

PRODUCT INFORMATION



SOLID[©] SPECIAL BLOCKBOARD SOLID Light 3 Layers

Deck Core Veneer types Glue Emission class

Format Thickness

Max. press format Moisture content Thickness tolerance Tolerance in length and width Squareness tolerance rotary cut veneer, HDF or chipboard fuma or albasia staves fromager, poplar or beech IF 20 E1; E0 on request 2070 x 2600/2800/5200 mm 13/16/19/22/25/38/50 mm other thicknesses are available on request 2200 x 6300 mm 8 - 12% + 0,2 mm - 0,6 mm ± 2 mm/m 1 mm/m

Thickness in	kg/m ³	E-Modul	E-Modul	Bending strength	Bending strength
mm		(N/mm2) (length)	(N/mm2) (width)	(N/mm2) (length)	(N/mm2) (width)
13	360	3600	3600	24	30
16	360	3600	3600	28	30
19	340	4200	4200	29	28
22	340	4500	4500	35	26
25	330	4800	4800	38	25
38					
50					

Multiple applications

HS Baco Panels offers the most suitable blockboard for each application.

A wide range of surface and cores ensure various alternatives. Additionally we develop solutions together with our customers, according to their individual requirements.

Significant advantages

- High stability and moisture resistance
- High bending strength
- Light weight
- High screw extraction resistance
- Easy processing

High quality

High quality raw material and longtime experience of our team are the basis for the outstanding quality of our blockboards.

Continuous quality controls ensure stable standards.

All wood that is processed by HS Baco Panels comes from PEFC[™] controlled sources.

HS Baco Panels S.R.L. Strada Crinului nr. 15, 605200 Comănești, România T: +40 234 374 052 F: +40 234 374 622 baco.sales@hs.ro www.hs.ro www.hs.at

This leaflet is provided for information purposes only and no liability or responsibility of any kind is accepted by HS Baco Panels or their representatives, although HS Baco Panels has used reasonable efforts to verify the accuracy of any advice, recommendation or information. HS Baco Panels reserves the right to alteration of its products, product information and product range without notice.