

Connecting sleeve round B4000-8



Connecting sleeve for extending ceiling bolts to concrete elements. The connecting sleeve is screwed into the downward protruding rebar bolt or threaded pin from watertight bolt insertion. Well tightened using a key on the key grip of the sleeve.

When the ceiling element is in place, the threaded rod is inserted up through the hole in the ceiling element and into the connecting sleeve.

The threaded rod is then well tightened.

Stock programme:

Sleeve B4000-8, M24x110 (Ø38)

Technical information:

Material 20Cr4 and requirement for a yield of 450N/mm²

Reference and weight:

Sleeve B4000-8, M24x110 PTC-075 70.0 Kg/100 pcs.

Has the equivalent capacity to an 8.8 grade bolt of the same size.

See table for capacity calculations.

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:

Plate with or without cup, M24 threaded rod