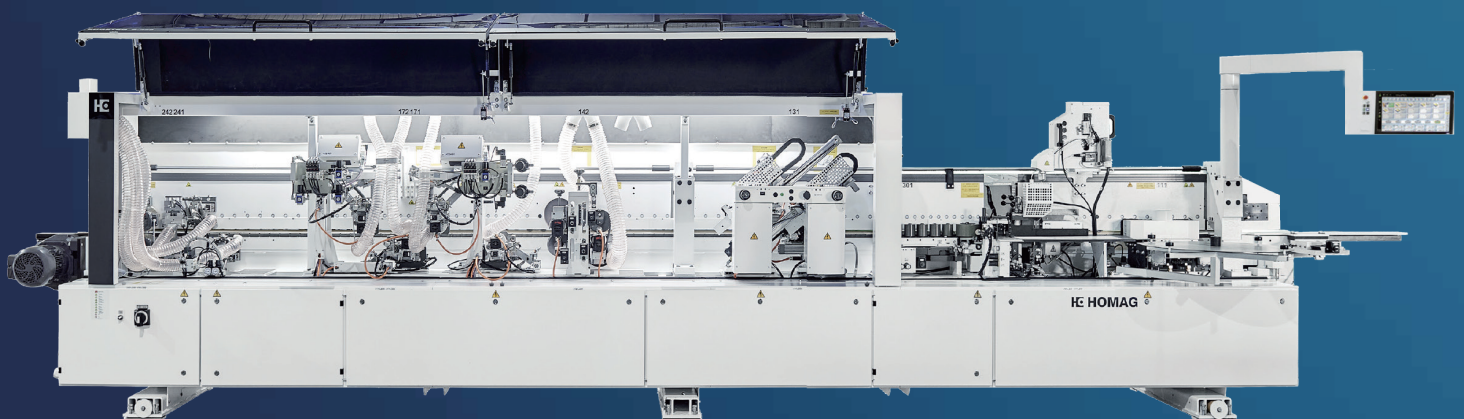


EDGETEQ S-358

Our edge banding machines
EDGETEQ S-358



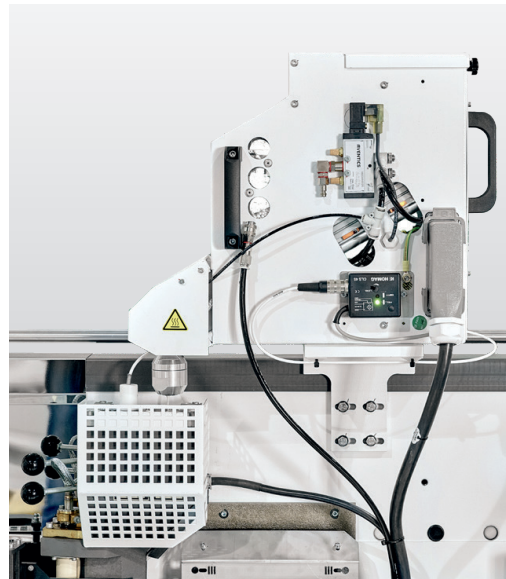
EDGETEQ S-358: entry into the industrial class

The EDGETEQ S-358 offers complete processing thanks to its comprehensive equipment. The powerful motors on all units provide the unrestricted power which is needed to process a broad spectrum of different parts. The joint trimming unit perfectly formats the panels, and the quick melt gluing unit is ideal for optimal edge adhesion. The snipping

unit is equipped with 2 motors and offers a highly precise cut. The high performance of the chamfer/radius trimming unit adds to the key features. The 4-motor profile trimming unit provides all the advantages of entire edge processing, being supported by the profile scraper, the glue joint scraper and the buffing unit- making the finish absolutely perfect.



Joint trimming unit: Perfect cut and long service life due to diamond tipped tools for optimum edge joint quality.



Gluing and pre-melting unit: A perfect glue quality is ensured by the Quickmelt system. High availability as only as much glue is melted as is actually needed.



Snipping unit: With exact cuts the face side can be snipped either straight or with chamfer.

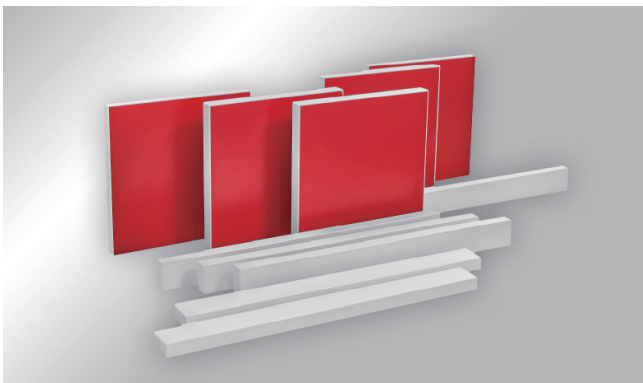


Chamfer/radius trimming unit: This 2-point adjustment trimming unit is ideal for rapid changes between thin and thick edges.

**HOMAG GLUING UNIT:
YOUR BENEFITS AT A GLANCE**

- Optimum glue application on the narrow surface.
- Changes to workpiece thicknesses do not necessitate resetting of the glue application roller.
- Glue roller with integrated heating guarantees constant temperature and viscosity for all workpiece thicknesses.
- Tracing pad prevents wear of the application roller and ensures a consistent glue film thickness.
- Easy removal of the application.

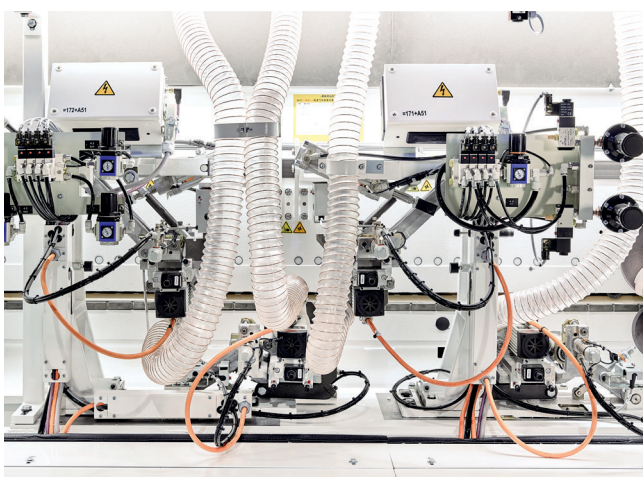
EDGETEQ S-358 (KAL208)		
	5/A20	7/A20
Machine length (mm)	6,970	8,635
Feed speed (m/min)	18–28	18–28
Edge thickness (mm)	0.3–3	0.3–3
Strip thickness (mm)	0.4–20	0.4–20
Workpiece thickness (mm)	12–60	12–60



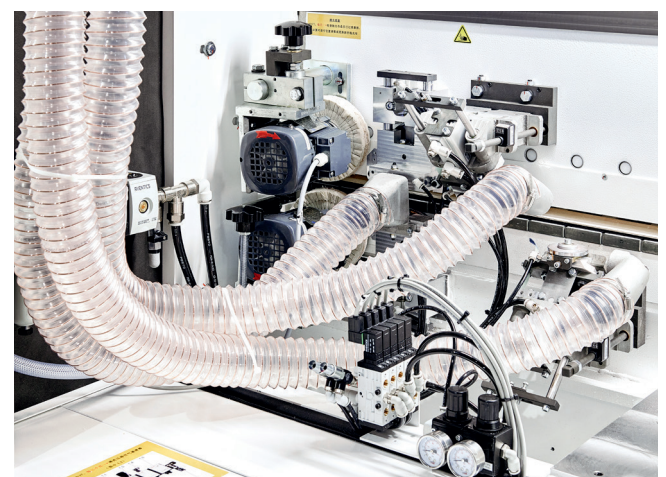
Narrow parts package as option, workpieces width min.40mm in lengthwise.



Infeed device



Profile trimming unit: By dividing the cut over four motors, each corner can be processed in synchronous rotation. This gives corners a perfect trimmed finish.



Finishing units – perfectly coordinated: The quality of the workpieces is increased by the profile scraper, which smooths the trimmed edges, the glue joint scraper, for disposal of glue residues and the buffing unit, which polishes the edges.

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HOMAG
Mini program

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