

■ Fitting pliers

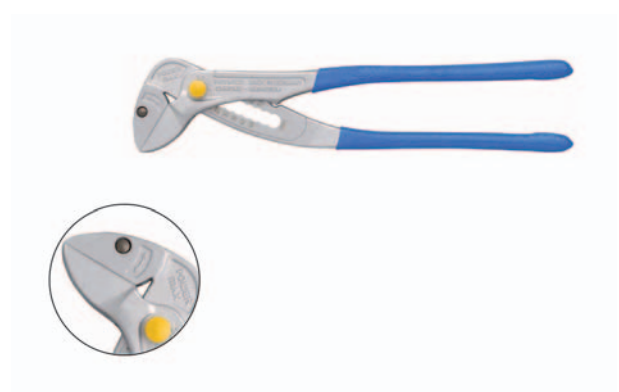
- Fitting plier with large jaw opening
- Adjustable from 0 - 53 mm
- Parallel and moveable jaws for maximum force

Suitable for:

- Smooth polished jaws

Characteristics

- Plastic coated handles
- Push-button adjustment
- Chrome-vanadium steel drop-forged and oil-hardened
- Integrated hand protection
- Box joint



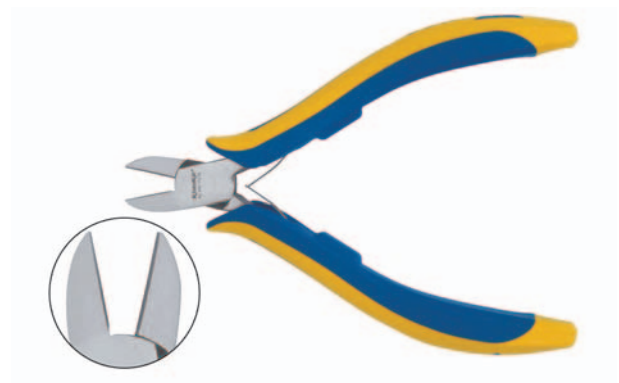
Item	Part No.	Dimensions	Jaw width mm	Weight g	Packing unit/pcs
Fitting pliers	KL078250G	250	53	375	1

■ Electronic side cutters, with facet

- ESD - abduct the electrostatic energy
- grips abduct the electrostatic energy
- Cutting edges additionally induction hardened

Characteristics

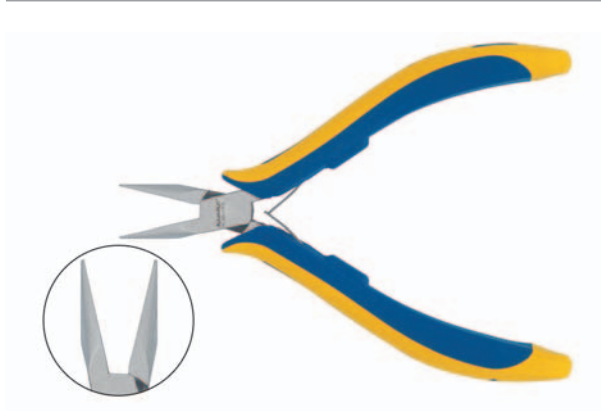
- Precision plier for high precision work
- double leaf spring with low friction
- abduct of electrostatic energy
- Surface resistance amounts to 1 to 100 MOhm
- 2-component handle



Note:

- Attention!
ESD grips do not protect against damages.

Item		Part No.	Dimensions mm	Weight g	Packing unit/pcs
Electronic side cutters, with facet	▶	KL040115EL	115	62	1
Electronic side cutters, without facet	◀	KL040115ELW	115	60	1



■ Electronic chain nose plier

- ESD - abduct the electrostatic energy
- grips abduct the electrostatic energy

Suitable for:

- for gripping small items
- forming wire

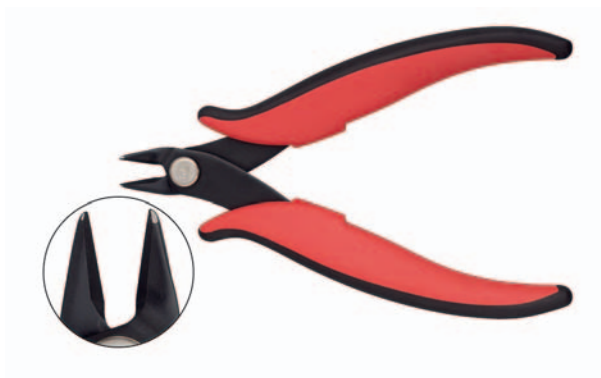
Characteristics

- Smooth inside jaws , edges rounded
- grips abduct the electrostatic energy
- abduct of electrostatic energy
- Surface resistance amounts to 1 to 100 MOhm
- 2-component handle

Note:

- Attention!
ESD grips do not protect against damages.

Item	Part No.	Dimensions mm	Weight g	Packing unit/pcs
Electronic chain nose plier	KL050115EL	115	64	1



■ Electronic side cutters, without wire trapping spring

- clearance angle 21°
- Cutting edges additionally induction hardened

Characteristics

- With opening spring
- 2-component handle

Item	Part No.	Dimensions mm	Weight g	Packing unit/pcs
Electronic side cutters, without wire trapping spring	KL040128EL	128	64	1
Electronic side cutter, with wire trapping spring	KL040128ELH	128	66	1