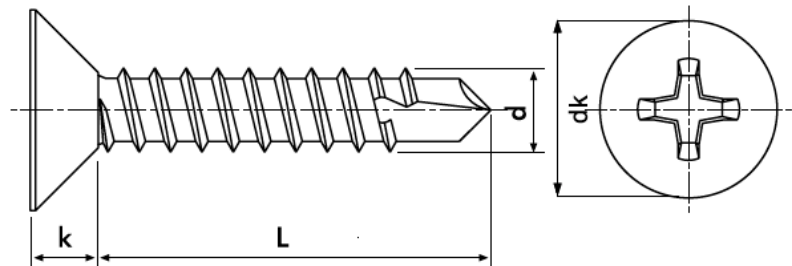
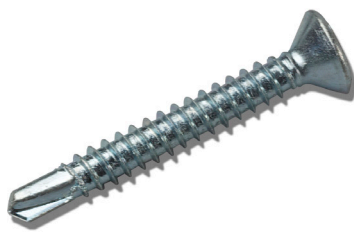




ARTÍCULO

Hip-ridge & rake screw

SCHEME



CHARACTERISTICS

Material

Zinc-plated steel

Declared characteristics

d: 4,80 mm
dk: 9,50 mm
k: 2,80 mm
L: 38 mm

Treatment

GEOMET® 500

- Coating obtained from materials in aqueous phase
- Sheets of zinc and aluminum joined and passivated, patented chemistry
- Metallic silver color
- Coefficient of friction: $0,15 \pm 0,03$ (ISO 16047)
- Without embrittlement to hydrogen
- Excellent behavior in the joints and in the multi-bolting
- Good behavior against mechanical attacks (method D24 1312) and chemical (test VDA 621-412)
- Preservation of coating performance after exposure up to 300°C
- Electrical conductivity responding to most applications
- Bimetallic compatibility with aluminum

OBSERVATIONS

Self drilling cross recessed countersunk head screw (4,8x38mm). The GEOMET® 500 treatment protects the screw from corrosion.