



www.intolmaking.com



VCM 400

uPVC V Type Single Head Cutting Machine

Intel Makina's Single Head V Type cutting machines are the only machines in this regard due to their durability and reliability features.

It is ideal for cutting PVC profiles 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.

TECHNICAL DETAILS			
Motor Power	2 x 1.5 kW	Power	3 kW
Profile Width	65 mm	Net Machine Weight	600 kg
Saw Diameter	2 x Ø 400	Gross Weight	650 - 700 kg
Cycle	2 x 1500 cycle/min	Sound	96 db
Cutting Angle	45°	Length	4800 mm
Pressure	6-8 6~8 bar	Width	1100 mm
Consumption	50 Lt/min	Height	1865 mm
Voltage	400 220/230/400 V		

CONTROL

V cutting and length cutting up to (a) 65 mm width of PVC profiles.

2 pieces of vertical Ø260 saw located at 45° on machine.

Double support measurement system at both sides of the machine.

DESIGN

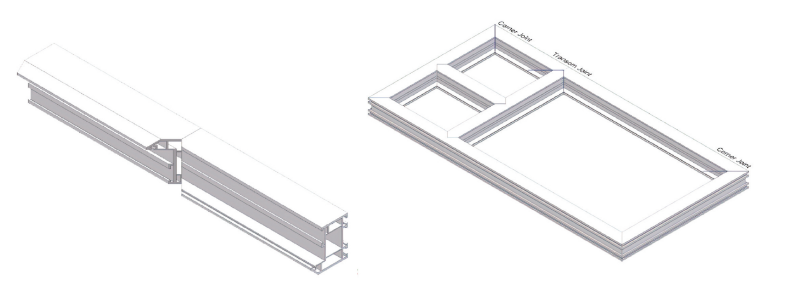
Robust mechanical design allows you to process PVC profiles with maximum quality for many years, at high speed

V cutting and length cutting up to (a) 65 mm width of PVC profiles

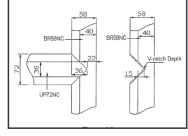
2 pieces of vertical Ø260 saw located at 45° on machine

Practical and toolless cutting depth and length adjustment

There is a profile measuring unit and a right-left feed conveyor









Adjustable saws

Ergonomic Design

Welding Type V

Optional Digital Metrage



ADRES: Kayapa Sanayi Bölgesi 613. Sk. No:2/B Kayapa, Nilufer/BURSA/TÜRKİYE www.intelmakina.com

(224) 504 30 32 **(224) 367 00 49**

@ info@intelmakina.com