

Crown - nut SERIE ITT2Q

S E R I E S



FLANGED INSERT FOR THE INTERIOR OF
SQUARE TUBES

APPLICATION	
At the end of square metallic and non-metallic tubes.	
ASSEMBLY	
By pressure.	

PRODUCT		CODE	Metric thread	Internal dimension of the tube	Crown diameter	Total length	Flange dimension
S**	R***		(d1)	(L2*)	(d3)	(L)	(L4)
●		ITT2Q/M 8/15.7	M 8	15,7 ÷ 17,1	18,1	26	19
●		ITT2Q/M 8/18.9		18,9 ÷ 20,2	20,9		22
●		ITT2Q/M 8/22.1		22,1 ÷ 23,4	24,7		25
●		ITT2Q/M 8/25.3		25,3 ÷ 26,6	27,5		28
●		ITT2Q/M 8/26.6		26,6 ÷ 27,6	28,9		30
●		ITT2Q/M 8/28.4		28,4 ÷ 29,8	30,7		32
●		ITT2Q/M 8/34.8		34,8 ÷ 36,1	37,9		38
●		ITT2Q/M 10/22.1	M 10	22,1 ÷ 23,4	24,7	26	25
●		ITT2Q/M 10/26.6		26,6 ÷ 27,6	28,8		30
●		ITT2Q/M 10/34.8		34,8 ÷ 36,1	37,9		38

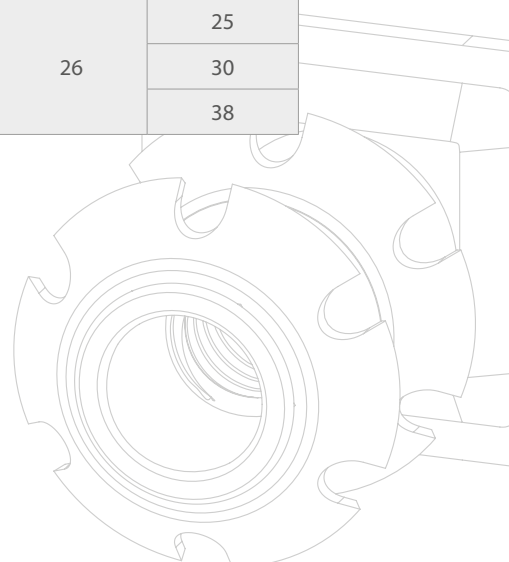
S**	R***
standard	on demand

MATERIAL

Steel

EXAMPLE

2-crowns flange insert for square tubes, M 8 threaded,
tube internal dimension 23x23 mm: **ITT2Q/M 8/22.1**



* It is advisable to carry out some preliminary assembling tests in order to determine the best product.
After the insertion of the Crown - nut do avoid heat treatments, galvanization and other heating operations that might compromise the characteristics of the product.
For proper use it is suggested to use a locknut for the pin.

Non binding dimensions, expressed in mm.

