

## **Product information**

# 79 12 125

### **Precision Electronics Diagonal Cutter**

**DIN ISO 9654** 



- Specially for cutting through hard wire and piano wire
- 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. 62 HRC
- Approx. 20% lighter than conventional electronics pliers
- Bolted joint with carefully manufactured joint surfaces for even, lowfriction 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

#### General

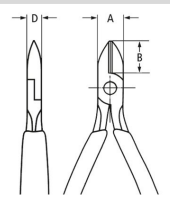
MM

Article No.79 12 125EAN4003773071365PliersburnishedHeadpolishedHandleswith multi-component gripsWeight59 gDimensions125 x 59 x 16 mmStandardDIN ISO 9654REACH compliantdoes not contain SVHCRoHS compliantnot applicableCutting capacities medium hard wire (diameter)Ø 1.0 mmCutting capacities nedium hard wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mmHead width (A)11 mm		
PliersburnishedHeadpolishedHandleswith multi-component gripsWeight59 gDimensions125 x 59 x 16 mmStandardDIN ISO 9654REACH compliantdoes not contain SVHCRoHS compliantnot applicableCutting capacities medium hard wire (diameter)Ø 1.3 mmØ 1.3 mmCutting capacities piano wire (diameter)Ø 1.0 mmCutting capacities soft wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	Article No.	79 12 125
HeadpolishedHandleswith multi-component gripsWeight59 gDimensions125 x 59 x 16 mmStandardDIN ISO 9654REACH compliantdoes not contain SVHCRoHS compliantnot applicableCutting capacities medium hard wire (diameter)Ø 1.0 mmØ 1.0 mmCutting capacities soft wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)0.5 mm	EAN	4003773071365
Handleswith multi-component gripsWeight59 gDimensions125 x 59 x 16 mmStandardDIN ISO 9654REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacities medium hard wire (diameter)Ø 1.3 mmCutting capacities piano wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	Pliers	burnished
Weight59 gDimensions125 x 59 x 16 mmStandardDIN ISO 9654REACH compliantdoes not contain SVHCRoHS compliantnot applicable <b>Technical details</b> Quiting capacities medium hard wire (diameter)Quiting capacities hard wire (diameter)Ø 1.0 mmCutting capacities soft wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	Head	polished
Dimensions125 x 59 x 16 mmStandardDIN ISO 9654REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacities medium hard wire (diameter)Ø 1.3 mmCutting capacities hard wire (diameter)Ø 1.0 mmCutting capacities soft wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	Handles	with multi-component grips
StandardDIN ISO 9654REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacities medium hard wire (diameter)Ø 1.3 mmCutting capacities hard wire (diameter)Ø 1.0 mmCutting capacities piano wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	Weight	59 g
REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacities medium hard wire (diameter)Ø 1.3 mmCutting capacities hard wire (diameter)Ø 1.0 mmCutting capacities piano wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	Dimensions	125 x 59 x 16 mm
RoHS compliantnot applicableTechnical detailsCutting capacities medium hard wire (diameter)Ø 1.3 mmCutting capacities hard wire (diameter)Ø 1.0 mmCutting capacities piano wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	Standard	DIN ISO 9654
Technical detailsCutting capacities medium hard wire (diameter)Ø 1.3 mmCutting capacities hard wire (diameter)Ø 1.0 mmCutting capacities piano wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	REACH compliant	does not contain SVHC
Cutting capacities medium hard wire (diameter)Ø 1.3 mmCutting capacities hard wire (diameter)Ø 1.0 mmCutting capacities piano wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	RoHS compliant	not applicable
(diameter)Ø 1.0 mmCutting capacities hard wire (diameter)Ø 1.0 mmCutting capacities piano wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	Technical details	
Cutting capacities piano wire (diameter)Ø 0.6 mmCutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm		Ø 1.3 mm
Cutting capacities soft wire (diameter)Ø 0.3 – 1.7 mmJaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	Cutting capacities hard wire (diameter)	Ø 1.0 mm
Jaw length (B)10 mmJaw thickness (joint) (D)6.5 mm	Cutting capacities piano wire (diameter)	Ø 0.6 mm
Jaw thickness (joint) (D) 6.5 mm	Cutting capacities soft wire (diameter)	Ø 0.3 – 1.7 mm
	Jaw length (B)	10 mm
Head width (A) 11 mm	Jaw thickness (joint) (D)	6.5 mm
	Head width (A)	11 mm

# **KNIPEX** Quality – Made in Germany



### **Technical details**



technical change and errors excepted

