







LK102A

LK100A1.2 Small

LK101A1.2 Large

Patent Pending. Made in Wales, UK

## **PRODUCT OVERVIEW**

Three actions are required in order to open the Safelock mechanism. This can be done using the thumb and forefinger of one hand. The raised body shape of the link guards the Safelock button, in order to minimize the risk of accidental depression of the button, when the device comes in to contact with rope, structures...etc.

When in the open position, the Axle head is retained in the link body, to prevent it from being accidentally dropped. The axle retracts to open the full width of the link, for ease of loading rope(s) and sheave.

**Opening:** Depress button and turn the axle 90° counter-clockwise. Pull axle out.

**Closing:** Push axle to closed position and rotate 90° clockwise until an audible click confirms that the axle is locked.

## **TECHNICAL INFORMATION**

Part Code	LK100A1.2		LK101A1.2	
Dimensions	55 x 66 x 32mm (2.1 x 2.6 x 1.3")		57 x 68 x 32mm (2.3 x 2.7 x 1.3"	)
Weight (Link)	172g (60	ôoz)	182g (6.40z)	
Weight (Sheave) (LK102A)	36g (1.30z)			Not and the second seco
Rope Diameter (Sheave)	Max. 13mm (1/2")			
Major Axis MBS (with sheave)	40kN (8992lbf)			A
Major Axis MBS (without sheave)	30kN (6744lbf)	Contraction of the second seco		
Minor Axis MBS	25kN (5620lbf)			
Body Material/finish	Stainless Steel/Polished			
Sheave Material/finish	Aluminium/Anodised			
Standards	PPE Regulation (EU) 20	.016/425 (including I	EN12278:2007)	



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