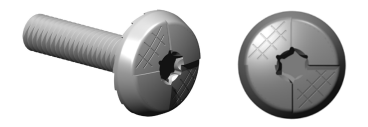


SAFETY BOLT



The Safety Bolt was developed to increase the safety of racking system installations. The increased head circumference enhances the bolts' performance in the event of a collision. The Safety Bolt and Safety Nut both have built-in lock washers for increased performance. The TORX® drive reduces the risk of destroying the attachment element upon tightening.

BOLT DATA

Strength class: 10:9. Material: Ordinary carbon steel hardened to the correct grade. Tightening torque: According to assembly instruction. Bit size: M6: TX30, M8: TX40. Color: Black.

SURFACE TREATMENT

Coating 6 μm non-electrolytically applied zinc flake coatings according to the standard ISO 10683.

The safety Bolt has fulfilled the requirements for salt spray testing for 240 hours according to the standard ISO 9227.

TENSILE TESTING

The Safety Bolt has fulfilled the requirements for tensile strength testing of strength class 10.9 in accordance with the standard EN ISO 898-1.