

Spiling bolt Ø25



Bolts for full length cementitious mortar grouting, typically around tunnel portals (before first blast) or as presupport by installation ahead of the tunnel face when entering into very poor rock quality.

Stock programme:

Ø25x6000 Ø25x8000

Technical information:

Material: B500NC in compliance with NS 3576-3:2012. Unthreaded. Bolt with beveled end. Weight: 3,92 kg/m

Dimensions:	Tension area mm ² , A _s	Yield, ReH N/mm² min:	Tensile, Rm N/mm² min:	Ductility, AGT % min
Ø25	491	500	600	8

Minimum load capacity: A_s x Reh A_s x Rm

Yield: 245 KN Tensile strength: 294 KN

Corrosion protection/ Pc - coat

Hot-dip galvanization is carried out in compliance with NS-EN-ISO 1461 and epoxy powder coating in compliance with NS-EN 13438. With regard to coating thickness and further information, please see Document Q/PTC-T19A – Specification for Pc-Coat – SVV/JBV. Please also refer to the Pc-Coat Product Data Sheet and accompanying FDV documentation.

Suitable drill holes:

Recommended borehole: ø35-ø38 mm with grouting.

Accessories:

Centralizer for centralizing and holding in borehole.