SWAGGED TENSIONER WITH TENSION FORCE INDICATOR TO SUIT 8MM **WIRE AFF4000**

AFF114100TF

Features

- The tensioner device is an interconnection piece between the cable and energy absorber.
- Allows the cable to be adjusted and tensioned ensuring a taut Horizontal Lifeline.
- Comes with a tension force indicator plate which starts rotating once the adequate amount of tension has been achieved in lifeline.
- Cable sealing is provided to prevent unintentional rotation of tensioner due to
- Contracted length (Minimum) 450.9 mm
- Extended length (Maximum) 546.4 mm
- To be used with 8mm 7x19 Stainless Steel wire.

How To Use

Refer to User Instruction Manual



Metal Components

Tensioner 316 Stainless Steel, Electro Polished

25kN Minimum Breaking Strength

Weight

 $1.100 \text{ kgs} \pm 0.020 \text{ kgs}$

Relevant Standards

AFF4000 System Specifications - Conforms to EN795:2012 Type C



