





IEK INSL-1 RIM BSI CUTTING SI TENSIONING TOOL (CVF, CT42, OPV)

NSL-1 is designed for cutting and tensioning the rim band on reinforced concrete, wooden or metal bearings. Cut off band width should not exceed 20 mm, thickness – 1 mm. The toll is supplied with a lever for the band's seizure and fixation with a longitudinal tape-feed mechanism. INSL-1 is covered with corrosion-resistant coating. Knife handle is made of strong steel with rubber coating reducing the possibility of hand slipping during the amounting process and therefore facilitating it. The toll is supplied with a lever for the band's seizure and fixation with a longitudinal tape-feed mechanism.

INSL-1 is covered with corrosion-resistant coating. Knife handle is made of strong steel with rubber coating reducing the possibility of hand slipping during the amounting process and therefore facilitating it.Material

cable tie: EV000294 Width cable tie: 10...20 Property: EV009906

Tensioning strength: EV000243

Material tool: EV000179

Weight: 1.88 Width: 211.0 Height: 292.0

Ambient temperature: -45...50

Depth: 102.0

Width of the ribbon to be trimmed: ? 20

The thickness of the ribbon to be trimmed: ? 0,7

Colour: EV000234

Pret: 881,07 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/insl-1-rim-bsi-cutting-si-tensioning-tool-cvf-ct42-opv-

310400