

**NEW!**

**DRÄCO**  
**Corner Metal Shear 1017WB**

Ideal for ventilation shafts and pipes for modifications

**DRÄCO Corner Metal Shear 1017WB**

ideal for:

- ☒ Ventilation shafts and pipes for modification
- ☒ Heating, Ventilating
- ☒ Limited space, or hard to get at places.

The new DRÄCO Angle Shaped Metal Shear 1017WB with electronic speed control 900 – 2000 RPM, is able to cut metal up to 2 mm 14 gauge and through seams 4 times 0.9 mm in thickness.

This tool can cut openings in spiral pipes or any kind of ducts oval or round, for inspection, modification, maintenance or cleaning purposes. Because the tool is angle shaped it can be used for hard to get at places, corner cuts, etc.

Ideal for square and circular cut outs and for the installation of fittings in spiral round or oval ductwork. The smallest radius possible is 45 mm (2"), max thickness 2 mm 14 gauge metal, 1.5 mm 18 gauge stainless steel and 3 mm 10 gauge aluminum, 500 watt motor, weight 2 kg, 4.3 pounds.

The Angle Shaped Metal shear 1017WB cuts right or left in radius, through a seam in one operation. PVC coated and colored materials are cut without sparks or scratch marks. The cuts are burr and distortion free.

No troublesome metal chips can fall out or into the cavities with the double cut system, the waste comes out at the top of the shear as a strip



Corner and radius cuts are possible for hard to get at places



DRÄCO Corner Metal Shear			1017WB
<b>max. cutting capacity</b>		Art.No.	61470
steel	400 N/mm <sup>2</sup>	mm	<b>2,0</b>
stainless steel	600 N/mm <sup>2</sup>	mm	<b>1,5</b>
stainless steel	800 N/mm <sup>2</sup>	mm	<b>1,2</b>
aluminium	250 N/mm <sup>2</sup>	mm	<b>3,0</b>
duct- & Pittsburgh Seam	400 N/mm <sup>2</sup>	mm	<b>4 x 0,75</b>
tightest radius		mm	<b>45</b>
working speed		±m/min	<b>5-7</b>
strokes		min <sup>-1</sup>	<b>900-2000</b>
motor capacity		Watt	<b>500</b>
weight		kg	<b>2</b>

1017WB	
<b>Spare parts</b>	
Knife heavy duty	371401
set of jaws	BG37222
knife-pin set	BG35055
<b>optional accessories</b>	
metal-box	18000

all units are ready to use

BG=Set

other voltages available