

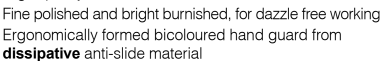


# SPECIAL ELECTRONIC PLIERS **EUROline–Conductive**

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

## CUTTING PLIFRS

Mini side cutters EUROline-Conductive		cutting capacity m Finish Soft Medium Hard	
with very slim, rounded head for finest operations  3-651-15			g
Mini side cutters EUROline-Conductive with very slim, pointed head, 3-653-15 125 5 without side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 0.5 3-655-15 125 5 without side face 1.5 1.0 0.3 3-656-15 125 5 without side face 1.5 1.0 0.3 3-657-15 125 5 without side face 1.5 1.0 0.3 3-657-15 125 5 without side face 1.5 1.0 0.5 3-657-15 125 5 without side face 1.5 1.0 0.5 3-657-15 125 5 without side face 1.5 1.0 0.5 3-671-15 130 5 1/s straight 0.8 0.6 -0 3-671-15 130 5 1/s cutting edge 20° 0.8 0.6 0.6 0.5 3-672-15 130 5 1/s cutting edge 20° 0.8 0.6 0.6 0.5 3-673-15 130 5 1/s cutting edge inside 0.8 0.6 0.5 3-673-15 130 5 1/s cutting edge inside 0.8 0.6 0.5 3-673-15 130 5 1/s cutting edge outside 0.8 0.6 0.5 3-674-15 130 5 1/s cutting edge outside 0.8 0.6 0.5 3-674-15 130 5 1/s cutting edge outside 0.8 0.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5			
Mini side cutters EUROline-Conductive with very slim, pointed head for finest operations  3-652-15 120 4 3/4 without side face 1.5 0.8 - 3-653-15 120 4 3/4 without side face, 1.5 0.8 - with special flat cutting edge  Side cutters EUROline-Conductive with slim, rounded head, 3-654-15 125 5 with side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 -  Side cutters EUROline-Conductive with slim, pointed head, 3-656-15 125 5 without side face 1.5 1.0 -  Side cutters EUROline-Conductive with slim, pointed head, 3-656-15 125 5 without side face 1.5 1.0 -  End cutters EUROline-Conductive extremely slim, without side face, for precision work at points difficult to reach 3-671-15 130 5 1/8 straight 0.8 0.6 - 3-672-15 130 5 1/8 cutting edge 20° 0.8 0.6 - angular  Top cutters EUROline-Conductive extremely slim, without side face, head 45° angular, for flush cutting directly in front of and behind the components.  3-673-15 130 5 1/8 cutting edge inside 0.8 0.6 - 3-674-15 130 5 1/8 cutting edge outside 0.8 0.6 - 3-674-15 130 5 1/8 cutting edge outside 0.8 0.6 -  Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use	without side face 1.5 0.8	3/ <sub>4</sub> without side face 1.5 0.8 -	65
with very slim, pointed head for finest operations  3-652-15	,		65
3-653-15 120 4 3/4 without side face, with special flat cutting edge  Side cutters EUROline-Conductive with slim, rounded head, 3-654-15 125 5 with side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 -  Side cutters EUROline-Conductive with slim, pointed head, 3-656-15 125 5 with side face 1.5 1.0 -  Side cutters EUROline-Conductive with slim, pointed head, 3-656-15 125 5 without side face 1.5 1.0 0.3 3-657-15 125 5 without side face 1.5 1.0 -  End cutters EUROline-Conductive extremely slim, without side face, for precision work at points difficult to reach 3-671-15 130 5 1/8 straight 0.8 0.6 - 3-672-15 130 5 1/8 cutting edge 20° 0.8 0.6 - angular  Top cutters EUROline-Conductive extremely slim, without side face, head 45° angular, for flush cutting directly in front of and behind the components. 3-673-15 130 5 1/8 cutting edge inside 0.8 0.6 - 3-674-15 130 5 1/8 cutting edge outside 0.8 0.6 - 3-674-15 130 5 1/8 cutting edge outside 0.8 0.6 - 3-674-15 130 5 1/8 cutting edge outside 0.8 0.6 -  Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use			
Side cutters EUROline-Conductive with slim, rounded head, 3-654-15 125 5 with side face 1.5 1.0 0.4 3-655-15 125 5 without side face 1.5 1.0 -  Side cutters EUROline-Conductive with slim, pointed head, 3-656-15 125 5 with side face 1.5 1.0 0.3 3-657-15 125 5 with side face 1.5 1.0 0.3 3-657-15 125 5 without side face 1.5 1.0 -  End cutters EUROline-Conductive extremely slim, without side face, for precision work at points difficult to reach 3-671-15 130 5 1/s straight 0.8 0.6 - 3-672-15 130 5 1/s cutting edge 20° 0.8 0.6 - angular  Top cutters EUROline-Conductive extremely slim, without side face, head 45° angular, for flush cutting directly in front of and behind the components. 3-673-15 130 5 1/s cutting edge inside 0.8 0.6 - 3-674-15 130 5 1/s cutting edge outside 0.8 0.6 -  Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use	without side face 1.5 0.8	3/ <sub>4</sub> without side face 1.5 0.8 -	60
with slim, rounded head,  3-654-15	, , , , , , , , , , , , , , , , , , , ,	,	60
3-655-15 125 5 without side face 1.5 1.0 -  Side cutters EUROline-Conductive with slim, pointed head, 3-656-15 125 5 with side face 1.5 1.0 0.3 3-657-15 125 5 without side face 1.5 1.0 -  End cutters EUROline-Conductive extremely slim, without side face, for precision work at points difficult to reach 3-671-15 130 5 1/8 straight 0.8 0.6 - 3-672-15 130 5 1/8 cutting edge 20° 0.8 0.6 - 3-673-15 130 5 1/8 cutting edge 20° angular, for flush cutting directly in front of and behind the components.  3-673-15 130 5 1/8 cutting edge inside 0.8 0.6 - 3-674-15 130 5 1/8 cutting edge outside 0.8 0.6 -  Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use	ne-Conductive		
Side cutters EUROline-Conductive with slim, pointed head,  3-656-15	with side face 1.5 1.0	5 with side face 1.5 1.0 0.4	70
with slim, pointed head,  3-656-15	without side face 1.5 1.0	5 without side face 1.5 1.0 -	70
3-657-15 125 5 without side face 1.5 1.0 -  End cutters EUROline-Conductive extremely slim, without side face, for precision work at points difficult to reach 3-671-15 130 5 1/8 straight 0.8 0.6 - 3-672-15 130 5 1/8 cutting edge 20° 0.8 0.6 - angular  Top cutters EUROline-Conductive extremely slim, without side face, head 45° angular, for flush cutting directly in front of and behind the components. 3-673-15 130 5 1/8 cutting edge inside 0.8 0.6 - 3-674-15 130 5 1/8 cutting edge outside 0.8 0.6 -  Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use		,	70
End cutters EUROline-Conductive extremely slim, without side face, for precision work at points difficult to reach  3-671-15 130 5 ½ straight 0.8 0.6 - 3-672-15 130 5 ½ cutting edge 20° 0.8 0.6 - angular  Top cutters EUROline-Conductive extremely slim, without side face, head 45° angular, for flush cutting directly in front of and behind the components.  3-673-15 130 5 ½ cutting edge inside 0.8 0.6 - 3-674-15 130 5 ½ cutting edge outside 0.8 0.6 -  Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use			70 70
extremely slim, without side face, for precision work at points difficult to reach  3-671-15			70
3-672-15 130 5 1/8 cutting edge 20° 0.8 0.6 - angular  Top cutters EUROline-Conductive extremely slim, without side face, head 45° angular, for flush cutting directly in front of and behind the components.  3-673-15 130 5 1/8 cutting edge inside 0.8 0.6 - 3-674-15 130 5 1/8 cutting edge outside 0.8 0.6 - Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use	ce, for precision	side face, for precision	
angular  Top cutters EUROline-Conductive extremely slim, without side face, head 45° angular, for flush cutting directly in front of and behind the components.  3-673-15 130 5 ½ cutting edge inside 0.8 0.6 - 3-674-15 130 5 ½ cutting edge outside 0.8 0.6 -	straight 0.8 0.6	<sup>1</sup> / <sub>8</sub> straight 0.8 0.6 -	65
extremely slim, without side face, head 45° angular, for flush cutting directly in front of and behind the components.  3-673-15 130 5 ½ cutting edge inside 0.8 0.6 - 3-674-15 130 5 ½ cutting edge outside 0.8 0.6 -  Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use			70
3-673-15 130 5 1/8 cutting edge inside 0.8 0.6 - 3-674-15 130 5 1/8 cutting edge outside 0.8 0.6 - Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use	ce, head 45° angular,	side face, head 45° angular, vin front of and	
3-674-15 130 5 1/8 cutting edge outside 0.8 0.6 -  Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use	cutting edge inside 0.8 0.6		60
Oblique top cutters EUROline-Conductive cutting plane 29° angular, flush cutting for horizontal and vertical use			60
cutting plane 29° angular, flush cutting for horizontal and vertical use	Cutting eage outside 0.0 0.0	78 Cutting eage outside 0.0 0.0 -	
		lar, flush cutting	
3-675-15 115 4 ½ without side face 1.2 1.0 0.4	without side face 1.2 1.0		65



## SPECIAL ELECTRONIC PLIERS

## **EUROline-Conductive**

## **CUTTING PLIERS**

		cutting capacity mm Ø				
No.	Length	Finish	Soft	Hard	Piano-	Weight
	mm inches		wire	wire	wire	g

#### Carbide mini side cutters EUROline-Conductive

for continuous heavy work, with inserted carbide cutting edges, also for tough nickel and electrode wires

,	,						
3-661-15	120	4 <sup>3</sup> / <sub>4</sub>	with side face very slim rounded head	2.0	1.0	0.6	70
3-663-15	120	4 3/4	with side face very slim pointed he with special flat cutt		0.8 e	0.4	65

#### Carbide oblique top cutters EUROline-Conductive

for continuous heavy work, with inserted carbide cutting edges, cutting plane 29° angular, for horizontal and vertical use, also for tough nickel and electrode wires

3-667-15 115 4  $\frac{1}{2}$  without side face 2.0 1.0 0.6 65

#### Glas fibre mini side cutters EUROline-Conductive

for continuous heavy work, with inserted carbide cutting edges, with special side face, for cutting glass fibre only, max. 2.0 mm  $\varnothing$ 

3-665-15 120 4 <sup>3</sup>/<sub>4</sub> very slim rounded head 70

## ROUND, FLAT, SNIPE NOSE PLIERS

No.	Length	Finish	Weight
	mm inches		g

#### Round nose pliers EUROline-Conductive

extremely slim

3-681-15 130  $5 \frac{1}{8}$  short plain jaws 60

#### Flat nose pliers EUROline-Conductive

extremely slim

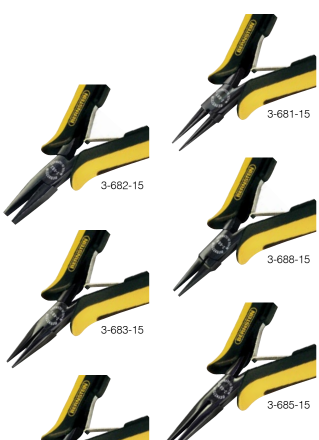
3-682-15	130	5 1/8	short plain jaws	70
3-688-15	130	5 <sup>1</sup> / <sub>8</sub>	short, ultra slim plain jaws	60

### Snipe nose pliers EUROline-Conductive

extremely slim

3-683-15	130	5 <sup>1</sup> /8	short plain jaws	70
3-685-15	140	5 1/2	long plain jaws	70
3-686-15	140	5 <sup>1</sup> / <sub>2</sub>	long serrated jaws	70
3-687-15	130	5 1/8	short plain jaws, <b>ultra slim pointed</b> for precise handling of tiny components	70





3-687-15