

MORE FROM WOOD.



EGGER THIN CHIPBOARD SUPPORT EDGING

INDUSTRY

**PERFECT EDGE QUALITY
FOR LIGHTWEIGHT BOARDS**



EGGER THIN CHIPBOARD SUPPORT EDGING

- Provides a base for the application of decorative edge banding
- Supplied in rolled-up format
- Assures pressure stability and provides support for the outer surface layers (when applied as an inset support edge)
- Easy to bond thanks to the high density wood-based material used as the support edge material (MDF HD)
- One process step to apply support and decorative edging



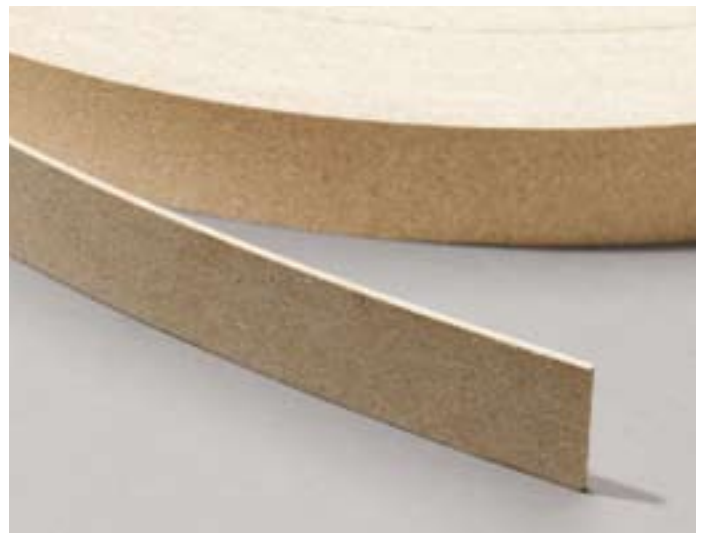
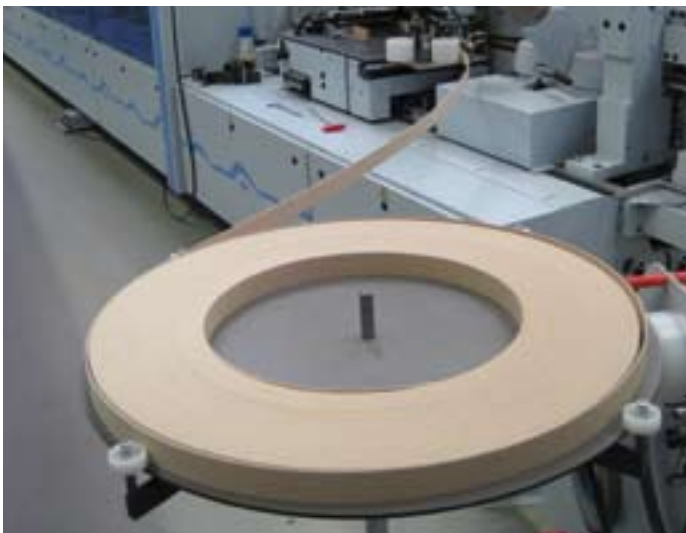
EGGER thin chipboard support edging

EGGER thin chipboard support edging in a standard thickness of 2.5 mm was developed to meet the high requirements when processing lightweight boards of any kind, especially frameless lightweight boards.

It forms the basis for the problem free application of decorative edging and supports the outer surface layers of the lightweight boards along the edge. This ensures that frameless lightweight boards with surface layers of less than 8 mm can also be machine processed without difficulty.

Thin Chipboard Support Edging, quality grade MDF HD

Availability	
Rolled-up format	150 linear metres in a thickness of 2.5 mm (external diameter 800 mm) 400 linear metres in a thickness of 2.5 mm (external diameter 1200 mm)
Thickness	Standard 2.5 mm, other thicknesses upon request
Edging width	10 – 100 mm



EN_x0/09 Subject to technical modifications and amendments.