Technický list

BTFLEX

Hinge concealed beam hanger



The BTFLEX can be dowelled into the concrete as a flexible connection, slotted into the timber at the factory and then simply pushed in, secured with the split pin and the next connection can be made.

This solution is particularly flexible if there are different angles between the wooden beam and the wall.

Features

Material

Steel:

S235JR acc. to EN10025

Coating:

Electroplating yellow zinc > 8 μm

Benefits

- The variety of connection options are given in the ETA 07/0245, here you will find also information of:
- different slopes
- · connections of concrete

Applications

Suitable On

Supporting member:

• concrete, steel

Supported member:

• solid wood, engineered wood



Technický list

BTFLEX

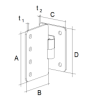
Hinge concealed beam hanger



Technical Data

Product dimensions

Table "Product dimensions" cannot be displayed : no references available.



Product characteristic capacities - Timber beam to rigid support

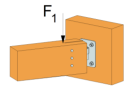


Table "Product characteristic capacities - Timber beam to rigid support" cannot be displayed : no references available.

Technický list

BTFLEX

Hinge concealed beam hanger



Installation

Fixing

The following fasteners need to be used:

- steel dowels Ø12 mm, length acc. width of the joist
- bolts M12 acc. static requirements

BTFLEX

Hinge concealed beam hanger



