

Technical Data Sheet

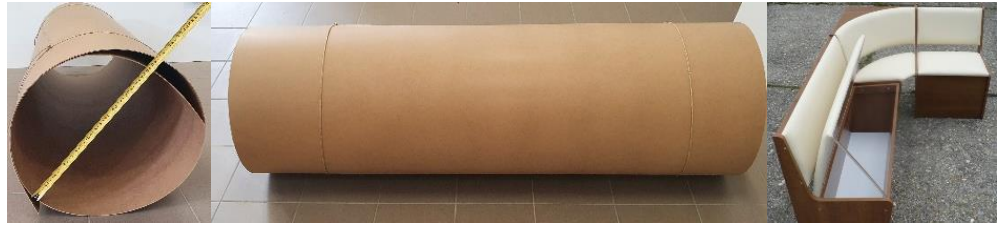
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NEW Raw 2.0 – 2.5 mm MOFlexi HDF unsanded (roll)

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Applications and uses:

Packaging, FCPM, Furniture industry,
Upholstery industry
Lacquering-, Mounting-,
Finish foil-, Sandwich panel lines and any special



Characteristics: “A cylinder with a diameter of 50 - 65 cm can also be folded from it.”

Two faces of our raw 2 mm MOFlexi HDF are unsanded, homogeneous, closed and smooth and very flexible, what is advance at upholstery industry. If the order refers one or more variant about the next special requirements, we can offer all qualities below with CARB Phase 2 & US. EPA TSCA Title VI or GPCO {what is mean German Prohibition of Chemical Ordinance ([GermanVerbsotV; 01.01.2020](#))}; combination with FSC Controlled Wood or PEFC Controlled Source and the FSC or PEFC MIX Credit certificate and/or difference GSoC in acc. to IOS-MAT std's. Following qualities can be lacquered with our lacquering line: STANDARD, PLUS, EXTRA. However, the standard lacquered quality that we propose is with “PLUS” base board.

Sign	Characteristics	Control standards	Unit	Thickness range (mm)
				2.0 – 2.5 mm
t	Thickness tolerance	EN 324-1	mm	± 0,2
lwt	Length/Width tolerance	EN 324-1	mm/m	± 2.0 (max.: ±5.0 mm)
Sqt	Squareness tolerance	EN 324-2	mm/m	± 2.0
St	Straightness	EN 324-2	mm/m	max.: 1,5
D	Density	EN 323	kg/m ³	820 (STANDARD); Articles: 20195 / 20197 / 20203 855 (PLUS); Articles: 20258 / 20239 / 20268
Dt	Density tolerance	EN 323	%	±7
Mc	Moisture content	EN 322	w/w %	4.0 – 11.0
TSW	Thickness Swelling - 24 h	EN 317	w/w %	45
BS	Bending strength	EN 310	N/mm ²	30 (STANDARD) 34 (PLUS)
MOE	Modulus of elasticity	EN 310	N/mm ²	3 000 (STANDARD) 3 300 (PLUS)
IB	Internal Bond	EN 319	N/mm ²	0,65 (STANDARD) 0,75 (PLUS)
SS	Surface soundness	EN 311	N/mm ²	0.8 (STANDARD) 1.0 (PLUS)
Sta	Surface (Toluene) adsorption	EN 382-1	mm	150-300
A-value	Surface (Water) adsorption	EN 382-2	g/m ²	300-600
Sc	Sand (grit) content	ISO 3340	w/w %	max.: 0.05
HCHO	Formaldehyde content & emissions (Please see the difference GSoC's!)			
PV	Perforator-value	EN ISO 12460-5:2015	mg/100g @6,5%MC	≤5.0 (E1) ≤QCL (CARB Phase 2/ EPA TSCA Title VI - § 770.10; or IOS-MAT-0003 v15), Articles: All
GA	Gas analysis	EN ISO 12460-3:2015	mg/m ² h	≤QCL (IOS-MAT-0003 v15 or IOS-MAT-018 v3), Articles: 20197 / 20239 / 20203 / 20268
CTE	Chamber test-1	EN 717-1:2005	mg/m ³	≤0,124 (E1) Articles: All
CTG	Chamber test-2	EN 16516:2017	ppm	≤0,05 (GPCO, IOS-MAT-0181 v3) Articles: 20197 / 20239 / 20203 / 20268
CTA	Chamber test-3	ASTM E 1333-14 or ASTM D 6007-14	ppm	≤0,1 (GPCO, IOS-MAT-0181 v3) Articles: 20197 / 20239 / 20203 / 20268
				≤0,13 (CARB Phase 2/ EPA TSCA Title VI - § 770.10) ≤0,08 (IOS-MAT-0003 v15) Articles: All

(##): in brackets, the quality concerned ... If nothing specified, the parameter values are applicable for all the qualities.

Herewith we certify that our raw goods (unsanded 2.0 – 2.5 mm MOFlexi HDF) comply with EN 622-1 and with EN 622-5 norm Table 3 – Requirements for general purpose boards for use dry conditions.

Recommendations:

2.0 – 2.5 mm raw unsanded MOFlexi HDF produced by KRONOSPAN-MOFA Hungary Ltd. should be stored in an area dry, temperate, ventilated and protected from the weather. If the storage is in an area with a high content of humidity or at low temperatures or very high, the stabilization of the board before its use is recommended (temperature and humidity of the workshop). If finish foil process is used, we recommend heating the board before the application of the adhesive and the paper. The edges of the full-size board must be sawed (clean cut). For specific applications, it is preferable to carry out preliminary tests.