


Che-eco – helping you on your journey to net-zero fit-out

Imagine a product that takes away more carbon than it contributes to our environment.....introducing  Che-eco



What is Che-eco Board?

Che-eco board is produced from agricultural waste and is a sustainable and ecological alternative to chipboard, MDF and other traditional wood panels and can be used to manufacture any product.



Certifications

- Conforms to all relevant Standards NEN / ANSI A208 / BSEN 312 / HUB
- Fire Safety: Class B2 according GB8624-1997
- CE Approved – EN 13986
- EPD Approved

Negative Carbon Footprint

Che-eco board has **NEGATIVE** carbon footprint of **MINUS 0/98KG**.

Producing traditional wood-based panels requires deforestation and the manufacturing process results in considerable CO₂ emissions. Moreover, the agricultural waste used to produce **Che-eco** board would otherwise be incinerated creating even more carbon emissions.

Producing one cubic metre of **Che-eco** board prevents 1.2 cubic metres of forest being cut down and reduces global carbon emissions by 3.949 tonnes.



Che-eco Board Features

- Produced from agricultural waste such as wheat and straw
- 100% Biodegradable
- 100% Formaldehyde-free
- 100% Recyclable
- Sheet Size 2440*1220mm
- Thickness 9-25mm
- Stronger than wood-based panels
- More moisture resistant than wood-based panels
- Available in a variety of eco finishes

