



**IKAR GB Limited**

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

# ALKO-901 Load Winch

This device has been manufactured, tested and certified in Germany to conform to the Standard DIN 292, as a Load Winch.

The IKAR ALKO-901 Load Winch has been specifically developed to offer a method of lifting and lowering a diverse range of loads to a maximum of 250kg in weight.

Working by means of a hand crank, this device gives easy, snag-free operation. As the cable drum rotates, the galvanised steel rope lifting line is kept under constant tension to give a smooth lift or lower. This low maintenance device has a hard wearing, shockproof steel and plastic construction and offers extremely low weight for the length of the lifting line.

Although the ALKO-901 has been developed to be capable of operating in many lifting and lowering situations, its primary role is as an equipment winch on an IKAR Confined Space Tripod. To operate in this manner a mounting bracket, deflection pulley and karabiner will be required.

## Product features:

- Easy to use, low-maintenance design
- Load carrying capacity
  - 250kg – max
- 20m length of 7mm diameter galvanised steel cable lifting line
- Shockproof steel and plastic construction
- Single handed lifting hook to connect to the load
- Lifting hook has sprung loaded security gate
- Low unit weight = 11.7kg (complete with the Load Winch Bracket)
- World renowned German build quality

## Suggested accessories:

- IKAR Load Winch Bracket (type 41-54DWS) to attach the Load Winch to an IKAR Confined Space Tripod (either type DB-A1 or type DB-A2)
- IKAR Deflection Pulley and Karabiner (type 41-Z20) to enable a vertical lift from the head of an IKAR Confined Space Tripod

## Order codes:

41-Z7	ALKO-901 Load Winch
41-54DWS	Load Winch Bracket
41-Z20	Deflection Pulley and Karabiner

