

Aluminum tripod (excl. fall stop arrester and winch)

Product information



This aluminum tripod is an ideal way of suspension for working in silos, tanks, ditches etc. When combined with a fall stop arrester with a winch, it allows a controlled lowering of persons or in case of emergency, quick pulling up.

Optional

- Man-riding or Hand winch (1790509)
- Load winch IKLW 300 (1790510)
- Mounting plate for 41-54W winch (1790511)
- VFall arrest lanyard HRA (1790301)

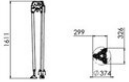
[... Read more](#)

Marking: According to standard, CE-marked
Standard: EN 795

Aluminum tripod (excl. fall stop arrester and winch)

Blueprint

Transport length: 1611 mm
ø Transport: 374 mm



Position 1
Height min.: 1590 mm
ø min.: 645 mm



Height max.: 2594 mm
ø max.: 1010 mm



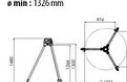
Position 2
Height min.: 1552 mm
ø min.: 958 mm



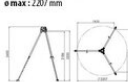
Height max.: 2526 mm
ø max.: 1561 mm



Position 3
Height min.: 1480 mm
ø min.: 1326 mm



Height max.: 2400 mm
ø max.: 2207 mm



Technical data

Part code	Code	WLL ton	Length m	Model	Spread position mm mm	Height mm mm	Weight kg
1790401	8717365008450	0.3	2,500	IK2/1000 Alu	645 - 2207	1480 - 2554	24
1790509	8717365189029	0.3	-	Man-riding or Hand winch PLW300	-	-	-
1790510	8717365187483	0.3	-	Load Winch IKLW 300	-	-	-
1790511	8717365024641	-	-	Mounting plate for 41-54W winch	-	-	-
1790301	8717365008436	-	-	Fall arrest lanyard HRA	-	-	-