



HRA

HRA is a self retractable lanyard with aluminum housing and stainless steel wire.

Certification

- EN - 1496:2017 B

Industry Type

- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Aerospace



DESCRIPTION

Fall arrest block / inertia reel / retractable type fall arrester, with built in two-way rescue/ recovery mechanism. En360 Aluminium housing, with a galvanised steel cable lifeline. With release pin and two-way winding handle, to engage rescue/recovery mode. Fixed handle anchor attachment point. Attachment/connection handle or can be fitted to a davit or tripod via a bracket. Aluminium double action hook on end of lifeline to En362 Fall arrest device with rescue lifting and lowering facility, equipped with a recovery mechanism operated by a device mounted handle. After an arrested fall, or if the user becomes incapacitated at the bottom of a shaft, the recovery mechanism can easily be engaged by a second person to raise or lower the person to a place of safety. The HRA can be anchored directly to a suitable anchorage point via the attachment handle or alternatively can be mounted on a rescue tripod. The HRA is not suitable for use over a leading edge and has not been edge tested

Variants

PRODUCT CODE	LENGTH	ROPE DIAMETER	COLOR	WEIGHT	MATERIAL	WORKING LOAD
HRA42	42 mtrs	4.8mm	Polish	25Kg	Hosing Aluminium Galvanized Steel Wire Cable	140kg
HRA65	65 mtrs	4.8mm	Polish	43Kg	Hosing Aluminium Galvanized Steel Wire Cable	140kg