Product Data Sheet



Back plate M24 w/large rubberjoint Ø140 Pc-Coat



Back plate for the rear side of the membrane. The back plate is threaded onto the bolt to the preassembled nut. The rubber seal acts as a seal between the bolt and back plate. When the plate is pressed against the membrane it forms an excellent seal. The rubber seal also ensures that the back plate remains on the bolt during assembly. In the event that the rubber seal becomes damaged, for example by being pulled off of the bolt after assembly, it is recommended that the rubber seal should be replaced. Rubber seals are stocked as spare parts.

Stock programme:

Back plate M24 w/large rubberjoint Ø140 Pc-Coat

Technical information:

Material: Steel S355J2 / Q355D. Weight: 0,3 kg. Thickness 2 mm. Corrosion protection according to requirements in N500 from Statens Vegvesen.

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.

Accessories

Rebar bolt and fully threaded rods (HGS), Nut ISO 4032-8 Pc-Coat, Round PE foam gasket Ø150x5 or Round rubber gasket EPDM 60 Shore Ø150. Front washer Ø140. Conical cup.