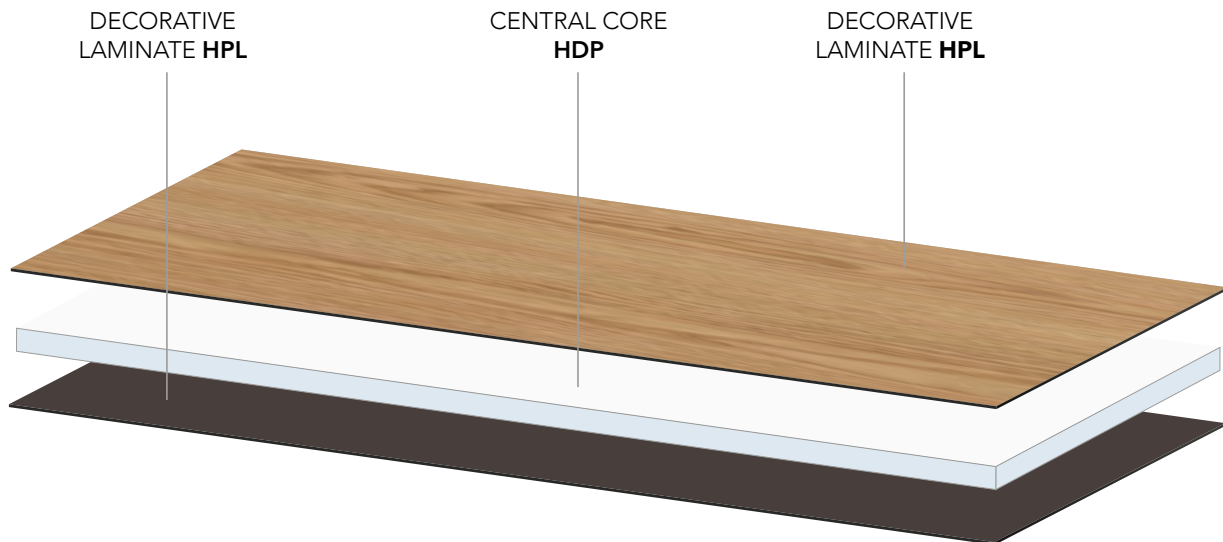


The Compact Light Board or CLB panels manufactured by FLINT are composed of 2 HPL laminates (High Pressure Laminate) on their outer face. Each laminate consists of a sheet of decorative paper impregnated with melamine resins and three sheets of kraft paper impregnated with phenolic resins.

The CLB panels are made up of a central body of HDP (High Density Polymer), on which two HPL (High Pressure Laminate) adhere, forming a compact and symmetrical panel of large format and light weight.



General Product Data

Product structure:

Protection overlay
Decorative paper
Center core White

Base Material:

High Density Polymer - HDP

Thickness:

5,5 mm + 0,5 mm

Format:

2.520 mm x 1.200 mm

Weight:

5.1 kg/mts² aprox.

Finish:

FLINT decorative range and textures

Texture:

Wood: Textured
Stone: Italian Stone
Standard: Smooth Matte

Technical characteristics

DESCRIPTION

Compact Light Board Decorative Panel - CLB

Impact resistance

Small ball	31,36 N	Norma UNE-EN 13329
Big ball	1000 mm	Norma UNE-EN 13329
Impact class	IC2	Norma UNE-EN 13329

Swelling in water 24h

0,13% Norma UNE-EN 13329

Adherence in water 24h

Very good Norma UNE-EN 13329

Scratch resistance

3rd grade Norma UNE-EN 438/2

Euro Class

Cs3d0

