

Deform-Nut®

SERIE ETC/A · ETFM/A

SELF-LOCKING

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

TILAD AND SLIVIITILAAGONAL STIANN	
- APPLICATION	
On boxed and tubular sections, metal sheets, other materials.	
ASSEMBLY	
By specific manual or pneumatic tools.	



Patented

SERIES **ETC/A** (with round head)

CODE	Grip range	Total lenght	Metrical thread	Hexagonal shank	Hex key	Head thicknesses	Hexagonal hole	Rear lenght
	(s)	(I) + 0,15 - 0,50	(d1) 6H	(ch)	(d3)	(11)	(d5) + 0,15 0	(l2) *
ETC/A M 5/_S ETC/A/L M 5/ S	0,5 ÷ 3,0 3,0 ÷ 5,5	18,5 21,0	M 5	9	12	1,2	9	15
ETC/A M 6/_S ETC/A/L M 6/_S	0,5 ÷ 3,0 3,0 ÷ 5,5	18,5 21,0	M 6	9	12	1,2	9	15
ETC/A M 8/_S ETC/A/L M 8/_S	0,5 ÷ 3,5 3,5 ÷ 6,0	20,5 23,0	M 8	11	14	1,3	11	15

SERIES ETFM/A (con testa a filo laminato • with low profile head)

CODE	Grip range	Total lenght	Metrical thread	Hexagonal shank	Hex key	Head thicknesses	Hexagonal hole	Rear lenght
	(s)	(1)	(d1) 6H	(ch)	(d3)	(I1) ~	(d5) + 0,15 0	(12)
ETFM/A M 5/_S ETFM/A/L M 5/_S	0,5 ÷ 3,0 3,0 ÷ 5,5	17,5 20,0	M 5	9	10	0,7	9	15
ETFM/A M 6/_S ETFM/A/L M 6/_S	0,5 ÷ 3,0 3,0 ÷ 5,5	17,5 20,0	M 6	9	10	0,7	9	15
ETFM/A M 8/_S ETFM/A/L M 8/_S	0,5 ÷ 3,5 3,5 ÷ 6,0	19,5 22.0	M 8	11	12	0,8	11	15

 $^{{\}it * Dimensions measured on average thicknesses. Variable according to s dimension.}$

^{**} The insert must be screwed onto the spindle throughout the useful part of the thread preventing the entrance on the nylon pad as shown in picture A.

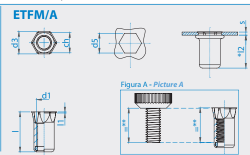
SERIES ETC/A (with round head)	
MATERIAL	
Steel rivet n.1.0303	//8S
Stainless steel rivet n.1.4567	/_/XS
Nylon washer	
SURFACE TREATMENT	
Zinc plated rivet	
Natural state stainless steel rivet	
Natural state washer	
THREAD TOLERANCE	
Metrical tolerance ISO 6H	
EXAMPLE OF CODE DESIGNATION	

ETFM/A (with low profile head)	
MATERIAL	
Steel rivet n.1.0303	//8S
Stainless steel rivet n.1.4567	/_/XS
Nylon washer	
SURFACE TREATMENT	
Zinc plated rivet	
Natural state stainless steel rivet	
Natural state washer	
THREAD TOLERANCE	
Metrical tolerance ISO 6H	
EXAMPLE OF CODE DESIGNATION	

Threaded tubular self-locking rivet nut with round head and semi-hexagonal shank, grip thicknesses 3,0mm, M 8 thread, steel material: **ETC/A M 8/85**

Threaded tubular self-locking rivet nut with low profile head and semi-hexagonal shank, grip thicknesses 3,0mm, M 8 thread, steel material: ETFM/A M 8/85

Non binding dimensions, expressed in mm.



Juno Industries - Stoktevijver 22 - 9930 Zomergem/België/Belgique Tel/tél: (0)9/395.95.90 - Fax: (0)9/395.95.91 - co@junoindustries.eu