









TECHNICAL SPECIFICATIONS

DC

400

CUTTING GROUP

- · Designed for cutting processes of aluminium and plastic profiles,
- · Specialy alloyed aluminium table, long-lasting electrostatic paint. · Automatic cutting.

TECHNICAL FEATURES

DC 400

· Protection cover with secury switch,

2.2 kW x 2

· Cutting feature to left and right at standart 15°-22,5°-30°-45°-90" free

D=400mm

d=30 mm

Cutting at varous angles.

The ability to accurately set the size of cutting

DOUBLE CUTTING MACHINE

(HYDRO PNEUMATIC)

Ø350

90°: 175 x 138 mm

45° : 125 x 138 mm

410 kg

- through a digital reading device
- Pneumatic clip of profiles

Lt/min.

45": 145 x 125 mm

Ø400

90" : 205 x 125 mm

· Semi-automatic plate motion in right to left and

75x410x170

cm

- the exact size profiles manually
- · Designed in accordance with the CE.

A					
	<u>Q</u>			_ KG \	
↓ U	BAR	Air cons.	WxLxH		

TECHNICAL SPECIFICATIONS

- Designed for cutting processes of aluminium and plastic profiles
- Specially alloyed aluminium table, long-lasting electrostatic paint.
 Pneumatic clip of profiles · Pneumatic cutting, mechanical operation.
- · Protection cover with secury switch,
- · Ability to adjust the cutting speed depending on the profile
- Cutting feature to left and right at standart 15°-22,5°-30°-45-90°.
- · Rubber prop body to eliminate vibration and adjustable depending on the installation site.
- Desingned in accordance with the CE

TECHNICAL DATA										
TECHNICAL FEATURES	4			BAR	Air cons.	WxLxH	(KG)			
CM 504	2,2 kW 400V~3N PE 50 Hz	D=450mm d=32 mm	3000 D/ min. RPM	6-8 Bar	34 Lt/min.	80x90x130 cm	210 kg			





3000 D/min.

RPM

TECHNICAL DATA

Lmin= 470 mm

Lmax= 3450 mm

6-8 Bar



