Precision Electronics Diagonal Cutters

- > Precision pliers for ultra fine cutting work, e. g. in electronics and fine mechanics
- > Very precisely ground and sharp cutting edges with very small bevels for exact cutting on delicate electronic components; also available without bevel for flush cutting
- > Cutting edges additionally induction-hardened, cutting edge hardness approx. 64 HRC
- > Approx. 20 % lighter than conventional electronics pliers
- > Bolted joint with carefully manufactured joint surfaces for even, low-friction movement throughout the entire opening range
- > Smooth-running double spring for a gentle and even opening
- > Ergonomically optimised multi-component handles
- > Ball bearing chrome steel, forged, multi stage oil-hardened
- > DIN ISO 9654

79 02 120 / 79 22 120

> Mini-head

79 12 125

> Specially for cutting through hard wire and piano wire

79 32 125 / 79 42 125

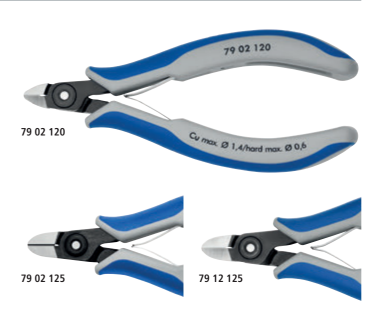
> Pointed head

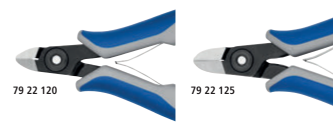
79 42 125 Z

> For an optimised flush cutting result of soft materials

79 52 125 / 79 62 125

> Pointed head; with lead catcher – no uncontrolled loss of cut wire ends

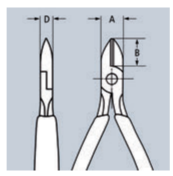






Material catcher for 79 02 / 22 125 ESD see page 142





The subtle difference

KNIPEX precision electronics pliers are made of high-quality ball bearing steel and processed with the highest degree of care. Each opening movement is gentle and even without backlash. Each work step proceeds reliably and precisely. This makes work much easier for professionals.

							Cutting capacities					Dimensions		
	EAN	4▶									В	Α	D	4
Article No.	4003773-	mm		Pliers	Head	Handles	Ø mm	Ø mm	Ø mm	Ø mm	mm	mm	mm	g
79 02 120	061403	120	/ / / /	burnished	polished	with multi-component grips	0.2 - 1.4	1.0	0.6		6.5	9.0	6.5	57
79 02 125	061281	125	M	burnished	polished	with multi-component grips	0.2 - 1.7	1.3	0.7		10.0	11.0	6.5	59
79 02 125 S1	071808	125					0.2 - 1.7	1.3	0.7		10.0	11.0	6.5	59
79 12 125	071365	125	/ MM	burnished	polished	with multi-component grips	0.3 - 1.7	1.3	1.0	0.6	10.0	11.0	6.5	59
79 22 120	061427	120	/ MM	burnished	polished	with multi-component grips	0.1 - 1.3	0.8			6.5	9.0	6.5	56
79 22 125	061342	125	/ MM	burnished	polished	with multi-component grips	0.1 - 1.7	1.0			10.0	11.0	6.5	60
79 32 125	061366	125	/ MM	burnished	polished	with multi-component grips	0.2 - 1.5	1.1	0.6		11.0	11.0	6.5	58
79 42 125	061380	125	/ MM	burnished	polished	with multi-component grips	0.1 - 1.5	0.8			11.0	11.0	6.5	58
79 42 125 Z	078449	125	M	burnished	polished	with multi-component grips	0.1 - 1.3				11.0	11.0	6.5	58
79 52 125	065135	125	/	burnished	polished	with multi-component grips	0.2 - 1.3	0.9	0.5		11.0	11.0	6.5	58
79 62 125	065142	125	/ / / / / / / / / / / / / / / / / /	burnished	polished	with multi-component grips	0.1 - 1.3	0.8			11.0	11.0	6.5	58

Precision Electronics Diagonal Cutters ESD

- ▶ Electrically discharging handles dissipative
- > Precision pliers for ultra fine cutting work, e. g. in electronics and fine mechanics
- > Very precisely ground and sharp cutting edges with very small bevels for exact cutting on delicate electronic components; also available without bevel for flush cutting
- > Precision cutting edges additionally induction-hardened, cutting edge hardness approx. 64 HRC
- > Approx. 20 % lighter than conventional electronics pliers
- > Bolted joint with carefully manufactured joint surfaces for even, low-friction movement throughout the entire opening range
- > Smooth-running double spring for a gentle and even opening
- > Ergonomically optimised multi-component handles
- > Ball bearing chrome steel, forged, multi stage oil-hardened
- > DIN ISO 9654, DIN EN 61 340-5

79 02 120 ESD / 79 22 120 ESD

> Mini-head

79 02 125 ESD / 79 22 125 ESD

> Round head

79 12 125 ESD

> Specially for cutting through hard wire and piano wire

79 32 125 ESD / 79 42 125 ESD

> Pointed head



Electrostatic energy is discharged through the handles in a gradual and controlled manner. Which protects components endangered by electrostatic discharge. In accordance with applicable standards, e.g. IEC TR 61 340-5, DIN EN 61 340-5, SP Method 2472













							Cutting capacities					Dimensions		
	EAN	←→		5					•	•	В	Α	D	44
Article No.	4003773-	mm		Pliers	Head	Handles	Ø mm	Ø mm	Ø mm	Ø mm	mm	mm	mm	g
79 02 120 ESD	061595	120	MW 🙆	burnished	polished	with multi-component grips	0.2 - 1.4	1.0	0.6		6.5	9.0	6.5	60
79 02 125 ESD	061519	125	/ MM 🙆	burnished	polished	with multi-component grips	0.2 - 1.7	1.3	0.7		10.0	11.0	6.5	61
79 12 125 ESD	071389	125	/ MM 🙆	burnished	polished	with multi-component grips	0.3 - 1.7	1.3	1.0	0.6	10.0	11.0	6.5	61
79 22 120 ESD	061618	120	✓ / / / / / / / / / /	burnished	polished	with multi-component grips	0.1 - 1.3	8.0			6.5	9.0	6.5	61
79 22 125 ESD	061533	125	✓ / / / / / / / / / /	burnished	polished	with multi-component grips	0.1 - 1.7	1.0			10.0	11.0	6.5	61
79 32 125 ESD	061557	125	/ MM 🙆	burnished	polished	with multi-component grips	0.2 - 1.5	1.1	0.6		11.0	11.0	6.5	61
79 42 125 ESD	061571	125	/ AWW (A	burnished	polished	with multi-component grips	0.1 - 1.5	0.8			11.0	11.0	6.5	58
79 42 125 Z ESD	078456	125	MW 🙆	burnished	polished	with multi-component grips	0.1 - 1.3				11.0	11.0	6.5	58
79 52 125 ESD	065159	125	/	burnished	polished	with multi-component grips	0.2 - 1.3	0.9	0.5		11.0	11.0	6.5	58
79 62 125 ESD	065166	125		burnished	polished	with multi-component grips	0.1 - 1.3	0.8			11.0	11.0	6.5	58