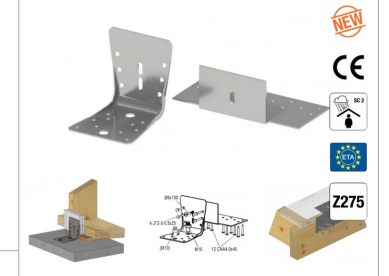
# Technický list

SC2P

## SC2P - dvoudílný zásuvný úhelník



Making a statically relevant connection on the narrow side of a square timber is not easy in terms of the edge distances to be complied with. In the case of a threshold connection, the height compensation layer as well as a planking in front of it make it more difficult. In keeping with the two-part tie rods, this problem is certainly solved with the new two-piece shear angle SC2P. The SC2P consists of two different angle connectors, one angle of which is pre-assembled at the factory and the second angle is connected to the first on the construction site.



### **Features**

### Material

Steel quality: S 250 GD + Z 275 according to DIN EN Corrosion protection: 275 g/m2 galvanized on both sides 20mm

### **Benefits**

- · Setting up the base on site
- It's given the option for a height compensation up to 40mm
- fixing through a layer up to 30mm

# **Applications**

## **Applications**

### **Supporting member:**

· Concrete, steel

#### Supported member:

• Solid wood, engineered wood

#### When to use

With this shear connector, timber constructions can be optimally connected to concrete substructures, as described, e.g. reinforced in wood frame construction.

# Technický list

SC2P

## SC2P - dvoudílný zásuvný úhelník



## **Technical Data**

## Rozměry a typické hodnoty



| Art. nr.  | Rozměry [mm] |     |     |    |   | Hol | es Flange A | Hlava |     |
|-----------|--------------|-----|-----|----|---|-----|-------------|-------|-----|
| ALC III.  | Α            | В   | C   | D  | t | Ø6  | 6x16        | Ø5    | Ø12 |
| SC2P-V100 | 103          | 103 | 90  | -  | 2 | 6   | 2           | 10    | 2   |
| SC2P-H180 | 57           | 82  | 180 | 95 | 2 | -   | 1           | 12    | -   |
| SC2P-1    | -            | -   | -   | -  | - | -   | -           | -     | -   |

The both parts, SC2P-V100 and SC2P-H180, are offered together with the appropriate EJOT screws only as set.

## Kapacita při plném zahřebíkování





|          |                 | Anzahl der Befestigung           | Typická kapacita [kN] |                      |                    |                  |                  |
|----------|-----------------|----------------------------------|-----------------------|----------------------|--------------------|------------------|------------------|
| Art. nr. | . nr. Příruba A |                                  |                       | Hlava                | R <sub>2/3.k</sub> | R <sub>4.k</sub> | R <sub>5.k</sub> |
|          | Množství        | Тур                              | Množství              | Тур                  | 112/3.K            | 14.K             | "5.К             |
| SC2P-1   | 4 + 1           | EJOT JT2-3-5.5x25 + Screw Ø6x100 | 1 + 12                | Bolt M10 + CNA4.0x40 | 6.8/kmod           | 6.4/kmod         | 5.4/kmod         |

The capacities are vailed for the combination of both items For connection with 2 bolts, the capacity for  $R_{2/3.k}$  is  $10.4/k_{mod}$ 

## Product capacities - timber

|                   |       | Fastener for tir                 | characteristic capacities on timber [kN] |                       |                    |              |                      |
|-------------------|-------|----------------------------------|--|-----------------------|--------------------|--------------|----------------------|
| Art. nr. Flange A |       |                                  | Flange B                                 | B <sub>o</sub> (c.)   | R.,                | R            |                      |
|                   | Qty   | typ                              | Qty                                      | typ                   | H <sub>2/3,k</sub> | <b>n</b> 4,k | R <sub>5,k</sub>     |
| SC2P-1            | 4 + 1 | EJOT JT2-3-5.5x25 + Screw Ø6x100 | 10 + 12                                  | CNA4.0x50 + CNA4,0x40 | 6.8/kmod           | 6.4/kmod     | min (5.6 ; 5.4/kmod) |

# Technický list

SC2P





## Installation

### **Fasteners**

The fastening is made on the wall element with CNA4.0x40

The fising on the floor is made with anchor Ø10mm, the options are given for using 1 or 2 anchors.

The connection betwenn both SC2P elements is made with a Ø6mm screw and 4 self drilling screws JT-2-3-5,5x25 .

SC2P

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