

#### **Product information**

## 13 96 200

### **Pliers for Electrical Installation**

IEC 60900 DIN EN 60900



#### The all-rounder for professionals

- 6 functions in one pair of pliers
- Multifunctional pliers for the electrical installation; to grip flat and round material, for bending, deburring, cutting cable, stripping and crimping wire ferrules
- Smooth surfaces near the tips grip single cores without damaging them; serrated gripping surfaces and pipe grip for gripping flat and round material
- Clear-cut outside edge on the jaw for working on flush-mounted junction boxes and deburring feed-through holes
- Stripping holes for conductors of 0.75 1.5 mm² and 2.5 mm²
- Crimping die for wire ferrules 0.5 2.5 mm²
- Cable shears with (induction-hardened) precision cutting edges for copper and aluminium cables up to 5 x 2.5 mm² / dia. 15 mm
- · Slim dimensions for easy access
- Bolted joint: precise, zero backlash operation of pliers
- In case of models with opening spring integrated in the joint, the activated locking lever keeps the cutting edges closed while other functions remain active
- The intelligent latching mechanism enables you to "grip" without opening the pliers. The cutting edge remains closed and protected.
- High-grade special tool steel, forged, multi stage oil-hardened



General	
Article No.	13 96 200
EAN	4003773075110
Pliers	chrome plated
Head	chrome plated
Handles	insulated with multi-component grips, VDE-tested
weight	301 g
Dimensions	200 x 115 x 20 mm
Standard	DIN EN 60900 IEC 60900

Technische Attribute	
Cutting capacity copper cable, multiple- stranded	Ø 15 mm
Cutting capacity copper cable, multiple- stranded	50 mm <sup>2</sup>
Stripping capacity for cross-sections	0.75 — 1.5 mm² / 2.5 mm²
Capacity in square millimetres	0.5 — 2.5 mm <sup>2</sup>
AWG	1/0
VDE tested	yes

Classification	
eCl@ss 5.1.4	21040302
ETIM 5.0	EC000163
ETIM 6.0	EC000163
proficl@ss 6.0	AAA002c003
UNSPSC 13.1	27112148

technical change and errors excepted

# **KNIPEX** Quality – Made in Germany







