# EDGETEQ S-358

**Flexible. Precise. Unique.**Perfect for reliable edge gluing.



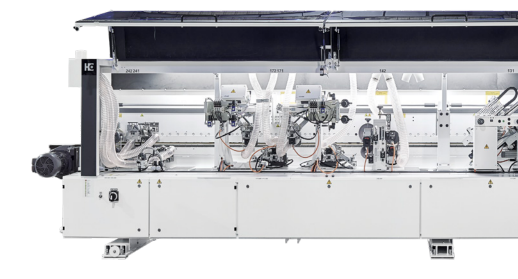
# EDGETEQ S-358: entry into the industrial class

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 Quickmelt 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.

#### YOUR BENEFITS AT A GLANCE

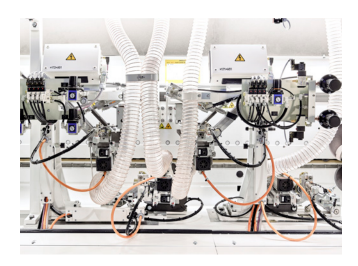
- Optimum glue application on the narrow surface.
- Changes to workpiece thicknesses do not necessitate resetting of the glue application roller.
- Glue roller with integrated heating guarantees constant temperature and viscosity for all workpiece thicknesses.
- Tracing pad prevents wear of the application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

EDGETEQ S-360 (NKL210)		
	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





Infeed device



# Chamfer/radius trimming unit:

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



# **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.

