

WEGOMA

TECHNOLOGY FOR WINDOW CONSTRUCTION

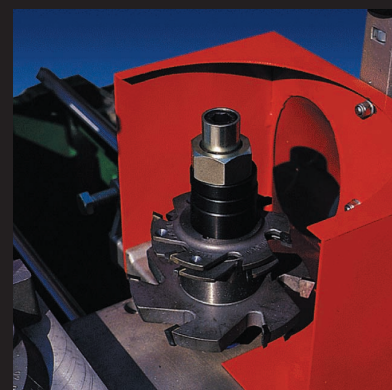
AKF125

TRANSOM / CORNER MILLING MACHINE



FEATURES

- For uPVC and aluminium transom
- Pneumatic quick release milling spindle
- Adjustable fences can swivel to left and right up to 50°
- For end milling in uPVC and aluminium profile
- Milling transom-connector in the end of profiles
- Manual feed of milling head the milling head slides over precise linear bearings guided on hardened polished shafts

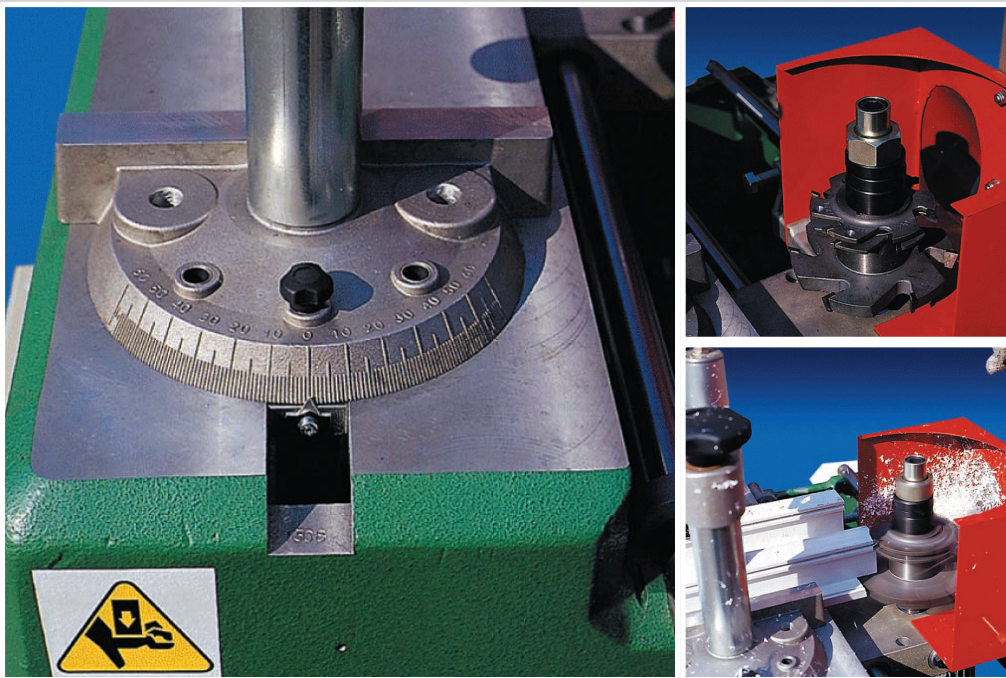


WEGOMA

TECHNOLOGY FOR WINDOW CONSTRUCTION

AKF125

ENDMILLING MACHINE



TECHNICAL DATA

Length	800mm
Width	650mm
Height	1200mm
Weight	70kg
Power Supply	230V/400V, 3PH, 50Hz N.PE
Power Output	1200w
Compressed air supply	6-8bar
Air consumption	80L/min
Spindle speed	2800rpm
Profile height max.	100mm
Profile length min.	250mm
Angle Range	30/90/30
Spindle stroke max.	380mm
Milling cutter dia.	210mm
Milling spindle dia.	32mm
Motor stroke max.	400mm

WEGOMA reserve the right for any technical change.

FEATURES

- Height of milling is adjustable
- Fast exchange milling cutter
- Pneumatic clamping with more cylinders
- Double milling possible
- Pneumatic & electric protection system

Optional Accessories:

- Cooling spray device
- Swarf exhauster
- Milling spindles (various heights)

Other models available:

AKF126
Semi-Automatic
End Milling Machine

Wegoma GB
Unit 8
Dunscar Industrial Estate
Blackburn Road
Bolton
Lancashire
BL7 9PQ

T: 00 +44 1204 303777
F: 00 +44 1204 303888
E: info@wegomagb.com

www.wegomagb.com