

## IKAR TRIPOD DB-A1



### DESCRIPTION

DB-A1 is a tripod from IKAR made from aluminum with corrosion resistant coating and its adjustable square section legs have been designed for mobile use in conjunction with the HRA Rescue Device and/or winches. The tripod is robust and have a load carrying capacity of maximum 2 persons.

A tripod is suitable for confined spaces such as cisterns, tanks etc both as a fall arrest system and as an evacuation solution. We recommend our course Confined space to gain knowledge on

how to make best use of the product and utilize it to its maximum capacity.

DB-A1 is available in two versions:

DB-A1, adjustable between 1534 - 2480 mm, total weight 19 kg

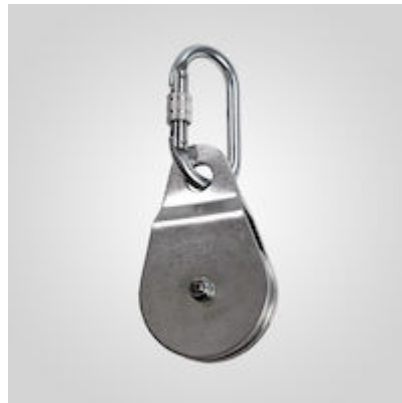
DB-A1 Short, adjustable between 1201 - 1859 mm, total weight 16 kg

Complete the equipment with IKAR fall arrest and rescue device HRA up to 42 m or with IKAR Load and Personnel winches ALKO901T and PLWT. Additional IKAR pulleys and a tripod bracket are required when using with a HRA or IKAR Winch.

### SEGMENTS

- Confined space

### PRODUCT INCLUDES



### Deflection Roller

Pulley with carabiner

Product includes	Tripod and a pulley with carabiner
Adjustable under load	No
Energy absorber	No
Fall indicator	No
Maximum number of users	2
Minimum working temperature (c)	-40.0

Maximum working temperature (c)	100.0
Minimum breaking strength - MBS (kN)	15.0
Material	Aluminum

**CLASSIFICATION**

PPE-category	Category 3
EN-standard	EN 795 : 2012

**ANNUAL INSPECTION**

Annual inspection	Yes, every 12 months
Warranty	2 year
Identification	Serial number
RFID	No

**DOCUMENTS**

Declaration of Conformity	Yes
---------------------------	-----

**SKU:** 012280004 | **Category:** [Fall Limit](#) |

**PRODUCT FILES**

No files for this product.

