

GIRAVITI DI PRECISIONE

Codolo girevole



TAGLIO



PHILLIPS



TORX



TAMPER RESISTANT



Barre in acciaio al Cromo-Molibdeno-Vanadio con punte nere

| PVC | Dissipativo | Misure |
|-----------|-------------|--------------|
| PG1-0 | PG1-0-D | 1,2x60 |
| PG1-1 | PG1-1-D | 1,5x60 |
| PG1-2 | PG1-2-D | 1,8x60 |
| PG1-3 | PG1-3-D | 2,5x75 |
| PG1-4 | PG1-4-D | 3,0x100 |
| PG1-5 | PG1-5-D | 3,0x150 |
| PG2-0 | PG2-0-D | PH000 2,5x60 |
| PG2-1 | PG2-1-D | PH00 2,5x60 |
| PG2-1/75 | PG2-1/75-D | PH00 2,5x75 |
| PG2-2 | PG2-2-D | PH0 3,0x60 |
| PG2-2/75 | PG2-2/75-D | PH0 3,0x75 |
| PG2-2/100 | PG2-2/100-D | PH0 3,0x100 |
| PG2-2/150 | PG2-2/150-D | PH0 3,0x150 |

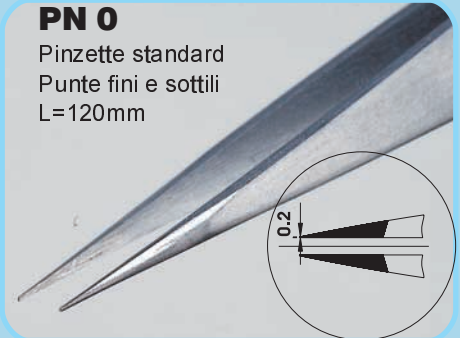
| | | |
|--------|----------|----------|
| PG4-0X | PG4-0X-D | Tx5x50 |
| PG4-0 | PG4-0-D | Tx6x50 |
| PG4-1 | PG4-1-D | Tx7x50 |
| PG4-2 | PG4-2-D | Tx8x60 |
| PG4-3 | PG4-3-D | Tx9x60 |
| PG4-4 | PG4-4-D | Tx10x60 |
| PG4-5 | PG4-5-D | Tx15x60 |
| PG5-0X | PG5-0X-D | TRx5x50 |
| PG5-0 | PG5-0-D | TRx6x50 |
| PG5-1 | PG5-1-D | TRx7x50 |
| PG5-2 | PG5-2-D | TRx8x60 |
| PG5-3 | PG5-3-D | TRx9x60 |
| PG5-4 | PG5-4-D | TRx10x60 |
| PG5-5 | PG5-5-D | TRx15x60 |

TWEEZER

Pinzette di precisione realizzate in acciaio inossidabile non magnetico e antiacido, sono conformi agli standards dell'industria elettronica. Altri modelli disponibili su richiesta.

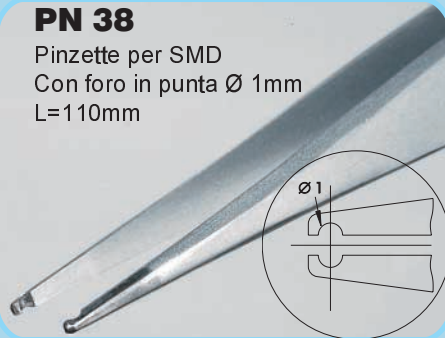
PN 0

Pinzette standard
Punte fini e sottili
L=120mm



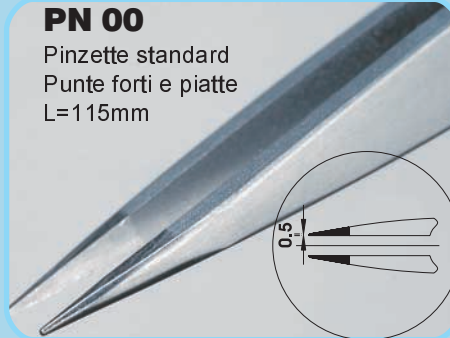
PN 38

Pinzette per SMD
Con foro in punta \varnothing 1mm
L=110mm



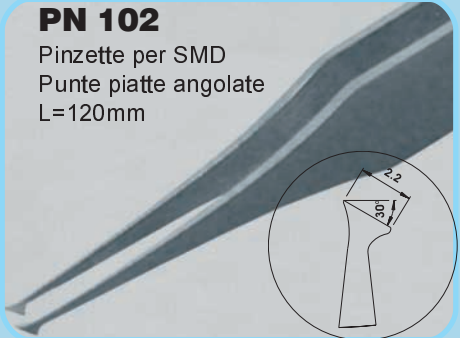
PN 00

Pinzette standard
Punte forti e piatte
L=115mm



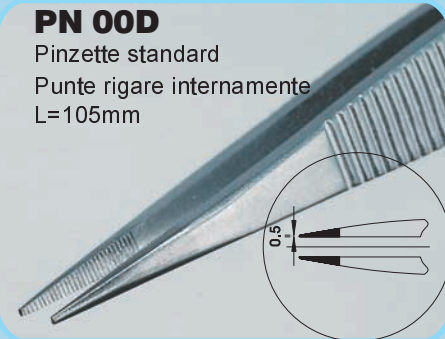
PN 102

Pinzette per SMD
Punte piatte angolate
L=120mm



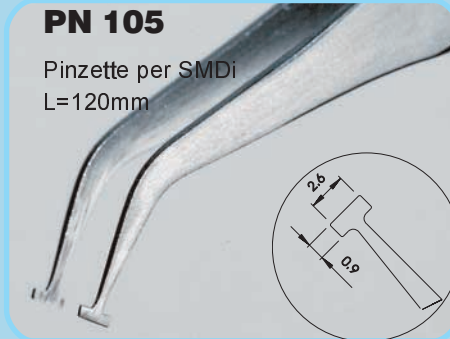
PN 00D

Pinzette standard
Punte rigate internamente
L=105mm



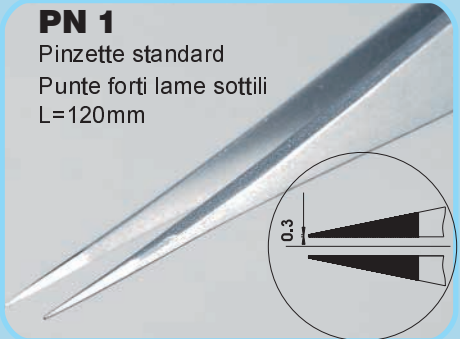
PN 105

Pinzette per SMD
L=120mm



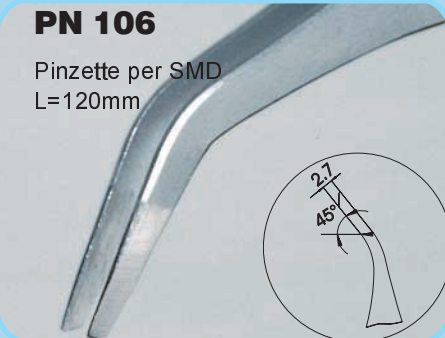
PN 1

Pinzette standard
Punte forti lame sottili
L=120mm



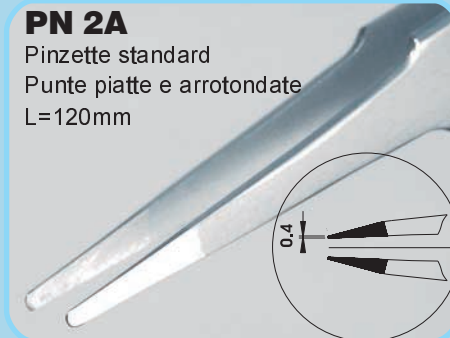
PN 106

Pinzette per SMD
L=120mm



PN 2A

Pinzette standard
Punte piatte e arrotondate
L=120mm



PN 109

Pinzette per SMD
L=120mm

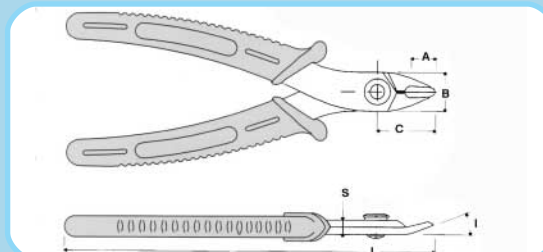











TRONCHESINI

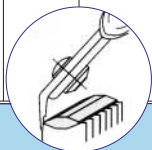
Studiati appositamente per l'impiego in elettronica, sono costruiti con acciai speciali al carbonio, dotati di manici in PVC elastici, resistenti, ergonomici, due versioni:

ESD colore nero ($10^6 - 10^9 \Omega$)
Oppure isolati in colore blu

Per alcuni modelli è disponibile la versione antinfortunistica che impedisce al reoforo di schizzare in aria durante il taglio.



| IMPIEGO | TAGLIO | PESO | Fmax filo rame | | DIMENSIONI | | | | | | CODICE | MANICO | | PROTEZIONE ANTINFORTUNISTICA |
|--|---|------|-------------------|----|------------|------|----|---|-----|-----|--|------------------|-------------|---------------------------------|
| | | | gr. | mm | AWG | A | B | C | S | L | | I | ESD nero | |
| Tipo <i>medio</i> per reofori fino a 1mm | Raso  | 60 | 1,02 | 18 | 8 | 13,5 | 20 | 5 | 138 | 21° | TRE 03 NB TRE 03 AB TRE 03 NBD TRE 03 ABD | • • • • | • • | • • |
| Tipo <i>medio</i> per reofori fino a 1,3mm | Raso  | 65 | 1,30 | 16 | 8 | 13,5 | 20 | 5 | 128 | 21° | TR 30 TR 30 A TR 30 D TR 30 AD | • • • • | • • | • • |
| Tipo <i>medio</i> Inclinazione del tagliente 45° per reofori fino a 1,3mm | Raso  | 65 | 1,30 | 16 | 8 | 13,5 | 20 | 5 | 128 | 45° | TR 2550 TR 2550 D | • • | • | |
| Tipo <i>medio</i> per reofori fino a 2mm | Raso  | 75 | 2,05 | 12 | 8 | 13,5 | 20 | 6 | 128 | 21° | TR 58 R TR 58 RA TR 58 RD TR 58 RAD | • • • • | • • | • • |
| Tipo <i>pesante</i> per reofori fino a 2,5mm | Smussato  | 100 | 2,59 | 10 | 12 | 16,5 | 25 | 6 | 148 | 21° | TRR 58 TRR 58 A TRR 58 D TRR 58 AD | • • • • | • • | • • |
| Tipo <i>micro</i> per reofori fino a 0,8mm | Raso  | 45 | 0,81 | 20 | 8 | 9,5 | 18 | 4 | 118 | 21° | TR 20 M TR 20 MA TR 20 MD TR 20 MAD | • • • • | • • | • • |
| Tipo <i>micro</i> per reofori fino a 1mm | Raso  | 60 | 1,02 | 18 | 8 | 10 | 18 | 5 | 128 | 21° | TR 25 P TR 25 PA TR 25 PD TR 25 PAD | • • • • | • • | • • |
| Tipo <i>micro</i> inclinazione del tagliente 48° per reofori fino a 0,6mm | Raso  | 45 | 0,64 | 22 | 8 | 9,5 | 18 | 4 | 118 | 48° | TR 2050 M TR 2050 MD | • • | • | |
| Tipo <i>micro</i> taglio rovesciato inclinazione 48° speciale per il taglio dei pin degli IC | Raso rovesciato  | 45 | 0,64 | 22 | 8 | 9,5 | 18 | 4 | 118 | 48° | TR 20 TM TR 20 TMD | • • | • | |

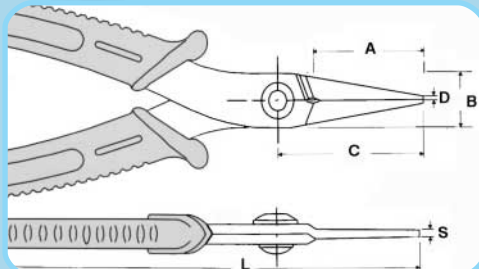
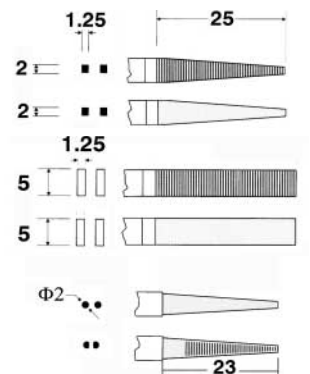


PINZE

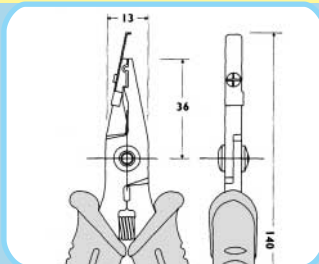
Pinze professionali per elettronica, nei tipi corto, lungo, arrotondato, con interno liscio o zigrinato.

Il codice con la D finale ha i manici in PVC dissipativo ($10^6-10^9\Omega$) di colore nero

| | A | B | C | D | S | L | Peso gr. |
|------------|----|----|----|-----|---|-----|----------|
| PN 5005 | 25 | 13 | 36 | 1,3 | 2 | 140 | 97 |
| PN 5005 D | | | | | | | |
| PN 5006 | 25 | 13 | 36 | 1,3 | 2 | 140 | 97 |
| PN 5006 D | | | | | | | |
| PN 5007 | 25 | 13 | 39 | 1,3 | 5 | 140 | 97 |
| PN 5007 D | | | | | | | |
| PN 5008 | 25 | 13 | 39 | 1,3 | 5 | 140 | 97 |
| PN 5008 D | | | | | | | |
| PN 5025 | 23 | 13 | 32 | 2 | 2 | 138 | 95 |
| PN 5025 D | | | | | | | |
| PN 5025 Z | 23 | 13 | 32 | 2 | 2 | 138 | 95 |
| PN 5025 ZD | | | | | | | |



PREFORMATURA CON RICCIOLO



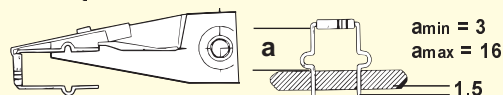
Utensile speciale per taglio e preformatura in una sola operazione.

Lamina regolabile per registrare la distanza.

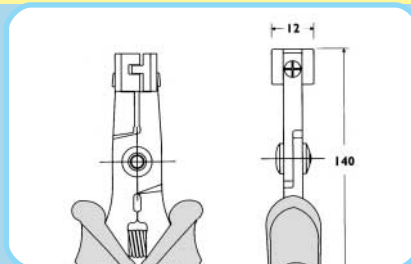
PNR5000 con manici in PVC blu
PNR5000D con manici dissipativi

($10^6-10^9\Omega$) di colore nero

Diametro max. Reoforo in rame 1mm/18AWG



PREFORMATURA TO220

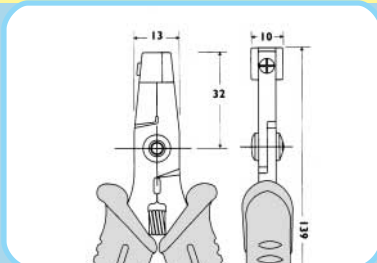


Utensile speciale per lo spostamento del reoforo centrale di 3,81mm.

PN5050 con manici in PVC blu
PN5050D con manici dissipativi
($10^6-10^9\Omega$) di colore nero



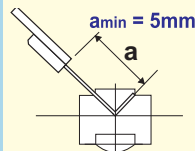
PIEGA A 90°



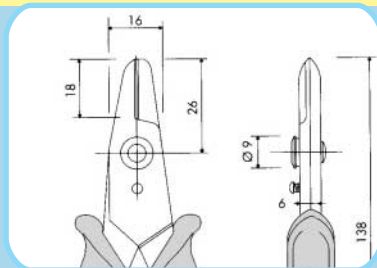
Utensile speciale adatto per la preformatura di componenti a 90°.

PN5040 con manici in PVC blu
PN5040D con manici dissipativi

($10^6-10^9\Omega$) di colore nero
Diametro max. Reoforo in rame 1mm/18AWG



CESOIA



Cesoia estremamente maneggevole, studiata per l'impiego nel campo elettronico.

Filo di rame: diametro max. 1,63mm(14AWG)

CS 30 con manici in PVC blu
CS 30 D con manici dissipativi

($10^6-10^9\Omega$) di colore nero