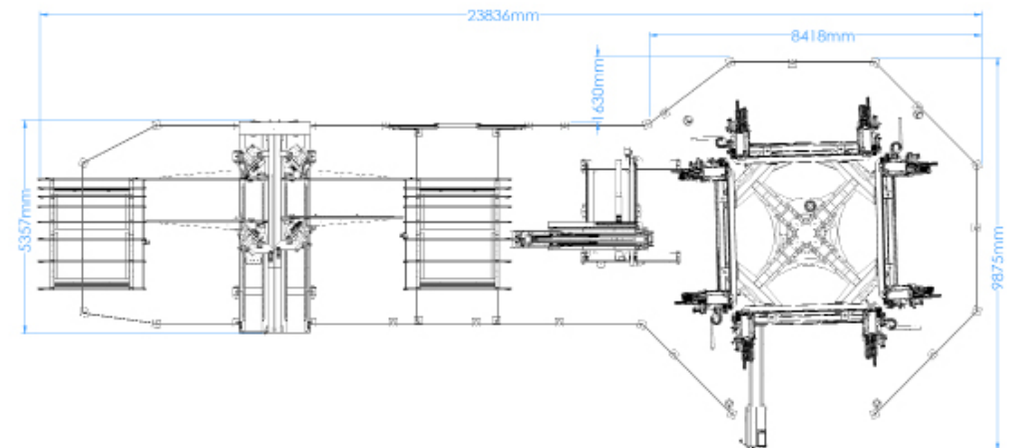


### General Features

- Designed for welding and cleaning the welding chips of frames made of PVC profiles.
- Robust mechanical design suitable for high speed production.
- Maximum performance thanks to high quality materials used on its production.
- Operation with a single operator.
- Workspace saving comparing to similar machines.
- Automatic greasing system.
- In every 20-28 seconds one frame is produced.
- It provides %40 space saving compared to traditional machines which have similar production capacity.

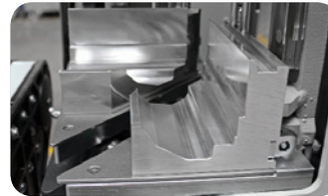
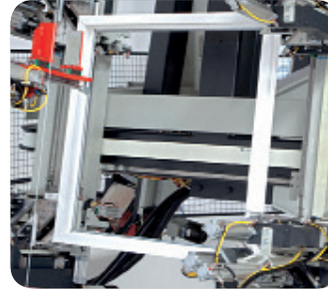


## Control Panel



- Compatible to all cutting and optimization programs thanks to its user friendly and flexible operation system.
- Special software which enables the selection of profile trolley stocking arrangement from the screen in order to make customer based production.
- All units parameters can be set independently from each other easily.
- Periodical maintenance reminder function.
- Welding by entering the dimensions manually without using barcode reader.

## Welding Unit



- 4 pieces of 4 head welding units weld on rotating body at the same time.
- The machine continues to weld while rotating.
- While first unit is loaded, the welded frame on fourth unit is taken by robot.
- Welds 4 corners of PVC profiles at 90° angle at the same time.
- Saving of time and cost thanks to roller formed teflon replacement system.
- Long lasting heating plate distributes the heat homogeneously.
- Linear measurement system provides measuring stability.
- Saving of time thanks to practical mould replacement system.

## Transfer Unit



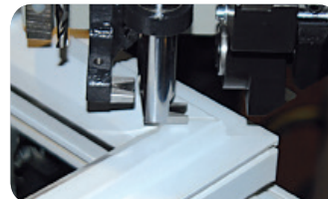
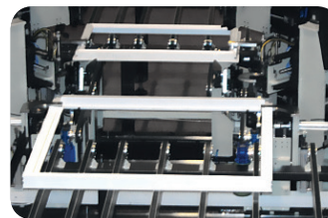
- Servo controlled robot transfers the welded frame to cooling unit.

## Cooling Unit



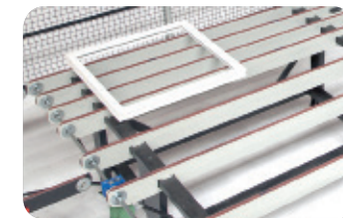
- The frame is remained on this unit to cool down while the previous frame is being cleaned.

## Cleaning Unit



- Cleans front and back corners of differently dimensioned frames at the same time which come from the cooling unit.
- Cleans welding chips of frames with 18 Servomotors at high speed and quality.
- Laminated and unlaminated profiles can be cleaned.

## Unloading Unit



- Cleaned frames wait at unloading unit.

 H:3900 mm	 400 V L1-L2-L3-N-PE 50 / 60 Hz 65.87 kW	 21440 kg	 A min: 500 mm A max: 2770 mm B min: 390 mm B max: 2450 mm	 6-8 Bar 1550 l / minute	 a [ max.: 130 mm h [ max.: 180 mm
---------------	--	--------------	--	--------------------------------	--