

## **Electronic Super Knips® VDE** Optimal accessibility - in confined areas - tested until 1000 V

The small precision diagonal cutter for your VDE collection

> precise shear cut with rolled micro cutting misalignment

ON CONTROLLING ON THE PROPERTY OF THE PROPERTY Insulated handles, VDE-tested according to IEC 60900 for work with voltage

Ideal for working in confined areas thanks to slim head design

www.knipex.com



## **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  $\varnothing$  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





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

For use under voltage of up to 1000  $\rm V$ 



							Cutting capacities			
	EAN	<b>←</b>								77
Article No.	4003773-	mm		Pliers	Head	Handles	Ø mm	Ømm	Ømm	g
78 06 125 N	084099	125	<b>☆1000 V / / / / / / / / / /</b>		poliert	insulated with multi-component grips, VDE-tested	0.2 - 1.6	1.0		55