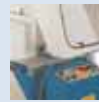




**SW - 350 - 400**

**D**escendent blade cutting machine (350 or 400 mm diameter), wida made. Horizontal pneumatic fastening and continuous lubrication when

operating on the cutting level from where the blade starts at 24 V. Very robust construction and electronic card with protection for high and low voltage, detecting electric breakdowns. Adjustable lever feet. High precision cutting machine.



**SW - 451**

**F**rontal cutting machine with 450 or 500 m diameter blade. Rectilinear exit of the blade operated by two rails (big diameter) with adjustable run. Oil- pneumatic piston, 4 chambers, with speed adjustment control. Foundry single piece head, 18 mm, rotating by means of a double conical rolling system (135 mm). Totally electronically controlled machine. Optional: automatic feeder.



**FR - 703 - 706**

**A**adjustable end-trimming machine, oil-pneumatically controlled: quick change of cutters and rotating device with different sizes to limit the entry of the profiles (depending on the series). Angle trimming



to the left or to the right thanks to the engine rotation (6.800 R . P . M . ) Advancement of the trimming tools by means of twin rails. Electronic circuit controlled at 24V. The FR 706 - equipped with 6 axis.



**FR - 502**

**R**otating file with reversible blade and graduated vernier to fit various types of profiles. Very appropriate for high precision glass profiles assembly.



**FR - 810 P**

**R**outing machine for aluminium and PVC. Possibility to work on iron up to 2 mm.



Dual speed, depth limit by means of column lock. Double pneumatic router choosing the shape to copy by means of the lever. Single piece foundry support base, continuous lubrication, recuperation and filtering of the oil. High resistance and precision.



**FR - 830 - Easy**

**R**outing machine equipped with tilting table to work on 2 sides, pneumatic routers, pneumatic fastening of the profile and electronic speed controller.



**FR - 830 - Super easy**

**R**outing machine with tilting table, 2550 mm length to work on 3 sides on the whole length. Pneumatic routers, pneumatic fastening of the profile and electronic speed controller.



CONTACT PERSON: **VIPUL SINGHAL**

**MAQFELIPE INDIA**

GOVIND, 4 TOLSTOY MARG,  
CONNAUGHT PLACE,  
NEW DELHI -110001, INDIA

**TEL** : +91-120-4130194

**TELE FAX** : +91-120-4130194

**E-Mail** – [info@maqfelipeindia.com](mailto:info@maqfelipeindia.com)

**Website** – [www.maqfelipeindia.com](http://www.maqfelipeindia.com)