

VW 180

uPVC V Welding Machine

www.intelmakina.com



VW 180

uPVC V Welding Machine

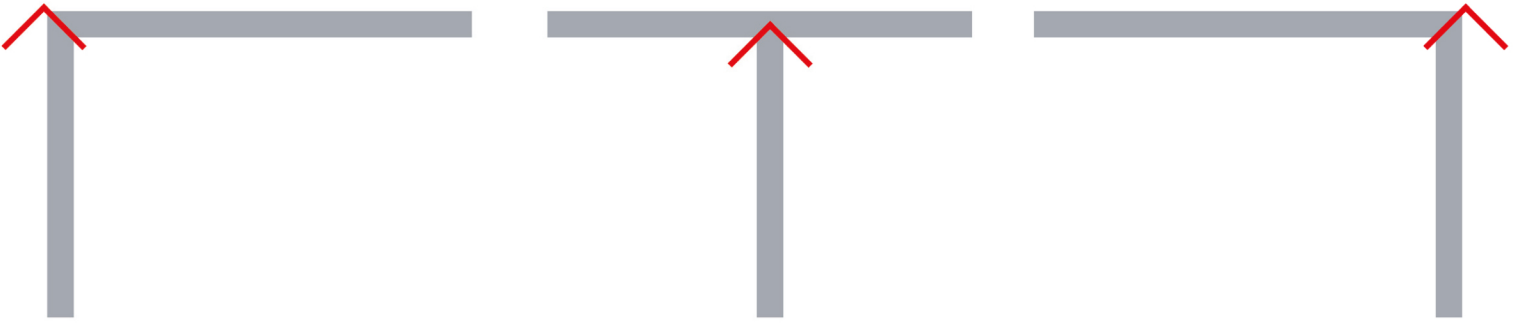
Intel Makina's Single Head V Type Welding Machines are the only machines in this regard due to their durability and reliability features. It is ideal for Welding PVC profiles of different thicknesses and angles.

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

Machine Height	1535 mm	Total kW	2,2 kW
Machine Weight	202 kg	Air Consumption	20 lt/cycle
Machine Length	1350 mm	Air Pressure	6-8 bar
Machine Width	1010 mm	Min. Weldable Profile Height	40 mm
Power Supply	220 V, 1 ph, 50 Hz	Max. Boostable Profile Height	180 mm

*Photos are for example purposes only



GENERAL FEATURES

PVC V Welding Machine welding operations on PVC profiles shown in “image 1”

90° welding of PVC profiles

Practical mould change system

Precision of welding quality thanks to linear rails

Normal and zero (0,2 mm) welding adjustment

Digital setting of heating values

Practical folding profile support table

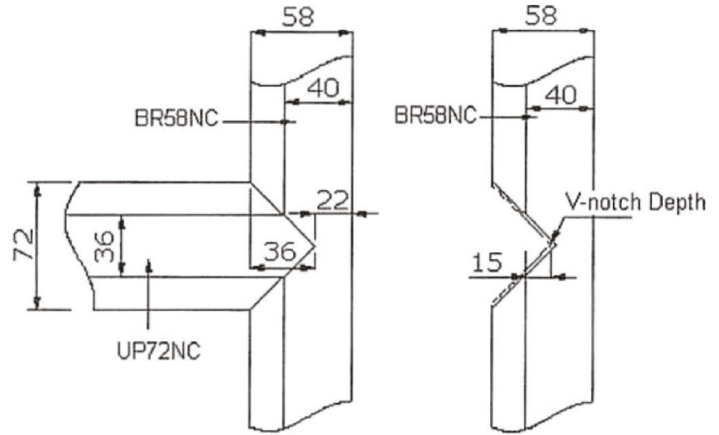
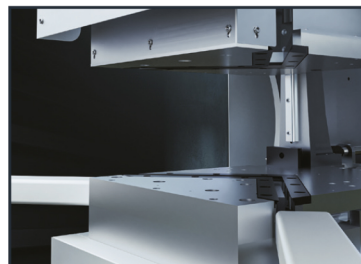
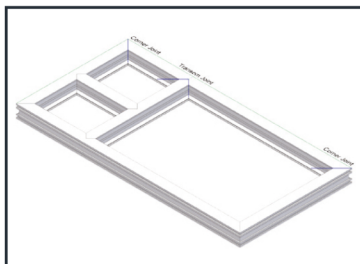
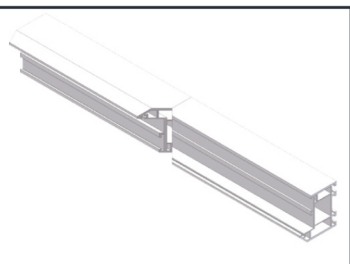


image 1



Ergonomic Design



Work Safety