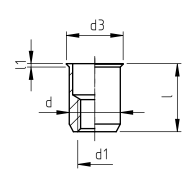
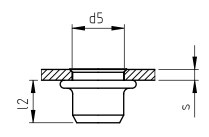


THREADED TUBULAR SHORT RIVET NUT FLUSH HEAD

Deform - nut series TFM/C

on boxed and tubular sections, on sheet-metal and non-metal sheets. Application: Assembly: by specific manual or pneumatic tools.





code	steel	steel	stainless steel	S grip	l	d1 6H	d	d3	l1 ~	d5 +0,15 0	l2 *
TFM/C M 5/	8		X	0,5 ÷ 2,0	9,5	M 5	7	8	0,6	7	5,5
TFM/C M 6/	8		X	0,5 ÷ 2,5	13,5	M 6	9	10	0,6	9	7,5
		85			12,0						
TFM/C M 8/	8			0,5 ÷ 2,0	13,5	M 8	11	12	0,6	11	8
		85			13,0						

Non binding dimensions, expressed in mm.

Standard -- Not manufactured On demand

steel nr.1.0718 Material: steel nr.1.0303

stainless steel nr.1.4305

steel: zinc-plated

stainless steel: natural

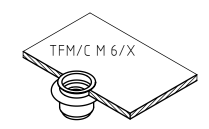
according to UNI standards EN 22768-1 Tolerances:

Thread: ISO 6 H metric

Finishing:

Example: threaded tubular short rivet nut with

> flush head, stainless steel, grip 2,0 mm, M 6 thread: TFM/C M 6/X





T/pecialin/er

Headquarter and Export department: Via Monfalcone 144 - 10136 - Turin - IT - Tel. +39.011.700301 - Fax +39.011.702947 Milan branch: Via E. Cialdini 37 - 20161 - Milan - IT - Tel. +39.02.646.8476 - Fax +39.02.662.00275

Via E. Pavanello 1 - 30030 - Maerne di Martellago (Venice) - IT - Tel. +39.041.503.0100 Fax +39.041.503.0110

www.specialinsert.it - export@specialinsert.it

^{*} Dimension measured on average thickness. Variable according to "s" dimension.