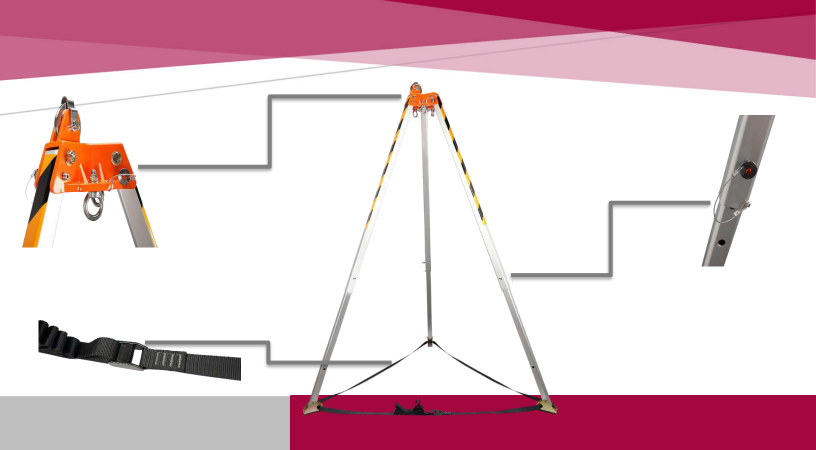


## TECHNICAL DATA SHEET

Safety Tripods and Winch





## **CERTIFICATE** OF CONFORMITY.

THIS IS TO CERTIFY THAT THE SAFETY TRIPOD AND WINCH SUPPLIED BY **ARMOUR SAFETY™** HAVE BEEN MANUFACTURED IN COMPLIANCE WITH THE EN 795 & EN 1496 STANDARD.

## **ARMOUR SAFETY** TRIPOD AND WINCH

STANDARD | SAFETY TRIPODS AND WINCH

20m and 30m LONG



## TECHNICAL DATA SHEET

**DESIGN** 

Flexible, light weight, practical and comfortable

**WIRE ROPE** 

**GALVANIZED WIRE ROPE** 

MATERIAL

**Aluminum Tripod – Corrosion resistant coating** 

**WINCH DESIGN** 

Improvised braking system with 500 kg Max Load capacity

TRIPOD DESIGN

2-stage independent adjustable telescopic leg, fixed with stainless steel rod, with collapsible rubber sole and sharp edge at the bottom. Independent adjustable legs for uneven surfaces

**PULLEY** 

Two built-in pulleys and top structure, excellent performance and reliability

**CHAIN** 

The tripod configuration supports the safety chain to prevent the risk of falling

**USAGE** 

Equipped with adjustable locking legs and three anchor connections, economical for many restricted spaces, fall environment and rescue environment

AVERAGE WEIGHT

13.5 kgs

**CERTIFICATION** 

EN 795:2012 and EN 1496

REF	MATERIAL	ADJUSTABLE HEIGHT	WHEELBASE	MAX LOAD	WEIGHT	EN 795:2012 (TYPE B)
AS - FP - 022	ALUMINIUM STEEL	1.15 TO 2.15	1.8m DIAMETER	500kg	13.6kg	✓

REF	MATERIAL	LENGTH	WIRE ROPE	MAX		WEIGHT	C€
KEF	IVIATERIAL	cms	mm	LOAD	EN 360		
AS - FP - 023	GALVANIZED STEEL	20m	4.8 mm	140 KGS	✓	9.7 kg	EN 1496
AS - FP - 024	GALVANIZED STEEL	30m	4.8 mm	140 KGS	✓	10.7 kg	EN 1496