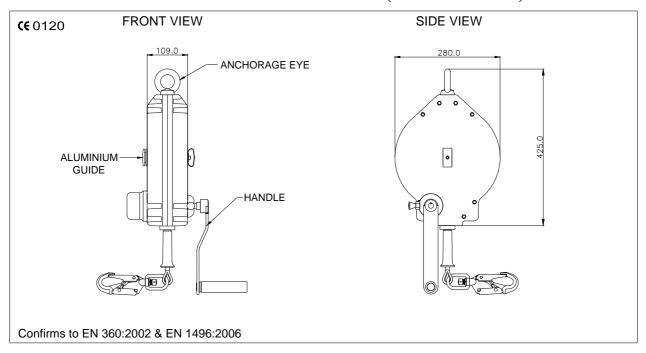
DOC NO	ISSUE	REVISION	PRODUCT REF.	DATE	QUALITY PLAN
QF/RD/05	01	00	AKBLOCK25R	25.03.16	
TECHNICAL SPECIFICATIONS				SIGNATURE	
TEO	CHNICAL	SPECIFICAT	ΓIONS		SIGNATURE

## RETRIEVAL FALL ARRESTER BLOCK (AKBLOCK25R)



**DESIGN** 

- Retrieval fall arrester block in polymer casing coupled with hoisting winch to enable easy retrieval of victim.
- The locking pin on the side of the casing at the base of the handle allows this dual system to work in independent fall arrest & winch modes.
- Can be easily mounted on the leg of 'KARAM' System with specialized brackets -
  - SA 17(22) For Mega Pods
  - PN 800A(R)(09) For Tripods
  - PN 900(06) For K Pods
  - DA 04(13) For Davit Arm

PHYSICAL PARAMETERS

- Robust & durable plastic casing.
- Has swivel anchorage eye at anchorage end.
- Swivel steel snap hook with Load Indicator our Ref. PN 162 at attachment end.
- Galvanized steel wire rope (option of having S.S. wire rope available)

LENGTH

Reference no. Length of cable
PCGS 25R 25 Meters
PCGS 30R 30 Meters

(Special lengths also available on request subject to a minimum of

25 meters & maximum of 30 meters.)

• Material : Galvanized steel wire rope Ø4.5 (Min.)

Breaking strength: 15 kN or 1,530 kgf (Min.)

MINIMUM BREAKING STRENGTH

• 12 kN or 1,225 kgf

**NORM** 

**CABLE** 

• Meets EN 360:2002 & EN1496:2006

WEIGHT

PCGS 25R : 14.135 kg.PCGS 30R : 14.535 kg.

