

Tools 55890.1000



Technical data

Designation	PowerClamp III D40/90
Drill hole diameter (mm)	40
Max. load capacity	bis 1.500 kg
Weight	1,8 kg

Lifting clamp PowerClamp III D40/90 The lifting clamps - the latest innovation in timber construction. Enables you easily to raise wooden beams and massive edge glued panels through a simple and quick fastening of the lifting clamps. Depending on the demand the D40/90 is appropriate for a load carrying capacity up to 1500 kg, the D25/70 for a load carrying capacity up to 500 kg. Drill, apply, lift! Advantages of PowerClamp - Major time savings - No other lifting gear needed - No damage of wood surface - No soiling - RFID-Transponder for digital recording and theft protection (D40/90) The low-maintenance lifting clamp is your optimal partner for each construction project. Despite the low weight it is extremely robust.

* Further static values can be found in our statics book or the ETA .

** Steel failure decisive Values in brackets for service class 3* Further static values can be found in our structural analysis book or the ETA .



Innovative wood connection systems
for the highest demands

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Static values

In contrast to fasteners, which can either be calculated according to a valid norm or must have a technical approval, lifting equipment requires a declaration of conformity.

This is included in the operating instructions.

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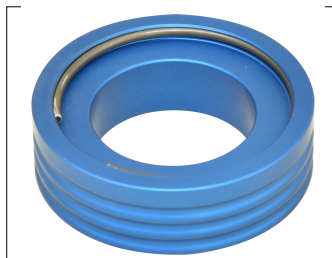
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Accessoires



55865.0000
Drill bit Spur Bit Ø 40mm



55895.0000
Spacer for PowerClamp III
D40/90

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