





3M[™] Protecta[®] Temporary Sliding Beam Anchor

Part Number(s): 2104704 Product Type: Anchorage

Temporary Anchorage Point

Description

Sub-brand:	Protecta [®]
Industry:	Construction
Applications:	Bridge workBuildingsWarehousesArenasParking Ramps



Features

Body:	 Material: Aluminium bar with steel end clamps Breaking Strength: 22 kN
Connection Point:	Type: Rotating D-ringMaterial: Steel with zinc plating
Fixing Option:	Clamps down on beam flange
Weight Capacity:	140 kg
Compatible Structure:	Beam Size Limitations. Suitable for: 8.9 cm - 35.6 cm wide beam with flange thickness of 3.2 cm max
Number of Users:	1 user
System Breaking Strength:	> 12 kN for CE
Net Weight:	2.04 kg
Operating Temperature:	-40°C +54°C
Standards:	EN795:2012 Type B