

Anchor Point ABS-Lock T/-Max

Product information

Stainless steel anchor point ABS-Lock T-Max is a fall protection solution designed for clamping onto the flange of a steel girder without penetrating the surface. It is suitable for all directions of load, can be installed overhead or used as an intermediate bracket in a lifeline system. Included girder clamps made of hot-galvanised steel and all installation materials.

Force directions: Lateral and axial

Substructure: Steel
Attachment: Clamped
Application: Overhead

Material: Anchor point stainless steel, girder clamps galvanised steel.

Marking: According to standard, CE-marked, Safety Instructions, Supplier symbol, Batch Nr., Standards, Max No of simultaneous users,

Serial Nr.

Standard: EN 795, CEN/TS/16415

Note: ABS-Lock T/-Max for extra-large steel girders

Part code	Max. number of persons	Flange width mm	Flange depth mm
19 10I T-MAX	3	270-1370	5-30