



Technical specifications

## Scope HD (Overhead) Shuttle

The Scope HD (Overhead) Shuttle is part of the horizontal system and features a double safety locking mechanism using a carabiner and an additional locking screw (Allen key). An advantage of the design is that they can be attached or removed to accommodate more or fewer users without needing to dismantle the cable. The shuttle runs smoothly over the cable and the intermediates.

## Use

Use only for the Scope HD (Overhead) system. The shuttle is suitable for one user and in combination with a lanyard or fall arrest block of max. 15 meters. The number of shuttles to be used depends on suitability, see calculation sheet. Check that the HD (Overhead) shuttle runs properly over the intermediates, if the cable is positioned lower with intermediates. If the HD (Overhead) shuttle does not run properly over the intermediates and blocks, use the standard roofline shuttle.

## Materials

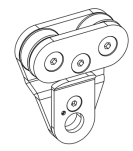
Shuttle: Stainless steel 316 – 8 mm, lock 5 mm

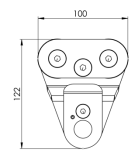
 Pulley:
 Stainless steel 316

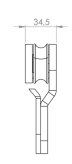
 Locking screws:
 Stainless steel 316

 Surface treatment:
 Drummed | polished

| Technical details |                     |
|-------------------|---------------------|
| Weight:           | 1.06 kg             |
| Attachment:       | Carabiner min 20 mm |
| Marking:          | Serial number       |
| Packaging:        | Individually in box |
| Colour:           | Chrome              |
| Ref:              | VB04OH074           |







**Technical specifications** 

## Scope HD (Overhead) Shuttle

