

IKAR HAS Controlled Descent Device

STANDARD: CONFORMING TO EN360:2002, EN 341:2011 ()

INDUSTRY	IDEAL APPLICATIONS
Process Plant	Confined Space Rescue
Manufacturing Unit	Tanker inspection
Utility Sector	Maintenance at Vessel

SPECIAL FEATURES













ROPE MATERIAL	ROPE DIA	ROPE LENGTH
Steel rope	Ø 4.8 mm	18mtr.,30mtr.
HOUSING	BREAKING STRENGTH	NOMINAL LOAD



FEATURES

Initially work as a normal fall arrest device, but then automatically lowers the user at an approximate speed of 0.9 m/sec following activation of the centrifugal coupling.

STORAGE

Store the block in a dry & normal temperature.

CLEANING

Use clean piece of cloth to wipe the dust

MARKINGS

Manufacturers Logo, details & mailing address

Model No., Batch No., Serial No.

Year of Manufacture

Material

Approval & EN standard

PACKING

1 piece per box



J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.

