

## Back plate, acid-resistant with sealing plug



Back plate for the rear of PE foam. The plate is threaded onto the bolt to the preassembled nut. The rubber bushing acts as a seal between the bolt and back plate. When the plate is pressed against the PE foam 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 sealing plug becomes damaged, for example by being pulled off of the bolt after assembly, it is recommended that the sealing plug be replaced. Sealing plugs are stocked as spare parts.

### Stock programme:

M16 – Back plate 143x3 w/sealing plug  
M20 – Back plate 143x3 w/sealing plug  
M24 – Back plate 143x3 w/sealing plug

### Technical information:

Back plate: Material EN 1.4404  
Weight: 0.4 kg/pce.  
Ref. drawings PTC-038, PTC-115-1,-2,-3,-4,-5

### Accessories:

Bolt M16, M20, M24 all produced in 1.4404.