

Reinforcement fitting, stainless steel



Reinforcement fitting for use with bolts for PE foam. The fitting is mounted on the bolt after assembly of the reinforcing mesh, helping to keep the mesh in place during sprayed concrete application.

Stock programme:

M16/Ø18 40x40x8 – 2xØ8x600

M20/Ø22 40x40x8 – 2xØ8x600

Used together with bolts for PE foam and reinforcing mesh.

Technical information:

Disc: Material 1.4404 Rebar cross: Mechanical properties corresponding to B500NCR in compliance with NS 3576-5:2012

Rebar welded on both sides.

Reference:

Reinforcement fitting, cross M16 – PTC-051-4

Reinforcement fitting, cross M20 – PTC-051-4

Weight:

Reinforcement fitting, cross M16: 0.51 kg/pc.

Reinforcement fitting, cross M20: 0.51 kg/pc.

Tested:

Minimal deformation at loads up to 500 kg.

The reinforcement fitting was placed centrally in a 150x150 mm opening and loaded.

Accessories:

Bolts for PE foam, reinforcing mesh and nuts.