

## 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 mini-mum 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 a internal stopper to prevent accidental opening of tensioner from the line.

## Variants

PRODUCT CODE	Product Name	MATERIAL	FINISH	WEIGHT	MBS(KN)
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