26 Snipe Nose Side Cutting Pliers, Stork Beak Pliers

DIN ISO 5745





Style 1: straight jaws

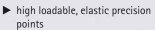


Style 2: 40° bent jaws



Style 2: 40° bent jaws

	_		_		
Article-No.	EAN-	Style	Head	Handles	47
Length	Code	•	'	'	
mm	4003773-				g
26 11 200	013105		polished	plastic coated	170
26 12 200	023142	1	polished	with two-colour	200
				dual component handles	
26 13 200	016038	Λ	chrome plated	plastic coated	170
26 15 200	035022	- / \	chrome plated	with two-colour	200
				dual component handles	
26 16 200	022831		chrome plated	insulated with two-colour	205
		61		dual component handles	
		14		A 1000 V △ P VDE-tested	
26 17 200	016069	\ /	chrome plated	plastic dipped insulated	225
				A 1000 V A VDE-tested	
26 21 200	013112		polished	plastic coated	170
26 22 200	023135	2	polished	with two-colour	200
				dual component handles	
26 23 200	016076		chrome plated	plastic coated	170
26 25 200	035039		chrome plated	with two-colour	200
		M		dual component handles	
26 26 200	022855	hl	chrome plated	insulated with two-colour	205
		()		dual componentsleeves	
		1 1		A 1000 V A VDE-tested	
26 27 200	016090	∡_ 40°	chrome plated	plastic dipped insulated	225
				♠ 1000 V ♠ VDE-tested	



- ► half-round, long jaws
- serrated gripping surfaces
- with cutting edges for medium hard wire max. dia. 3.2 mm and hard wire max. dia. 2.2 mm
- cutting edges additionally induction hardened, cutting edge hardness approx. 61 HRC
- ➤ Vanadium steel, oil-hardened and tempered



KNIPEX Snipe Nose Side Cutting Pliers (Stork Beak Pliers) are forged from Vanadium steel and carefully hardened. The slim precision tips withstand high demands, particulary bending loads.



High loadable elastic precision tips

