

PRODUCT DATASHEET

PIRANHA adjustable l'yrd 2m, no connectors

LA02

Adjustable lanyard for working position and work restraint.

Features:

- Range of lengths & connector options
- One hand operation with auto-locking cam
- Safety visual load indicator
- Precise adjustment
- Protective sleeve on rope
- User replaceable rope
- Individual ID number

Simply pull to tighten or press the recessed catch to loosen. User should always maintain a grip of the structure for support when adjusting.

Cam locks as soon as load is applied resulting in no slack in the lanyard and no unwanted movement for the user.

Sleeve protects against abrasion, sharp edges and contamination. Adhesive heat shrink prevents the ID label from being damaged or lost.

Replacement ropes available (LAR***) see table below. Can be fitted by the user in minutes and requires only a screwdriver.

Use of screwlinks (certain models) helps eliminate risk of side or cross loads, and can be a semi-permanent attachment if required.

NB: When used for positioning, use additional fall protection system.

Meets the requirements of EN795 type B.

Piranha Options:

CodeLengthAnchorage connector Harness connectorLA022mnonenone

LA02H	2m	safety hook	screwlink
LA02T	2m	twistlock	tri-act*
LA02TH	2m	safety hook	tri-act
LA02S	2m	scaffhook	tri-act
LA02AS	2m	CE / ANSI Hook	tri-act
LA03H	3m	safety hook	screwlink
LA05	5m	none	none
LA05H	5m	safety hook	screwlink
LA10	10m	none	none
LA20	20m	none	none

* complies with Siemens PPE requirements PRO-13838 Ap1

Specifications:

Size:	2m - 20m			
EN Test Mass:	125kg			
Loading:	1 person			
Conformity:	EN358:2018			
Materials:	Anodised Aluminium Alloy, Polyamide, Stainless Steel			
Weight (kg):	0.60			
Industries:	Roof safety, wind turbine climbers, telecoms and pylon climbing, fire and rescue service, USAR.			
All our PPE, rescue and lifting equipment have both UKCA and CE conformity where applicable				

heightec - designing and manufacturing innovative products for specialist height safety and rescue since 1997

heightec.com

PDS1288

26/10/23

Patented

NB: specifications and colour may change without notice.

GB2543699