Logically Green

Put simply, throughout the entire lifecycle of one of our office buildings or manufacturing plants or doorsets we minimise its impact on interior and exterior environments.





Low Emissions

Chimneys at our factories have been fitted with smoke filtration systems since the 1980s.
Regular testing ensures our current filtration systems are performing as well as the first day they were installed. Our policy of regular review and assessment ensures we are up to date with the latest technology and that it is incorporated into our current systems as soon as possible.



In partnership with our corporate energy supplier we run a sophisticated energy management system. This helps us spread our energy usage as evenly as possible over the whole day.

Thanks to this system we've managed to reduce our overall energy consumption and we help our energy suppliers balance their own production and supply.





Rigorous Selection of Wood Supplies

For some years now the supplied wood, selected for its resistance, density, stability, and performance (which have been proven in tests undertaken for fire safety, acoustics, thermal properties, and properties when positioned between two atmospheres of differing characteristics) has had to meet certain criteria concerning the top of the supply chain.

The ability to trace the wood, from forest exploitation to delivery of the finished products, is now one of the most important ways of helping to preserve forests.

Wood is a renewable natural resource which must be managed sustainably, to protect it and also to protect our environment.

Environmental responsibility and sustainable development have been Huet goals since the company began over 75 years ago.

This has been formally recognised by our internal HQE (High Quality Environments) policy.





Bio-sourced

Door panels which are "biosourced" or which use material from recycling channels.

The technical door panels are produced from panels made of flax shives, a material of 100% plant origin, produced in Belgium and France. The cavity door leaves are also made from honeycomb cardboard produced directly from recycling supply channels.

Innovate to Save

Latest generation highperformance energy-efficient
heating systems are installed
in all our new production facilities
and many of our existing buildings.
This investment saves us
— and the planet — several
thousands of tons of fuel
every year.





Monitored and Retreated Water Consumption

The panel bonding and adhesive application installations required large amounts of water for rinsing. Water consumption is monitored and checked each year, and the water re-treatment and recycling process is improved.

Electrocoagulation systems currently enable water to be retreated to eliminate them in waste water under the DRIRE (Regional Authority for Industry, Research and the Environment) control, or to recycle them in the rinsing systems.



Our fire rated and acoustic doorsets have PEFC certification.





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