

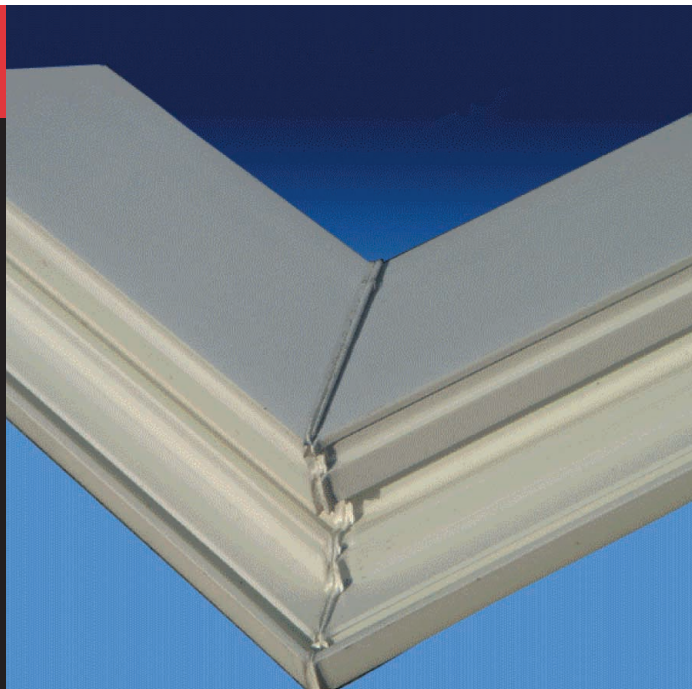


# WSA2V

## TWO HEAD WELDING MACHINE

### FEATURES

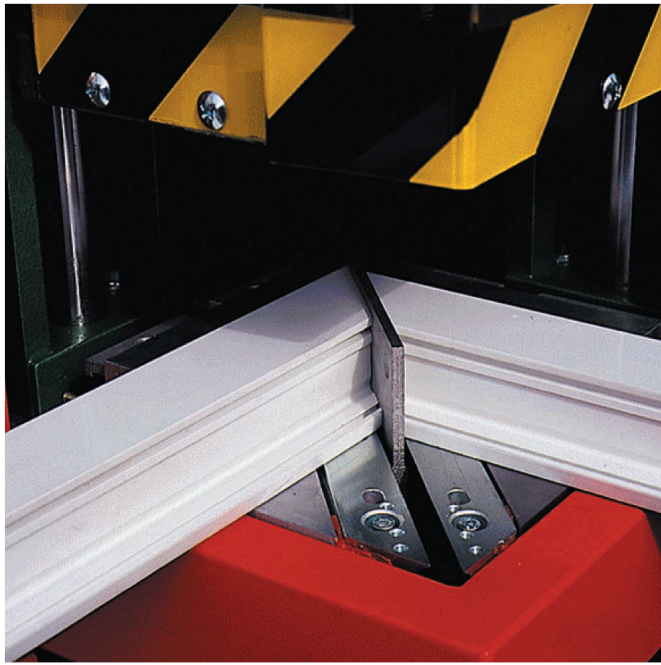
- For welding of PVC-profiles
- Stable rigid machine bed
- Both welding heads run through ball bearings on hardened and polished guide rods
- Left welding head with setting automatic
- Right welding head easy manual movement over the entire machine bed length



- Safety-clamping system with automatic profile height adjustment.
- Heated welding seam restrictions. Standard:2mm  
0.2mm seam restrictions on optional
- Electronic machine control with temperature and compressed air monitoring

# WSA2V

## TWO HEAD WELDING MACHINE



### TECHNICAL DATA

Length	3000mm
Width	700mm
Height	2100mm
Weight	610kg
Power output	230/380V,3PH,50Hz N. PE
Compressed air supply	6-8bar
Air consumption	180L/min
Welding angle range	30° - 180°
Knife temperature max.	65°C
Welding plate temperature max.	300°C
Profile width max.	140mm
Profile height max.	210mm

WEGOMA reserve the right for any technical change.

### FEATURES

- Control light for melt-off-control on both welding heads
- Clear oversight of operable and control elements
- Two hand operation for the activating of automatic welding process
- Right head adjustable for welding angles of 3-180 degrees
- Left head infinitely variable between 30 and 180°
- Infinitely adjustable fences enable the welding of all angles between 30 and 180°
- Automatic adjustment of the welding time for different profile cross sections by sensor controlled burn off time

Wegoma GB  
Unit 8  
Dunscar Industrial Estate  
Blackburn Road  
Bolton  
Lancashire  
BL7 9PQ

T: 00 +44 1204 303777  
F: 00 +44 1204 303888  
E: info@wegomagb.com