





IEK CABLU CUTTING NS-765

The cutting tools for cables with plastic and paper insulation is made from free-cutting tool steel. Special configuration of blades llows working safely and quickly. It is featured by high stability and low weight. The segment shears are fitted with ratchet mechanism, extendable handles, cutting lock. The locking mechanism design allows for the blade reverse motion that is necessary when foreign objects are seized in the shears. Extremely high cutting performance of the tools is ensured by optimum design of the shears and cutting blades of special shape. Have a small mass.

Segment shears are equipped with a ratchet mechanism, pull out handles, lock cutting.

The lock is arranged in such a way that allows the reverse stroke of the blade, necessary in case if foreign objects contact the knife.

Extremely high cutting capacity of the tool is achieved due to the optimal design of scissors and cutting knives of special geometry. Construction/operation: EV004030

Suitable for maximum cable diameter: 52

Max general section of conducting copper veins of a cable: 400 Max general section of conducting aluminum veins of a cable: 400

Max. cable cross section: 400

Total length: 310 Net weight: 0.93

Maintainability: EV000494

Operating temperature range: -25...40 Overall dimensions of scissors: 310?140?40

Grip design: EV009554

Pret: 1.203,56 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/cablu-cutting-ns-765-313923