

## Front washer for PE foam



Front washer for PE foam. The washer is entered onto the bolt after the PE foam is installed. The washer is pressed against the PE foam by tightening the nut fitted after the washer. The nut is tightened until the nut is flush with the PE foam. That is, the washer should be pressed slightly into the PE foam. This generates the necessary pressure on the rubber seal on the back plate on the rear of the PE foam and provides a good seal.

### Stock programme:

M16/Ø18 – Front washer 143x3  
M20/Ø21 – Front washer 143x3  
M24/Ø26 – Front washer 143x3  
M30/Ø32 – Front washer 143x3  
M33/Ø39 – Front washer 143x3

### Technical information:

Front washer: Material S235J2 (Q235D) or equivalent.  
Weight: 0.4 kg/m

Ref. drawing PTC-038

### 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 M16, M20, M24, M30, M33