XL STAINLESS STEEL BANDING BUCKLES



FOR XL STRAPPING BAND; STEEL GRADE: AISI 304



Buckle type: Ear-Lock XL

Element used to band tensioned XL strapping. Banding buckles are widely used in the power industry, telecommunications, road construction, railways, military industry, food industry and coal mining. They are made of stainless steel resistant to corrosion, UV radiation and harsh weather conditions. They are also resistant to mechanical factors such as vibrations and high loads.

High quality and precise manufacturing of the banding buckles allow for convenient band installation without damage. They work well in urban and industrial environments with moderate pollution. Indoor and outdoor locations exposed to the presence of chlorides. Designed exclusively for XL type stainless steel strapping bands.

PRODUCT CHARACTERISTICS:

25	HIGH STRENGTH AND DURABILITY
- Martin	RESISTANT TO HIGH AND LOW TEMPERATURES
	RESISTANT TO RUPTURE
kg	RESISTANT TO HIGH LOADS
-	RESISTANT TO VIBRATIONS
	MADE OF STAINLESS STEEL
	UV-RESISTANT
	CORROSION-RESISTANT
0	DESIGNED FOR XL BANDS

TECHNICAL DATA

Width	Thickness	Steel grade	Quantity per pack
19,0 mm (3/4")	2,4 mm (.094")	AISI 304	100 szt.
25,0 mm (1")	2,4 mm (.094")	AISI 304	100 szt.
32,0 mm (1 1/4")	2,4 mm (.094")	AISI 304	100 szt.

* Thickness tolerance +/- 0,1 mm

RELATED PRODUCTS

