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Why choose us?

For our products and our principles

Our ethos: to create products that benefit peoples' lives and are produced in a way that is ethical, sustainable and socially responsible. Our values: Empower – Passion – Quality – Service.

Ergonomics

We adhere to this study of designing chairs to fit the human body—to optimise well-being and overall human system performance. A number of our chairs have either been endorsed by the ergonomics standards authority or designed according to these principles.

ISO standards + certifications

For many years Seating has been awarded accredited UKAS certification to the ISO 9001:2015, ISO 14001:2015 & OHSAS 18001:2007 Management System International Standard. Successful certification to this international standard is a significant achievement, of which we are very proud.

Our product design, safety and ergonomics strictly follow the **EN 1335-1, 1335- 2** and **BS 3044 standards**; enabling us to carry 5-10 year guarantees. We adhere to a principle of continuity of design and supply for a period of 10 years.

The Moody International Group is a worldwide technical services organisation dedicated to reducing risks by providing regular technical inspection services. They undergo biannual audits by Intertek (worldwide group of testing labs/certifications) according to UKAS' (United Kingdom Accreditation Service) manufacturing standards.

Vertical integration

This is the combination in one company, of two or more stages of production normally operated by separate firms. At Seating, we handle everything from the manufacture of components from raw materials, through to the production, assembly and distribution of the product. Benefits of this include greater process control, increased supply chain coordination and more affordable products.

Sustainability: green design

Green design in product development incorporates the term **Design for Environment** (DfE)—which describes techniques used to design products with consideration for their environmental impact. We strive to use components that are recyclable after the product's life cycle—as well as longer-lasting and more functional due to the use of precision tooling that governs their production. Our components also include the use of non-toxic & recycled raw materials which require less energy to process.

Green manufacturing

A method for manufacturing that minimises waste and pollution: these goals are often achieved through product and process design. The basic characteristics are using less consumption of natural resources; less energy, gas and toxic materials in production, and ultimately less waste from the manufacturing process.

Since 2004 we have been working hard to create and support the economic, environmental and social conditions for a better and more sustainable world. We do this by reducing our environmental load and maintaining our environmental goals through bench-marked performance targets, audits and reports. We make every effort to continually improve our technology/processes in line with health/environmental shifts and increase expectations of our supply chain partners.

WE ADHERE TO A PRINCIPLE OF CONTINUITY OF DESIGN AND SUPPLY FOR 10 YEARS.

