

POLAR® INSULATED PLIERS





3001 INSUL. COMBINATION PLIER

IEC 60900:2004, ISO 5746, DIN 5746

- Every tool is individually tested to protect up to 1000V AC.
- VDE and GS approved.
- Model with cutter for piano wire (200 kg/mm²) and knurled gripping surface.
- Ergonomic handles with wide palm support.
- Surface: Phosphatised finish with polished head.
 Material: Chrome-molybdenum steel.

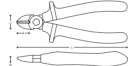


ITEM NO.	5704196+	L MM	Ø MAX. MM	A MM	B MM	c MM	D MM	Ğ	3
3001-1180	000120	180	1,8	38,0	10,0	6,0	26,5	264	6

3002 INSUL. DIAGONAL CUTTER

IEC 60900:2004, ISO 5749, DIN 5749

- Every tool is individually tested to protect up to 1000V AC.
- VDE and GS approved.
- Model with cutter for hard wire (160 kg/mm²).
- Ergonomic handles with wide palm support.
- Surface: Phosphatised finish with polished head. Material: Chrome-molybdenum steel.

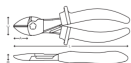




3004 INSUL. HEAVY-DUTY DIAGONAL CUTTER

IEC 60900:2004, ISO 5749, DIN 5749

- Every tool is individually tested to protect up to 1000V AC.
- VDE and GS approved.
- Model with cutter for piano wire (200 kg/mm²).
- Ergonomic handles with wide palm support.
- Surface: Phosphatised finish with polished head.
 Material: Chrome-molybdenum steel.





3005 INSUL. HALF-ROUND LONG NOSE PLIERS WITH STRAIGHT JAWS

IEC 60900:2004, ISO 5745, DIN 5745

- Every tool is individually tested to protect up to 1000V AC.
- VDE and GS approved.
- Model with cutter for hard wire (160 kg/mm²) and knurled gripping surface.
- Ergonomic handles with wide palm support.
- Surface: Phosphatised finish with polished head.
 Material: Chrome-molybdenum steel.



ITEM NO.	5704196+	L MM	Ø MAX MM	D X E MM	A MM	B MM	C MM	Ĝ	3
3005-1160	000151	160	1,6	2,0 x 3,0	48,0	8,0	18,3	146	6
3005-1200	000168	200	2,0	3,0 x 4,0	70,0	10,7	21,4	242	6
1									

3006 INSUL. HALF-ROUND NOSE PLIERS W/ BENT JAWS

IEC 60900:2004

- Every tool is individually tested to protect up to 1000V AC.
- VDE and GS approved.
- Model with cutter for hard wire (160 kg/mm²) and knurled gripping surface.
- Ergonomic handles with wide palm support.
- Surface: Phosphatised finish with polished head. Material: Chrome-molybdenum steel.



2,5 x 4,0 65,0

10,5

21,5

3009 INSUL. WIRE STRIPPER

200

IEC 60900:2004

3006-1200

• Every tool is individually tested to protect up to 1000V AC.

2,0

■ VDE and GS approved.

000182

- Model with opening spring and adjusting screw.
- Ergonomic handles with wide palm support.
- Surface: Phosphatised finish with polished head.
 Material: Chrome-molyhdanum steel

