INTERMEDIATE CLAMPING PLATES FOR BEAM

Features

- Clamping plates designed to be fixed on metal I BEAM as intermediate Connection.
- The widths of base have an adjustable opening to adopt to the type of Beam section.

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Compatible with Intermediate AFF111510

How To Use

Metal Components

Clamping Plates

System Strength

Bolts

Refer to User Instruction Manual

Flange Width

Minimum Flange Width Compatibility	
Maximum Flange Width Compatibility	

150.0 mm 220.0 mm

23 kN

High Tensile Steel: ED Coated Black

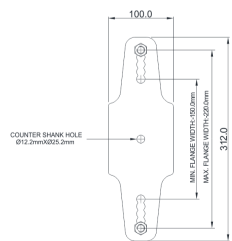
M10 A40/70 316 Stainless Steel

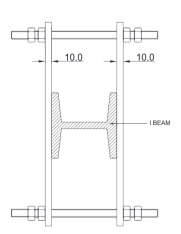
Weight

3.87 kg + 0.05 kg

Relevant Standards

EN 795:2012 Type A, TS 16415:2013 Type A





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