Kronobuild®



Plywood

There are many important milestones in Kronospan's history that reflect the company's strong commitment to fulfilling the needs of its customers. So we are very proud to announce that our Kronobuild® range for construction and building materials is now complemented with a new product – plywood.

Produced in our plant in Belarus, the versatile and highly workable building material is manufactured by layering thin sheets of veneer from coniferous wood species, which guarantees a long-lasting premium product.

Our plywood is an environmentally friendly product made from renewable raw materials and we believe it will respond to the globally growing demand for plywood for decorative and structural uses.



Thickness [mm] / Number of layers

Dimensions [mm]	9/3	12/4	15/5	18/6	21/7	24/8	27/9	30/10	33/11	36/12	40/13
2440 x 1220	•	•	•	•	•	•	•	•	•	•	•
1220 x 2440	•	•	•	•	•	•	•	•	•	•	•
2440 x 2440	•	•	•	•	•	•	•	•	•	•	•
2500 x 1250	•	•	•	•	•	•	•	•	•	•	•
1250 x 2500	•	•	•	•	•	•	•	•	•	•	•
2500 x 2500	•	•	•	•	•	•	•	•	•	•	•

Application

Interior:

- furniture production and joinery
- interior finishing and decorative elements
- · shopping facilities
- · wall finishing, flooring
- modeling

Structural:

- structural design, building and construction work, formworks and sheet work
- building and exterior wall sheating, facades and roofing
- industrial and commercial building, packaging

Advantages

- · durable, but light material, which can be easily processed
- can be subjected to further painting, oil coating, varnishing, dipping, CPL sheeting and veneering, brushing, sanding and milling
- the cross grained construction of plywood improves its dimensional stability by reducing expansion and shrinkage.
 It ensures that plywood sheets remain relatively stable under changes of temperature and moisture
- easy to cut and process on different lathes, including CNC machines
- · environmentally friendly







Class I: Pure Beauty

Pure Beauty plywood showcases the natural beauty of pine, with its delicate colors, creating a light and unpretentious backdrop for the most demanding applications. It is best used for high-quality furniture, interior panelling or wall finishing.



- furniture
- · interior decor
- · shopping facilities

- · decorative elements
- · facades and wall finishing
- modeling



Class II: Natural

Natural plywood has insignificant differences in color and a decorative surface that resembles rugged and natural timber. The damaged knots and brown patches spice up the surface, creating interesting areas that are not pretentious, but full of life and contrasts.



- · interior decor
- · shopping facilities
- decorative elements

- facades and wall finishing
- modeling



Class III: Rustical

Rustical plywood has a rustic surface quality with the regular presence of large, standard and damaged knots. Hidden cracks are complemented by a limited number of open cracks. It is meant for use in building and construction projects – for temporary buildings and furniture manufacture.



- furniture manufacture
- interior finishing
- covering

- temporary buildings
- building and construction work



Class IV: Strong

Strong is the most basic and solid plywood class to be used for building and construction works, formworks, and sheet work. It is unsanded and has wood defects that do not compromise its stability and strength.



- building and construction work, formworks and sheet work
- temporary building and structural design

packaging

• covering





kronospan-express.com

FOLLOW US



facebook.com/Kronospan



twitter.com/Kronospan



instagram.com/Kronospan



pinterest.com/Kronospan



youtube.com/KronospanWorldwide