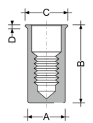


IN38 Series

Steel / Flush Finish / Closed End

Low profile head. Optimal for low load bearing applications in thin sheet. Dimensioned for installation into hard metric holes. Splined body improves torque-to-turn resistance. For applications where sealing to prevent the ingress of solids or moisture is desirable.

Material: Low carbon steel Finish: Zinc clear Cr3





Thread Size	Part Code	Grip	Hole mm	A mm	B mm	C mm	D mm	Push Out Kgf	Pull Out Kgf	Ultimate Torque Kgf.cm
M4	IN38-M4	0.5-2.5	6.0	5.9	15.0	6.8	0.5	150	550	40
M5	IN38-M5	0.5-2.5	7.0	6.9	18.0	7.9	0.5	200	650	80
M6	IN38-M6	0.5-3.0	9.0	8.9	21.5	10.0	0.5	250	1300	150
M8	IN38-M8	1.0-3.2	11.0	10.9	22.5	12.0	0.5	300	1400	300

 $1 \text{Kgf.cm} = 0.098 \text{ N.m} \quad \text{Kgf} = 9.807 \text{N}$

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Dimensions and specifications are subject to change without notice. Check your distributor for the latest data sheet.
The test data provides approximate strength values averaged in multiple tests in various materials and thicknesses.
We recommend testing your application when an exact strength figure is required, or the load to be applied comes close to the published data.