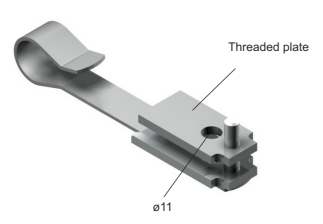
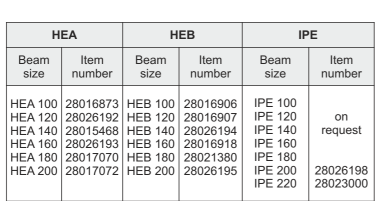
DBP 3927404.7

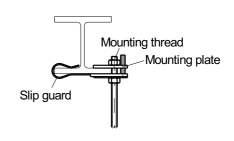


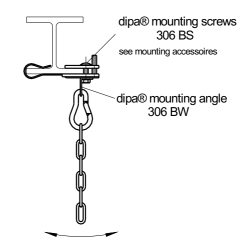


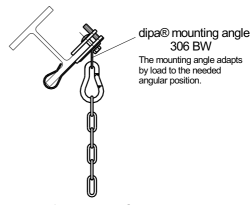
# **Mounting tips**

After sliding on the bracket claw onto the beam the threaded plate is screwed-down to flange thickness. Thereafter the mounting thread can be screwed on.









## **Technical data**

max. Tensile strength: 3000 N Bending load: 14000 N

#### **Description**

The dipa® bracketclaw Type 306 B is a highly resilient, anti-slipping and break-proof support element for beams. Manufactured from flat-steel, it is suitable and deliverable for all beam types and sizes. For hinge connections, wie recommend our dipa® connection angle 306 BW.

### **Combination possibilities**

with dipa® series of sound insulating components

### **Specification**

Zinc-coated



Ordering designations: Type... for beams... Surface... Item number 306 B for HEB 100 zinc-coated 28016906 e.g.

01.18