

MICRON™ SERIES

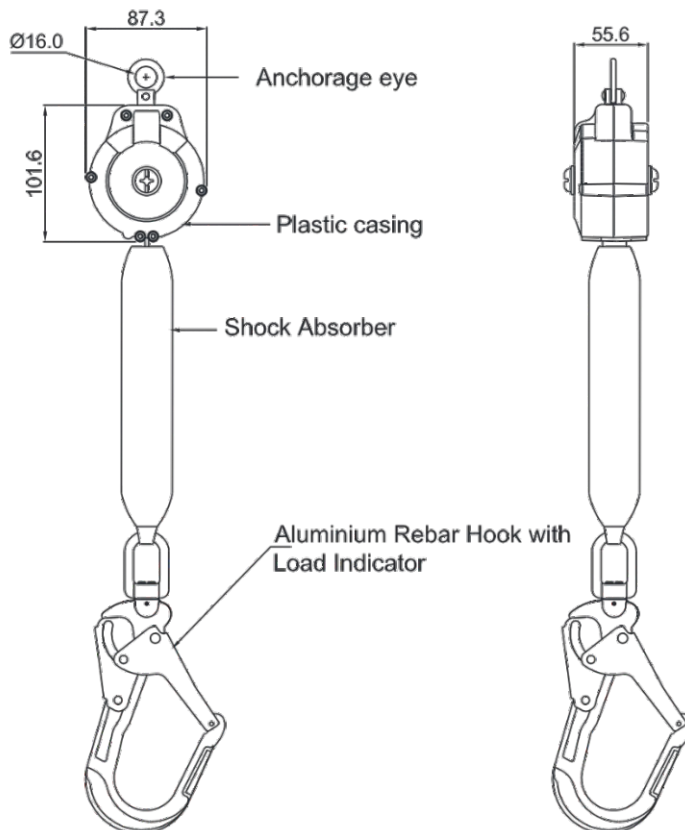
AFS550028 &
AFS550028D

KStrong Micron SRL has been designed to use as a fall arrest block and energy absorbing lanyard. It can attach at foot level allowing it to be used both vertically and horizontally, ensuring the users safety whilst working close to an edge. It is robust, durable and the lightest in its range.

Features

- Light Weight
- 360 Degree Swivel top
- High Impact Load bearing polymer casing
- Length: 2m
- Inbuilt textile Energy Absorber for shock absorption
- Aluminium ANSI Scaffold Hook with 16kn Steel Gate & Lock
- Minimum Breaking Strength >15kN.
- Used Horizontally.
- Used at Foot level –
 - Rated to Fall Factor 2
- Twin Pawl Braking mechanism
- Ease of connecting the user's lanyard to the HLL using a Karabiner.
- Sharp Edge Rated (R>0.5mm).
- Easily attached to all harnesses by using connector AFC609100.
- ATEX 2014/34/EU Certified
- Temperature Range -30 to +50 deg.
- QR Code for ease of identification.

AFS550028



AFC609100



Load Capacity

140Kg Vertically
100Kg Horizontally

Material

| | | |
|------------------|---|--|
| Webbing | : | Dyneema (UHMWPE) |
| | | 21mm Wide |
| | | MBS: 20kN |
| Casing | : | High Impact Polymer |
| Shock Absorber | : | Polyester Webbing |
| Metal Components | : | Aluminium Rebar Hook with Load Indicator |
| | | Material : Aluminium Alloy Body |
| | | Alloy Steel Gate 16kN (3600lbs) |
| | | MBS : 23kN (5000lbs) |
| | : | Twin SRL Connector |
| | | Material : Alloy Steel |
| | | Separator : High Density Polyethylene |
| | | MBS : 23kN (5000lbs) |

Weight

| | | |
|---------------|---|-------------------|
| Single Micron | : | 1.34 kg ± 0.05 kg |
| Twin Micron | : | 2.91 kg ± 0.05 kg |

How To Use

Refer to User Instruction Manual



Relevant Standards

Meets EN 360:2002 & VG11 RFU 11.060: 2014
ATEX 2014/34/EU

AFS550028D

