

ماہ

Conical elastic sperrkant washer

Rondella conica sperrkant Sperrkantscheiben

SPERRKANT C

STAINLESS STEEL AISI 316 EN 10088-2

DIMENSIONS AND FEATURES							PACKAGING		
For screws of	d minmax.	D minmax.	s minmax.	h minmax.	No. of knurls	Kg/1000 pieces	No. of pcs standard packaging	No. of pcs bulk packaging	No. of pcs micro packaging
M 6.0	6.10-6.40	9.54-9.90	1.36-1.44	1.50-1.80	20	0.430	1000	25000	500
M 8.0	8.20-8.56	12.34-12.70	1.36-1.44	1.55-1.85	24	0.690	1000	17500	200
M 10.0	10.20-10.56	15.74-16.10	1.55-1.65	1.85-2.20	24	1.310	1000	8000	200
M 12.0	12.40-12.83	17.78-18.30	1.75-1.85	2.05-2.45	24	1.800	1000	7500	100
M 16.0	16.40-16.83	24.08-24.60	2.44-2.56	2.90-3.30	28	4.560	500	2750	100

Dimensions in mm

Technical details:

Hardness: 265 Hv minimum. Tightening torques: see table. Chemical analysis of raw material: see table. Stainless steel AISI 316 (A4) has a very high acid resistance and it is an antimagnetic material.

Features and specific use:

Washer with elasticity that has a round, knurled ring with resistance to loosening on its contact surface with the screw's underhead. In every range of applications where resistance to loosening and elastic stress are required with a small washer diameter.