

KNIPEX Quality – Made in Germany



Electronic Super Knips® VDE

Optimal accessibility - in confined areas - tested until 1000 V

The small precision diagonal cutter for your VDE collection

Most precise shear cut with controlled micro cutting edge misalignment

Insulated handles, VDE-tested according to IEC 60900 for work with voltage

Ideal for working in confined areas thanks to slim head design





Electronic Super Knips® VDE

For ultra fine work up to 1000 V: precision cutter with more cutting power and VDE-tested safety

► VDE-tested precision pliers for ultra fine cutting work, e.g. in electronics and fine mechanics

- > Ground, very sharp cutting edges without bevel
- > Shear cut with controlled micro cutting edge misalignment for the most precise cutting of even the thinnest of wires and for a long service life
- > Precision formed tips also cut through wires flush to a surface from Ø 0.2 mm
- > Joint with stainless steel rivet
- > Extremely smooth movement for minimum operator fatigue
- > With opening spring and opening limiter
- > Cutting edge hardness approx. 54 HRC
- > From INOX - tool steel



78 06 125



Precision flush cutting of the thinnest wires all the way to the cutter tips



For use under voltage of up to 1000 V

Our range of Electronic Super Knips® can be found at www.knipex.com. Here's a selection:



78 03 125
Cutting edge hardness approx. 54 HRC

78 13 125 ESD
With lead catcher, electrically discharging handles (dissipative), approx. 54 HRC

78 23 125
Cutting edge hardness approx. 54 HRC, 60° angled jaws

78 61 125 ESD
Suitable for cutting fibre optic cable, cutting edge hardness approx. 64 HRC

78 91 125
With lead catcher, cutting edge hardness approx. 64 HRC, cutting edges with very small bevel

Article No.	EAN	↔ mm	Pliers	Head	Handles	Cutting capacities			
						Ø mm	Ø mm	Ø mm	g
78 06 125	N 4003773-084099	125	⚡ 1000 V	poliert	insulated with multi-component grips, VDE-tested	0.2 - 1.6	1.0		55