

Technical specifications

Scope HD (Overhead) End Point

The endpoint is part of the horizontal line system and consists of a U-shaped two-point attachment and a base plate with two M12 pre-drilled holes for mounting on concrete. The Scope Overhead Endpoint is constructed very robustly and has two adjustment options for the clevis pin, to which the tensioner or absorber is attached. Due to the high pre-tension (150kg to 500kg), the forces on the endpoints are much greater than in flexible line systems.

Use

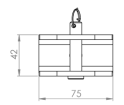
Each Scope HD (Overhead) line system requires two Endpoints. Depending on the configuration, at the Endpoints, an absorber is mounted and on the other side the HD (Overhead) Tensioner. The Scope HD Overhead system is suitable for high pre-stress and depending on the total cable length, the cable length between the Intermediates and the number of users (see installation manual).

Materials

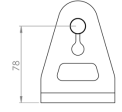
End point:	Stainless steel 316
Surface treatment:	Electropolished

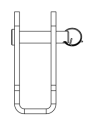
Technical details

Attachment:	M12
Marking:	Batch number on bracket
Packaging:	Individual unit box
Colour:	Chrome
Article Number:	VB04OH010









Technical specifications

Scope HD (Overhead) End Point

