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 | eepers 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 | ting temperature $-30 ^{\circ}\text{C} \dots +50 ^{\circ}\text{C}$ | | |
| Maximum lifespan | 10 years from date of manufacture | | |
| APPROVALS | | | |
| EN 358:1999 | | | |

Ordering Information

| DESCRIPTION | CN | MED # 6 | |
|------------------------------------|----------|----------|--|
| 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