

Half ball compact acid resistant with rubber coating



Half ball for use with $\varnothing 150$ or $\varnothing 190$ spherical bearing plate to achieve a good transfer of forces with angular deviation of the bearing plate in relation to the bolt. This prevent bending stress on the bolt. The rubber coating aids waterproofing from both sides of the PE foam.

Stock programme:

Half ball: M20 – $\varnothing 22/\varnothing 50$
 M24 – $\varnothing 26/\varnothing 50$
 M33 – $\varnothing 35/\varnothing 65$
 M36 – $\varnothing 38/\varnothing 65$

Technical information:

Half ball: Material 1.4404 with option 1.4462.
Rubber: EPDM 60 Shore
Weight: 0.16 kg/pce.

Ref. drawings PTC-213-1 – M20- $\varnothing 22$
 PTC-213-2 – M24- $\varnothing 26$
 PTC-213-3 – M33- $\varnothing 35$
 PTC-213-4 – M38- $\varnothing 35$

Accessories:

Threaded rod, joint sleeve, bearing plate and nuts, all produced in 1.4404 with option 1.4462.