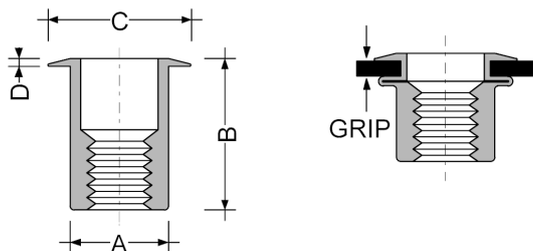


## Stainless Thin Large Flange Rivet-Nuts

Highest resistance to vibration and spin-out of all round bodied inserts. Flange with near flush finish. Very wide grip range. Low torque required to install.

**Material:** 304 Stainless Steel



Thread Size	Part Code	Grip Range mm	Hole Size mm	A mm	B mm	C mm	D mm	Pull-Out (min) KN	Push-Out (min) KN	Maximum Torque Nm
M4	IN-YLF04-2.0SS	0.50 - 2.00	6.75	6.73	11.5	9.90	0.80	8.30	4.50	4.90
M5	IN-YLF05-3.3SS	0.50 - 3.30	7.60	7.52	12.9	10.5	0.80	12.0	5.50	9.80
M6	IN-YLF06-4.2SS	0.70 - 4.20	10.0	9.91	15.7	12.7	1.00	22.0	7.50	15.5
	IN-YLF06-6.6SS	4.20 - 6.60	10.0	9.91	18.3	12.7	1.00	22.0	7.50	15.5
M8	IN-YLF08-3.8SS	0.70 - 3.80	13.5	13.46	18.5	17.4	1.00	34.0	11.5	49.0
	IN-YLF08-7.9SS	3.80 - 7.90	13.5	13.46	21.5	17.4	1.00	34.0	11.5	49.0
M10	IN-YLF10-3.8SS	0.70 - 3.80	13.5	13.46	18.5	17.4	1.00	34.0	11.5	–
	IN-YLF10-7.9SS	3.80 - 7.90	13.5	13.46	21.5	17.4	1.00	34.0	11.5	–

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.  
Revised September 2023