## INDUSTRIAL SAFETY CONFINED SPACE RESCUE TRIPOD





## A Lifesaver in Confined Spaces:

An industrial rescue confined space tripod from JB Lifting is a vital piece of safety
equipment designed for confined space emergencies. It acts as a heavy-duty
anchor point for retrieval systems, ensuring the safe and efficient rescue of personnel.



Material: Alluminium

• Standard: EN765.

Robust Construction: Durable materials ensure stability

• Adjustable Legs: Flexibility for various terrains.

• Compact Design: Portable and easy to store.

• Compact Design: Portable and easy to store.

• Pulley System: Enables smooth lifting during rescue.

• Anchorage Points: Ensures secure attachment.

• Adjustable Height: Adaptable to different spaces.

• Compliance: Meets safety standards for rescue operations.

• High Visibility: Bright color for easy identification.

• Quick Setup: Facilitates swift rescue response.

 Fast Assembly Under Pressure: Simple and efficient mechanisms enable rapid deployment even in stressful rescue



## INDUSTRIAL SAFETY CONFINED SPACE RESCUE TRIPOD

TRIPOD

Name and Type	JBL- Rescue Tripod	Material	High Strength Aluminium Alloy
Max. Workload (Tripod)	300 kg	Wire Rope Diameter and Length ( winch)	5 mm x 20 M
Breaking Strength (Tripod)	500 kg	Gear proportion (winch)	5:1
Total Spread	222 cm	Breaking Force	22 kN
Total Contract	141 cm	Packing Specification	145x40x40 cm
Maximum Lifted Weight	1600 N	Weight	≤30 kg



