



# Ascension handle I(Zumar)

### Certification

- EN 567
- EN 12841/B NFPA T

## **Industry Type**

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Adventure Parks and Hospitality
- Aerospace
- Telecommunication
- Arboriculture



#### **DESCRIPTION**

Rope clamp for rope access, available in left and right versions. All the components are part of the latest generation of Kong blockers. Excellent ability to block out particularly on muddy and icy ropes thanks to the holes on the cam and on the side plate. The new material and a special chemical and thermal process give to the cam, in addition to black color, a much higher surface hardness. The result is a great wear resistance and a reduction of the fragility that usually penalizes steels by quenching to low temperatures. New opening lever, ergonomic, easy to handle and protected from shocks and from the risk of accidental opening. Fitted with anti-overturning system of the cam.

### **Variants**

PRODUCT CODE	COLOR	WEIG HT	MATERI AL	MINIMUM ROPE DIAMETER(M M)	MAXIMUM ROPE DIAMETER(M M)	FINISH	NUMBER OF PERSON	WLL(Workin g Load Limit Kg)	MB S
896NN4D00K K(Right Grip /Verson)	Cyan Orange Red Black	225 gm	Alumini um alloy	8mm	13mm	Anod ised	1	150Kg	
896NN4S00K K(Left Grip/ Verson)	Gray Black Blue	225 gm	Alumini um alloy	8mm	13mm	Anod ised	1	150Kg	