


**MORE FROM WOOD.**



Egger edging  
**Strikingly inconspicuous:  
Seamless Edging**





With EGGER ABS Seamless Edging, we complement our edging range and underline our position as a full-range supplier in the area of wood-based materials, laminates and edging.

# Seamless technology

## **Seamless appearance: strikingly inconspicuous**

The EGGER Seamless Edging is a decorative product made of ABS plastic to cover the edges of a wood-based material with the result of an optically seamless connection of edging and board. This creates an almost flawless design that gives the impression of a solid material.

» You can find all technical data sheets and processing instructions in the download area:

[www.egger.com/seamless-edging-abs](http://www.egger.com/seamless-edging-abs)

## **YOUR BENEFITS**

### **Design**

- EGGER Seamless Edging combines ABS edging with identical decor and texture with a TPU-functional layer that matches the colour of the board and edging decor.
- This allows you to create visually harmonious, flawless designs for your customers.
- The furniture appearance is not disturbed by an adhesive joint that gets dirty or yellowed over time. This, together with the durability means that your customers will enjoy beautiful furniture for a long time.

### **Quality**

- Safe and stable processing
- Less maintenance of the machine aggregates, as no adhesive is used
- colour-coordinated functional layer
- Good mechanical and thermal resistance
- Adhesive-free



Conventional edging  
U999 TM28

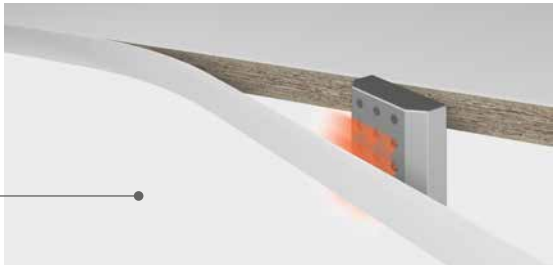


ABS Seamless Edging  
U999 TM28

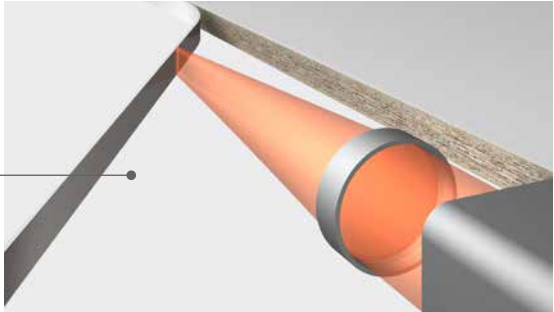
# Made for all technologies

EGGER ABS Seamless Edging can be processed with all three common technologies: Hot-Air, Laser and NIR. This makes it suitable for industrial processes as well as for manufacturing processes in craft workshops.

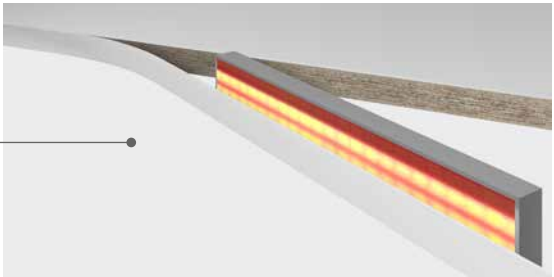
In the **hot-air process**, hot compressed air melts the functional layer on the back of the edging.



In **laser processing**, a laser activates the functional layer on the back of the edging. It melts and permanently bonds with the narrow surface of the core board.



With **NIR technology**, thermal energy is transferred quickly and precisely and is therefore also suitable for activating the seamless functional layer.



[www.egger.com](http://www.egger.com)

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