HOT DIP GALVANIZING

Permanent protection against rust

An impermeable stable barrier against corrosion. Permanent, durable and shockproof. Hot dip galvanizing is the most efficient way to protect fasteners against corrosion. Stafa has an extensive range of hot dip galvanized fasteners available directly from stock.

Request a free quote Tel.: +31 495 599 888

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💻 stafa.nl





Why hot dip galvanizing?

Hot dip galvanized fasteners are submerged in molten zinc at temperatures of over 450 °C for several minutes. This provides an optimal bond of the zinc to the steel, and ensures the galvanized layer is strong and robust. The result is a durable rustproof coating inside and out. The minimum thickness for the hot dip galvanized layer is 40-70 microns. The treatment offers protection against red rust for at least 400 hours (according to ISO 10684).

Durable

Hot dip galvanizing is less damaging to the environment. Tens of kilos of zinc are enough for one metric tonne of fasteners for an average protection against rust of 60 years, without any significant maintenance needed. Localized damage does not pose a threat, as the cathodic protection keeps the fasteners rust free.

Short delivery times

Stafa can supply what you need, when you need it. Our extensive stock means delivery times are short.



Available from stock:

- Hex bolts
- ✓ Hex set screws
- Coach screws
- Cup square bolts
- Eye nuts and eye bolts
- Threaded rods
- ✓ Hook anchors
- Hexagon nuts
- Coupling nuts
- Nyloc nuts
- ✓ Flat washers
- Square washers
- Spring washers
- Turnbuckles
- Wedge anchors

More information: stafa.nl



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