

Technical data

▶▶ Reeled

continuous veneer – multi-layers
PUR bonded

▶▶ Reel content

1,0 – 1,5 mm 200 lm
2,0 – 3,0 mm 100 lm

▶▶ Widths

16 mm – 300 mm

▶▶ Fixed-length or reeled veneer with inductively readable aluminium strips

Lengths 500 mm - 3000 mm
Widths 16 mm - 300 mm

Special thickness upon request!

▶▶ Dimensions of Reels

Internal diameter
1,0 mm - 150 mm
External diameter
1,0 mm - 550 mm

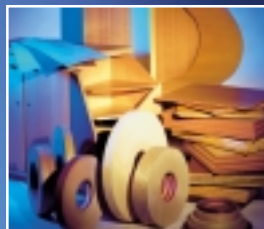
Internal diameter
1,5 - 3,0 mm - 500 mm
External diameter
1,5 - 3,0 mm - 800 mm

▶▶ Standard type

- Face sanded grain 180
- Back calibration grain 60

▶▶ Refinement

- Hotmelt coating
- PVaC pre-coating
- Primer
- UV or Hydro varnishing gloss and colour according to sample.



Company profile



▶▶ In 1934 Gerhard WONNEMANN erected a veneer and plywood mill at the present location of the company. In 1948 the company was officially established with the entry of Gerhard Wonnemann Holzwerk GmbH in the commercial register. In the eighties Gerhard WONNEMANN Holzwerk repeatedly created additional production capacities through the extension of production halls and machinery.

▶▶ Today the company specialises in the production of products such as board products, furniture parts, sliced veneers and thick and thin edge banding. Thanks to the variety of products, modern machinery and sophisticated surface technology, we are able to provide individual solutions to suit your needs. Our belief in quality shows in our customer-oriented action and innovative thinking.

▶▶ Service has top priority at WONNEMANN. About 170 employees guarantee consistent development, competent advising and planning from the start, punctual and high quality overall performance and optimum service.

▶▶ Our efficiency will convince you.
Wonnemann – your wood specialist.

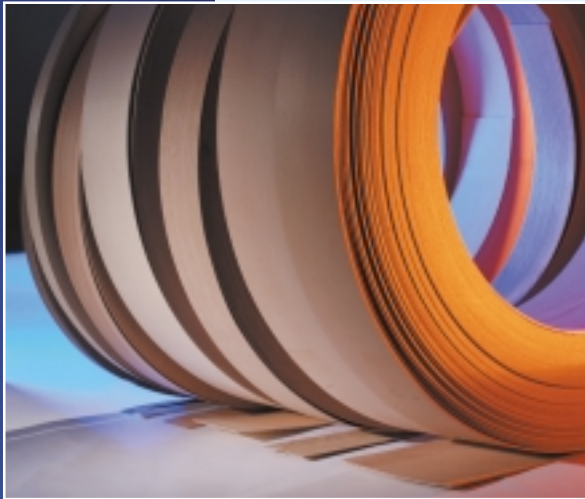
Gerhard Wonnemann Holzwerk GmbH
Mühlenstraße 16
33378 Rheda-Wiedenbrück
Germany
Fon: +49 (0)52 42-16-0
Fax: +49 (0)52 42-16-75
info@wonnemann-holzwerk.de
www.wonnemann-holzwerk.de



Natural Veneer
Thick-Edge-Banding
PUR bonded



The full range veneer programme for professional and sophisticated applications



▶▶ Natural veneer thick edge banding multi layers PUR bonded

ADVANTAGES

- very high moisture resistance
- very high heat resistance (> 150° / > 302° F)
- very good climatic change constancy
- very good resistance to most solvents
- very good bonding because 100 % solid matter (no moisture regain to the veneer during process of production)

THICKNESS

1,0 mm / 1,5 mm / 2,0 mm
2,5 mm / 3,0 mm
available in all commercial wood species, continuous reels with irregular finger joints or cut to length with inductively readable aluminium strips

▶▶ Face Sanded / grain 180 Back calibration / grain 60

▶▶ Back side coatings

- Primer
- Hotmelt
- PVaC



Natural veneer thick edge banding

