

BROKK[®]

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BEAM GRAPPLE

BEAM GRAPPLE FOR B260-B800

You can now equip your Brokk with a totally new attachment, a beam grapple. Perfect to use in the tunneling and mining industries. Your Brokk will then become even more usable!

The Brokk beam grapple

- **Strong and robust design**
- **High and constant tilt force**
- **Flexible system – variable support legs**
- **Safe – with the support legs**
- **Big capacity – up to 300 kg**
- **Light weight**



The Brokk Family



Measure and weights

- **Length:** 1060 mm
- **With:** 900 mm
- **Height:** 900 mm
- **Weight:** B260 - 320 kg, B330 - 340 kg, B400 - 350 kg, B800 - 480 kg
- **Opening width:** 240 mm (with standard grip steels)

Beams sizes and capacity

- **For standard beams sizes like:** HEA40-HEA140, TH16,5 – TH44, IPE 40-IPE180 etc
- **Option:** Changeable & adjustable supports and grip steels for different beams sizes and types
- **Max capacity Beam Grapple:** 300 kg ² (500 kg) ³
- **Max capacity "ring set" beam handling - B800/B400/B330D:** 300 kg ^{4,5} **B260:** 120 kg ^{4,5} to 300 kg
- **Rotation:** 360° **Continuous rotation and tilting angle:** 2 x 50°
- **Pressure:** 16,5 Mpa/165 bar to 20,0 Mpa/200 bar
- **Oil flow:** 25 to 75 l/min

¹ Operational weights with mounting plate and hoses

² Maximum weight when rotating up a e.g long ring set beam in worst angle case.

³ Beam Grapple design for max 500 kg

⁴ With arm forward in full reach and outrigger in use – other values see load diagram for each Brokk.

⁵ This capacity can be raised some if using counter weights on the Brokk

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Original Demolition Power[™]

