35 Electronics Pliers



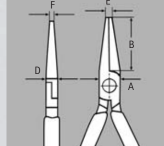
- Style 2: half-round jaws

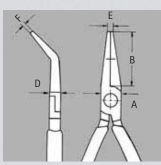
- DIN ISO 9655 precision pliers for ultra fine assembly work, e.g. in electronics and fine mechanics
 - for gripping, holding and bending
 - precision box joint
 - smooth ground gripping surfaces
 - edges carefully deburred
 - low-friction double spring for gentle and even opening
 - the polish or mirror polish (only finish 2) together with a fine film of oil offer the best possible rust protection - no circuit faults caused by peeling chrome from plated tools
 - special tool steel, oil-hardened and tempered

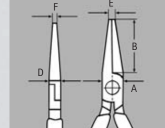


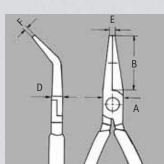
In the design of KNIPEX **Electronics Pliers for gripping** and cutting ergonomic criteria have been given particular attention. The result is a comfortable and user friendly adaption of the plier to the human hand.













35 32 115 8

35 22 115 $\Theta \bigcirc$

Style 3: round, pointed jaws



35 52 145

Style 5: long, trapezoidal jaws



35 42 115 $\Theta \bigcirc$

Style 4: 45° bent, half-round jaws



35 62 145 0

Style 6: half-round, long jaws



35 82 145 $\theta \triangleleft$

35 72 145

8

Style 8: 45° bent, half-round, long jaws

Style 7: round, long jaws

EAN- Code	Style	Head							
Code		пеац	Handles	Dime	Dimensions				
Couc	all pliers with	•	•	В	Α	D	Е	F	
4003773-	ww 🖶			mm	mm	mm	mm	mm	g
016694	-1 😑	polished	plastic coated	22.5	9.5	6.5	2.0	4.0	60
035107		mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	4.0	75
016724	- 2 ⊖	polished	plastic coated	22.5	9.5	6.5	2.0	1.5	55
035114		mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	1.5	70
016762	- 3 8	polished	plastic coated	22.5	9.5	6.5	2.0	1.0	50
035121		mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	1.0	60
040736	4	mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	1.5	75
039389	5 long jaws	mirror polished	with two-colour dual component handles	40.0	12.0	7.5	1.5	4.0	105
039556	6 long jaws ⊖	mirror polished	with two-colour dual component handles	40.0	12.0	7.5	2.5	1.5	95
043607	7 long jaws	mirror polished	with two-colour dual component handles	40.0	12.0	7.5	2.5	1.3	90
039396	8	mirror polished	with two-colour dual component handles	35.0	12.0	7.5	2.5	1.0	95
	016694 035107 016724 035114 016762 035121 040736 039389 039556 043607	016694 035107 016724 035114 016762 035121 040736 4	016694 1 □ polished 035107 2 ⊕ polished 035114 2 ⊕ polished 035121 3 8 polished 035121 3 8 mirror polished 040736 4 45° mirror polished 039389 5 long jaws mirror polished 039556 6 long jaws mirror polished 043607 7 long jaws mirror polished 039396 8 long jaws mirror polished 039396 8 mirror polished mirror polished	1	016694 1 □ polished plastic coated 22.5 035107 2 □ polished plastic coated 22.5 016724 2 □ polished plastic coated 22.5 035114 3 □ polished with two-colour dual component handles 22.5 016762 3 □ polished plastic coated 22.5 035121 3 □ polished with two-colour dual component handles 22.5 040736 4 □ 45° Polished with two-colour dual component handles 22.5 039389 5 long jaws Polished Polished with two-colour dual component handles 40.0 039556 6 long jaws Polished Polis	1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$