



RACKONG

Descender with stainless steel body and aluminum bars .

Certification

- EN 1496/B

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

The Kong Rackkong Descender with Bars has a durable stainless steel body that features aluminum alloy bars and allows a continuous variation in speed. Users only have to move the bars to adjust the speed of descent. Distant bars allow higher speed and close bars slow down the speed. This Descender with Bars is a superior quality device that has been totally developed and produced in Italy. The device prevents the ropes from twisting and has been tested piece by piece to ensure proper safety in its usage. The CE certification further validates the safety in using this device. Sports activities like canyoning and caving are perfect to use this device. The red, blue and polished finish gives this descender a distinctive look

Variants

PRODUCT CODE	COLOR	WEIGHT	MATERIAL	MINIMUM ROPE DIAMETER(mm)	MAXIMUM ROPE DIAMETER(mm)	MAIN DIMENSION(mm)	MBS (Minimum Breaking Strength KN)	FINISH	NUMBER OF PERSON	WLL(Working Load Limit Kg)
808B PR90 OKK	RED /BLUE /POLISHED	280 gm	Aluminium alloy	9	13	205	-	Anodized	1	140Kg