



ROLLING RAILS WITH LIMIT CONTROLLER

Equipped with P.V.C. rolls (diameter 265x50 mm). Available length: 3 or 4 m, both for left and right hand.



TECHNICAL

Height: adjustable.
Indicator: digital (precision 0,1 mm, 6 digits).
Measurement: magnetic sensor on polarized belt.
Functions: Reset button restart at 0. Increasing measurement.
Optional: Metallic rolls, pneumatic device for limit controller.

Height: adjustable.
Indicator: digital (LCD display, 5 digits).
Measurement: digital, mechanical movement to electronic information.
Functions: Increasing measurement.
Optional: Metallic rolls, pneumatic device for limit controller.

Height: adjustable.
Indicator: mechanical (5 digits)
Measurement: analogical
Functions:
Optional: Metallic rolls, pneumatic device for limit controller.



PNEUMATIC AND HYDRAULIC PRESSES

Designed to operate on dies for metal carpentry. Height adjustable limit controller referenced to the die. Adjustable run of the cylinder. Independent control on each piston by means of a pedal.

PNMO

Working pressure: 8 Kg/cm²
Working force: 4 TN
Cylinder run: 80 mm.
Working height: 890 mm.
Working base: 450 x 350
N.º of cylinders: 1 fix.

PHMO

N.º Cylinders: 1 fix
Power: 3 C.V.
Working force: 5 TM
Cylinder run: 80 mm.
Tension: 220/380V/50
Displacement of cylinder: FIX
Working height: 970 mm.
Working base: 450 x 350



PNMU

Working pressure: 8 Kg/cm²
Working force: 4 TN
Cylinder run: 80 mm.
Working height: 890 mm.
Working base: 1500 x 350
N.º of cylinders: 1 (displaceable)

PHMU

N.º Cylinders: 1 displaceable
Power: 3 C.V.
Working force: 5 TN
Cylinder run: 80 mm.
Tension: 220/380V/50
Displacement of cylinder: 1250 mm.
Working height: 970 mm.
Working base: 1500 x 450



Automatic cutting machine for glass supporting rods



Designed according to professional requirements in the sector of aluminium and PVC, strong and reliable, as all Strong-Bull machines, it complies with the European safety norms (CE). That converts the TRJ-A Strong Bull in the perfect solution as far as price-quality is concerned, for all aluminium and PVC workshops.

The multi-directional grabbing system, adapting to the curved areas of the rods, the quick installing of counter-shapes by a single screw, together with the possibility to adjust completely all the critical points of this machine so as to avoid errors during the manufacturing process – these are only some of the innovations which have been included to the TRJ-A in order to get a high precision and performance of the rod cutting.