MSA V-FORM[™] Work Positioning Waist Belt



Technical Datasheet

A waist belt is a part of work positioning system. It is used to hold a worker in place while allowing hands-free work at elevated heights. It can be attached onto V-FORM full body harness or used as an accessory. For work position applications, a separate fall arrest system must be used.



Features & Benefits

	-	
Two lateral D-Rings	For work positioning	
Two fastening straps	A waist belt can be easily attached onto a V-FORM full body harness	
14.5 cm width comfort pad	Provides sufficient support to the body's lumbar part	
A sliding belt on the back pad	For comfort and easy adjustment	
2 different sizes	Fits a wide range of body types and sizes	
Web finial on a sliding belt	Prevent fraying on web ends for additional durability	
Webbing loops and plastic rings	For holding tools	

Product Specifications

MATERIAL		
Webbing	Polyester, Minimum tensile strength of webbing 25 kN	
Two lateral D-Rings	Alloy steel, Minimum breaking strength 25 kN	
Quick fit buckle	Alloy steel	
Back pad	Polyethylen	
Keepers	LDPE	
TECHNICAL SPECIFICATIONS		
Size	Small, Medium/Large	
Width of back pad	14.5 cm	
Colour	A sliding belt: Green, Back pad: Grey	
Weight	0.9 kg	
Operating temperature	−30 °C +50 °C	
Maximum lifespan	10 years from date of manufacture	
APPROVALS		
EN 358:1999		

Ordering Information

DESCRIPTION	SM	MED/LG
V-FORM, waist belt, 2 side D-rings	10180210	10180211



V-FORM harness with waist belt Front view



V-FORM harness with waist belt Back view