TR FASTENINGS NEW PRODUCT PRESS RELEASE



"Intermediate & long spigot lengths now available ex-stock"

About the K-Series Nut

K-Series offer a permanent female thread in sheet steel and in some plastic applications that are too thin to be tapped by conventional methods.

Designed specifically for use in applications with a minimum sheet thickness of 1mm, K-Series when installed offer a metric female thread for attaching equivalent metric externally threaded fasteners.

K-Series can be easily installed into the parent material without the need for specialist tooling. When inserted the underhead shank serrations of the K-Series provide a permanent thread with a high prevailing torque and a resistance to turning.

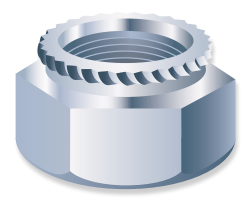
Available ex-stock, we offer K-Series in all of the standard spigot lengths. We now also offer intermediate and long spigot lengths ex-stock for use in thicker sheet steel or plastic applications. All stocked sizes are available in Zinc Plated (CR3), Carbon Steel. Stainless steel finishes can be supplied to order.

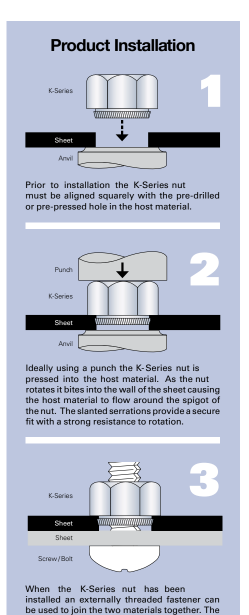
Product Features

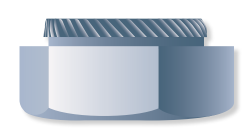
- A small range of sizes to suit most applications
- M2.5 M20 sizes ex-stock
- No special tooling required
- One head style Hexagon
- Three spigot lengths available ex-stock: Standard, Intermediate & Long
- High torsional resistance
- High pullout resistance
- Zinc Plated (CR3) as standard
- Stainless Steel supplied to order
- Stock ready for immediate despatch

New Harder Grade

- Material: C1022 Carbon Steel
- Case hardened to a minimum of Hv0.3 610
- Tested to ISO 898







K-Series Setzmutter is secured from the

serrated side.

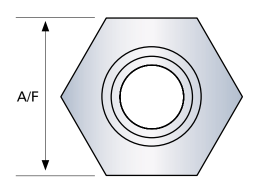
Contact TR European Distribution:

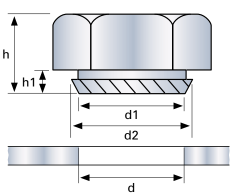
TR FASTENINGS PRODUCT INFORMATION



K - SERIES NUT

Zinc & Clear (CR3)





Size	Material Thickness	Across Flats A/F in mm	Hole Diameter d Ø in mm	d1 Ø in mm	d2 Ø in mm	Spigot Length			
						h in mm	h 1 in mm	TR Part Number	
M2.5	1	5.5	4.5	4.5	4.7	3	0.9	M2.51ST TC1	
МЗ	1	5.5	4.5	4.5	4.7	3	0.9	M31ST TC1	Standard Spigot Ex-Stock
M4	1	7	5.5	5.5	5.7	3.2	0.9	M41ST TC1	
M5	1	8	6.5	6.5	6.75	4	0.9	M51ST TC1	
M6	1	10	8	8	8.3	5	0.9	M61ST TC1	
M8	2	13	10	10	10.3	6.5	1.8	M82ST TC1	
M10	2	15	12.5	12.5	12.85	8	1.8	M102ST TC1	
M12	3	17	14.5	14.5	14.85	10	2.8	M123ST TC1	
M16	3	22	18.5	18.5	18.85	13	2.4	M163ST TC1	
M20	4	27	23	23	23.4	16	3.9	M204ST TC1	
M2.5	1.5	5.5	4.5	4.5	4.7	3	1.4	M2.5 -1.5ST TC1	got
МЗ	1.5	5.5	4.5	4.5	4.7	3	1.4	M3 - 1.5ST TC1	Spię ck
M4	1.5	7	5.5	5.5	5.7	3.2	1.4	M4 - 1.5ST TC1	nediate S _I Ex-Stock
M5	1.5	8	6.5	6.5	6.75	4	1.4	M5 - 1.5ST TC1	Intermediate Spigot Ex-Stock
M6	1.5	10	8	8	8.3	5	1.4	M6 - 1.5ST TC1	
M2.5	2	5.5	4.5	4.5	4.7	3	1.8	M2.52ST TC1	
МЗ	2	5.5	4.5	4.5	4.7	3	1.8	M32ST TC1	igot
M4	2	7	5.5	5.5	5.7	4.5	1.8	M42ST TC1	Long Spigot Ex-Stock
M5	2	8	6.5	6.5	6.75	5	1.8	M52ST TC1	
M6	2	10	8	8	8.3	5	1.8	M62ST TC1	