HAS Fall Arrest & Rescue Devices

These devices have been manufactured, tested and certified in Germany to conform to the European Standards DIN EN 360 as a retractable type fall arrest device and DIN EN 341 as a descender device for rescue from height.

The IKAR HAS Devices have been specifically developed to offer fall protection and rescue in one, easy to use unit.

Working similar to a car safety belt, during normal use the user can move freely whilst the galvanised steel cable life-line is kept under permanent tension. In the event of a fall the locking system will activate and the internal brake disk will absorb energy to well below the 6kN limit required by the DIN EN 360 standard.

After an arrested fall the device will automatically lower the casualty at an approximate speed of 0.9m/sec.

NOTE: Caution must always be used when employing devices that incorporate an automatic lowering function. Assessment of the cable length required and the ground/landing zone conditions MUST be made prior to use.

Product features:

- Easy to use, low-maintenance design
- Load carrying capacity
 - > 1 person, 125kg max
- Various cable lengths available
- Shockproof aluminium housing
- Single handed, double action hook to connect to the users harness
- Double action hook has swivel function to eliminate cable twisting
- Large carrying and attachment handle
- World renowned German build quality

Suggested accessories:

- 41-Z10 large attachment karabiner
- IK-AS steel cable anchor sling, in conjunction with
- SK small attachment karabiner

IKAR GB order codes:

HAS 16 16.0m steel cable life-line – weight 11.0kg HAS 30 30.0m steel cable life-line – weight 15.0kg

