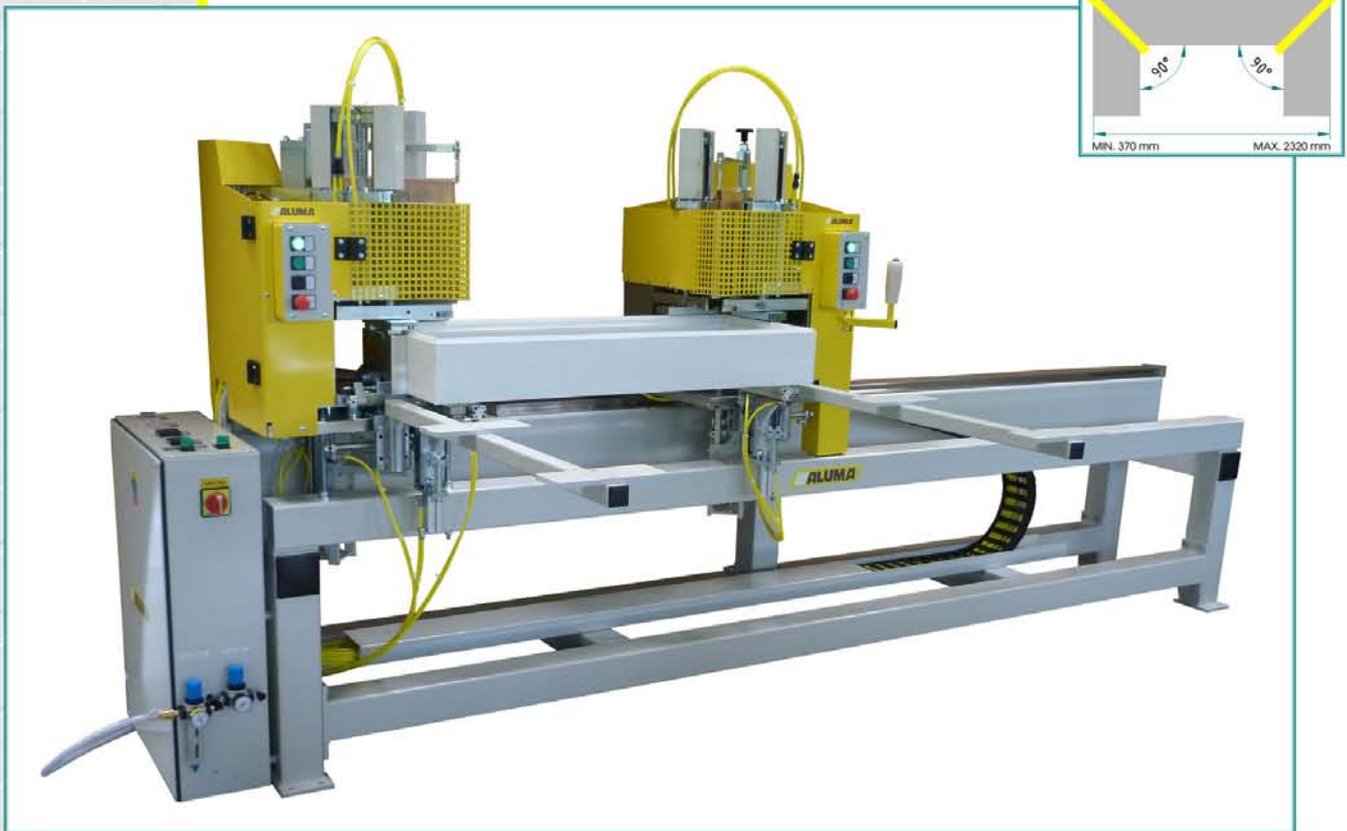


We want to grow with you

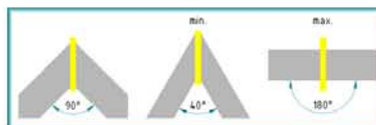


Double head welding machine

APOLLO 2A PLUS APOLLO 2A



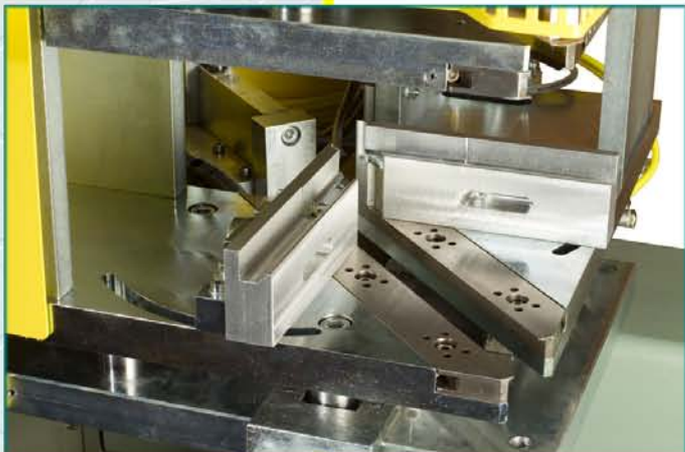
Double head welding machine APOLLO 2A/2A PLUS



- Stable and solid machine frame and welding heads.
- Fully automatic working cycle controlled by PLC.
- Heater plate temperature supervised by PID element.
- Moveable parts of welding heads mounted on linear guide rails.
- Comfortable operation directly from welding head panel.

Included:

- APOLLO 2A PLUS
- quick change system for teflon foil
 - quick change system for outer contour limiters
 - welding angles from 180°- 40°
 - double-acting brake of movable welding head (operating staff's error elimination and previous size data storing)
 - weld seam restriction adjustment from 0,2 to 2,0 mm within 2 minutes
 - heated weld seam restriction knives
 - ratchet stop



- heated weld seam restriction knives
- quick change system for outer contour limiters
- welding angles from 180°- 40°



- detail of double-acting brake for operating staff's error elimination
- detail of linear guide rails



- detail of elements for quick and easy adjustment of the machine for weld seam restriction 2 mm or 0,2 mm

$b_{180^\circ} = 190 \text{ mm}$ $b_{90^\circ} = 155 \text{ mm}$ $b_{60^\circ} = 110 \text{ mm}$ $b_{40^\circ} = 90 \text{ mm}$	$h_{\max} = 160 \text{ mm}$ $h_{\min} = 40 \text{ mm}$	$a = 3320 \text{ mm}$ $b = 650 \text{ mm}$ $c = 1650 \text{ mm}$	$a = 216 \text{ mm}$ $b = 322 \text{ mm}$ $c = 20 \text{ mm}$ $P = 2.2 \text{ kW}$	$P_{\text{total}} = 6 \text{ kW}$ $400/230\text{V}$ $50/60 \text{ Hz}$	$6 \div 8 \text{ bar}$	850 kgs