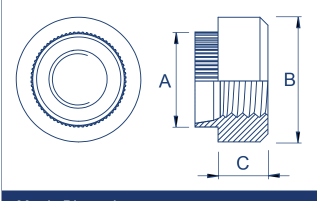
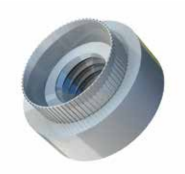
Serrated Spigot (RH)



#### Zinc Plated Steel







### **Metric Dimensions**

Thread form	M2.5	М3	M3.5	M4	M5	M6	M8	M10	M12	
Diameter of spigot +0.00 -0.13mm	Α	5.54	5.54	6.73	6.73	7.92	9.52	12.70	15.87	19.05
Diameter across body ±0.15mm	В	7.92	7.92	9.52	9.52	11.10	12.70	15.87	19.05	25.40
Depth of body ±0.13mm	С	3.17	3.17	3.17	3.17	3.81	5.08	6.35	7.62	10.16
Recommended hole size +0.05 -0.00mm			5.54	6.73	6.73	7.92	9.52	12.70	15.87	19.05

### **Preferred Range**

Thread (d)		M2.5	M3	M3.5	M4	M5	M6	M8	M10	M12
	6									
	8									
	10		M3-RHST10TC1-		M4-RHST10TC1-	M5-RHST10TC1-	M6-RHST10TC1-			
Gauge 12	12		M3-RHST12TC1-		M4-RHST12TC1-	M5-RHST12TC1-	M6-RHST12TC1-			
Size	14		M3-RHST14TC1-		M4-RHST14TC1-	M5-RHST14TC1-	M6-RHST14TC1-			
	16		M3-RHST16TC1-		M4-RHST16TC1-	M5-RHST16TC1-	M6-RHST16TC1-			
	18		M3-RHST18TC1-		M4-RHST18TC1-	M5-RHST18TC1-	M6-RHST18TC1-			
	20		M3-RHST20TC1-		M4-RHST20TC1-	M5-RHST20TC1-	M6-RHST20TC1-			

Hank-Loc® version available

Please note: Hank-Locking is a process applied to our standard rivet bush ranges giving them a locking feature

Example of the Hank-Loc® feature:

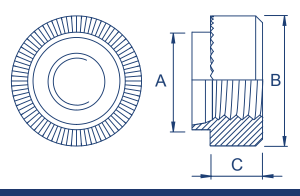


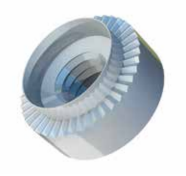


Serrated Face (HK)



### Zinc Plated Steel







### **Metric Dimensions**

Thread form	M2.5	М3	M3.5	M4	M5	M6	M8	M10	M12	
Diameter of spigot +0.00 -0.13mm	5.54	5.54	6.73	6.73	7.92	9.52	12.70	15.87	19.05	
Diameter across body ±0.15mm B			7.92	9.52	9.52	11.10	12.70	15.87	19.05	25.40
Depth of body ±0.13mm C			3.17	3.17	3.17	3.81	5.08	6.35	7.62	10.16
Recommended hole size +0.05 -0.00mm			5.54	6.73	6.73	7.92	9.52	12.70	15.87	19.05

### **Preferred Range**

Thread (d)	Thread (d)		M3	M3.5	M4	M5	M6	M8	M10	M12
	8									
	10		M3-HKST10TC1S/ FACE		M4-HKST10TC1S/ FACE	M5-HKST20TC1S/ FACE	M6-HKST10TC1S/ FACE	M8-HKST10TC1S/ FACE		
	12		M3-HKST12TC1S/ FACE		M4-HKST12TC1S/ FACE		M6HKST12TC1S/ FACE	M8-HKST12TC1S/ FACE		
Gauge Size	14		M3-HKST14TC1S/ FACE		M4-HKST14TC1S/ FACE	M5-HKST14TC1S/ FACE	M6-HKST14TC1S/ FACE	M8-HKST14TC1S/ FACE		
	16		M3-HKST16TC1S/ FACE		M4-HKST16TC1S/ FACE	M5-HKST16TC1S/ FACE	M6-HKST16TC1S/ FACE	M8-HKST16TC1S/ FACE		
	18		M3-HKST18TC1S/ FACE		M4-HKST18TC1S/ FACE	M5-HKST18TC1S/ FACE	M6-HKST18TC1S/ FACE	M8-HKST18TC1S/ FACE		
	20		M3-HKST20TC1S/ FACE		M4-HKST20TC1S/ FACE	M5-HKST20TC1S/ FACE	M6-HKST20TC1S/ FACE			

Hank-Loc® version available

Please note: Hank-Locking is a process applied to our standard rivet bush ranges giving them a locking feature

Example of the Hank-Loc® feature:

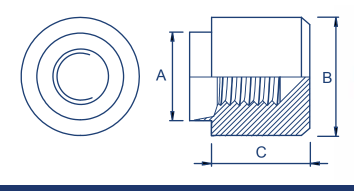


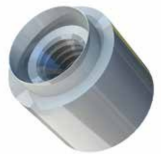


Tank Bush (TA)



## Zinc Plated Steel







## **Metric Dimensions**

Thread form	M3	M4	M5	M6	M8	M10	M12	
Diameter of spigot +0.00 -0.13mm	A	5.54	6.73	7.92	9.52	12.70	15.87	19.05
Diameter across body ±0.15mm	В	7.92	9.52	11.10	12.70	15.87	19.05	25.40
Depth of body ±0.13mm	С	8.61	8.97	9.32	10.57	11.89	16.50	19.05
Recommended hole size +0.05 -0.00mm	5.54	6.73	7.92	9.52	12.70	15.87	19.05	

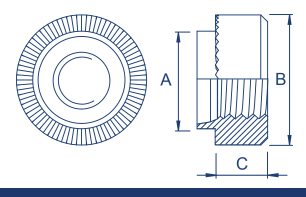
## Preferred Range

Thread (d)		М3	M4	M5	M6	M8	M10	M12
	10		M4-TAST10TC1-	M5-TAST10TC1-	M6-TAST10TC1-			
	12							
Gauge	14		M4-TAST14TC1-	M5-TAST14TC1-	M6-TAST14TC1-			
Size	16		M4-TAST16TC1-	M5-TAST16TC1-	M6-TAST16TC1-	M8-TAST16TC1-		
	18		M4-TAST18TC1-	M5-TAST18TC1-				
	20		M4-TAST20TC1-	M5-TAST20TC1-				

Mini Sert (RM)



#### Zinc Plated Steel







### **Metric Dimensions**

Thread form			M2.5	М3	M3.5	M4	M5	M6	M8	M10	M12
Diameter of spigot +0.00 -0.13mm	Α	3.50	4.19	4.19	5.41	5.41	6.40	7.70	9.70	12.70	15.87
Diameter across body ±0.15mm	В	5.00	5.50	5.50	7.00	7.00	8.50	10.00	12.00	16.00	19.00
Depth of body ±0.13mm	С	2.30	2.80	2.80	3.20	3.20	3.80	5.10	6.50	7.60	7.60
Recommended hole size +0.05 -0.00mm			4.19	4.19	5.41	5.41	6.40	7.70	9.70	12.70	15.87

### Preferred Range

Thread (d)		M2	M2.5	M3	M3.5	M4	M5	M6	M8	M10	M12
	0.6										
	0.8										
	1.0	M2-RMSTTC110									
	1.2	M2-RMSTTC112									
	1.6	M2-RMSTTC116									
Sheet Thickness	2.0	M2-RMSTTC120									
	2.5										
	3.0										
	3.3										
	3.6										
	4.9										

Hank-Loc® version available

Please note: Hank-Locking is a process applied to our standard rivet bush ranges giving them a locking feature

Example of the Hank-Loc® feature:



