

## IN9498 CE Series

Steel | Hex Body | Large Flange | Closed End

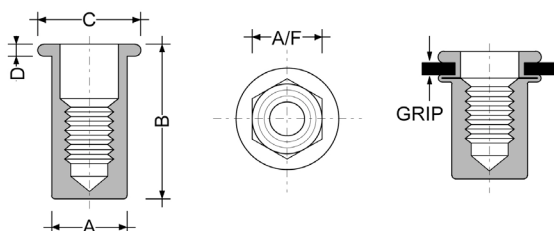
For applications where later fastener removal of the mating part is problematical and where high pushout is beneficial. Torque to turn resistance of plus 200% on round bodied inserts. Installs into hard metric hex hole and has tapered entry.

**Material:** Low carbon steel

**Finish:** Zinc clear Cr3



STEEL



Thread Size	Part Code	Grip mm	Hex Hole A/F mm	A mm	B mm	C mm	D mm	Pull-Out KN	Push-Out KN	Maximum Torque Nm
M5	IN9498-0530-CE	0.5-3.0	7.0	6.9	20.0	10.0	1.0	10.8	2.9	8.8
M6	IN9498-0630-CE	0.5-3.0	9.0	8.9	23.0	13.0	1.5	14.7	5.9	14.7
M8	IN9498-0830-CE	0.7-3.0	11.0	10.9	26.0	16.0	1.5	20.6	6.9	39.2

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

LAST UPDATED - NOVEMBER 2017