

HEX-SLFC

Description

Hex large flange closed end - Stainless Steel

M4 through to M10. 304 stainless steel large flange hex insert with a closed end. Ideal for applications that require a sealed nut insert and a high torque-to-turn rating.

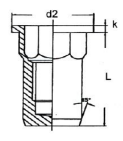
Material Finish Stainless Steel

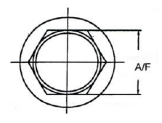
Natural

A2



Specifications





Dimensions

Part Code	Diameter	Grip Range	Hex Hole	AF -0.15	d2 +0.5	Κ ±0.1	L ±0.5
HEX-SLFC04-2.5	M4 x 0.7	0.5 - 2.5	6.00	6.00	9.00	1.00	16.00
HEX-SLFC05-3.0	M5 x 0.8	0.5 - 3.0	7.00	7.00	10.00	1.00	18.00
HEX-SLFC05-4.5	M5 x 0.8	3.0 – 4.5	7.00	7.00	10.00	1.00	19.50
HEX-SLFC06-3.0	M6 x 1.0	0.5 - 3.0	9.00	9.00	12.00	1.50	21.00
HEX-SLFC08-3.0	M8 x 1.25	0.5 - 3.0	11.00	11.00	14.50	1.50	23.50
HEX-SLFC10-3.5	M10 x 1.50	1.0 – 3.5	13.00	13.00	16.50	1.50	26.80

Thread Size	Pull-Out KN	Push-Out KN	Ultimate Torque Nm
M4 x 0.7	7.35	4.41	4.90*
M5 x 0.8	11.76	5.39	9.80*
M6 x 1.0	22.55	8.82	14.70*
M8 x 1.25	27.45	10.78	44.12*
M10 x 1.50	31.38	12.74	**

Indicative strength figures only.

Dimensions and specifications are subject to change without notice. Check your distributor for the latest data sheet

As this data is based on multiple tests in various thicknesses we recommend testing the fastener in your application when an exact strength figure is required, or the load to be applied comes close to the published data

Profast Pty Ltd QLD Profast WA Pty Ltd P: +61 7 3265 2267

F: +61 7 3265 2257

E: salesQLD@profast.com.au

W: www.profast.com.au

P: +61 8 9456 5537

F: +61 8 9455 2659

E: salesWA@profast.com.au

W: www.profast.com.au

^{*} Test using 12.9 high strength allow screw to test. Screw broke at neck but inner thread was undamaged

^{**}Beyond testing equipment's capacity of 98.06Nm