

PLUTON



ALUMINIUM AND PVC MACHINERY

ALMAC
d.o.o.

Riste Mikičića 63, 74480 - Modriča - BIH
Tel: 00387/53/821-111 | Fax: 00387/53/821-112 | Mob: +387/61/151-739
E-mail: almacdo@gmail.com | www.almacmachinery.com

PLUTON

- Čeona glodalica
- Fresatrice intestatrice orizzontale
- Horizontal end milling machine
- Fresadora retastadora
- Horizontal Fräsmachine
- Fraiseuse coupe en bout horizontale



ALUMINIUM AND PVC MACHINERY

ALMAC
d.o.o.

PLUTON



Elektropneumatska čeona glodalica za aluminijumske i PVC profile

TEHNICKI PODACI

Pneumatska izmjena glodala
Nosač glodala Ø 32 mm sa kontramaticom
Hladenje emulzijom
Max prečnik/visina glodala: 210/100 mm
Prečnik osovine: 27 mm
Radni hod glodala: 280 mm
Broj obrtaja glodala 2800 o/min
Trofazni motor 1,5 kw 230/400V/50Hz
2800 o/min
Radni pritisak: 6,8 bar

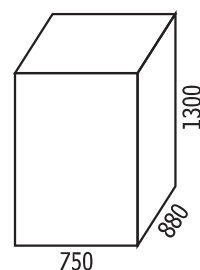
VERZIJE

- 1) sa ručnim posmakom za 90° - glodanje
- 2) sa ručnim posmakom za zakretanje 45° i 35°

POSEBNA IZVEDBA

Monofazni motor

Dimenzije:
880x750x1300



Težina 130 kg ca.

Mašina je opremljena sa sigurnosnom opremom i sve opasnosti za operatera su eliminisane.

Fresatrice intestatrice elettropneumatica realizzata ad eseguire lavori di intestatura in alluminio, pvc

DATA TECNICI

Cambio pneumatico del gruppo frese
Canotto porta frese 32 Ø mm con ghiera regolabile
Lubrificazione pneumatica
Corsa albero porta frese 280 mm
Motore trifase 1,5 HP 2800 giri/min
230/400V/50Hz/2800 giri/min
Diametro max. Frese 210 mm
Pressione d'esercizio: 6-8 bar

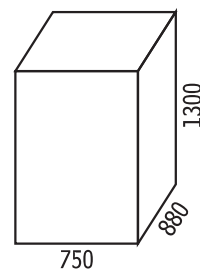
VERSIONI:

- 1) con avanzamento manuale per fresature a 90°
- 2) con avanzamento manuale e dispositivo fuori quadro per fresature a 45°dx-sx

A RICHIESTA:

Motori monofase

Dimensioni d'ingombro
880x750x1300



Peso 130 kg ca.

La machina e provvista di sicurezze che eliminano ogni pericolo per l'operatore.

Electro-pneumatic milling and cutting-off machine, designed to cut off aluminium and pvc section bars

DESCRIPTION:

adjustable angle setting 45° to both sides
pneumatic double workpiece clamping
horizontal & vertical
pneumatic quick exchange system of cutter set for exchange in seconds of cutter sets
support holder for cutter sets
revolver depth stop control 6 positions
automatic cooling spay systems
fully enclosed cover guarding

TECHNICAL DATA

max cutter dia./height 210 mm/100 mm
spindle diameter 270mm
milling stroke 280 mm
motor 1,5 kw 230/400V~50/60 Hz
compressed air 6-8 bar 10 ltr/cycle

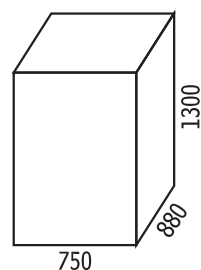
VERSIONS:

- 1) with manual feed for 90° milling
- 2) with manual feed and adjustable incination for lh and rh 45° milling

OPTIONALS:

Single phase motor

Overall dimensions:
880x750x1300 mm



Weight 130 kg approx.

The Machine is Equiped with safety devices to eliminate all Dangers to the Operator.



Elektropneumatsche Fräsmaschine mit Profilaufgabe für Stumpfstoßarbeiten auf Aluminium und PVC profielen

BESCHREIBUNG:

verstellbarer winkel beidseitig bis 45°
pneumatische Doppelspannvorrichtung horizontal und vertikal
Fräser Schnellwechselsystem pneumatisch
automatische Kühlsprühleinrichtung
Halterung für Zusatzfräser am Maschinenbett
Revolverschlag für 6 Frästiefen
Vollschutzhaube

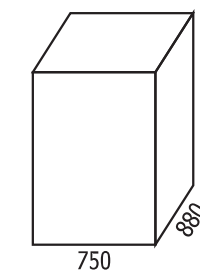
TECHNISCHE DATEN:

max Fräserdurchmesser/Höhe 210 mm/110 mm
Spindeldurchmesser 27 mm
Fräshaub 380 mm
U/min Frässpindel 2800 U/min
Motorleistung 1,5 kw
Anschlußspannung 230/400 V~50/60Hz
Druckluftanschluß 6-8 bar 10ltr./Tank

SONDERAUSSTATTUNG:

Einphasenmotor

Abmessungen:
880x750x1300 mm



Gewicht ca 130 kg

Die Maschine ist mit Sicherheitseinrichtungen Ausgestattet, die jegliches unfallrisiko für den Benutzer ausschalten.