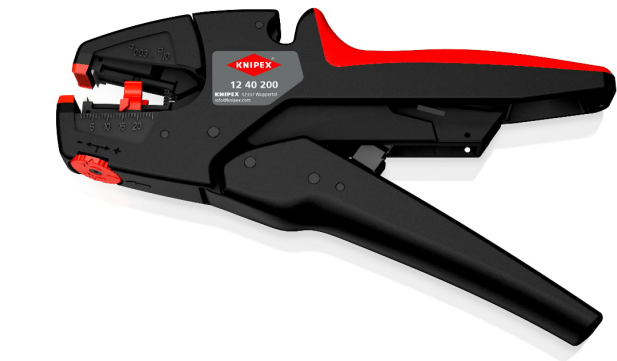


Product Information

12 40 200

KNIPEX EvoStrip

Self-Adjusting Insulation Stripper



- Effortless stripping in a large capacity range from 0.03 to 10.0 mm² / AWG 32 - 8
- No damage to the conductors thanks to automatic adaptation to different conductor cross-sections
- With its two-component handle and comfortable handle width, it sits comfortably in the hand and the ingenious handle design minimizes the risk of hand injuries
- Versatile applications thanks to generous stripping range of 5 - 22 mm, and up to 25 mm without length stop
- Adjustable setting wheel in fine increments: The adjustable cutting depth allows the pliers to master the most demanding insulation jobs – even under extreme temperature conditions
- Top-mounted cable cutter for copper and aluminium conductors offers maximum visibility: Embossed, visible and tangible arrow always shows the exact cutting position, clean cuts thanks to optimised cutting edge geometry for finely stranded conductors up to 10 mm², solid conductors up to 6 mm²
- For solid, multi-stranded and finely stranded conductors with plastic or rubber insulation, also for ribbon cables up to 10 mm wide
- Raised, non-slip handle collar in front of the cable cutter provides reliable grip
- With integrated tether attachment point in the handle: For reliable tool protection when working at heights, ANSI-compliant and compatible with KNIPEX Tethered Tools tethering system
- Smooth-running mechanism guarantees long-term performance, comfortable working due to low noise levels
- High-quality, wear-resistant stripping blades and glass fibre reinforced plastic ensure long-lasting performance – for thousands of stripping cycles without compromise. Blades can be replaced quickly and cost-effectively when worn.
- For thin ribbon cables up to 10.0 mm width in a single pass

General	
Part No.	12 40 200
EAN	4003773026662
Weight	202 g
Dimensions	200 x 95 x 21 mm
REACH compliant	does not contain SVHC
RoHS compliant	not applicable

Technical changes and errors excepted

