## Side Cutters and Tip Cutters

## Pneumatic side cutters and tip cutters

- Pneumatic cutter
- Handy, light and precise
- Extremely versatile thanks to a selection of different cutting heads
- Easily interchangeable cutting heads
- Suitable for cutting conventional components, soft metals or small plastic parts



## Pneumatic side cutters and tip cutters



□□□1 130 mm / 5.118 Inch ■ 130 g / 4.59 oz. Pneumatic-cutter housing

Model	Dimensions i D	n mm/Inch Diameter
1500 BSF	28 1.102	Requires 4 – 6 bar oil-free clean compressed air
Cutting heads for 1	500BSF	A = length of cutting edges B = head width C = head thickness
Side cutter – oval h	ead ■ 35 g / 1.	<ul> <li>This is the standard head shape.</li> <li>It is used for all cutting jobs in easy-to-reach areas.</li> <li>The oval head provides for a high cutting capacity and is characterised by its robustness.</li> </ul>
Model	Cut Dimensions i A B C	in mm/Inch Max. cutting capability in mm/Inch Diameter C Copper wire
1512N Ser		6.5 1.6 256 .062

1.6

.062

Wire quality, see P. 38

1522N

 $\overline{}$ 

Flush

10

.394

10.5 6.5

.413 .256

# Side Cutters and Tip Cutters

## Pneumatic side cutters and tip cutters



### Side cutter - tapered head





The edges of the cutter head are straight and taper to a point, allowing access to hard to reach areas.

Model	Cut	Dimensions in A B C	mm/Inch Max. cutting capability in mm/Inch Dia Copper wire	ameter
1522NA	Flush	9 10.5 6. .354 .413 .25		

#### Side cutter – pointed relieved head



**32** g / 1.12 oz.

- This is the narrowest head shape.
- The underside is relieved and facilitates optimum access even to extremely hard-to-reach areas.

Model	Cut	Dimensions in mm/Inch	Max. cutting capability in mm/Inch Diameter
		A B C	Copper wire
1522NB	Flush	<b>9 10.5 6.5</b> .354 .413 .256	1.2 .047

### Tip cutter - angled head



38 g / 1.34 oz. ∡ 30° The angled head provides for precise cuts at different working angles.

Model	Cut	Dimensio	ns in mm/Inch	Max. cutting capability in mm/Inch Diameter
		A B	С	Copper wire
1503E	Flush	12 10.5 .472 .413	6.5 .256	1.2 .047