

## **Conical sperrkant washer**

# Rondella conica sperrkant Sperrkantscheiben

# SPERRKANT L

CARBON STEEL C 60 EN 10132

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	17.68-18.20	1.36-1.44	2.15-2.55	20	2.470	1000	5000	200
M 8.0	8.20-8.56	21.73-22.25	1.84-1.96	2.60-3.00	24	4.599	1000	2500	100
M 10.0	10.20-10.56	26.73-27.25	2.34-2.46	3.20-3.70	24	9.200	500	1400	100
M 12.0	12.40-12.83	31.68-32.30	2.74-2.86	4.10-4.60	24	14.620	250	1000	50

Dimensions in mm

### **Technical details:**

Hardness: 420 - 510 Hv. Tightening couples: see table. Chemical analysis of raw material: see table.

### Anticorrosion surface covering:

Burnishing and light oiling. White mech. zinc plating 12my Cr6 free. Yellow mech. zinc plating 12my Cr6 free. Delta Protekt<sup>®</sup> KL 100 6-10 my. Geomet<sup>®</sup> 321 type A 5-7 my. Other finishings by request.

#### 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 field of applications in which high resistances to loosening and elastic stress are required on soft surfaces (plastic, alluminium, etc...).

### Pag.33