

ABS 3A WH

Controlled descent device with integral hoisting facility and automatic speed regulator.

Certification

- EN 341:2011-1A
- EN 1496:2006-A
- ANSI Z359.4-2013

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



DESCRIPTION

Controlled descent device with integral hoisting facility and automatic speed regulator. The controlled descent device ABS 3a WH with rescue hoisting facility utilizes an integrated lifting facility with switchable reverse lock and is therefore, the ideal device for the third party rescue of persons suspended in their personal fall protection Equipment following an Arrested fall. During the descent process, the centrifugal brake keeps the device at a constant speed during the entire descent. With the help of the new deviation point on the device, the descent speed can be regulated. The switched-on reverse lock acts as a ratchet System to ensure that during a rescue, the Casually will only travel in an upward direction, therefore there is no danger of the casualty falling. The ABS 3a WH is the ideal device for self-rescue / multiple evacuations or for training measures.

Variants

PRODUC T CODE	COLO R	WEIG HT	MATERI AL	COMPATIBLE ROPE DIAMETER(mm)	FINISH		WLL(Working Load Limit Kg)	Dscend	FOR HEIGHT	MB S
ABS 3A WH	POLI SH	1.9K g	Alumi nium	10.5mm	Anodi sed	1	175Kg	1.5m/s	200m	