



www.intolmakina.com



CKF 6005

Double Head Mitre Saw Servo Angled

Intel Makina's two-head cutting machines are the only machines in this regard due to their durability and reliability features. It is ideal for cutting aluminum and PVC billets of different thicknesses and angles. These latest generation machines make a significant contribution to the production line phases thanks to their extremely clear and easy use in the cutting process.

It is an automatic double-head cutting machine with right head movement thanks to the servo motor. Equipped with barcode printer to easily identify and match orders with production.

TECHNICAL DETAILS			
Electric Values	380-400V, 3ph, 50-60 Hz	Max. Profile Length It Can Cut 90° -45°	4300 mm
Total kW Value	10 Kw	Max. Profile Length It Can Cut (Long Cutting Mode)	8000 mm
Motor Power	6 kW	Minimum Profile Length It Can Cut 90°	400 mm
Air Consumption	200 lt/min	Minimum Profile Length It Can Cut 45°	550 mm
Air Pressure	6-8 Bar	Saw Outside Diameter	Ø600 mm
Machine Height	1700 mm	Saw Inside Diameter	Ø30 mm
Machine Length	7100 mm	Saw Thickness	4 mm
Machine Width	1900 mm	Number of Saw Teeth	120-132
Machine Weight	1500 kg	Number of Saws Used	2
Saw Speed	3000 rpm		
A5°	2000	90° 5° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2°	

CONTROL

CKF 600-S is a fully automatic machine designed to cut large size PVC and aluminum profiles, straight or angled with a double head Ø 600 mm saw

2x Ø600 mm saw conveyor & 2 x pneumatic profile support unit

Spray saw cooling system

Barcode printer

2x vertical vise

4x horizontal vise

Air gun

TILT ANGLE OF MOVING HEADS

Two-hand operation safety Cutting between 45° inwards and 22.5° outwards

Hydro-pneumatically controlled saw movement

Cutting accuracy +/- 0.2 mm 2 x pneumatic profile support

Windows based industrial PC and 15" touch color panel display

Cut list transfer in 'mdb' and 'csv' format via USB memory and network

Possibility of remote connection and technical support

Automatic slicing feature

Angle settings of the cutting heads are by servo control system

Position adjustment of the moving head is by servo control system

(OPTIONAL)

INDUSTRIAL LABEL PRINTER

The industrial label printer allows to recognize each cut profile according to its characteristics found in the cutting list.

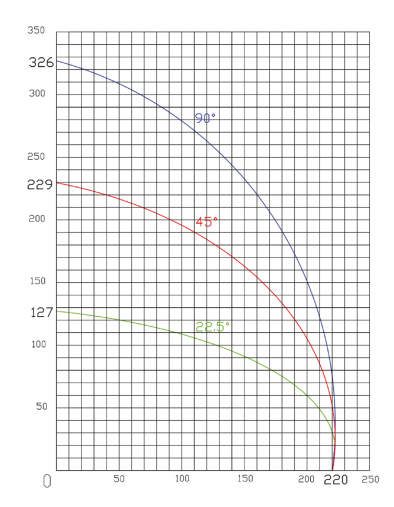
In addition, writing code on them makes it extremely convenient to easily find the order ID of each profile and especially for subsequent transactions.

(OPTIONAL)

INTERMEDIATE SUPPORT

Pneumatic intermediate support turns out to be extremely useful when a light and longer than normal profile is to be cut.

In such a situation, pneumatic support automatically creates the ideal situation required to hold the profile.

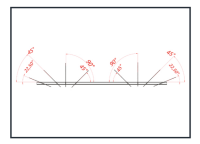






Barcode





Intermediate Support

Tilt Angle of Moving Heads Servo Control

www.intelmakina.com

