

Tools and cable accessories

Cutting, Stripping, Skinning • Cutting tools for various applications

COMBINOX cable shears



Benefits

- Wire guide integrated into blade

Product Make-up

- Stainless steel shears

Included

- Included: stripping device

Technical data



ETIM 5.0 Class-ID: EC000142
ETIM 5.0 Class-Description:
Cable shears

Article number	Article designation	Weight (kg)	Length (mm)	Pieces / PU
COMBINOX cable shears				
61735980	Combinox	0.121	193	1

COMBINOX® is a registered trademark of Bessey&Sohn GmbH&Co.KG

Photographs are not to scale and do not represent detailed images of the respective products.

Multipurpose shears A and B



Application range

- Suitable for separating steel-wire screen braiding
- Suitable for cutting cables, lines, single cores, flat cables, bands, thin sheet metal, paper, cardboard and wires

Product Make-up

- Multipurpose shears A: With forged blades, spring and frames
- Multipurpose shears B: With forged blades

Technical data



ETIM 5.0 Class-ID: EC000160
ETIM 5.0 Class-Description:
Shears

Article number	Article designation	Weight (kg)	Length (mm)	Pieces / PU
Multipurpose shears A and B				
62120010	Multipurpose shears A: With forged blades, spring and frames	0.12	180	1
62120020	Multipurpose shears B: With forged blades	0.095	175	1

Photographs are not to scale and do not represent detailed images of the respective products.

Tools and cable accessories

Cutting, Stripping, Skinning • Cutting tools for small diameters

BULLI cable shears



Benefits

- Ergonomic handles
- Drawing cut is possible due to the special shape of the blades
- Lightweight shears with locking bolt and spring return

Application range

- For fine-wire conductors up to max. outer diameter of 16 mm

Technical data



ETIM 5.0 Class-ID: EC000142
ETIM 5.0 Class-Description:
Cable shears

Article number	Article designation	For outer diameter (mm)	Weight (kg)	Length (mm)	Pieces / PU
BULLI cable shears					
61744160	BULLI	16	0.135	185	1
61744161	Spare spring BULLI	-	-	-	1

Photographs are not to scale and do not represent detailed images of the respective products.