Deform-Nut® SERIE TC/K • TC/KZ

N NEWS



APPLICATION

On boxed and tubular sections, metal sheets, other materials.

ASSEMBLY

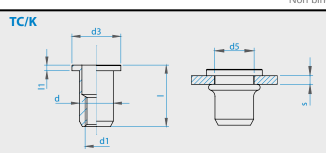
By specific manual and pneumatic tools.

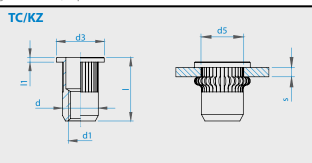


CODE		Grip range	Total lenght	Metrical thread	Shaft Ø	Head Ø	thicknesses	Hole Ø
		(s)	(I)	(d1)	(d)	(d3)	(11)	(d5) + 0,15 0
TC M 4/K	TC M 4/KZ	0,5 ÷ 2,0	12,0	M 4	6,0	9,0	1,0	6,0
TC M 5/K	TC M 5/KZ	0,5 ÷ 3,0	12,5	M 5	7,0	10,0	1,0	7,0
TC M 6/K	TC M 6/KZ	0,5 ÷ 3,0	16,0	M	6 9,0	12,0	1,5	0.0
TC/L M 6/K	TC/L M 6/KZ	3,0 ÷ 5,0	18,0	M 6				9,0
TC M 8/K	TC M 8/KZ	0,5 ÷ 3,0	0,5 ÷ 3,0 17,5 M 8		11,0	15,0	1,5	11,0
TC M10/K	TC M10/KZ	0,8 ÷ 3,5	23,0	M 10	13,0	17,0	1,5	13,0

SERIES TC/K (plain)	SERIES TC/KZ (knurled)
MATERIAL	MATERIAL
Stainless steel AISI 316 (on demand)	Stainless steel AISI 316 (on demand)
FINITURA	FINITURA
Natural state	Natural state
EXAMPLE OF CODE DESIGNATION	EXAMPLE OF CODE DESIGNATION
Threaded tubular rivet nuts with round head , grip thicknesses 2,0 mm, M 6 thread, stainless steel aisi 316: TC M 6/K	Threaded tubular rivet nuts with round head and knurled body, grip thicknesses 2,0 mm, M 6 thread, stainless steel aisi 316: TC M 6/KZ

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







Deform-Nut®
SERIE TFM/K • TFM/KZ

N NEWS





On boxed and tubular sections, metal sheets, other materials.

ASSEMBLY

By specific manual and pneumatic tools.



CODE		Grip range	Total lenght	Metrical thread	Shaft Ø	Head Ø	Head thicknesses	Hole Ø
		(s)	(1)	(d1)	(d)	(d3)	(11)	(d5) + 0,15 0
TFM M 4/K	TFM M 4/KZ	0,5 ÷ 2,0	11,0	M 4	6,0	6,5	0,5	6,0
TFM M 5/K	TFM M 5/KZ	0,5 ÷ 3,0	12,0	M 5	7,0	7,5	0,5	7,0
TFM M 6/K	TFM M 6/KZ	0,5 ÷ 3,0	14,5	M 6	9,0	9,5	0,5	9,0
TFM M 8/K	TFM M 8/KZ	0,5 ÷ 3,0	16,0	M 8	11,0	11,5	0,5	11,0
TFM M10/K	TFM M10/KZ	0,8 ÷ 3,5	21,0	M 10	13,0	13,5	0,7	13,0

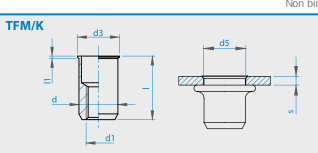
SERIES TFM/K	(plain)
MATERIAL	
Stainless steel AISI 316 (on	demand)
SURFACE TRE	EATMENT
Natural state	
	EXAMPLE OF CODE DESIGNATION
Threaded tubular rivet nuts stainless steel aisi 316: TFN	s with low profile head, grip thicknesses 2,0 mm, M 6 thread, M M6/K

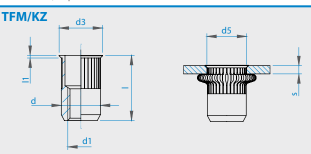
SERIES E TFM/KZ	(knurled)
MATERIAL	
Stainless steel AISI 316 (on demand)	
SURFACE TREATMENT	

Threaded tubular rivet nuts with low profile head and knurled body, grip thicknesses 2,0 mm, M 6 thread, steel: **TFM M6/KZ**

EXAMPLE OF CODE DESIGNATION

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









N NEWS

THREADED TUBULAR RIVET NUT WITH ROUND HEAD AND SEMI-HEXAGONAL SHANK IN STAINLESS STEEL 316

APPLICATION

On boxed and tubular sections, metal sheets, other materials.

ASSEMBLY

By specific manual and pneumatic tools.



CODE	Grip range	Total lenght	Metrical thread	Shaft Ø	Head Ø	Head thicknesses	Hexagonal hole
	(s)	(1)	(d1)	(ch)	(d3)	(11)	(d5) + 0,15 0
ETC M 4/K	0,5 ÷ 2,0	12,0	M 4	6,0	9,0	1,0	6,0
ETC M 5/K	0,5 ÷ 3,0	12,5	M 5	7,0	10,0	1,0	7,0
ETC M 6/K	0,5 ÷ 3,0	16,0	M 6	9,0	12,0	1,5	9,0
ETCM8/K	0,5 ÷ 3,0	17,5	M 8	11,0	15,0	1,5	11,0

MATERIAL

Stainless steel AISI 316 (on demand)

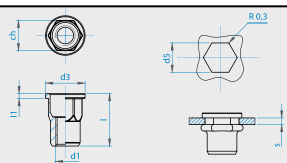
SURFACE TREATMENT

Natural state

EXAMPLE OF CODE DESIGNATION

Threaded tubular rivet nut with round head and semi-hexagonal body, grip thicknesses 2,0mm, M 6 thread, AISI 316 stainless steel: **ETC M 6/K**

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











APPLICATION

On boxed and tubular sections, metal sheets, other materials.

ASSEMBLY

By specific manual and pneumatic tools.



CODE	Grip range	Total lenght	Metrical thread	Shaft Ø	Head Ø	Head thicknesses	Hexagonal hole
	(s)	(1)	(d1) 6H	(ch)	(d3)	(I1)	(d5) + 0,15 0
ETFM M 4/K	0,5 ÷ 2,0	11,0	M 4	6,0	6,5	0,5	6,0
ETFM M 5/K	0,5 ÷ 3,0	12,0	M 5	7,0	7,5	0,5	7,0
ETFM M 6/K	0,5 ÷ 3,0	14,5	M 6	9,0	9,5	0,5	9,0
ETFM M 8/K	0,5 ÷ 3,0	16,0	M 8	11,0	11,5	0,5	11,0

MATERIAL

Stainless steel AISI 316 (on demand)

SURFACE TREATMENT

Natural state

EXAMPLE OF CODE DESIGNATION

Threaded tubular rivet nut with low profile head and semi-hexagonal body, grip thicknesses 2,0mm, M 6 thread, AISI 316 stainless steel: **E TFM M 6/K**

Juno Industries BVBA - Stoktevijver 22 - 9930 Zomergem/België/Belgique Tel/tél: (0)9/395.95.90 - Fax: (0)9/395.91 - co@junoindustries.eu

