



How pewag TPCs are produced & our guarantee to you?

Welding equipment:

 Production on electronically operated welding machines for a consistently high quality standard

Heat treatment:

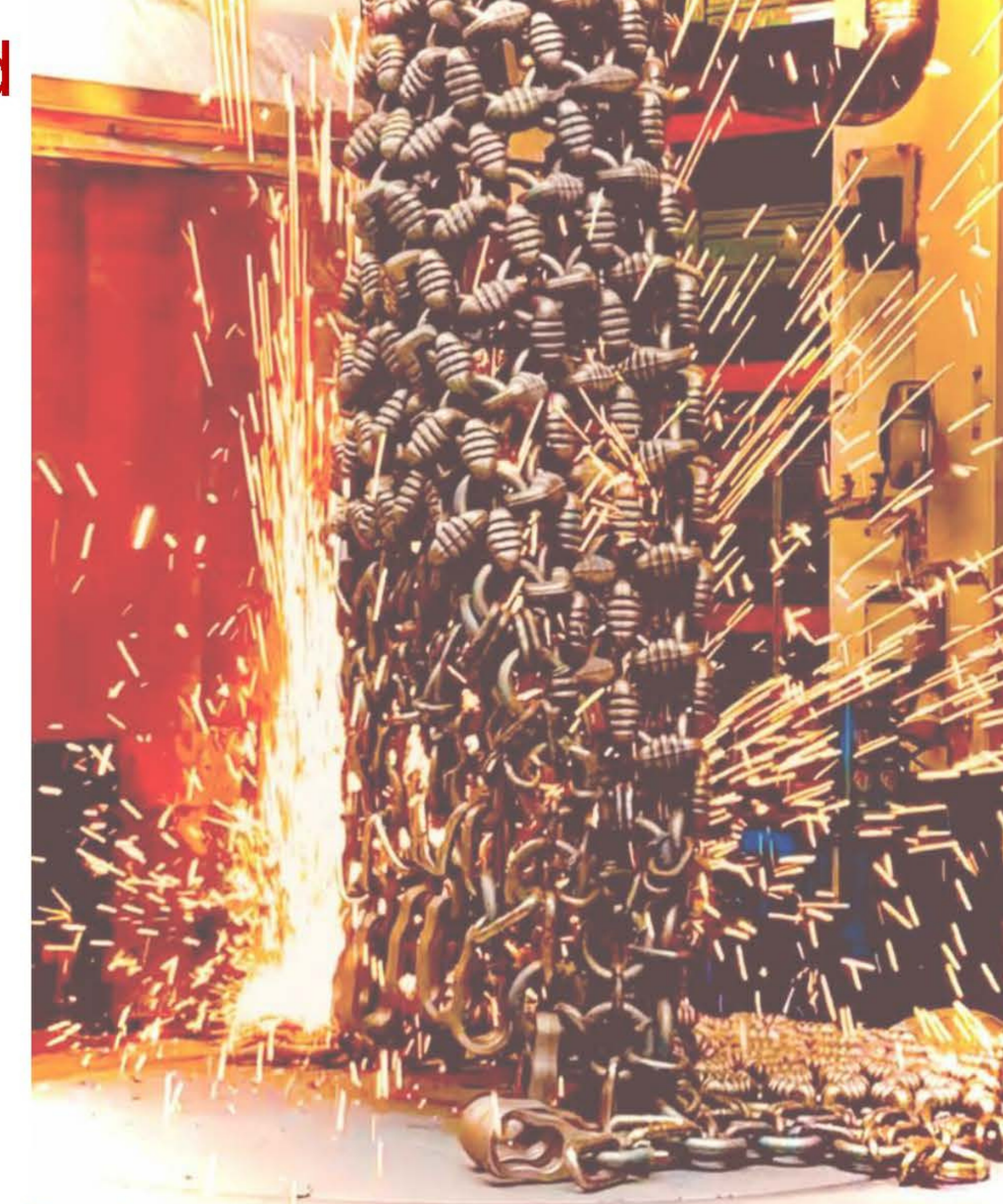
- The special hardening using latest techniques leads to high wear resistance and particularly long service life (biggest chamber furnaces in Europe)
- Cryogenic treatment for higher wear & breaking resistance of rings & links

Quality Assurance System:

 Our Quality Inspectors operating as part of our PEWAG Quality Assurance System – certified according to ISO 9001

Environmental responsibility:

Ecological awareness in all areas according to ISO 14001



A specialised link for every condition

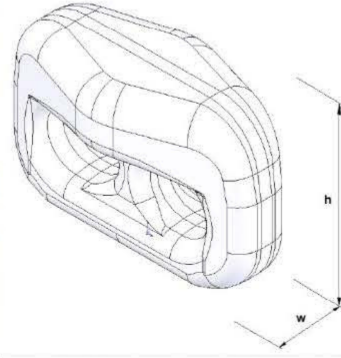












SPIKE 21: Narrow link design with prominent grip teeth provides additional traction and self cleaning.

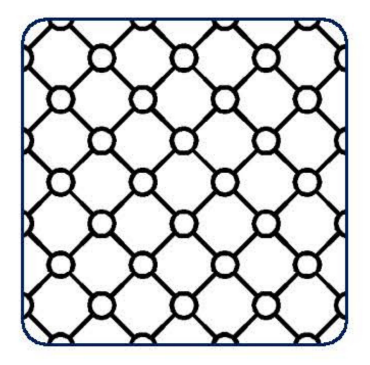
TYRO: Innovative link design with excellent wear volume. By offering best protection and sufficient traction it is suitable for S-L sized earth moving equipment working in soft to medium hard rock applications.

RENEGADE 4x4:

- + Heavy-Duty 18mm rings with 70mm diameter
- + No downtime due to tire failure (no sudden death)
- + Easy installation, all parts included for installation
- + Long lifetime of chain
- + Very easy & fast replacement of rings and pin locks with hammer-free spare-parts available

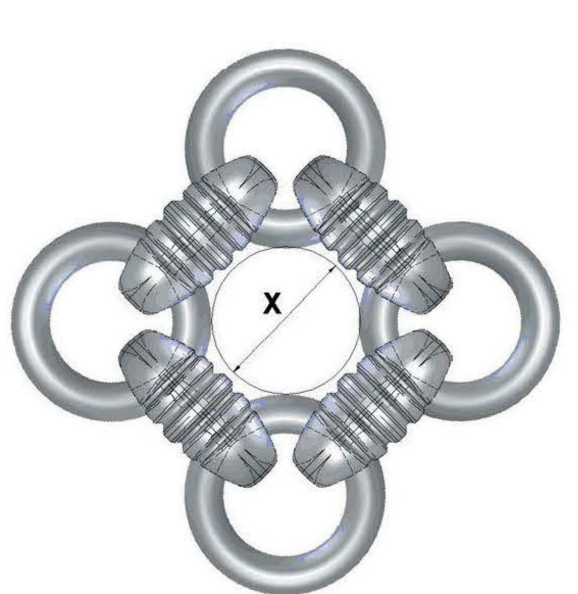
Types of Mesh – We've got you covered ENSTRUC pewag

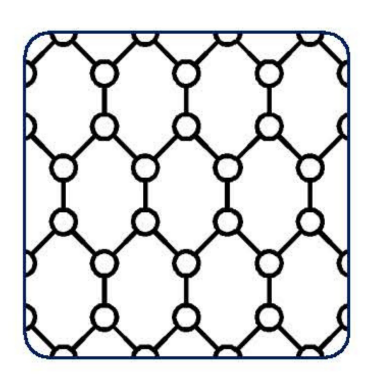




Square (4x4 pattern)

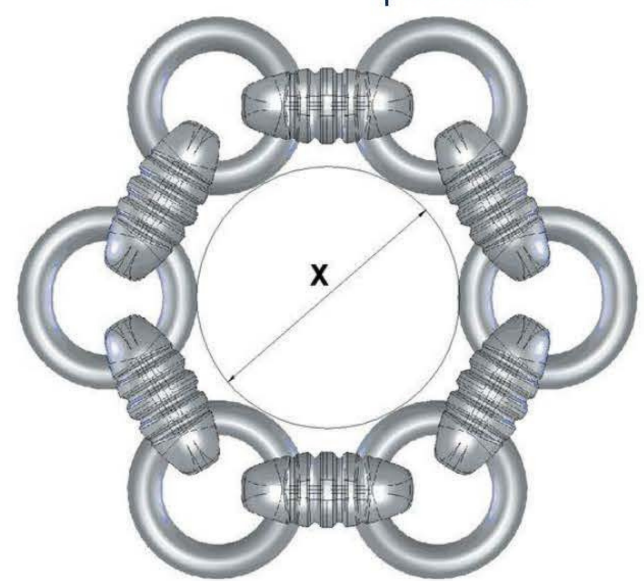
The fine mesh of square design provides optimum tire protection even on the sharpest rock.





Hexa (6x6 pattern)

The hexagonal mesh design ensures excellent grip and sufficient tire protection. Suitable for all vehicles where traction is needed before protection.



SPIKE 21

Narrow link design with grip teeth provides excellent traction and self cleaning. For all applications where protection & traction are needed.

available in sizes 21mm

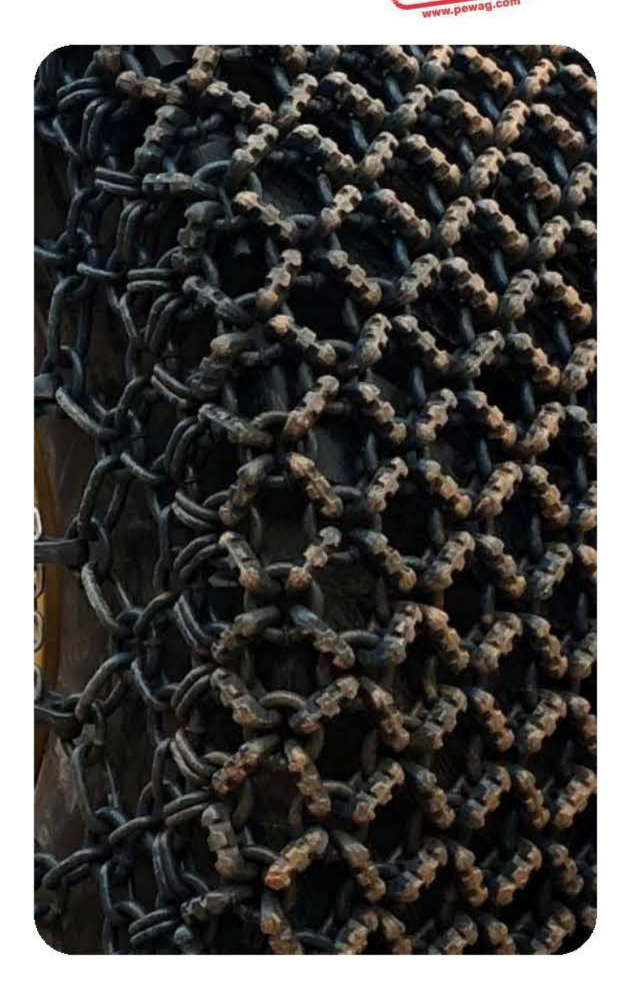
Characteristics:

- long-term approved link design
- high breaking resistance
- heavy duty tension chain
- reduced number of mechanical joints
- low need for maintenance
- less machine downtime



suitable mesh design: square I hexa





TYRO

Versatile chain link suitable for applications on soft to medium hard rocks up to tire size 35/65-33. This link design provides excellent protection and traction for the tires.

available in sizes 14 | 16 | 18 mm

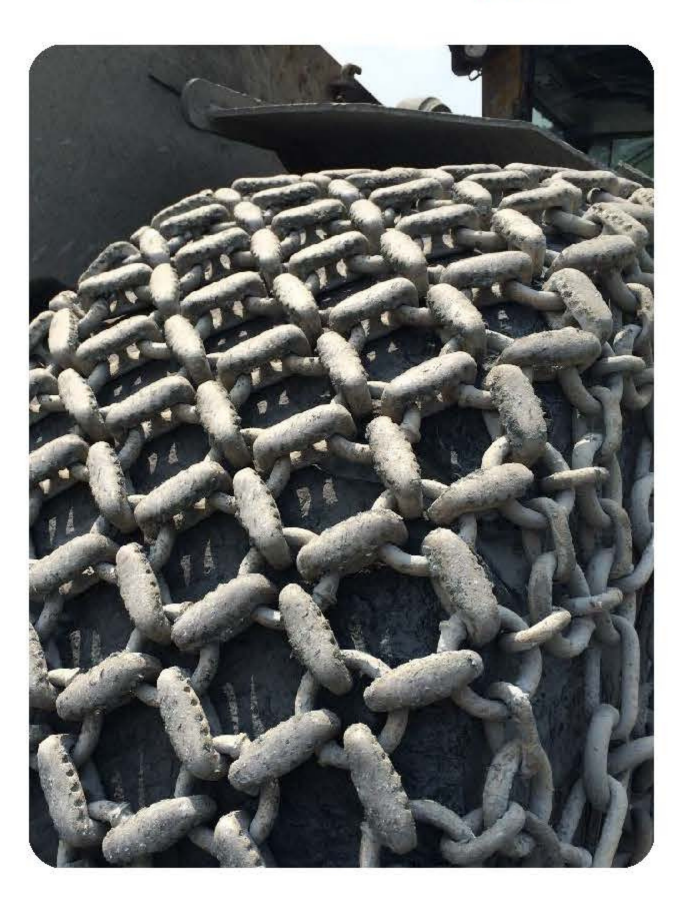
Characteristics:

- Excellent adhesion
- Good breaking strength
- Heavy-duty tension chain
- consisting of a single section (low number of mechanical parts)

Suitable mesh: square I hexa







PEWAG - Tire Protection Chains





The best price/performance ratio for the lowest hourly costs, and a service that secures your business!

