

**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.

HEA		HEB		IPE	
Beam size	Item number	Beam size	Item number	Beam size	Item number
HEA 100	28016873	HEB 100	28016906	IPE 100	on request
HEA 120	28026192	HEB 120	28016907	IPE 120	
HEA 140	28015468	HEB 140	28026194	IPE 140	
HEA 160	28026193	HEB 160	28016918	IPE 160	
HEA 180	28017070	HEB 180	28021380	IPE 180	
HEA 200	28017072	HEB 200	28026195	IPE 200	28026198
				IPE 220	28023000

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, we 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**
e.g. 306 B for HEB 100 zinc-coated 28016906