

| 30° angled, 2.5 mm width 15 as before, with ESD coating 15 tip 45° angled, 2 mm width 12 SA 15 as before, with ESD coating 15 tip angled, 1.6 mm width, 13 SA 13 as before, with ESD coating 13 tip angled, 0C SA 8 as before, with ESD coating 13 thin, straight-pointed, 0C SA 8 as before, with ESD coating 8 | anolic BERNSTEIN (5-066- |
|--|---|
| tip 45° angled, 2 mm width 12 SA 15 as before, with ESD coating 15 tip angled, 1.6 mm width, 13 SA 13 as before, with ESD coating 13 thin, straight-pointed, OC SA 8 | d agnade ♦ BERNSTEIN (5-068- 5-068- Manuale ♦ BERNSY EI 4-071 |
| as before, with ESD coating15tip angled, 1.6 mm width, 13 SA13as before, with ESD coating13thin, straight-pointed, OC SA8 | e BERNSTEIN FORMATS 5-068- 5-068- Mennent BERNSTEIN 8-071 |
| tip angled, 1.6 mm width, 13 SA 13 as before, with ESD coating 13 thin, straight-pointed, OC SA 8 | 5-068- |
| as before, with ESD coating 13 thin, straight-pointed, OC SA 8 | mognatio BERNSTEII 5-071 |
| thin, straight-pointed, OC SA 8 | |
| | 5-0 |
| as before with ESD costing | |
| as before, with ESD coating 6 | eracid entimagnetic BERNSTEI 5-072 |
| schmal, straight-spitz, 3c SA 11 | 5-0 |
| as before, with ESD coating 11 statilese-antimagne | etic O BERNSTEIN |
| long-thin, straight, 13 very sharply pointed, SS SA | 5-073- |
| as before, with ESD coating 13 | SABUC O BERNSTEIN |
| straight, pointed, 1 SA 14 | 5-0 |
| as before, with ESD coating | d Bignetic Score-13 |
| straight, very sharply pointed, 13 grip surface offset, 60 SA | 5-075- |
| as before, with ESD coating 13 | d BERNSTEII 5-076 5-0 |
| rigid, straight, pointed, 00 SA 19 | |
| as before, with ESD coating 19 | otic OBERNSTEIN 5-077-13 |
| wide, tapering, pointed, AA SA 16 | 5-077- |
| as before, with ESD coating 16 stationese-antimegnetic | de O BERNSTEIN |
| tapering, chisel, 1 mm width, PSF SA 16 | 5-078- |
| as before, with ESD coating 16 | - acid antimagnetic BERNSTER 5-083 |
| straight, pointed 8 | 5-0 |
| as before, with ESD coating 8 | netto O BERNSTEIN |
| | 5-083- |

CUTTING TWEEZERS

No.

5-066

5-066-13

5-067-13

5-067

5-068

5-071

5-072

5-073

5-074

5-075

5-076

5-077

5-078

5-083

5-076-13

5-074-13

Length mm in

120

120

120

85

85

110

140

140

120

140

140

120

130

130

140 140 inch

4 ³/4"

4 3/4"

4 ³/_{4"}

4 3/4"

 $4^{3}/_{4''}$

4³/4"

3 ³/8"

4 ³/_{8"}

5 ¹/2"

 $4^{3}/_{4''}$

4³/4"

5 ³/4"

5 ³/4"

 $4^{3}/_{4^{"}}$

4 ³/4"

5¹/8"

5 ¹/8"

5 ³/4"

5 ³/4"

Made from Carbon Steel, extremely hard, excellent sharpness at the cutting edges. For cutting of soft copper, gold and silver wires up to $0.25 \text{ mm} \emptyset$.

| 5-079 | 115 | 4 ¹ /2" | Carbon Steel, matt finish 15 AGW | 25 |
|----------|-----|--------------------|-------------------------------------|----|
| 5-079-13 | 115 | 4 ¹ /2" | as before, with ESD coating | 25 |



NEW

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AntiStatic Control Products category:

Click to view products by Bernstein manufacturer:

Other Similar products are found below :

 13505
 13870
 14404
 20-053-0017
 2229
 2231
 3039
 37061
 39792
 42470
 XON-ASB4X30
 XON-ASB6X30
 09813
 09857

 XON-ASB8X10
 XON-ASB6X10
 19695
 09037
 68101
 68103
 73741
 13515
 13869
 13868
 13457
 13245
 13332
 13205
 13135
 91070

 8031
 8523
 13080
 13215
 157 ROLL BEIGE 1.0
 VERAX1R-300R
 17260
 66051
 12550
 19863
 09121
 73831
 13340
 13338
 04541
 19696

 16104
 SPI-20686
 S