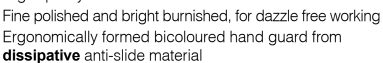


SPECIAL ELECTRONIC PLIERS **EUROline–Conductive**

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 PLIEDS

No.			Finish	cutting capacity mm Ø Soft Medium Hard Weight			
		inches		wire	Medium	Hard wire	Weight
Mini side	cut	ters E	UROline-Condu	ctive	Э		
with very slim,	round	ded head	d for finest operations				
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	ctive	9		
			for finest operations				
3-652-15	120	4 3/4	without side face	1.5	8.0	-	60
3-653-15	120	4 3/4	without side face, with special flat cutting	1.5 g edge	0.8 •	-	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	ed he	ead,	line-Conductive				7.0
3-656-15	125	5	with side face	1.5	1.0	0.3	70
3-657-15	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	8.0	0.6	-	70
	, withoug dire	out side f ctly in fro	ine-Conductive face, 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
cutting plane 2	29° an	igular, flu		duc	tive		
for horizontal a 3-675-15	ind ve 115	ertical us 4 ½	e without side face	1.2	1.0	0.4	65
0 010 10	113	-r /∠	William Side 1406	1.2	1.0	0.4	00