





## Certification

• EN 15151-2

## **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**

Descender especially conceived for canyoning, designed not only for progression on rope but also for use in emergency, recovery and rescue situations which are very difficult to manage with other devices. Quick, safe and effective function in all conditions. The ease of operation, diversity of progression techniques on ropes of different diameters, and the multitude of braking positions are characteristics achieved through its joint development with rescue technicians.

## **Variants**

PRODU CT CODE	COL OR	WEIG HT	MATERI AL	MINIMUM ROPE DIAMETER( mm)	MAXIMUM ROPE DIAMETER( mm)	MAIN DIMENSI ON(mm)	MBS (Minimum Breaking Strength KN)	FINIS	NUMBER OF PERSON	WLL(Worki ng Load Limit Kg)
80508 B400 KK	BL UE	95g m	Alumi nium alloy	7	12	141	-	Ano dise d	1	140Kg