



**Profile metal shear / up to 2,0 mm**  
Ideal for Cable Trays

**3520**



Electrical engineering:  
Cable Trays



**Common features:**

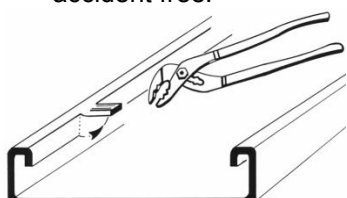
- cuts without distortion or straightening of formed parts
- burr free cutting
- no finishing of the edges is required
- accurate cutting along a marked line
- single-side trimming is possible.
- clear view to scribed line or template
- long life tool
- easy, one hand, operation
- simple and safe to use
- insulated and suppressed motor
- almost no maintenance necessary
- knife and jaws can be reground
- parts are standardized and interchangeable
- no flying sparks!
- no dangerous handling with angle grinders!
- Interior suitable
- accident free!

**Ideal for:**

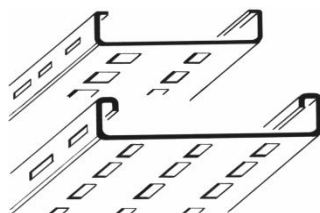
- all installation shops, examples: cable trays, coated cable trays, cable ladders, spiral tubing, mesh and wire
- heating and ventilating
- ventilation system fabrication, partitions
- construction-plants, etc.

**Advantages:**

THE metal-shear for U-C-L profiles up to 2 mm. 500 watt motor. Bend folded cable trays cutting in one operation. Even cutting **of stainless steel** cable trays without any problems (up to 1,5 mm / 18 ga.). Optional knife serrated for coated materials mitring cuts of cable trays available.



some profiles need lifting up at the side with a pair of pliers



Also available:

- ➔ cordless, type AK 3520 (12 or 18 Volt)
- ➔ pneumatic, type 19/3520

DRÄCO Profile Metal Shear			3520
<b>max. cutting capacity</b>		Art.no.	61060
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>1,3</b>
aluminium / non ferro	250 N/mm <sup>2</sup> mm		<b>3,0</b>
tightest radius	mm		<b>200</b>
working speed ±	m/min		<b>5-7</b>
strokes	min <sup>-1</sup>		<b>2400</b>
motor capacity	Watt		<b>500</b>
weight	kg		<b>2</b>

3520	
<b>spare parts</b>	
knife heavy duty	035201
set of jaws	BG35020
knife-pin set	BG35055
<b>optional accessories</b>	
metal-box	18000
serrated knife	035271
support roller (metal)	BG10077

all units are ready to use

BG=Set

other voltages available