

RESCUE TRIPOD

FALLARREST-MOBILE ANCHOR DEVICE

Model: 900015

PRODUCT DATA SHEET

Technical Specifications:

Model	900015
Type	Mobile Anchor Device – Rescue Tripod
Material	High-strength aluminum alloy legs with steel head
Height (adjustable)	1.5 m – 2.5 m
Leg Span (adjustable)	Up to 1.6 m
Anchorage Points	3 certified anchor points on tripod head
Max Load Capacity	750 kg (Rescue) / 140 kg (Fall Arrest – per user)
Compatible Equipment	Winches, Retractable Fall Arrest Blocks, Rescue Devices
WeightApprox.	18 – 20 kg
Brand	Steif



CE2834
i

Description:

The Rescue Tripod Fall Arrest (Model 900015) is a mobile anchor device designed for confined space entry, rescue operations, and fall protection. It provides a secure overhead anchorage point for lifting, lowering, and rescuing personnel while ensuring compliance with international safety standards.

Features:

- ★Secure Anchorage – Provides 3 overhead anchorage points for fall arrest and rescue devices.
- ★Adjustable Design – Telescopic legs allow easy height adjustment for multiple applications.
- ★High Strength – Robust aluminum construction ensures strength with reduced weight.
- ★Easy Setup – Quick folding legs for portability and fast deployment.
- ★Rescue Ready – Designed for confined space entry, manhole access, and emergency retrieval.

Applications:

- ★Confined space entry & rescue
- ★Industrial maintenance and cleaning operations
- ★Oil & Gas installations
- ★Construction & utility works
- ★Emergency rescue and evacuation

EN795:2012 Type B
TD CEN TS 16415:2013
Type B
EN1496:2017 Class A

