

Engineering with a good grip.



Outer grab arm for gear wheel blanks (steel disks)

Function / Job

Positive-locking transport of disk-shaped construction components

Special features

The grab is suspended from a single hook. The clamping jaws can be adjusted manually by means of a safety hand wheel via an internal trapezoidal screw spindle. The built-in slideways of the jaws are maintenance-free.

Technical data

Carrying capacity: 5000 kg Deadweight: 320 kg

Clamping range: (outside Ø) 600 mm - 1650 mm

Disk thickness max. 550 mm

Customer

BHS Getriebe GmbH - Sonthofen

Realization period / year

December 2005

Ident No. Month / year

503 2 703 DB 12/05