










# NITY STANDARDOWE – KOŁNIERZ PŁASKI

Stal nierdzewna A2 (1.4301) / Stal nierdzewna A2 (1.4301) - EN ISO 15983

## STANDARD BLIND RIVETS – DOME HEAD

Stainless steel A2 (1.4301) / Stainless steel A2 (1.4301) – EN ISO 15983



								kod	
3,0 (+0,08/-0,10)	6,0	1,5-3,5	6,5 (+0/-0,7)	0,8 (+/-0,20)	3,1	2200	1800	NN030006	1000
	8,0	3,5-5,5						NN030008	1000
	10,0	5,5-7,5						NN030010	1000
	12,0	7,5-9,5						NN030012	1000
	16,0	9,5-13,0						NN030016	1000
3,2 (+0,08/-0,10)	4,0	0,5-2,0	6,5 (+0/-0,7)	0,8 (+/-0,20)	3,3	2500	1900	NN032004	1000
	6,0	1,5-3,0						NN032006	1000
	8,0	3,0-5,0						NN032008	1000
	10,0	5,0-7,0						NN032010	1000
	12,0	7,0-9,0						NN032012	1000
	14,0	9,0-11,0						NN032014	1000
	16,0	11,0-12,5						NN032016	1000
	18,0	12,5-14,0						NN032018	1000
4,0 (+0,08/-0,15)	6,0	1,0-2,0	8,0 (+0/-1,0)	1,0 (+/-0,30)	4,1	3800	3100	NN040006	1000
	8,0	2,0-4,0						NN040008	1000
	10,0	4,0-6,0						NN040010	1000
	12,0	6,0-8,0						NN040012	1000
	14,0	8,0-10,0						NN040014	500
	16,0	10,0-12,0						NN040016	500
	18,0	12,0-14,0						NN040018	500
	20,0	14,0-15,5						NN040020	500
	25,0	15,5-20,0						NN040025	500
4,8 (+0,08/-0,15)	8,0	2,0-4,0	9,5 (+0/-1,0)	1,1 (+/-0,30)	4,9	6000	4500	NN048008	500
	10,0	4,0-6,0						NN048010	500
	12,0	6,0-8,0						NN048012	500
	14,0	8,0-9,5						NN048014	500
	16,0	9,5-11,0						NN048016	500
	18,0	11,0-13,0						NN048018	500
	20,0	13,0-15,0						NN048020	500
	22,0	15,0-17,0						NN048022	500
	25,0	17,0-20,0						NN048025	250
	27,0	18,0-22,0						NN048028	250
	30,0	21,0-25,0						NN048030	250
	40,0	25,0-35,0						NN048040	250










# NITY STANDARDOWE – KOŁNIERZ PŁASKI

Stal nierdzewna A2 (1.4301) / Stal nierdzewna A2 (1.4301) - EN ISO 15983

## STANDARD BLIND RIVETS – DOME HEAD

Stainless steel A2 (1.4301) / Stainless steel A2 (1.4301) – EN ISO 15983



								kod	
5,0 (+0,08/-0,15)	8,0	2,0-3,5	9,5 (+0/-1,0)	1,1 (+/-0,30)	5,1	6500	5000	NN050008	500
	10,0	3,5-5,5						NN050010	500
	12,0	5,5-7,5						NN050012	500
	14,0	7,5-9,5						NN050014	500
	16,0	9,0-11,0						NN050016	500
	18,0	11,0-13,0						NN050018	500
	20,0	13,0-15,0						NN050020	500
	25,0	15,0-20,0						NN050025	250
	30,0	23,0-24,5						NN050030	250
	35,0	24,5-29,0						NN050035	250
40,0	29,0-33,0	NN050040	250						
6,0 (+0,08/-0,15)	10,0	2,0-4,0	12,0 (+0/-0,35)	1,5 (+/-0,40)	6,1	8830	6500	NN060010	250
	12,0	4,0-6,0						NN060012	250
	14,0	6,0-8,5						NN060014	250
	16,0	8,5-10,5						NN060016	250
	18,0	10,5-12,0						NN060018	250
	22,0	12,0-16,0						NN060022	250
	25,0	16,0-19,0						NN060026	250
6,4 (+0,08/-0,15)	12,0	3,5-5,5	12,7 (+0/-0,35)	2,1 (+/-0,40)	6,5	8850	6500	NN064012	250
	15,0	5,5-8,5						NN064015	250
	18,0	8,5-11,5						NN064018	250
	22,0	11,5-15,5						NN064022	250
	25,0	15,5-18,0						NN064026	250