

# Deform-Nut® SERIE TC/INT

S E R I E S



THREADED TUBULAR RIVET NUT FOR LOW RESISTANCE MATERIAL

APPLICATION
On boxed and tubular sections, metal sheet, plastic material, other materials.
ASSEMBLY
By specific manual and pneumatic tools.

CODE	Grip range	Total length	Metrical thread	Hex key	Head thicknesses	Shaft Ø	Hole Ø	Rear length
	(s)	(l) + 0,15 - 0,5	(d1)	(d3) max	(l1)	(d)	(d5) + 0,15 0	(l2) *
TC/INT M 5/8S	0,5 ÷ 4,5	22,0	M 5	13	1	7,5	7,5	10
TC/INT/L M 5/8S	4,5 ÷ 8,0	25,0						
TC/INT M 6/8S	0,5 ÷ 7,0	27,0	M 6	16,5	1,5	8,8	8,8	12,8
TC/INT/L M 6/8S	7,0 ÷ 12,5	33,0						
TC/INT M 8/8S	0,5 ÷ 7,0	30,5	M 8	19,6	1,6	11,1	11,1	14,5
TC/INT/L M 8/8S	7,0 ÷ 12,5	36,5						

\* Dimensions measured on average thicknesses. Variable according to s dimension.

MATERIAL
Steel (on demand M5 thread)
SURFACE TREATMENT
White zinc plating

THREAD TOLERANCE
Metrical
EXAMPLE OF CODE DESIGNATION

Threaded tubular rivet nut for low resistance materials, grip thicknesses 4,0 mm, M 6 thread size, steel: **TC/INT M6/8S**

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Non binding dimensions, expressed in mm.

