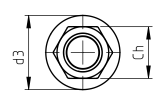


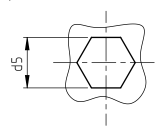
THREADED TUBOLAR SELF-LOCKING RIVET NUT WITH ROUND HEAD AND SEMI-HEXAGONAL SHANK

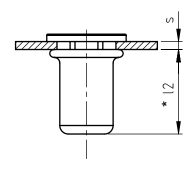
Deform-nut series ETC/A PATENTED

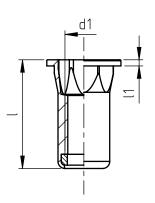
Application: metal and not metal sheets.

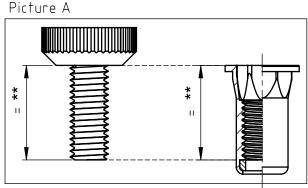
Assembly: with special hand or pneumatic tools.











code	S	l +0,50 -0,50	d1 6H	ch	d3	l1	d5 +0,15 0	l2 *
ETC/A M 5/_S	0,5 ÷ 3,0	18,5	M 5	9	12	1,2	9	15
ETC/A/L M 5/_S	3,0 ÷ 5,5	21,0						
ETC/A M 6/_S	0,5 ÷ 3,0	18,5	M 6	9	12	1,2	9	15
ETC/A/L M 6/_S	3,0 ÷ 5,5	21,0						
ETC/A M 8/_S	0,5 ÷ 3,5	20,5	M 8	11	14	1,3	11	15
ETC/A/L M 8/_S	3,5 ÷ 6,0	23,0						

Non binding dimensions, expressed in mm.

- * Dimension determined from the average of the grip "s" min and max values.
- ** The insert has to be screwed on the mandrel for the whole threaded length, avoiding the screw into the nylon washer as highlighted in the picture (A) above.

Standard On demand

Material: blind thread nut steel no.1.0303

blind thread nut stainless steel no.1.4567

washer nylon

blind thread nut steel: zinc-plated Finishing:

blind thread nut stainless steel: natural

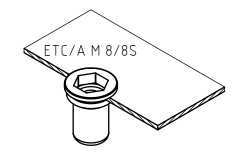
washer natural

Thread: ISO 6 H metric

thread tubolar self-locking rivet nut, Example:

round head, semi-hexagonal shank, steel,

grip 3,0 mm, M 8 thread: ETC/A M 8/8S





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

Production and purchase departments: Via E. Pavanello 1 - 30030 - Maerne di Martellago (Venice) - IT - Tel. +39.041.503.0100

Fax +39.041.503.0110