable traction chains for professional forestry equipment.

Building on a legacy of chain manufacturing dating back to 1479.

pewag has designed and developed their newest line of forestry chains with the heaviest forestry equipment in mind. The ultimate solution for four and six wheeled skidders and the heaviest forwarders that demand unrivaled strength, performance and longevity in the field.



Investing in American manufacturing

Proudly designed and manufactured in the USA, pewag forestry chains are held to the highest standards of quality and craftsmanship. From raw material selection to the final heat-treatment process, every step is carefully controlled to ensure your chains meet the toughest industry requirements. With pewag, you are investing in high-quality engineering that is built to last.



Deep case hardening for superior durability

All pewag forestry chains are made from premium steel that undergoes a meticulous carburizing process, a heat-treatment that infuses carbon into the steel with high temperature and a specific atmosphere. This process enhances the surface hardness of each chain link, making them incredibly abrasion-resistant and capable of withstanding extreme wear and tear.

pewag t22



A double diamond pattern with rugged 7/8" chain links and 7/8" studs down the center of the tread for more robust traction and stability where it's needed most.

3/4" (19mm) Links 3/4" (19mm) U-Form® Studs

7/8" (22mm) Links 7/8" (22mm) U-Form $\!^{\rm @}$ Studs

pewag supergrip



Super grip style chain with aggressive lugs that deliver maximum traction.

1 1/2" (38mm) Big Ring 3" x 3" x 1" Lugs (76 x 76 x 25 mm)

1 1/4" (32mm) Connecting Ring 2" x 2.5" x 3/4" Lugs (51 x 64 x 19 mm)

1 1/4" (32mm) Tag Chain



Variety of designs and sizes



The full lineup contains both studded and ring style chains of different styles and patterns for use in a wide range of extreme environmental conditions. We have a long history of being able to custom build chains for a wide variety of tire sizes from 16.9-30 to 76/50.00-32.

pewag stud chains







pewag ring chains





standard ring



Superior grip and stability

Developed for use on hard ice, packed snow, and rocky surfaces.

With pewag stud chains you will benefit from ...

- ... the durability of heat treated premium alloy steel.
- ... superior traction on hard surfaces as the welded studs bite aggressively into ice, frozen soil, and rocky ledge.
- · ... increased climbing ability without excessive wheel spin or loss of control.
- ... Smooth ride on uneven ground; navigate steep, slippery or rocky landscapes with greater control and efficiency.

Product design

 Aggressive U-Form® studs that remain upright for traction and reduce wheel slippage.



• Available in the following sizes: 3/8" (10mm), 1/2" (13mm) 9/16" (14mm), 5/8" (16mm), 3/4" (19mm), 7/8" (22mm).

Rugged traction

Developed for use in deep snow, thick mud, and other challenging off-road conditions.

With pewag ring chains you will benefit from ...

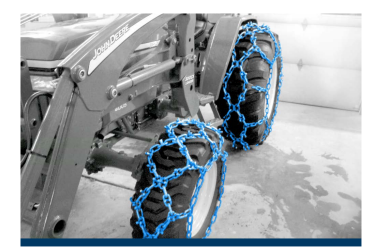
- ... the durability of heat treated premium alloy steel.
- · ... self cleaning properties; The open ring structure naturally sheds mud, snow, and debris as the tires rotate, preventing buildup that could reduce traction.
- ... increased equipment lifespan by reducing tire wear and machine slippage.

Product design

- Rugged Alloy lugs that are butt and wrap welded.
- Slanted half links take out pre-load as the chain goes over the tire, reducing friction and allowing free tag chain movement.
- Available in the following tag chain sizes: 9/16" (14mm), 5/8" (16mm), 3/4" (19mm), 7/8" (22mm), 1" (25mm) 1.25" (32mm).

pewag heavy equipment

For tractors, loaders, graders and other heavy machinery.



pewag custom chains

We are able to accommodate custom chain requests. Please contact us for more information.



Tools and Accessories

The G200 Super Jack and G202 Impact Chain Jack facilitate installation and maintenance requirements, resulting in longer chain life from properly tightened chains. The G200 is a ratchet type jack, while the G202 is a screw type jack.







Black Pin® Shackle

Ideal for skidder tire chain applications. Safe working load is marked on every shackle.

Available in 1/4" (6mm) to 1"(25mm)



Plug Coupling

Great for installation or repair of forestry tire chains. Made with heat treated alloy steel.



166 China Road Winslow, ME 04901 207.465.9575 800.323.3708 info@wallingfords.com

info@wallingfords.com www.wallingfords.com