

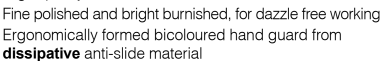


SPECIAL ELECTRONIC PLIERS **EUROline–Conductive**

Box joint

Double leaf spring

High quality steel



The pliers of this program have been tested with good results by several testing laboratories adequate to DIN EN 61340-5-1, 61340-2-1, 61340-2-3 for work in ESD protected areas

CLITTING PLIERS

No.	Length mm inches		Cinioh	cutting capacity mm Ø Soft Medium Hard Weight			
INO.			Finish	wire	hard	wire	g
			UROline-Condu d for finest operations	ctiv	е		
3-651-15	120	4 3/4	without side face	1.5	0.8	-	65
3-651-15 DR	120	4 3/4	without side face, with retaining spring	1.5	8.0	-	65
			UROline-Condu for finest operations	ctiv	е		
3-652-15	120	4 3/4	without side face	1.5	0.8	-	60
3-653-15	120	4 3/4	without side face, with special flat cuttin	1.5 g edg	0.8 e	-	60
Side cutte with slim, round	_		line-Conductive	•			
3-654-15	125	5	with side face	1.5	1.0	0.4	70
3-655-15	125	5	without side face	1.5	1.0	-	70
with slim, point	ted he	ead,	line-Conductive		1.0	0.2	70
3-656-15 3-657-15	125 125	5 5	with side face without side face	1.5 1.5	1.0 1.0	0.3	70 70
3-037-13	125	5	without side face	1.5	1.0	_	70
	, with	out side f	ine-Conductive face, for precision ch				
3-671-15	130	5 ¹ /8	straight	0.8	0.6	-	65
3-672-15	130	5 ¹ /8	cutting edge 20° angular	0.8	0.6	-	70
	, withog dire	out side f ctly in fro	ine-Conductive ace, head 45° angular, ont of and				
3-673-15	130	5 ¹ /8	cutting edge inside	0.8	0.6	-	60
3-674-15	130	5 ¹ /8	cutting edge outside	0.8	0.6	-	60
Oblique to cutting plane 2 for horizontal a	29° an	ıgular, flu		duc	tive		
3-675-15	115	4 ¹ / ₂	e without side face	1.2	1.0	0.4	65
0-010-10	115	7 /2	williout side lace	1.4	1.0	0.4	00

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pliers & Tweezers category:

Click to view products by Bernstein manufacturer:

Other Similar products are found below:

0026 32750 G77015 0037 2890-180 571 76C RX 8130 RX 8145 RX 8152 DRP10N 0036 44 21 J41 49 31 A0 49 41 A11 64 11 115 0020 0032 44593 1212819 1212834 1212817 1212812 1212818 1212625 1212811 00 19 72 V01 00 20 72 V06 1006 30 11 140 30 21 160 30 25 160 72 01 160 102ACA 72 11 160 HLCP180 72 21 160 7224 32954 33507 33521 3400 34 12 130 34688 34689 34690 34700 35 21 115 3-653-15 3-657-15