



Welde Robusta WIREMESH/FILM:

Welde Robusta WIREMESH/FILM is a lightweight poplar 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.

So, when ever a slip resistant light weight solution is required, Welde Robusta WIREMESH/FILM is the solution.



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.

Coating:

Wire mesh side coated with 240 g/sqm brown film.

Smooth side with coated 120 g/sqm brown film. Edges sealed with water resistant sealing.

Other Option upon request.

Panel Thicknesses

thickness in mm	numbers of layers	weight in kg/m²	weight per bundle in kg	numbers of pieces per bundle
10	5	4,80	1520	101
12	6	5,80	1520	84
15	7 or 8	7,00	1520	67
18	9	8,30	1520	56
21	11 or 9	9,90	1520	48
24	12	11,20	1520	42
27	13	12,80	1520	37
30	15	14,10	1520	34





Panel Dimension

1250 x 2500 mm / 2500 x 1250 mm (on request)

Tolerance length/Width: according to EN 315

Humidity 10 % +/- 2 %

 $\ensuremath{\mathsf{FSC}}^{\ensuremath{\texttt{@}}}$ or PEFC certification available on request

