MSA Workman Winch

Product Specifications

The MSA Workman Winch has been designed for lifting, lowering, and positioning of personnel and materials and allows for non-entry rescue of a confined space entrant. It is to be used in conjunction with the MSA Workman Tripod providing a confined space system that requires no additional tools to set up.





Applications

- Construction
- Oil, Gas, Petrochemical
- Utilities

- General Industry
- Transportation

The Safety Company



Features & Benefits

Features	Benefits
Tripod Pin Connection	 Quick attachment Fits directly onto the MSA Workman Tripod No additional bracket or tools required
Level Wind Mechanism	 Keeps cable evenly spooled on hub
Built-in Clutch	 Prevents injury if worker becomes snagged
Double Braking System	 Provides secondary protection
Built-in Energy Absorber	 Keeps forces below 6 kN
RFID-enabled	Allows easy tracking of device
Robust Thermoplastic Housing	Tough and lightweight
Practical Carrying Bag	Easy and convenient transport



Product Specifications

Materials	
Cover	Plastic and rubber
Frame	Zinc coated steel
Hub	Aluminium
Cable	5 mm non rotating stainless-steel/galvanized
Temination	Swivel steel snaphook
Technical	
Maximum Arrest Force	6 kN
Competant Person Inspection	Every 6 months
Maximum Capacity	225 kg
Maximum Personnel Capacity	140 kg
Weight (of 20 m unit)	12.7 kg without carrying bag 13.4 kg with carrying bag
Certification	
Europe	EN 1496 class B
	Machinery Directive 2006/42/EC



Ordering Information

Part No.	Description
10147296	MSA Workman Winch, 20 m, stainless-steel cable
10147567	MSA Workman Winch, 15 m, stainless-steel cable
10147566	MSA Workman Winch, 10 m, stainless-steel cable
10153830	MSA Workman Winch, 20 m, galvanized cable
10153829	MSA Workman Winch, 15 m, galvanized cable
10153828	MSA Workman Winch, 10 m, galvanized cable

