

THE NATURAL CHOICE

Environmentally Minded







Good Wood

The manufacturer's environmental policy confirms that composite wood materials are sourced from well-managed, sustainable forests and that they hold internationally recognised forestry stewardship certification.

Because forestry stewardship means following the highest social and environmental criteria, it often requires managers to adapt their management and operations. This is how forestry stewardship has a direct and permanent positive impact on the world's forests and the people living from, in and around the forest. Forestry stewardship cares for material through the production process - from the forest to the consumer, including successive stages of processing, transformation and manufacturing.



ISO14001 Environmental Management System

Agile, Cubit, Anvil, Team, Ergoplan and Eko furniture ranges are manufactured in factories accredited to ISO14001.

This internationally recognized and independently certified Environmental Management System plays an important role in decreasing pollution and waste in the manufacturing process and reducing the overall environmental footprint of a factory's operations.



E1 Board

LFE stands for Low Formaldehyde Emission and is known as "E1", an internationally recognised standard of safety.

El boards have formaldehyde levels so low as to be undetectable on many occasions and are on all occasions well below occupational and environmental standards including the threshold for cancer (2.4mg/m3) defined by the World Health Organization (WHO). Our El boards have undergone ASTM testing, a test method which is an internationally recognised standard.

As part of our commitment to a healthy & safe environment, E1 composite wood board is our standard material across all furniture ranges.



Steel Leg Frames

The manufacturer's environmental policy confirms that leg frames are made from mild steel with recycled content and that powder coating complies with European Standard.

EN 71 Part 3:1994 (A1:2000) – Migration of Certain Elements. Heavy metals are tested to be as low as 6% of required safe limit!