

CJ-45

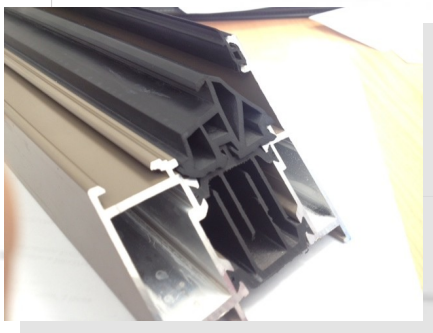
This machine is used for cutting rubber gaskets in 45°, once inserted in aluminium profiles.

The high quality of this machine and its ease of operation make it suitable for use by the operators.

The machine uses a rotating cutting disk by a motor. This suitable protected.

The machine has a manually movable carriage, which supports the aluminium profile which carries a respective rubber to be cut.

The machine should work resting on a table (optional ref. MCJ-45) to a height of approx. from 85 cm.



ESB-64058050 C/ Puigbarral, 44 Nau 4F Pol.
Ind. Can Petit 08227 TERRASSA, BARCELONA
(SPAIN)

Tel: (+34) 93 789 29 93
Mail: export@rpaluminium.com
admin@rpaluminium.com

The logo consists of a stylized 'rp' in red and black, with 'aluminium machinery' written in black below it.

AJB Family

CJ-45

Technical Data

Length max. profile	3 m.
Height max. profile	80 mm.
Width max. profile	100 mm.
Motor	1/2 CV.
Working pressure	NO
Installed power	Mono 220v 1Kw – 50/60 HZ
Table height mm	850 mm.
Net weight	50 kg.
Direction of work	From left to right
Measures mm.	400x1200x650



CJ-45

Overall Dimensions

400mm



650mm

1200mm



ADDITIONAL MATERIAL

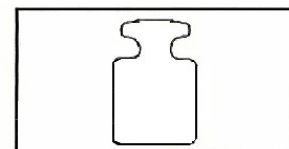
- 6mm Allen key.
- Key change disc.
- Support Arm bars.
- Cutting disc ref. DCJ-45.
- Function keys.
- Installation manual, their use and maintenance

OPTIONAL MATERIAL

Work table ref.MCJ-45.



850mm



Mono 220v 0,5 Kw
230V –50/60 HZ

50 kg.