KNIPEX Quality – Made in Germany



Electronic Super Knips® VDE

Sharp, precise, powerful

Now available in a VDE insulated 1000 V version

Precision ground edges without bevel for accurate flush cutting

> Insulated handles, VDE-tested according to IEC 60900

> > 780

Slim head design is ideal for working in confined areas

Limiter prevents handles from opening too far

www.knipex-tools.com

KNIPEX Quality – Made in Germany

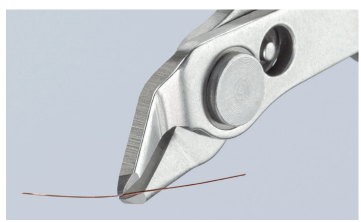


Electronic Super Knips® VDE

Precision cutter with more cutting power and VDE-tested for fine work up to 1000 V.

VDE-tested precision pliers for ultra fine cutting work in electronics and fine mechanics

- > Precision ground cutting edges without bevel for flush cutting the finest wires
- > Includes external opening spring and opening limiter for user-friendly handle width
- > INOX tool steel with cutting edge hardness approx. 54 HRC



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





For use up to 1000 V

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 fiber 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

						Cutting capacities				22	6
	∢ —▶					\bullet					1906
Part Number	inch	mm		Pliers	Handles	Ø inch	Ømm	Ø inch	Ømm	lbs	EM1
78 06 125	5	125	£ 1000 V 🚩 T ΜΜ		insulated with multi-component grips, VDE-tested	1/64 - 1/16	0.2 - 1.6	3/64	1.0	0.12	KTLP

www.knipex-tools.com

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

