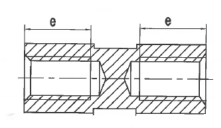


## Produktdatablad / Product Data Sheet

# Connecting Sleeve B4000-8 Pc-Coat™





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.

Threaded Round sleeve for connection of threaded bolts with Pc-Coat™ (HDG and epoxy powder coat) in grade 8.8 and below according to ISO 898-1. Threads are oversized to secure correct fit.

## Stock programme:

M24x110

#### **Technical information:**

Minimum yield strength 450 MPa.

Recommended minimum thread engagement to achieve full load ability: 1,5 x  $\emptyset$  rod.

Dimension	Outer dimension (Ø mm)	Length (mm)	Thread engagement e (mm)	Weight (kg /pc)	Key grip (mm)
M24x110	38	110	36	0,7	34

### 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:**

Threaded bolts with Pc-Coat™

Thread sealant or counter nut can be used for locking