

## **Product information**

## 95 16 200 SB

## **Cable Shears**

With twin cutting edge

IEC 60900 DIN EN 60900



**☆1000 V** 

- 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
- Pinch guard prevents operators' fingers being pinched
- For cutting copper and aluminium cables up to Ø 20 mm (70 mm²)
- Not suitable for steel wire and hard drawn copper conductors
- Precision-ground, hardened blades
- Low handforce required due to favourable lever ratio and special blade geometry
- Adjustable bolted joint, self-retaining screw

| General         |  |
|-----------------|--|
| Article No.     | 95 16 200 SB                                     |
| EAN             | 4003773040910                                    |
| Shears          | chrome-plated                                    |
| Handles         | insulated with multi-component grips, VDE-tested |
| Weight          | 362 g  |
| Dimensions      | 200 x 84 x 31 mm                                 |
| Standard        | DIN EN 60900 IEC 60900                           |
| REACH compliant | does not contain SVHC                            |
| RoHS compliant  | not applicable                                   |

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

technical change and errors excepted



Final cut: after cutting the sheath in the front profile the conductors in the rear part are cut. Initial cut in the front profile, final cut in the rear profile - to keep it as easy as possible.



Initial cut: using the front cutting edge to cut the insulating sheath on larger cable diameters leaves an ergonomic handle opening width.