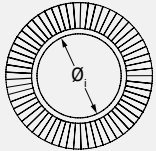
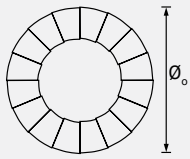


ARRUELAS SC

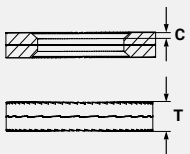
DIMENSÕES



NL12SC-NL16SC
 $\varnothing_0 +0.17/-0.1$ mm
 NL20SC-NL36SC
 $\varnothing_0 \pm 0.2$ mm



NL12SC-NL16SC
 $\varnothing_0 +0.3/-0.2$ mm
 NL20SC-NL24SC
 $\varnothing_0 \pm 0.3$ mm
 NL27SC
 $\varnothing_0 \pm 0.5$ mm
 NL30SC-NL36SC
 $\varnothing_0 \pm 0.6$ mm



NL12SC-NL30SC
 $T \pm 0.25$ mm
 NL36SC
 $T \pm 0.6$ mm

Tamanho do parafuso	Designação do produto	\varnothing_1 [mm]	\varnothing_0 [mm]	Espessura T [mm]	Chanfrado C [mm]	Peso aproximado kg/100 pares	Pacote mín. [pares]	
Métrico	UNC							
M12	NL12SC	13.1	23.7	4.6	1.2	1.0	100	
M16	5/8"	NL16SC	17.1	29.7	4.6	1.2	1.5	100
M20		NL20SC	21.4	36.7	4.6	1.5	2.3	100
M22	7/8"	NL22SC	23.4	38.7	4.6	1.5	2.5	50
M24		NL24SC	25.3	43.7	4.6	1.5	3.2	50
M27		NL27SC	28.4	49.5	5.8	1.8	5.6	25
M30	1 1/8"	NL30SC	31.4	55.4	5.8	1.8	6.9	25
M36	1 3/8"	NL36SC	37.4	65.4	6.0	1.6	11.0	25

Padrão do material

Aço EN 1.7182

Totalmente endurecido

Revestimento

Delta Protekt® - revestimento de camadas de zinco KL100

Resistência à corrosão

No mínimo 1.000 horas em teste de spray salgado (de acordo com a ISO 9227)

Faixa de temperatura

- 40°C a 150°C

- Diretrizes de torque:

App da web: www.torquelator.nord-lock.com
www.nord-lock.com/torque

- Modelos 2D/3D CAD:

www.nord-lock.com/cad