

ALTUS K'biner alu offset, s.gate**CKA2**

Standard screwgate karabiner - commonly used when weight is an issue, in rope access or tower climbing

Features:

- Aluminium alloy
- Anodised
- Screwgate
- Gate opening: 22mm
- Overall size: L 112mm, W 72mm, Ø 13mm
- Offset 'D'

Aluminium alloy for reduced weight.

Anodised for corrosion protection.

Offset D-shaped with screwgate closure.

Hook free gate to minimise snagging.

Major axis - Gate open 8kN

Minor axis 10kN

Major axis 28kN

Also available alternative gate types:

CKA3 - Triple Action

**Specifications:**

NB: specifications and colour may change without notice.

Size: L 112mm, W 72mm, Ø 13mm

EN Test Mass: n/a

Loading: 28kN major axis, 10kN minor axis, 8kN major axis - gate open

Conformity: EN362:2004/B

Materials: Anodised Aluminium Alloy

Weight (kg): 0.08

Industries: Used in all work at height industries and rescue

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

sales support: admin@heightec.com

heightec.com

PDS54

10/02/22