

# **KNIPEX Electronics pliers**

To protect endangered components, electrostatic energy is discharged through the handles in a gradual and controlled manner.

## Info

For gripping, holding and bending



## **Benefits**

Smoothly movement for minimum operator fatigue Electrically discharging handles High ergonomics thanks to multi-component handles

**Application range** For fine assembly and cutting work, e.g. in electronics and fine mechanics

**Product features** Head mirror polished, hence good rust protection

Technical DataClassification ETIM 5:ETIM 5.0 Class-ID: EC000836<br/>ETIM 5.0 Class-Description: Combination pliersClassification ETIM 6:ETIM 6.0 Class-ID: EC000836<br/>ETIM 6.0 Class-Description: Combination pliersMaterial:High-grade special tool steel, forged, oil-hardened

## Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Article number	Article designation	Weight (kg)	Length (mm)	
Electronics plier ESD				
62120530	Electronics plier EGZE 12	0.074	115	
Article number Electronics plier ESD 62120530				

# **O LAPP**

**KNIPEX Electronics pliers** 

©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16