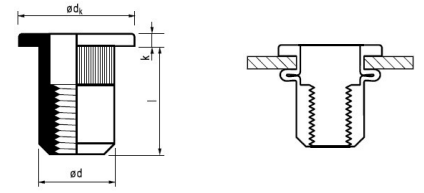


23MxxC0xx Flat head open steel knurled rivet nut (pop nut)

Material: Steel, RoHS surface treatment



Ød * Drill hole mm	l: length (mm) +0,6/-0,1	Grip range mm	Part no.	Ødk mm	k mm	Ød [+0/- 0,12] mm	Torque (Nm)	Tensile Newton	Shear Newton	Description
M3 Ø 5,0	10,0	0,5-3,0	23M03C030	7,0 [+0/-0,5]	≤0,9	4,9	3,0	4 900	990	Flat head M03 rivet nut
M4 Ø 6,0	10,0	0,3-3,0	23M04C030	9,0 [+0/-0,5]	≤1,1	5,9	4,5	7 840	1 660	Flat head M04 open rivet nut
	11,5	3,1-4,0	23M04C040							Flat head M04 pop nut
M5 Ø 7,0	12,0	0,3-3,0	23M05C030	10,0 [+0/-0,5]	≤1,1	6,9	6,0	11 070	2 760	Flat head M05 open rivet nut
	15,0	3,1-4,0	23M05C040							Flat head M05 knurled rivet nut
M6 Ø 9,0	14,5	0,5-3,0	23M06C030	12,0 [+0/-0,5]	≤1,6	8,9	20,0	17 640	3 430	Flat head M06 rivet nut
	16,0	3,1-4,5	23M06C045							Flat head M06 pop nut
M8 Ø 11,0	16,0	0,5-3,0	23M08C030	15,0 [+0/-0,5]	≤1,6	10,9	29,0	27 440	4 410	Flat head M08 open rivet nut
	18,5	3,1-5,5	23M08C055							Flat head M08 knurled rivet nut
M10 Ø 12,0	17,0	0,5-3,0	23M10C030	16,0 [+0/-0,5]	≤2,1	11,9	32,0	28 420	4 900	Flat head M10 rivet nut
	22,0	3,0-6,0	23M10C060							Flat head M10 pop nut
M10 Ø 13,0	17,0	0,5-3,0	23M10C030_d13	19,0 [+0/-0,5]	≤2,1	12,9	34,0	31 000	5 300	Flat head M10 open rivet nut
	22,0	3,0-6,0	23M10C060_d13							Flat head M10 knurled rivet nut
M12 Ø 16,0	23,0	1,0-4,0	23M12C040	22,0 [+0/-0,5]	≤2,1	15,9	43,7	48 020	6 860	Flat head M12 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