MSA V-FORM[™] anti-static **Full Body Harness**

Technical Datasheet



V-FORM anti-static harness is designed to offer a perfect solution for working safely in a potentially explosive atmosphere.

It is made of Polyester with 5 conductive threads to achieve the anti-static property.

Features & Benefits

FEATURES	BENEFITS		
Two front attachment textile loops and dorsal D-ring for fall arrest	Ensures the right protection for the job		
Polyester with 5 conductive threads	Prevents the risk of an electrostic discharge igniting the explosive atmosphere		
Stainless steel Quick-Fit buckles	For excellent corrosion protection		
Adjustable chest, shoulder and leg straps	For perfect sizing and fit		
Dual load indicator	Alerts you when the harness has been involved in a fall event		
With a sub-pelvic strap	For extended comfort		



Front view

Product Specifications

MATERIAL		
Webbing	Polyester, minimum tensile strength: 25 kN	
D-Ring	Forged Aluminum, minimum breaking strength: 25 kN	
Back plate	LDPE	
Quick fit buckles	Stainless steel	
Keepers	Elastic	
TECHNICAL SPECIFICATIONS		
Attachment points	Two front attachment textile loops and the dorsal D-ring for fall arrest	
Buckles	Qwik-Fit	
Size	Small, Medium/Large, Extra Large	
Colour	Black with 5 grey anti-static stitches	
Fall indicator	Dual, at the backside	
Load capacity	140 kg	
Weight	1.1 kg	
Operating temperature	-30 °C +50 °C	
Maximum lifespan	10 years from date of manufacture	
APPROVALS		
EN 361:2002, Assessed against ATEX r EN 1149-1: 2006 and EN 1149-5:2008	equirements: EN 13463-1:2009, EN 13463-5:2003, ,	



MSA V-FORM[™] anti-static **Full Body Harness**



Technical Datasheet

Ordering Information

DESCRIPTION	SM	MED/LG	XLG
V-FORM harness, anti-static, back D-ring, Qwik-Fit buckles, SM	10180204	10180205	10180206

V-FORM Sizing Chart

