

IKAR Adjustable Work Positioning / Fall Restraint System

These personal fall protection systems have been designed and manufactured in Germany, tested and certified in the United Kingdom to conform to the European standard EN358:2000.

The IKAR Work Positioning Systems have been specifically developed to be lightweight and easy to use items of a Personal Fall Protection System. They can be used as an adjustable Restraint Lanyard as well as adjustable Work Positioning System.

With a 12mm diameter kernmantle rope; your choice of hook at the anchorage end and a stainless steel rope adjuster, the working line has both flexibility and strength. Manually pressing the rope adjuster allows it to be moved along the rope to the required work position; this pressure can be released at any time to allow the adjuster to automatically grip the rope.

A short 11mm kernmantle rope lanyard is permanently attached to the rope adjuster for connection to the harness. It is normal for the connector on the end of this lanyard to be connected to the front attachment point on the harness, although it can be attached to the rear D-ring if required.

All rope used in these systems conform to EN1891 as type "A" semi-static rope and have very little stretch and energy absorption. It is vital therefore that these devices are NOT subjected to an arrested fall – they are designed as Personal Fall Prevention Equipment only. IKAR GB Limited strongly advises that all users are thoroughly trained in the proposed industrial use.

Product Features:

- Easy to use, low-maintenance design
- Semi-static kernmantle rope
- Load capacity – single person!
- Stainless steel rope adjuster
- Galvanised steel or aluminium connectors
- World renowned German build quality

Suggested Accessories:

- IK G 2 A Two-point fall arrest harness with IKAR "Quick Connect" buckle assembly
- IK G 2 B Two-point fall arrest harness with IKAR "Quick Release" buckle assembly
- IK-AB Webbing anchorage sling



IKAR GB Limited

The 'TEAM' that provides Sales, Servicing and Training in Fall Arrest, Rescue and Confined Space Equipment!

