

Product information

88 02 180 SB

KNIPEX Alligator®

Water Pump Pliers

DIN ISO 8976



- Good access to the workpiece due to slim size of head and joint area
- More output and comfort compared to conventional water pump pliers of the same length: 9-notch adjustment positioning for 30 % more gripping capacity
- Self-locking on pipes and nuts: no slipping on the workpiece and low handforce required
- Gripping surfaces with special hardened teeth, teeth hardness approx. 61 HRC: high wear resistance and stable gripping
- Box-joint design for high stability due to double guide
- Robust construction, insensitive to dirt; particularly suitable for outdoor work
- Pinch guard prevents operators' fingers being pinched

General

Article No.88 02 180 SBEAN4003773079347Pliersblack atramentizedHeadpolishedHandleswith multi-component gripsWeight215 gDimensions180 x 86 x 22 mmStandardDIN ISO 8976REACH compliantdoes not contain SVHCReACH compliantnot applicableTechnical details9Capacity for pipes, inches (diameter)Ø 11/2 InchCapacities for nuts60 mmCapacities for pipes (diameter)Ø 42 mm		
Pliersblack atramentizedHeadpolishedHandleswith multi-component gripsWeight215 gDimensions180 x 86 x 22 mmStandardDIN ISO 8976REACH compliantdoes not contain SVHCRoHS compliantnot applicableAdjustment positions9Capacity for pipes, inches (diameter)Ø1 1/2 InchCapacities for nuts36 mm	Article No.	88 02 180 SB
HeadpolishedHandleswith multi-component gripsWeight215 gDimensions180 x 86 x 22 mmStandardDIN ISO 8976REACH compliantdoes not contain SVHCRoHS compliantnot applicable9Capacitive for nuts36 mm	EAN	4003773079347
Handleswith multi-component gripsWeight215 gDimensions180 x 86 x 22 mmStandardDIN ISO 8976REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsAdjustment positions9Capacity for pipes, inches (diameter)Ø 1 1/2 InchCapacities for nuts36 mm	Pliers	black atramentized
Weight215 gDimensions180 x 86 x 22 mmStandardDIN ISO 8976REACH compliantdoes not contain SVHCRoHS compliantnot applicable9Capacity for pipes, inches (diameter)Ø 1 1/2 InchCapacities for nuts36 mm	Head	polished
Dimensions180 x 86 x 22 mmStandardDIN ISO 8976REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsAdjustment positions9Capacity for pipes, inches (diameter)Ø 1 1/2 InchCapacities for nuts36 mm	Handles	with multi-component grips
StandardDIN ISO 8976REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsAdjustment positions9Capacity for pipes, inches (diameter)Ø 1 1/2 InchCapacities for nuts36 mm	Weight	215 g
REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsAdjustment positions9Capacity for pipes, inches (diameter)Ø 1 1/2 InchCapacities for nuts36 mm	Dimensions	180 x 86 x 22 mm
RoHS compliantnot applicableTechnical detailsAdjustment positions9Capacity for pipes, inches (diameter)Ø 1 1/2 InchCapacities for nuts36 mm	Standard	DIN ISO 8976
Technical detailsAdjustment positions9Capacity for pipes, inches (diameter)Ø 1 1/2 InchCapacities for nuts36 mm	REACH compliant	does not contain SVHC
Adjustment positions9Capacity for pipes, inches (diameter)Ø 1 1/2 InchCapacities for nuts36 mm	RoHS compliant	not applicable
Capacity for pipes, inches (diameter)Ø 1 1/2 InchCapacities for nuts36 mm	Technical details	
Capacities for nuts 36 mm	Adjustment positions	9
	Capacity for pipes, inches (diameter)	Ø 1 1/2 Inch
Capacities for pipes (diameter) Ø 42 mm	Capacities for nuts	36 mm
	Capacities for pipes (diameter)	Ø 42 mm

technical change and errors excepted











Self-locking on pipes and nuts: no slipping on the workpiece; the complete actuating force can be used to turn the workpieces; not having to squeeze the pilers handles reduces the required effort





