

Product information

26 16 200 T BK

Snipe Nose Side Cutting Pliers

(Stork Beak Pliers)

DIN ISO 5745 IEC 60900 DIN EN 60900

- Half-round, long, tapered jaws
- Distortion-tolerant, elastic precision tips •
- Suitable for finer gripping and cutting work, also on easy and semi-• difficult to reach areas
- Pliers with integrated, insulated tether attachment point for a tool tether
- With cutting edges for soft, medium-hard and hard wire Cutting edges additionally induction-hardened, cutting edge hardness • approx. 61 HRC



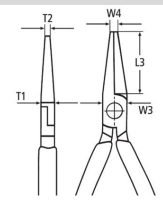


General

Article No.26 16 200 T BKEAN4003773081791Plierschrome-platedHeadchrome-platedHandlesinsulated with multi-component grips, VDE-tested with integrated insulated tether attachment point for a tool tetherWeight215 gDimensions200 x 55 x 26 mmStandardDIN ISO 5745 DIN EN 60900 IEC 60900REACH compliantdoes not contain SVHC not applicableCutting capacities medium hard wire (diameter)Ø 3.2 mmSchneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mmJaw length (L3)73.0 mm	Ochiciai	
Plierschrome-platedHeadchrome-platedHandlesinsulated with multi-component grips, VDE-tested with integrated insulated tether attachment point for a tool tetherWeight215 gDimensions200 x 55 x 26 mmStandardDIN ISO 5745 DIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableCutting capacities medium hard wire (diameter)Schneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm	Article No.	26 16 200 T BK
Headchrome-platedHandlesinsulated with multi-component grips, VDE-tested with integrated insulated tether attachment point for a tool tetherWeight215 gDimensions200 x 55 x 26 mmStandardDIN ISO 5745 DIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableCutting capacities medium hard wire (diameter)Ø 3.2 mmCutting capacities medium hard wire (diameter)Schneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm	EAN	4003773081791
Handlesinsulated with multi-component grips, VDE-tested with integrated insulated tether attachment point for a tool tetherWeight215 gDimensions200 x 55 x 26 mmStandardDIN ISO 5745 DIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableCutting capacities medium hard wire (diameter)Ø 3.2 mmSchneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm	Pliers	chrome-plated
Insulated tether attachment point for a tool tetherWeight215 gDimensions200 x 55 x 26 mmStandardDIN ISO 5745 DIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacities medium hard wire (diameter)Ø 3.2 mmØ 3.2 mmJaw thickness (joint) (T1)9.5 mmJaw thickness (T2)3.0 mmTips thickness (T2)2.5 mm	Head	chrome-plated
Dimensions200 x 55 x 26 mmStandardDIN ISO 5745 DIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacities medium hard wire (diameter)Schneidwerte harter Draht (Durchmesser)Ø 3.2 mmSchneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm	Handles	
StandardDIN ISO 5745 DIN EN 60900 IEC 60900REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacities medium hard wire (diameter)Ø 3.2 mmSchneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm	Weight	215 g
REACH compliantdoes not contain SVHCRoHS compliantnot applicableTechnical detailsCutting capacities medium hard wire (diameter)Ø 3.2 mmSchneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm	Dimensions	200 x 55 x 26 mm
RoHS compliantnot applicable Technical details Cutting capacities medium hard wire (diameter)Ø 3.2 mmSchneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm	Standard	DIN ISO 5745 DIN EN 60900 IEC 60900
Technical detailsCutting capacities medium hard wire (diameter)Ø 3.2 mmSchneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm	REACH compliant	does not contain SVHC
Cutting capacities medium hard wire (diameter)Ø 3.2 mmSchneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm	RoHS compliant	not applicable
(diameter)Ø 2.2 mmSchneidwerte harter Draht (Durchmesser)Ø 2.2 mmJaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm	Technical details	
Jaw thickness (joint) (T1)9.5 mmTips width (W4)3.0 mmTips thickness (T2)2.5 mm		Ø 3.2 mm
Tips width (W4)3.0 mmTips thickness (T2)2.5 mm	Schneidwerte harter Draht (Durchmesser)	Ø 2.2 mm
Tips thickness (T2) 2.5 mm	Jaw thickness (joint) (T1)	9.5 mm
	Tips width (W4)	3.0 mm
Jaw length (L3)73.0 mm	Tips thickness (T2)	2.5 mm
	Jaw length (L3)	73.0 mm
Head width (W3) 18 mm	Head width (W3)	18 mm
Drop Protection System yes	Drop Protection System	yes
VDE tested yes	VDE tested	yes



Technical details



technical change and errors excepted