

Front washer Ø140 Pc-Coat



Front washer for use on PE-foam, membrane or rockfall netting.

PE-foam: washer will put pressure on PE-foam from nut mounted on the dry side. Highest point of washer shall be flush with PE-foam. By doing this the front washer will be pressed into the PE-foam assuring a good water stop protection on the back plate mounted on opposite side of PE foam.

Membrane: It's recommended to use a «round PE-foam gasket Ø150x5» or a «round EPDM 60 Shore Ø150x2» between membrane and washer to secure membrane against mechanical damages during installation. Nut shall be tightened firmly to assure water tightness of back plate with rubber plug mounted on opposite side of membrane.

Rockfall Netting: Washers to be used for applying different kinds of net for rock support. Can be used as front and back plate for mounting of ice-nets. Washers in desired color available on request. Either for increased visibility or to blend in with surrounding landscape.

Stock programme:

Front plate M16/Ø18 Ø140 Pc-Coat
Front plate M20/Ø21 Ø140 Pc-Coat
Front plate M24/Ø26 Ø140 Pc-Coat

Front plate M27/Ø29 Ø140 Pc-Coat
Front plate M30/Ø32 Ø140 Pc-Coat
Front plate M33/Ø36 Ø140 Pc-Coat

Technical information:

Material: Steel S235 / Q235. Weight: 0,3 kg. Thickness 2-3 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

Bolt, threaded rods, angle washer and nut. back plate 140 mm All in Pc-Coat.