1241 Dome head ST-ST closed rivet, closed blind rivet, closed pop rivet

DIN EN ISO:

Rivet body: Steel, RoHS surface treatment Mandrel: Steel, RoHS surface treatment

15976





Ød * Drill hole mm	l: length (mm) +1/-0,2	Grip range mm	Part no.	Ødk mm	k mm	Ødm mm	p mm	Tensile Newton	Shear Newton	Description
3,2 [+0,08/-0,1] `Ø 3,3	6,0	0,5-1,5	1241-3206	6,0 [+/-0,24]	1,0 [+/-0,3]	~1,90	≥27	2200	1600	3,2°6 Dome head Steel/Steel closed rivet
	8,0	1,5-3,0	1241-3208							3,2°8 Dome head St/St waterproof rivet
	9,5	3,0-5,0	1241-3209							3,2°9 Dome head St/St closed pop rivet
	12,0	5,0-7,0	1241-3212							3,2°12 Dome head St/St closed blind rivet
4,0 [+0,08/-0,1] *Ø 4,1	6,0	0,5-1,5	1241-4006	8,0 +/-0,291	1,4 [+/-0,3]	~2,3	≥21	2 500	2 300	4,0°6 Dome head St/St waterproof rivet
	8,0	1,5-3,0	1241-4008							4,0°8 Dome head St/St closed pop rivet
	10,0	3,0-5,0	1241-4010							4,0°10 Dome head St/St closed blind rivet
	12,0	5,0-6,5	1241-4012							4,0°12 Dome head Steel/Steel closed rivet
	15,0	6,5-10,5	1241-4015							4,0°15 Dome head St/St waterproof rivet
4,8 [+0,08/-0,1] *0 4,9	8,0	1,0-3,0	1241-4808	9,5 [+/-0,29]	1,7 [+/-0,3]	~2,9	≥21	3800	2900	4,8°8 Dome head St/St closed pop rivet
	9,5	3,0-5,0	1241-4809							4,8°9 Dome head St/St closed blind rivet
	12,0	5,0-6,5	1241-4812							4,8°12 Dome head Steel/Steel closed rivet
	16,0	6,5-10,5	1241-4816							4,8°16 Dome head St/St waterproof rivet

Technical specifications:

- after riveting the stem/mandel of rivet fixed in the rivet body

- airtight and waterproof (extra safe if used with silicone)

- it is good till 35 bar of pressure

- it has stronger shear/tensile strength as the regular rivets