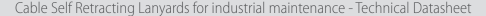
MSA V-TEC™ Cable SRL





The **V-TEC™ Cable SRL** is intented to form a complete connecting element between the body support element and the anchor.

Key Features

- The internal energy absorber ensures the forces passed to the user and anchorage are reduced to below 6 kN
- All internal components are manufactured from materials with inherently high corrosion resistant properties
- Retraction dampening device restricting ultimate lifeline retraction velocity if released whilst extracted
- The toughened case is designed to resist impact damage and protect internal components



Material				
Case	Polycarbonate			
Pawls	Hardened stainless steel			
Chassis	Stainless steel			
Fasteners	Stainless steel			
Retraction spring	Stainless steel			
Drum module	PC-ABS (Polycarbonate / ABS blend) with aluminium threaded plate			
Cable lifeline	Galvanised or stainless steel			
Locking mechanism	Stainless steel & Manganese bronze core			
Snap hook	Forged galvanised steel / stainless steel with load indicator			
Technical Specifications				
Length	6m			
Lanyard Type	Ø5mm galvanised or stainless steel cable (7x19)			
Size	190 x 175 x 110 mm (HxWxD)			
Net weight	4 kg			
Weight range	60 - 140 kg (including tools)			
Temperature range	-40 °C to 54 °C			
Performance				
Static strength	15 kN			
Maximum arrest distance	2 m			
Maximum arresting force	6 kN			
Approvals				
BS EN 360:2002				



Ordering Information

Part No.	Description	Part No.	Description
63206-00AEU	V-TEC 6m galvanised steel cable SRL	63306-00AEU	V-TEC 6m stainless steel cable SRL

MSA V-TEC™ Cable SRL





