



## **Line Tensioner (E-E),(E-SWG),(E-SWLS)**

**Line Tensioner End to End**

**Certification**

- EN795:2012 Type C; CEN/TS 16415: 2013



## DESCRIPTION

A Tensioner is an approved device located between the two anchorage points and provides required tension to the safety line so that the sag in the system is minimum and within the acceptable limit. The Tensioner device is made of SS-304/316. The tensioner is equipped with a tension indicator signifying the appropriate tension in the line. The tensioner should have an internal stopper to prevent accidental opening of tensioner from the line.

### Variants

<b>PRODUCT CODE</b>	<b>Product Name</b>	<b>MATERIAL</b>	<b>FINISH</b>	<b>WEIGHT</b>	<b>MBS(KN)</b>
LGR HL 401 (Ey-Ey)	End to End Line tensioner	Stainless steel	Electroplated	1.470 kgs	23KN
LGR HL 401 (Ey-SWG)	End to Swaged Line Tensioner	Stainless steel	Electroplated	1.470 kgs	23KN
LGR HL 401 (E-SWLS)	End to swageless Line tensioner	Stainless steel	Electroplated	1.470 kgs	23KN