

# Air® Extremelight

Ultra-light chipboard for interior door cores

Air Extremelight is extremely light chipboard with a fine, sanded surface and with a density of around 430 kg/m³. This chipboard is perfectly suited for non-load bearing use in dry environments. It is suitable for applications in service class 1 (limited temperature and atmospheric humidity) and exclusively in biological hazard class 1 of EN Standard 335-3.

# **Applications**

- Doors

## Characteristics



Chipboard: LP1



Lightweight



≥ 100% recovered wood





# Air® Extremelight

# **Applications**

The light weight of the carrierboard provides increased acoustic comfort and demands less of the hinges than other, heavier board material. The result is a door that is sturdy but light, with minimal distortion in a fire. The Air Extremelight boards are also suitable for building stands.

#### **Technical specifications**

General characteristics + Standard	Unit		Average values	
Thickness EN 324-1	mm	>25-32	>32-40	>40
Density EN 323	kg/m³	430 +/-5%	430 +/-5%	430 +/-5%
Moisture level EN 322	%	5-10	5-10	5-10
Technical characteristics + Standard	Unit		Thickness (mm)	
Bending strength EN 310	N/mm²	2,5	2,0	2,0
Internal bond EN 319	N/mm²	0,17	0,14	0,14
Bending stiffness EN 310	N/mm²	450	400	375

Air Extremelight comes under formaldehyde emission class E1 and meets the general requirements described in Table 1 of standard EN312.

## Available dimensions / thicknesses

Air Extremelight is available on demand and can be made to order.

For our technical capabilities on custom thicknesses and dimensions, as well as minimum order requirements, please contact our sales team or email info.panels@unilin.com.

#### **Certificates**

UNILIN Division Panels is actively committed to sustainable forest management. Air Extremelight is available on demand with PEFC and FSC labelling.



The thickness tolerance (of the sanded board) deviates from this standard and is defined more strictly at +/-0.2 mm.