



IKAR DAVIT G

STANDARD : CONFORMING EN 795: 2012 TYPE A(GS)-B(ASS1) and CEN/TS 16415:2013 (E

INDUSTRY	IDEAL APPLICATIONS	/
Process Plant	Confined Space Rescue	
Manufacturing Unit	Emergency evacuation	
Utility Sector	Silo cleaning	1
MECHANICAL CHARACTERISTICS-ASS1	MECHANICAL CHARACTERISTICS-Ground Sleeve	Ť
MECHANICAL CHARACTERISTICS-ASS1 Proof Load : 13.6 kN	MECHANICAL CHARACTERISTICS-Ground Sleeve V4A Stainless Steel	

FEATURES

The attachment point for the second persons ensures the safety of the security post while a user enters protected with an HRA in an emergency the rescue function of HRA ensures a quick rescue without the need for a rescuer to enter.

The mounting point for the sleeve ensures solid stability.

The integrated bearing enables the cantilever arm to be turned without great effort underload.

The height adjustment allows the boom to be installed at different locations.

Suitable for fast relocation.

PHYSICAL PARAMETERS - ASS1	MARKINGS
Maximum working height : 2274 mm	Manufacturers Logo
Maximum load capacity : 2persons	Model No., Batch No., Serial No.
Optional equipment : HRA Fall Protection Winch PLW Personal and Load Winch	Year of Manufacturing
	Material
Weight : 36kg	Approvals & EN
PHYSICAL PARAMETERS-Ground Sleeve	PACKING
Weight : 12kg	1 piece per carton
Maximum Load Capacity : 2Persons	

Udyogi