

Workman Spreader Bar

Technical Datasheet



The MSA Workman Spreader Bar is used in conjunction with the Premier or Utility harness for raising and lowering a person during rescue. The attached web loops can be used to secure an incapacitated victim's arms when lifting or lowering.

Ordering Information

Part No.	Description
10115550	Workman Spreader Bar, steel snaphooks
10115551	Workman Spreader Bar, aluminium snaphooks

Technical Specifications

Dimensions	63,1(+/- 51mm) x 30 (+/- 51mm)
Weight	Workman Spreader Bar, steel snaphooks: 1,22 kg Workman Spreader Bar, aluminium snaphooks: 1,05 kg
Minimum breaking strength	22,24 KN
Load capacity	100 kg
Snaphooks	Workman Spreader Bar, steel snaphooks: Steel, Gate Opening 19 mm, Length 145 mm Workman Spreader Bar, aluminium snaphooks: Alu, Gate Opening 20 mm, Length 150 mm
Colour	Black / Yellow
Operating Temperature	-30°C ... +50°C
The maximum lifespan	10 years
Approvals	EN 354:2010
Material	
Webbing	Polyester
Thread	Bonded Polyester
D-Ring	Zinc plated steel
Oval Ringe	Zinc plated steel
Snaphooks	Steel (10115550) or aluminium (10115551)

