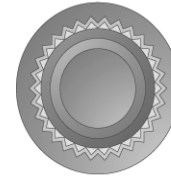
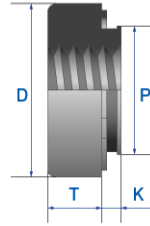




Type / Platform Type	Clinching Type / Knurled Platform
Material	Steel (KSTL)
Finish	Zinc plated



D = Head Diameter
T = Head Thickness
P = Ring Diameter

*Dimensions in millimeters

Part Number	Thread Size	P max.	Hole Size (+0.08)	K max.	Material Thickness min.	D app.	T	Dist. C/L hole edge min.
QGPKCZ-020075	M2	4.22	4.25	0.75	0.8~1.0	6.30	1.50	4.8
QGPKCZ-020105	M2			1.05	1.1~1.4			
QGPKCZ-020145	M2			1.45	1.5~2.3			
QGPKCZ-020230	M2			2.30	>2.4			
QGPKCZ-025075	M2.5	4.22	4.25	0.75	0.8~1.0	6.30	1.50	4.8
QGPKCZ-025105	M2.5			1.05	1.1~1.4			
QGPKCZ-025145	M2.5			1.45	1.5~2.3			
QGPKCZ-025230	M2.5			2.30	>2.4			
QGPKCZ-030075	M3	4.22	4.25	0.75	0.8~1.0	6.30	1.50	4.8
QGPKCZ-030105	M3			1.05	1.1~1.4			
QGPKCZ-030145	M3			1.45	1.5~2.3			
QGPKCZ-030230	M3			2.30	>2.4			
QGPKCZ-035075	M3.5	4.73	4.75	0.75	0.8~1.0	7.10	1.50	5.6
QGPKCZ-035105	M3.5			1.05	1.1~1.4			
QGPKCZ-035145	M3.5			1.45	1.5~2.3			
QGPKCZ-035230	M3.5			2.30	>2.4			
QGPKCZ-040075	M4	5.38	5.40	0.75	0.8~1.0	7.90	2.00	6.7
QGPKCZ-040105	M4			1.05	1.1~1.4			
QGPKCZ-040145	M4			1.45	1.5~2.3			
QGPKCZ-040230	M4			2.30	>2.4			
QGPKCZ-050075	M5	6.35	6.40	0.75	0.8~1.0	8.70	2.00	7.0
QGPKCZ-050105	M5			1.05	1.1~1.4			
QGPKCZ-050145	M5			1.45	1.5~2.3			
QGPKCZ-050230	M5			2.30	>2.4			
QGPKCZ-060135	M6	8.72	8.75	1.35	1.4~2.3	11.05	4.08	8.7
QGPKCZ-060230	M6			2.30	2.4~3.2			
QGPKCZ-060320	M6			3.20	>3.3			
QGPKCZ-080135	M8	10.44	10.50	1.35	1.4~2.3	12.65	5.47	9.5
QGPKCZ-080230	M8			2.30	2.4~3.2			
QGPKCZ-080320	M8			3.20	>3.3			
QGPKCZ-100220	M10	13.90	14.00	2.20	2.3~3.2	17.35	7.50	11.0
QGPKCZ-100310	M10			3.10	3.3~6.3			
QGPKCZ-100600	M10			6.00	>6.3			
QGPKCZ-120310	M12	16.90	17.00	3.10	3.3~6.3	20.55	8.50	16.0
QGPKCZ-120600	M12			6.00	>6.3			