



Size A	Part No.*	Across Flats B Max. Min.	Thickness C Max. Min.	Wrench Height D Min.	Proof Load Min. N	1 st Install Max. Nm	1 st Removal Min. Nm	5 th Removal Min. Nm	Weight /1000 Lb.	Carton Qty.
M5x0.8	.5CFJC5#	8 7.78	2.7 2.45	2	7,100	2.1	0.35	0.24	1.83	20,000
M6x1	.6CFJC5#	10 9.78	3.2 2.9	2.3	10,000	4	0.55	0.4	3.5	11,000
M8x1.25	.8CFJC5#	13 12.73	4 2.9	3	18,300	8	1.15	0.8	18.1	2,000
M10x1.5	.10CFJC5#	16 15.73	5 4.7	3.8	29,000	14	2	1.4	29.7	1,100
M12x1.75	.12CFJC5#	18 17.73	6 5.7	4.6	42,200	21	3.1	2.1	50.7	650
M16x2	.16CFJC5#	24 23.67	8 7.42	5.9	78,500	42	6	4.2	99	300
M20x2.5	.20CFJC5#	30 29.16	10 9.1	7.3	122,500	72	10.5	7	248	150

*Coating Codes (substitute for "#" in the part number).
Other available finishes may not be listed.

- [blank] – Unfinished Plain
- 1 – Zinc/Yellow per ASTM F1941 - Fe/Zn 5C
- 2 – Zinc/Clear per ASTM F1941 - Fe/Zn 5AT (RoHS)
- 3 – Cadmium/Clear per ASTM F1941 - Fe/Cd 5A
- 4 – Phosphate/Oil per ASTM F 1137 Grade D
- C – Commercial Cadmium/Clear
- Y – Commercial Zinc/Yellow
- Z – Commercial Zinc/Clear (RoHS)

- Notes:
- These items are compliant to all requirements per ISO 4035 with lock
 - Mechanical and performance properties per ISO 2320
 - Material properties of fasteners and Proof Load per ISO 898-2
 - Triangular ISO metric thread according per ISO 965-2 6H
 - Parts listed are not all stocked – contact Aztech sales for lead times
 - Latest standard revisions were used on the date of print release

PUNCH TOP LOCK ISO 4035 Class 5



Date	By	Scale	Units	Type	Rev.
10-17-2014	SEK	None	mm	S	A