# **SCISSORS**

## ▶ 5-161

#### Clamping scissors with teething jaws

for holding and clamping, no cutting function. Serrated on both sides. Jaw length 25 mm Material high quality steel, stainless Total length: 130 mm, weight: 80 g

#### ▶ 5-301

#### Scissors with teething

One blade micro serrated, cutting length 15 mm Material high quality steel, stainless Total length: 110 mm, weigth: 27 g

#### **5-301-13**



## ESD scissors with teething, dissipative

One blade micro serrated, cutting length 15 mm Material high quality steel, stainless, dissipative between 106 and 109 ohm Total length: 110 mm, weight: 27 g

#### ▶ 5-302

#### Electrician scissors with toothing

stripping function, very stable and robust scissor, cutting length 45 mm Material high quality steel, stainless Total length: 130 mm, weight: 67 g

#### ▶ 5-305

## Combination scissors, slicer

smooth cutting edge, one-sided external toothing, cutting length 30 mm Compression spring and lock. Material high quality steel, stainless Total length: 145 mm, weight: 58 g

# ▶ 5-306

# Scissors, black lacquered, polished head

No ESD! Cutting length 30 mm Material high quality steel, stainless Total length: 180 mm, weight: 85 g

#### ▶ 5-308

# Scissors with fine teething

Telephone and cable scissors with fine serration on one side on the inside, cutting length 45 mm Material high quality steel, stainless Total length: 125 mm, weight: 59 g

▶ 5-308-13



# ESD scissors with fine teething, dissipative

ESD - telephone and cable scissors with fine serration on one side on the inside, cutting length 45 mm Material high quality steel, stainless, with ESD-coating, dissipative between 106 and 109 ohm Total length: 125 mm, weight: 61 g

### ▶ 5-311

#### Kitchen scissorcs

very stable and robust scissor, smooth and sharp cutting edges, cutting length 70 mm Material high quality steel, stainless

Total length: 180 mm, weight: 80 g















# **SCISSORCS AND KNIFES**

#### ▶ 5-310

## Scissors with round tips

Smooth precision cutting, cutting length 45 mm Material high quality steel, stainless Total length: 130 mm, weight: 55 g

# ▶ 5-310-13



#### ESD scissors rounded, dissipative

Material high quality steel, stainless, cutting length 45 mm coating dissipative between 10° and 10° ohm Total length: 130 mm, weight: 58 g

#### ▶ 5-352

#### ESD scissors with dissipative handle

Material high quality steel, cutting length 80 mm, handle dissipative between  $10^6$  to  $10^8$  ohm For working in electrostatically protected areas (ESD workplace).

Total length: 180 mm, weight: 55 g

#### ▶ 5-353

#### Ceramic scissors with plastic handle

 $Ceramic \ cutting \ edges, for \ cutting \ kevlar \ and \ aramid \ fibers, antistatic \ and \ electrically \ insulating, black \ glass-fibre \ reinforced \ synthetic \ handles, \ cutting \ length \ 75\ mm$ 

Total length: 190 mm, weight 80 g





#### Cutter knife

Blades made of special stainless steel 9 mm, blade strips adjustable and breakable. Material metal body, powder coated, replacement blades (VE 10) Art.-Nr. 5-517 Total length: 140 mm, weight: 10 g

## ▶ 5-517



#### **Cutter knife**

Blades made of special stainless steel 18 mm, blade strips adjustable and breakable. Case made from plastic, replacement blades (VE 10) Art.-No. 5-518

Total length: 160 mm, weight:  $55\,\mathrm{g}$ 

### ▶ 5-519

# ESD cutter knife dissipative

Blades made of special stainless steel 18 mm, blade strips adjustable and breakable. For cutting and separation of all materials, for working in electrostatically protected areas ABS plastic case, surface resistance: 10<sup>a</sup> - 10<sup>a</sup> Ohm.

Replacement blades (VE 10) Art.-Nr. 5-518

Total length: 140 mm, weight: 39 g





# Scalpel handle set with 5 blades

Total length: 125 mm, weight: 3 g

ArtNo.	Content
2-102-1	Scalpel handle
2-102-2	Blade no. 10 (7 x 42 mm)
2-102-3	Blade no. 10 A (8 x 42 mm)

ArtNo.	Content
2-102-4	Blade no. 11 (5 x 42 mm)
2-102-5	Blade no. 12 (6 x 40 mm)
2-102-6	Blade no. 13 (7 x 42 mm)













5-517



5-519

