

MODIFICATION OF THE LAMINATED GLASS CUTTING SYSTEM



When cutting laminated glass, local tension points in the glass are not uncommon and often cause incorrect breakage. By modifying suction cup mechanisms that hold the sheet during the breaking and separating process, tension in the glass is not enhanced. This is achieved via height compensation while gripping the sheet with a tolerance of just 1 mm. This has a positive effect on incorrect breakage, and this in turn results in less machine downtime.

Depending on the machine design, modification times for the systems require 2-4 days, since the lateral connections for each suction cup need to be replaced and adjusted individually.

Finally, the adjustment, settings, and recipe parameters are checked and corrected as needed. The suction cups themselves and other mechanisms are left in their original condition and do not produce any additional costs.

SCOPE OF SERVICES:

- Modified lateral bolts for every suction cup with the associated spacers for fine-tuning the height level
- Adjustment of all suction cups to a defined starting level
- Inspection and optimisation of the machine and recipe parameters
- Installation on-site is invoiced based on the actual work

After making an enquiry, you will receive a detailed offer including itemised costs that is specified for you especially.

CONTACT ME

You can contact me if you have questions or need more information to this machine.

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