## Welde Bi-Ply WIREMESH/FILM

## Birch poplar combi plywood

Welde Bi-Ply WIREMESH/FILM is a coated birch poplar combi plywood coated with a slip resistant wire mesh pattern.

This plywood is designed for application in the segment of light commercial vehicles such as vans, small trailers or in the field of construction for scaffolding or loading platforms.


## Plywood:

Basic panels are made by using water-resistant phenol-based glue with E-1 formaldehyde emission. The glueing strength exceeds the requirements of EN 314-2 for class 3 bonding - the highest glueing strength for plywood.

## Surface:

Wire mesh side coated with 240 $\mathrm{g} / \mathrm{sqm}$ brown film.

Smooth film side coated with 120 g/sqm, other upon request.

Edges sealed with water resistant sealing.

## Panel thicknesses

| thickness in <br> $m m$ | numbers of <br> layers | weight in $\mathrm{kg} / \mathrm{m}^{2}$ | weight per <br> bundle <br> in kg | numbers of pieces per <br> bundle |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 9 | 8,5 | 1840 | 67 |
| 18 | 11 | 10,5 | 1840 | 56 |
| 21 | 13 | 12 | 1840 | 48 |

## Panel dimension

$1250 \times 2500 \mathrm{~mm}$
Tolerance length/Width: according to EN 315
Humidity $10 \%+/-2 \%$

## Design Data

| thickness <br> in mm (EN 315) | bending module of elasticity <br> in $N / m^{2}(E N ~ 310)$ |  | bending strength <br> in $N / m^{2}$ (EN 310) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $E_{m 5 \% I I}$ | $E_{m 5 \% \perp}$ | $f_{m 5 \% I I}$ | $f_{m 5 \%}{ }^{\perp}$ |
| 15 | $6205 / E 60$ | $4557 / E 40$ | $71,15 / F 40$ | $43,42 / F 25$ |
| 18 | $7043 / E 70$ | $5672 / E 50$ | $57,75 / F 30$ | $54,14 / F 30$ |
| 21 | $5882 / E 60$ | $4723 / E 30$ | $46,30 / F 30$ | $35,10 / F 20$ |

Other thicknesses on request
FSC ${ }^{\circledR}$ or PEFC certification available on request


