# MSA Latchways Leading Edge SRL

Self-retractable lifeline for horizontal and vertical use



**MSA Latchways Leading Edge SRL** is intended to be used as a connecting element within a personal fall arrest system when either the user is working vertically or horizontally. The device is also designed for use in applications where falls may occur over a Type A\* leading edge, including edges, such as roofing, wooden beams, leading edge construction, etc.

The Leading Edge SRL incorporates a secondary unique shock pack that assists with energy absorption, in the event of a fall over a Type A edge combined with the cable diameter being increased (6mm instead of 5mm) providing further protection over a sharp edge.

### Expansive mobility

With its easy-to-use self-locking function, the **MSA Latchways Leading Edge SRL** automatically extends and retracts during use allowing freedom to move over large working areas.

#### Versatile connection

The **MSA Latchways Leading Edge SRL** easily connects to a range of personal fall arrest systems for optimal compatibility with both vertical and horizontal applications.

### Reliable technology

The **MSA Latchways Leading Edge SRL** features patented Constant Force® technology to control the load in the event of a fall and our Full Contact™ locking mechanism to assure that the device will not freeze, hang up or corrode.

All internal components are manufactured from materials with high corrosion resistant properties with all moving parts coated or impregnated with Polytetrafluoroethylene (PTFE) for lubrication.

The bright yellow toughened case is designed to resist impact damage, to protect the internal chassis and to stand out when being used at foot level, to minimise the trip hazard.

The anti-ratcheting ensures functionality on any overhead fall protection system whilst the integral, in-line, patented energy

## Strong and tested

Compliant with Latchways' strict quality-control procedures, the **MSA Latchways Leading Edge SRL** features a toughened case to prevent impact damage, plus premium quality materials with advanced properties for superior resistance to corrosion. The MSA Latchways Leading Edge SRL has been tested to meet the following relevant standards:

- BS EN 360:2002 Personal Protective Equipment against falls from Height Retractable Type Fall Arrester
- VG11 CNB/P/11.060: Edge type A (0.5 mm radius edge)

The modular design of Latchways SRL's allow for quick and easy recertification ensuring minimal time out of action.







## MSA Latchways Leading Edge SRL

#### The trusted self-retracting lifeline for work on the edge

- Energy absorption the integral, in-line, patented energy absorber, absorbs energy at a Constant Force® and gives a true indication of impact.
- Manufacturer identification individually serial numbered to ensure full traceability.
- Colour safety bright yellow toughened case is designed to resist impact damage, to protect the internal chassis and to stand out when being used at foot level, to minimise the trip hazard.
- Thorough protection incorporates a secondary unique shock pack that assists with energy absorption.

#### Materials

Case	Impact modified nylon		
Pawl and ratchet module	Stainless steel		
Chassis	Stainless steel		
Motor spring	Stainless spring steel		
Drum module	Aluminium		
Fasteners	Stainless steel		
Cable	Ø6 mm 7x19 galvanised cable		
CF® absorber module	Stainless steel and impact modified nylon		
Snap hook	Forged steel / Stainless steel		
Connecting ring	Aluminium		
Shock pack	Polyester webbing with a neoprene cover		



# Ordering Information

Part No.	Description	Length (meters)	Line Type	Size L x W x D (mm)	Net Weight (kg)
62705-00EU	5 m Leading Edge Cable SRL	5 m	Ø6 mm galvanised steel cable (7x19)	900 x 170 x 122	5.3
62707-00EU	7 m Leading Edge Cable SRL	7 m	Ø6 mm galvanised steel cable (7x19)	927 x 185 x 125	6.0
62710-00EU	10 m Leading Edge Cable SRL	10 m	Ø6 mm galvanised steel cable (7x19)	966 x 215 x 130	8.0

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood.

Only they contain the complete and detailed information concerning proper use and care of these products.

Subject to changes without notice

MSA – The Safety Company

MSA Singapore MSA S.E Asia Pte Ltd 35 Marsiling Industrial Estate Road 3, #04-01, Singapore 739257. Phone: +65 6350 4500

+65 6350 4505 msa.singapore@MSAsafety.com

Kompleks Multiguna Kemayoran No 1-K Jl. Rajawali Selatan Raya Block C5 No. 2 Jakarta Utara 14410, Indonesia Phone: +62 21 6409 000

+62 21 641 2831 Email: msa.indonesia@MSAsafety.com MSA Australia 11 Columbia Way Norwest Business Park Baulkham Hills NSW 2153 Phone: 1300 728 672

+ 61 2 9896 1835 Email: aus.customerservice@MSAsafety.com

MSA Malaysia

No.5, Jalan P4/8A, Crest Hill Industrial Park Bandar Teknologi Kajang, Semenyih 43500 Selangor, Malaysia Phone: +603 8724 8208/9208 Fax: +603 8724 2208

Email: msa.malaysia@MSAsafety.com

MSA New Zealand **Customer Service** Phone: 0800 441 335

Email: nz.customerservice@MSAsafety.com

MSA (Thailand) Ltd. 28th Floor Suntower Bldg. B, No. 2801 123 Vibhavadi-Rangsit Rd., Chompon Chatuchak, Bangkok 10900, Thailand Phone: +66 2617 8211

+66 2617 8214 Email: msa.thailand@MSAsafety.com MSA Philippines

Unit 2309 Jollibee Plaza Condominium Building F. Ortigas Jr. Road, Ortigas Center Pasig City, Philippines Phone: +63 9209 742 191