Blockboard - 3 layer

Rotary Cut Veneer Deck

3-fold board with peeled veneer is used in furniture manufacture in particular. The flat surface in combination with its low weight makes it ideal for use in all in all sectors of interior design, trade fair stands and stage construction.



ROTARY CUT VENEER DECK Cross-banding Rotary cut veneer Veneer types Fromager, poplar, beech Glueing IF 20; AW 100 available on request Emission class E1 Standard dimensions: Large format 1850 x 2600 / 3100 mm 1850 / 2050 x 2600 / 5200 mm Thickness 9 / 13 / 16 / 18 / 19 / 22 / 25 / 28 / 38 mm Other thicknesses are available on request Max. press format 2200 x 6300 mm

MDF / HDF Deck

With a face layer of MDF or HDF the panel provides the ideal combination.



MDF / HDF DECK		
Cross-banding Core Glueing Emission class	MDF / HDF, 3 or 4 mm Fully bonded spruce or poplar staves IF 20; AW 100 available on request E1	
Standard dimensions:		
Small format	2500 x 1250 mm	
Large format	3100 x 1850 mm 5200 / 2600 x 2050 mm	
Thickness	16 / 18 / 19 / 22 / 25 / 28 / 38 mm Other thicknesses are available on request	
Max. press format	6300 x 2200 mm	

Chipboard Deck Chipboard face layer. Available in 3 or 4 mm thickness.



CHIPBOARD DECK	
Cross-banding Core Glueing Emission class	Chipboard 3 or 4 mm Fully bonded spruce or poplar staves IF 20; AW 100 available on request E1
Standard dimensions:	
Small format	2500 x 1250 mm
Large format	3100 x 1850 mm 5200 / 2600 x 2050 mm
Thickness	16 / 18 / 19 / 22 / 25 / 28 / 38 mm Other thicknesses are available on request
May proce format	4300 v 2200 mm

Blockboard core

Rotary Cut Veneer Deck

The ideal panel for thicknesses over 34 mm. The double core layer makes this panel particularly stable and resistant to warping and twisting.



ROTARY CUT VENEEER DECK	
Cross-banding Wood types Core	Rotary cut veneer Fromager, poplar, beech Fully bonded spruce or poplar staves
Glueing Emission class	IF 20; AW 100 available on request E1
Standard dimensions:	
Small format	1250 x 2500 mm
Large format	1850 x 2600 / 3100 mm 1850 / 2050 x 2600 / 5200 mm
Thickness	9/13/16/18/19/22/25/28/38 mm
Max. press format	2200 x 6300 mm

MDF / Chipboard Deck

With a face layer of MDF or chipboard the panel provides the ideal combination.



MDF / CHIPBAORD DECK Cross-banding MDF or thin chipboard Core Fully bonded spruce or poplar staves Glueing IF 20; AW 100 available on request Emission class E1 Standard dimensions: Small format 2500 x 1250 mm Large format 3100 mm x 1850 / 2600 5200 mm x 1850 / 2050 / 2600 Thickness 30 to 70 mm Max. press format 6300 x 2100 mm

ACO Triple Core

This special design structure allows us to offer panels in thicknesses up to 70 mm, with three crossways bonded core layers.



OTARY CUT VENEEER DECK		
ross-banding food types ore lueing mission class	Rotary cut veneer, MDF, or thin chipboard Fromager, poplar, beech Fully glued spruce or poplar strips IF 20 E1	
tandard dimensions: mall format arge format nickness ax. press format	1250 x 2500 mm 1850 x 2600 / 3100 mm 1850 / 2050 x 2600 / 5200 mm 40 to 70 mm Other thicknesses are available on request 2200 x 6300 mm	

Laminboard Core

With a core layer of veneer strips 2-3 mm thick, this panel provides a particularly flat surface and greater stability.



LAMINBOARD CORE		
Cross-banding Wood types Core Glueing Emission class	Rotary cut veneer, MDF, or thin chipboard Fromager, poplar, beech Veneer strips IF 20; AW 100 available on request E1	
Standard dimensions: Small format	2500 x 1250 mm	
Large format	1850 x 2600 / 3100 mm 1850 / 2050 x 2600 / 5200 mm	
Thickness Other thicknesses are available on re	13 / 16 / 18 / 19 / 22 / 25 / 28 / 38 mm	

CO Light Panel

With a core of Fuma, the BACO Light Panel weighs only 330 kg/m3, with similar strength properties of standard panels.



BACO LIGHT PANEL	
Cross-banding Wood types Core Glueing Emission class	Rotary cut veneer, MDF, or thin chipboard Fromager, poplar, beech Fully glued Fuma staves IF 20 E1
Standard dimensions: Small format Large format Thickness Other thicknesses are available on red Max. press format	2500 x 1250 mm 1850 x 2600 / 3100 mm 1850 / 2050 x 2600 / 5200 mm 13 / 16 / 18 / 19 / 22 / 25 / 28 / 38 mm quest 2200 x 6300 mm

BACO Prime

The ideal base for subsequent paint or lacquering applications. Primer can be omitted and paint absorbtion is minimized.



BACO PRIME	
Cross-banding Veneer types Core Glueing Emission class	Rotary cut veneer Fromager, other decks available on request Fully glued spruce, poplar or fuma staves IF 20; E1 E1
Standard dimensions: Small format Large format Thickness Max. press format	2500 x 1250 mm 2050 x 5200 mm 9 to 50mm Other thicknesses are available on request 2200 x 6300 mm

BACO Slim

Finnforest BACO Blockboard is now also available in thicknesses from 9 to 12mm. These thin boards are light and stable and can be supplied with all available surfaces.



BACO SLIM	
Cross-banding Veneer types Core Glueing Emission class	Rotary cut veneer, thin MDF or chipboar Fromager, other decks available on req Fully glued spruce, poplar or fuma stave IF 20 E1
	1250 x 2500 mm, 2050 x 520mm 1850 x 2600 / 3100 mm 1850 / 2050 x 2600 / 5200 mm 9 to 12 mm quest 2200 x 6300 mm
	Cross-banding Veneer types Core Glueing Emission class Standard dimensions: Small format Large format

Decorative Blockboard

With sliced cut veneers for furniture. 5-fold structure format with single core layer, or 7-fold with doubled core.



Va. Fe.	DECORATIVE BLOCKBOARD	
UREACE ER	Sliced cut veneer Cross-banding Core Glueing Emission class	Beech, oak, maple, poplar, cherry, ash, alder, limetree, birch, aniegre. Other species available on request. Rotary cut veneer Fully glued spruce or poplar staves IF 20 E1
21	Format Thickness	2500 x 1250 mm 10 to 70 mm

Surfaces available

