Special applications



A = Length of cutting edges

B = Head width

C = Head thickness

D = Head length

Special applications: hard wires





- 5.394 Inch / 137 mm
- **3.527 oz. / 100 g**

Side cutter with compound action.

 Side cutter, suitable for cutting printed-circuit boards

 For cutting hard wires with minimal effort

Model	Cut	Α	В	С	Max. cutting capacity in mm
		Inch mm	Inch mm	Inch mm	Copper wire
E147A	Semi-flush	0.472 12	0.413 10.5	0.284 7.2	Ø 1,8 for cutting hard wires with minimal effort
E147B	Semi-flush	0.472 12	0.413 10.5	0.295 7.5	Ø 1,8 for cutting hard wires with minimal effort
E147AT	Semi-flush	0.472 12	0.413 10.5	0.295 7.5	Ø 1,8 for cutting hard wires with minimal effort

Special applications: cutting printed-circuit boards





4.528 Inch / 115 mm

2.787 oz. / 79 g

Model		D max.		B max.		
		Inch	mm	Inch	mm	
	[] Flush	0.0591	1.5	0.078	2.0	B→ ← D



Special applications: Kevlar® silks





- 4.528 Inch / 115 mm
- **2**.36 oz. / 67 g

- Side cutter, suitable for cutting Kevlar[®] silks.
- Avoid any other application than cutting kevlar silks to not damage the tool

Model	Cut	A E	3	С	D
		Inch mm I	nch mm	Inch mm	Inch mm
599F0		0.472 12 0	0.433 11	0.24 6	0.748 19

Special applications: Special tool steel





- 4.528 Inch / 115 mm
- **2**.36 oz. / 67 g

- Side cutter for cutting Kevlar® silks, Vectran™-sheated wires, optical fibres and small stainless wires.
- Side cutter with cutting edges made from tungsten carbide.

Model	Cut	Α	В	С	D
		Inch mm	Inch mm	Inch mm	Inch mm
599TF0		0.472 12	0.43 11	0.24 6	0.748 19
	Semi-flush				

