

# Paged

## Paged Softwood ThickPly FR

Paged Softwood ThickPly FR is modified through an innovative immersion method that renders the entire panel exceptionally fire resistant.

In addition to being B-s1-d0 and Bfl-s1 certified in line Fire Classification EN 13501-1, and CE1 structural certification, our product line is manufactured from a sustainably sourced, 100% FSC® certified Baltic Pine using the latest plywood manufacturing technology. Paged Softwood ThickPly FR is manufactured using an environmentally friendly fire retardant with no harmful compounds. Thanks to the factory controlled production process adopted by our company, the panel retains its fire retardancy performance even after drilling and machining.

Paged Softwood ThickPly FR combines the highest level of plywood fire retardancy without compromising the technical performance of our plywood panel.



## Key Features



**SUITABLE FOR A RANGE OF CONSTRUCTION PROJECTS**



**SUPERIOR BONDING STRENGTH**



**DIMENSIONAL STABILITY**



**UNIQUE FR TREATMENT PROCESS**



**EASY TO MACHINE AND PROCESS**



**HIGHEST FIRE CLASSIFICATION FOR WOOD PRODUCTS**



**SOLID SANDED SURFACE**



**MADE IN POLAND FROM 100% FSC® CERTIFIED FORESTS**

## Technical Information

- Fire classification (EN 13501-1) B-s1, d0 Bfl-s1
- Release of formaldehyde (EN 717-1) ½ E1
- Bonding quality (EN 314-2) Class 3
- FSC 100% certified
- Suitable for structural applications CE1
- Thickness range from 9mm\* to 40 mm
- Standard size 2440 x 1220 or 2500 x 1250
- Available TG2 2400x1200 and TG4 2400x600
- Available cut to size and CNC machined

\*9mm available only in Bfl-s1