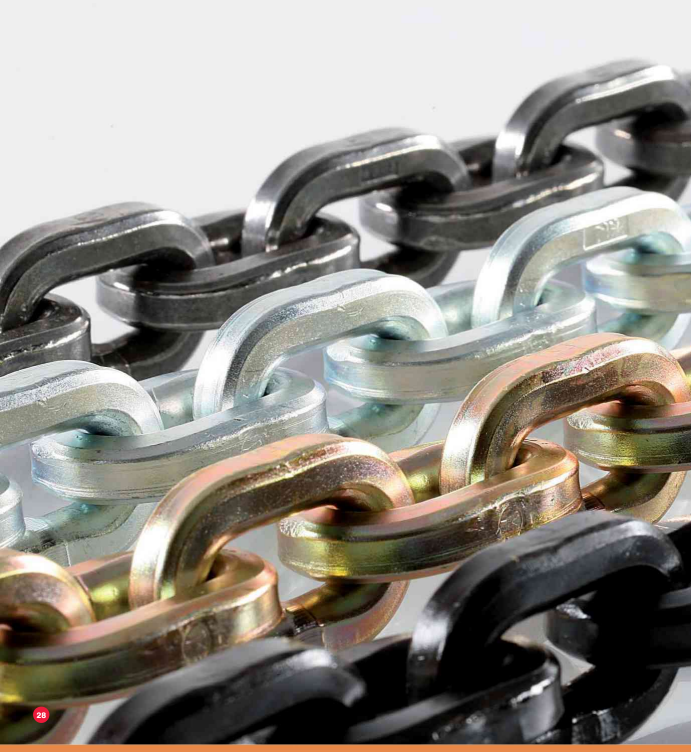


Content 28

Finishing

Surface finishing 30
Types of packaging 31



Polígono Indutrial O Rebullón s/n. 36416 - Mos - España - rodavigo@rodavigo.com





pewag hoist chains





Finishing

Surface finishing

pewag offers a variety of surface finishing, manufactured to customer specification.

Electro galvanized

Electro galvanized chains are very well protected against corrosion through its zinc coating. This offers a cathodic protection effect for the basic material too. By a suitable after-treatment in a chromating bath the zinc coating is protected with a chromate coat. So the whole corrosion protection is improved. pewag hoist chains are electro galvanized in a continous-working-electro-galvanizing-plant. The surface finish is available blue or yellow chromated. The chromates are free of Cr-VI.(hexa valent Cr.)





Calvanizad blue

Galvanized vellow

Black Finish

A cost-saving protection method against corrosion.

The blackening and the corrosion protection results from dipping the chain into a burnishing oil emulsion.



Black finish

Bright polished

This method is used for rust-proof chains. The surface finishing is carried out in a tumbling barrel. This kind of finishing is suitable especially for stainless steel chain.



Bright polishe

Chemical nickel

Chemical nickel is a nickel-phosphor corrosion protection coating on the chain. The corrosion protection is due to the high corrosion resistance of nickel. Furthermore the chemical-nickel-method offers an improvement of the wear resistance based on the high intrinsic hardness of the coating.



Chemical nicke



Finishing



Types of packaging

pewag offers a large number of standardized packaging options, which makes the storage and transport of high-strength chains easy.

- Plastic barrels (especially overseas)
- Plastic pails
- Steel drums
- Pallet boxes







Plastic pails



Steel drums



Pallet boxes