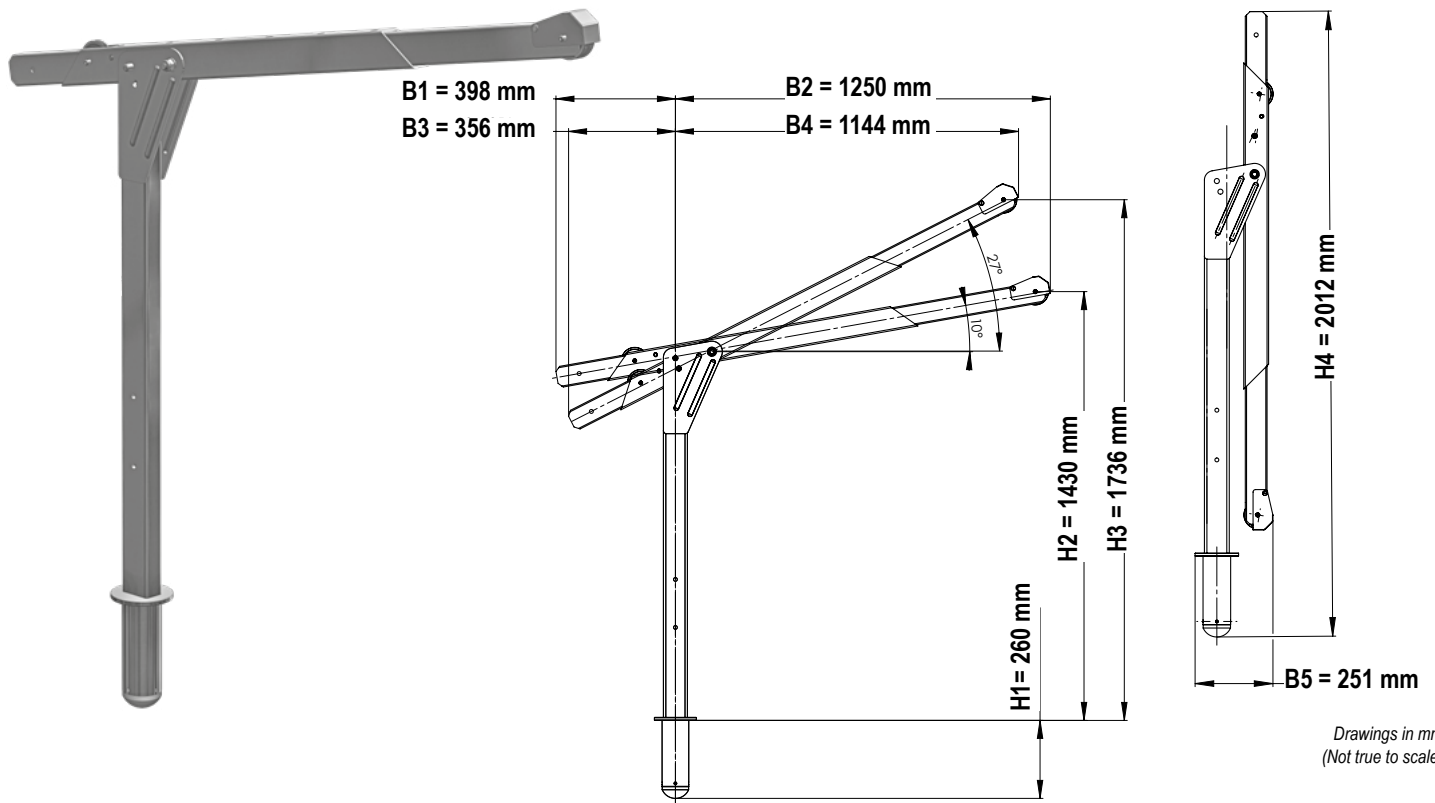


## Cantilever Arm ASS-3

Certified as an anchorage device for PPE in accordance with EN 795:2012 Typ B und CEN/TS 16415:2017



Drawings in mm  
(Not true to scale)

Order No:	Width (B1)/ (B2)	Width (B3)/ (B4)	Width (B5)	Height (H1)/ (H2)	Height (H3)/ (H4)	Weight
41-60	398mm/1250mm	356mm/1144mm	251mm	260mm/1430mm	1736mm/2012mm	39 kg
41 - PLW-DA	<b>OPTIONAL</b> : PLW Person and load winch					
41-IKLW 300	<b>OPTIONAL</b> : Manual Load Winch IKLW 300 for loads up to 300 kg with a maximum rope length of 20 m					
	<b>OPTIONAL</b> : Variable fastenings via ground and wall sleeve					
	<b>OPTIONAL</b> : Holding plate for descent devices ABS 3aW and ABS 3aWH					
	<b>OPTIONAL</b> : Mounting for HRA fall protection equipment					

### Features:

- V4A stainless steel design
- Removable extension arm
- Suitable for fast relocation
- Stable thanks to solid construction, high quality
- Can be used with HRA rescue devices (Typ HRA)
- **OPTIONAL**: PLW Person and load winch
- **OPTIONAL**: Manual Load Winch IKLW 300 for loads up to 300 kg with a maximum rope length of 20 m
- **OPTIONAL**: Variable fastenings via ground and wall sleeve
- **OPTIONAL**: Holding plate for descent devices ABS 3aW and ABS 3aWH
- **OPTIONAL**: Mounting for HRA fall protection equipment

The assembly instructions for the boom arms must be observed.