



Wonnemann - "Solid Wood" profiled plywood

Add a natural profile to your front door!

Easy-to-trim plywood panels are made with immaculate transverse peeled veneers. Located in **the centre** there are one or more **2.5 mm longitudinal sliced veneers** in the same type of wood as the cover veneer.

This allows:

- ▶ you to implement grooves and flattening with a natural solid wood look.
- ▶ rational processing thanks to large-format, flawless panels
- ▶ no cracking, which can be an issue with solid wood
- ▶ excellent deformation properties
- ▶ natural look even when light glazes are used
- ▶ high, consistent level of quality

Take advantage of these benefits for:

- ▶ the individual design of front door panels
- ▶ cross lamination to composite elements or house door blanks
- ▶ garage door panels and window sills
- ▶ wall and ceiling panels



Profiled plywood - naturally beautiful!

For all those who wish to give their home a special appearance!

Take advantage of our know-how, our technical expertise and wide variety of panels. We are able to implement solutions for many types of application.

Specifications ▶ ▶ ▶



WONNEMANN
H O L Z W E R K

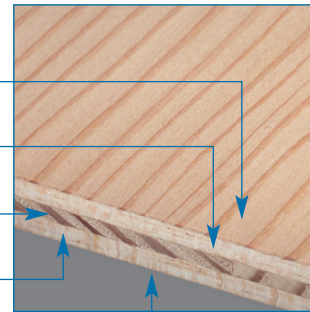
Gerhard Wonnemann Holzwerk GmbH · Mühlenstraße 16 · 33378 Rheda-WIEDENBRÜCK / Germany
Fon: +49(0)5242 160 · Fax: +49(0)5242 16-72 · info@wonnemann-holzwerk.de · www.wonnemann-holzwerk.de



Specifications

Wonnemann - "Solid Wood" profiled plywood

- Decks:** selected sliced veneers, glued joint
- Wood types:** spruce, pine, larch, beech, oak and Sapele mahogany
Other types of wood are available on request
- Inserts**
- transverse:** high quality, dense peeled veneers in thicknesses of 1.5 to 3 mm
- Inserts**
- longitudinal:** 2.5 mm fine veneers
in the same wood type as the face veneer
- Thicknesses:** Standard 9.5 mm, 5-ply, non-profiled
- 0.6 mm sliced face veneer
 - 3.0 mm peeled veneer, transverse
 - 2.5 mm sliced veneer same type as face
 - 3.0 mm peeled veneer, transverse
 - 0.6 mm peeled veneer
- 7 mm, 12 mm, 15 and 17 mm
available with individual groove depths
- Panel dimensions:** Standard 2500 x 1700 mm,
2500 x 1250 mm, 2250 x 1100 mm
- Adhesive bonding:** AW in accordance with DIN 68705



In order to be able to address your individual needs please provide us with details of the intended use, dimensions, your requirements and quality criteria. We would be happy to fulfil your requirements.

We guarantee best-in-class quality, from us for you!

**Available
from stock.**

**For more
information,
see our
price list.**

