

Product information

34 32 130

Precision Electronics Gripping Pliers

DIN ISO 9655

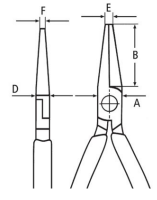


- Precision pliers for fine assembly work, e g. in electronics and fine mechanics
- For gripping, holding and bending
- Bolted joint: precise, zero backlash operation of pliers
 Precisely finished joint surfaces for smooth, low friction movement
- along the complete opening range
- Low-friction double spring for gentle and even opening
- Edges carefully deburredNon-reflective finish
- For very precise assembly work, e.g. in electronics and fine mechanics
- Approx. 20% lighter than conventional electronics pliers
- Smooth-running double spring for a gentle and even opening

MC 8

General

Article No.34 32 130EAN4003773061496PliersburnishedHeadpolishedHandleswith multi-component gripsWeight59 gDimensions135 x 60 x 19 mmStandardDIN ISO 9655REACH compliantdoes not contain SVHCRoHS compliant3.7 mmJaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mmHead width (A)11.2 mm	General	
PliersburnishedHeadpolishedHandleswith multi-component gripsWeight59 gDimensions135 x 60 x 19 mmStandardDIN ISO 9655REACH compliantdoes not contain SVHCRoHS compliantnot applicableJaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	Article No.	34 32 130
HeadpolishedHandleswith multi-component gripsWeight59 gDimensions135 x 60 x 19 mmStandardDIN ISO 9655REACH compliantdoes not contain SVHCRoHS compliantnot applicable Technical details Jaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	EAN	4003773061496
Handleswith multi-component gripsWeight59 gDimensions135 x 60 x 19 mmStandardDIN ISO 9655REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsJaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	Pliers	burnished
Weight59 gDimensions135 x 60 x 19 mmStandardDIN ISO 9655REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsJaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	Head	polished
Dimensions135 x 60 x 19 mmStandardDIN ISO 9655REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsJaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	Handles	with multi-component grips
StandardDIN ISO 9655REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsJaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	Weight	59 g
REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsJaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	Dimensions	135 x 60 x 19 mm
RoHS compliantnot applicableTechnical detailsJaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	Standard	DIN ISO 9655
Technical detailsJaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	REACH compliant	does not contain SVHC
Jaw length (B)23.7 mmJaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	RoHS compliant	not applicable
Jaw thickness (joint) (D)6.5 mmTips width (E)2.0 mmTips thickness (F)1.0 mm	Technical details	
Tips width (E) 2.0 mm Tips thickness (F) 1.0 mm	Jaw length (B)	23.7 mm
Tips thickness (F) 1.0 mm	Jaw thickness (joint) (D)	6.5 mm
	Tips width (E)	2.0 mm
Head width (A) 11.2 mm	Tips thickness (F)	1.0 mm
	Head width (A)	11.2 mm



technical change and errors excepted

KNIPEX Quality – Made in Germany



