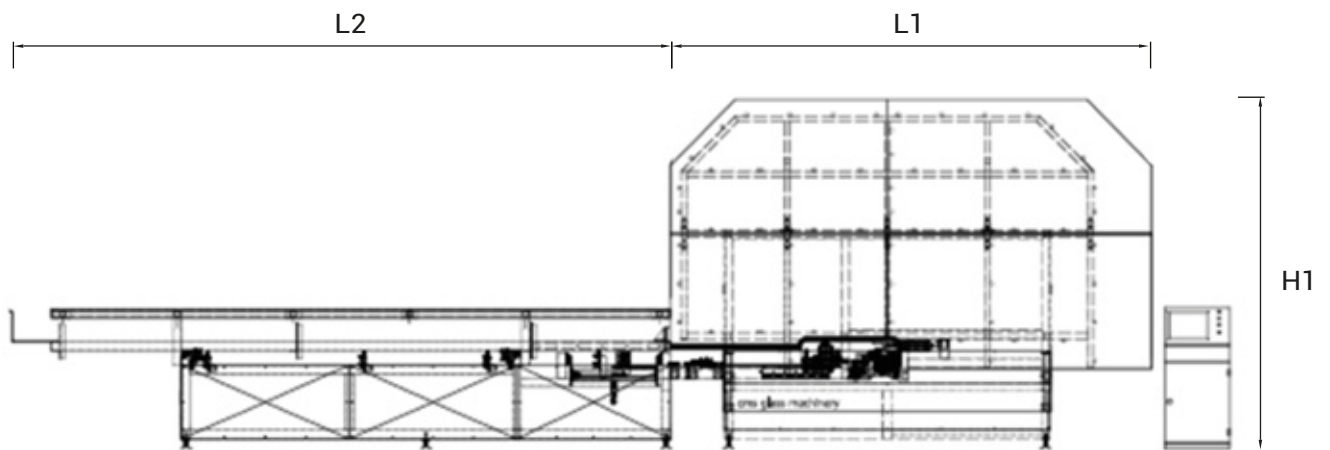


Maximum Performance



Models & Sizes





	T-Spacer	L-Spacer	W-Spacer	L1	L2	H1
APB	6-24 mm	2500	2500	4440	6080	2600
Operator supervision is required for dimensions over 2000 mm.						

Key Features

Automatic spacer bending machine is designed for fully automatic bending of bendable type aluminum spacers with different thicknesses used in the production of insulated glass. Optimization software provides minimum waste.

 **Rectangular and Shaped Spacer Bending**

 **Mass Spacer Bending**

 **Bending Optimization**



 **Full Automatic Spacer Bending with Servo Motor Technology**

You can automatically bend your spacers in desired sizes with our servo motor technology solutions.

 **Recipe Management**

Save your datas and settings



 **Operator Panel**

Take control under favor of user friendly operator panel



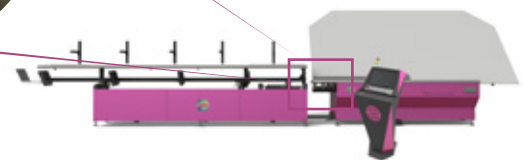
 **Remote Access**

Remote access feature provides advanced online assistance and troubleshooting



 **Unlimited Spacer Bending with Automatic Spacer Insertion System**

This feature allows the bending process is always fed with spacer and minimum spacer wastage is provided.



 **Stock Magazine for Different Types of Spacers**

Thanks to spacer magazines, different spacer types and thicknesses can be stored. Magazine changes can be made at any time according to the type of spacer to be bent.

Optional Features

Opt.GFH **Automatic Argon Gas Hole Driling**

Automatic argon gas hole drilling feature can be implemented to the machine.



Opt.VTR - Data Transfer from Glass Cutting Machines or ERP Software

This infrastructure allows us to transfer spacer details from either CMS or different brand cutting machine to the bending machine. Data transfer can also be done through your ERP system. For our solutions, please consult to your sales representative.

Opt.SSB - Shaped Spacer Bending

Shaped spacer bending option from CMS shape library

