

Product information

99 10 250

High Leverage Concreters' Nipper

High lever transmission

DIN ISO 9242



- 25 % less effort required compared to conventional concreters' nippers of the same size
- Extra-slim form for tying deep mounted steel rods
- To lace concrete reinforcing steel with binding wire from a roll
- Wire is twisted and cut in a single pass
- High-leverage joint, minimising strain, even when thick binding wires are used
- The high damping of the cutting stroke on cutting through the binding wire reduces the strain on tendons and muscles
- Cutting edges additionally hardened; cutting edge hardness approx.
 61 HRC
- High-grade special tool steel, forged, multi stage oil-hardened



Article No.99 10 250EAN4003773071396Pliersblack atramentizedHeadpolishedWeight350 gDimensions250 x 49 x 25 mmStandardDIN ISO 9242ReachnoRohSnoTechnical detailsCutting capacities hard wire (diameter)Ø 1.8 mm
Pliersblack atramentizedHeadpolishedWeight350 gDimensions250 x 49 x 25 mmStandardDIN ISO 9242ReachnoRohSnoTechnical details
HeadpolishedWeight350 gDimensions250 x 49 x 25 mmStandardDIN ISO 9242ReachnoRohSnoTechnical details
Weight350 gDimensions250 x 49 x 25 mmStandardDIN ISO 9242ReachnoRohSnoTechnical details
Dimensions250 x 49 x 25 mmStandardDIN ISO 9242ReachnoRohSnoTechnical details
StandardDIN ISO 9242ReachnoRohSnoTechnical details
Reach no RohS no Technical details
RohS no Technical details
Technical details
Cutting capacities hard wire (diameter) Ø 1.8 mm
Cutting capacities medium hard wire Ø 3.3 mm (diameter)
Cutting edge length mm 23.0 mm 25.0 mm
Classification
eCl@ss 5.1.4 21040301
proficl@ss 6.0 AAC483c003

technical change and errors excepted