



TWO SIDE BROWN LINED CHIPBOARD

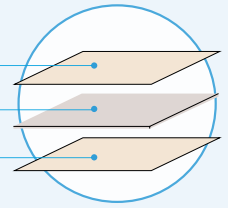
(MH2ENC)

MH2ENC

Brown water resistant board

Hard sized recycled fiber core

Brown water resistant board



Quality and grammages

DOREXPACK hard sized recycled core lined on two sides with water resistant plasticfree kraftliner, in sheets and cuttings.

Standard calipers:

C	G	T
0.80 mm	600 m ²	
0.90 mm	653 m ²	+- 0.10 mm
1.40 mm	945 m ²	
1.50 mm	975 m ²	

C: Caliper | G: Grammage | T: Tolerance

Size and minimum quantities

The trim must always be between 1,760 mm and 1,800 mm.

Maximum length 1,800 mm. Pallets will be hand wrapped for sizes bigger than 1,400 mm.

	M		MOQ
	MIN	MAX	
SHEETS	600 x 600 mm	1,400 x 1,400 mm	3,000 Kg
CUTTINGS	80 x 125 mm	700 x 1,180 mm	2,000 Kg

M: Dimensions | MIN: Minimum | MAX: Maximum | MOQ: Minimum quantities (standard grammage)

Tolerance and absolute humidity

Tolerance	Length	Width	Absolute humidity	%
SHEETS	± 3.00 mm	± 1.00 mm	TARGET VALUE	7.5%
CUTTINGS	± 0.50 mm	± 0.50 mm	MAXIMUM	9%
			MINIMUM	5%
	COBB 60°			
MHM12	16 g/m ²			

Handling

- The board must be kept in its packaging until it is used.
- Before using the board, allow it to acclimatize in the same site where it is to be handled for 1 or 2 days.
- To guarantee the stability of the board, make sure that you place it away from heat (heating systems) and draughts (air conditioners).
- Once manipulation of the board is completed, it is advisable to protect it with some plastic cover.
- The suitable temperature for the board is between 18 and 22 °C.
- The suitable relative humidity for the board is 55%-65%.

Environment and safety

- The product manufactured by IBERBOARD MILL, S.L. uses raw materials from recovered fibers and its production process uses energy-saving techniques such as water recirculation systems, waste water treatment, and cogeneration plants.
- The final product is 100% recyclable and compostable since it does not contain any substance which can interact in a negative way with the environment, such as heavy metals, bleaching agents and others. Once the product has been used, it can be recovered and becomes raw material for papermaking.
- No SVHC detected exceeding 0.1% according to European Commission Regulation 1907/2006 (REACH Act) (w/w).

Certifications

- FSC, Certified Chain of Custody system according to FSC-STD-40-004-V2 (SGSCH-COC-06671)
- PEFC, Certified Chain of Custody system according to PEFC ST 2002:2010 (PEFC/14-33-00048)
- Food contact
 - European Parliament and Council Regulation (EC) 1935/2004/on materials and articles intended to come into contact with food.
 - Commission Regulation (EC) N° 2023/2006 good manufacturing practice for materials intended to come in contact with Food.
 - BfR (of Federal Institute for Risk Assessment) Recommendation n°XXXVI as 01.04.2022 for paper and board for food contact.

