



# THE NATURAL CHOICE

Environmentally Minded



# THE NATURAL CHOICE



## 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.

**ISO  
14001**  
EMS

## 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.**

E1 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 E1 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 (AI:2000) – Migration of Certain Elements. Heavy metals are tested to be as low as 6% of required safe limit!