

Re-board White core is incredibly lightweight yet exceptionally strong and fully recyclable. The unique engineered fluted core of Re-board ensures excellent planar flatness combined with design flexibility to create almost any shape.

General

The paper above is manufactured from virgin fibres with the addition of small amounts of well recognised chemicals, no recycled fibres are used. A plain paper consists normally of about 84-93 % fibres, 5-10% moisture and 0-10% chemicals and fillers. For coated paper products the coating layer comes as an addition, mainly consisting of coating pigment.

Wood raw material

The wood raw materials originate mainly from Sweden and Norway (~ 80 %), Baltic States (~18%) minor parts from other areas (< 2%). Only virgin fibres are used.

Sustainability

Re-board White core contains no harmful components and utilizes water-based adhesives. The board can be recycled as paper in normal waste paper streams found throughout the world.

Certified Management Systems

The Norrköping mill is FSC Chain of Custody certified according to FSC-STD-40-004 ver 2.1.

Chemicals

Oxygene (O2), Peroxide (H2O2) and Chlorine dioxide (ClO2). Our bleached pulp used for the production of all bleached paper grades is classified as ECF pulp, i.e. produced without any use of Chlorine gas (Cl2).

Chemicals used in the paper production are mainly from produced in EU/EES countries. Based on information from our suppliers we are aware of that some suppliers use raw materials that can be sourced from China, Brazil, Thailand, USA and Canada.

We do not import any chemicals from companies situated in countries outside EU/EES.

Re-board White core does not break under pressure and bends in a predictable way.



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Producing mill

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