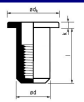
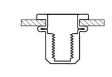
24MxxCGxx Flat head closed stainless steel knurled rivet nut (pop nut)

Material: Stainless steel





Ød * Drill hole mm	l: length (mm)	Grip range mm	Part no.	Ødk mm [±0,5]	k mm	Ød [+0,1/-0,12] mm	Torque [Nm]	Tensile Newton	Shear Newton	Description
M4 *Ø 6,0	16,0 [+0/-1,5]	0,5-2,0	24M04CG20	9	≤1,1	5,9	7,0	6 860	2 640	Closed flat head lnox M04 rivet nut
M5 *Ø7,0	19 [+0/-1,5]	0,3-3,0	24M05CG30	10	≤1,1	6,9	10,0	11 760	2 940	Closed end flat Inox M05 rivet nut
M6	22 [+0/-1,5]	0,5-3,0	24M06CG30	12	≤1.6	8.9	20,0	18 620	4 900	Closed flat head Inox M06 rivet nut
*Ø 9,0	23,5 [+0/-1,5]	3,1-5,0	24M06CG50	12	≥1,0	0,9	22,0	20 580	5 630	Closed end flat head A2 M06 pop nut
M8	25 [+0/-1,8]	0,5-3,0	24M08CG30	15	≤1.6	10.9	28,0	24 500	6 860	Closed flat head Inox M08 rivet nut
*Ø 11,0	26,5 [+0/-1,8]	3,1-5,5	24M08CG55	IJ	≥1,0	10,9	29,0	26 460	6 860	Closed Flat head A2 M08 rivet nut
M10 *Ø 13,0	29 [+0/-2,0]	0,5-3,5	24M10CG30	17	≤2,1	12,9	38,0	29 400	7 840	Closed end flat head Inox M10 rivet nut

Technical specifications:

- can be set from one side, where the rear of the material and the inside of the object are inaccessible

- it is suitable for riveting of sheets and you get useable thread also

- not necessary to cut a thread or to weld a nut to the sheet (timesaving)

- material of sheet will not be deformed/ discolored

- suitable for thin sheet

- stainless

- closed rivet nut