

Product information

95 17 200

Cable Shears

With twin cutting edge

IEC 60900 DIN EN 60900



<u></u> 1000 V

- For cutting copper and aluminium cables
- Not suitable for steel wire and hard drawn copper conductors
- Precision-ground, hardened blades
- Clean and smooth cut without crushing and deformation
- By dividing the cutting actions into initial cut (insulating sheath in the front cutting area) and final cut (conductor in the back cutting area), cables up to Ø 20 mm can be cut in one-hand operation
- Low handforce required due to favourable lever ratio and special blade geometry
- Pinch guard prevents operators' fingers being pinched
- Adjustable bolted joint, self-retaining screw
- High-grade special tool steel, forged, oil-hardened

General	
Article No.	95 17 200
EAN	4003773026952
Shears	chrome plated
Handles	with dipped insulation, VDE-tested
weight	360 g
Dimensions	200 x 80 x 35 mm
Standard	DIN EN 60900 IEC 60900

Technical details	
Cutting capacity copper cable, multiple- stranded	70 mm ²
Cutting capacity copper cable, multiple- stranded	Ø 20 mm
AWG	2/0
VDE tested	yes

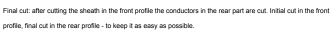
Classification		
eCl@ss 5.1.4	21040601	
ETIM 5.0	EC000142	
ETIM 6.0	EC000142	
proficl@ss 6.0	EAD256c001	
UNSPSC 13.1	23241616	

technical change and errors excepted

KNIPEX Quality – Made in Germany









X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Stripping & Cutting Tools category:

Click to view products by Knipex manufacturer:

Other Similar products are found below:

```
6-690504-4 693855-1 813066-2 844764-5 844765-5 1-240642-7 133900-001 1-356885-4 1424635-1 1424649-1 1424650-1 1440-0013-84

1-458031-5 1-458030-5 MT10-250Q 1755 2-539783-7 L-5211 1633578-3 F10-10Q 1-844765-9 251465-1 R282066100 313808-1

CST596711 458031-9 462839-1 467281-1 4-690504-2 406339-3 L-4994 45-265 453653-1 45-418 455177-1 455671-4 458144-8 462007-1 462548-1 464661-1 224186-1 679746-1 809687-1 852080-2 856695-8 11-40-4082 458030-1 679326-7 605744-1 690784-2
```