

MODULYSS' SUSTAINABILITY EFFORTS



ESG CERTIFICATIONS AND PRODUCT CERTIFICATIONS

- modulyss established EcoVadis bronze rating, putting us in the top 35% of rated companies regarding Environment, Ethics, Labor & Human Rights and Sustainable Procurement.



- We hold Cradle to Cradle® certification for specific backings (ecoBACK and comfortBACK ECO– both Gold certified) and products (Silver and Gold certified depending on the product).
- Our modulyss production site is covered by an ISO 9001 Quality management system, ISO 14001 Environmental management system and ISO 50001 Energy management system.
- All modulyss products are accompanied by a sustainability datasheet covering information regarding recycled content, embodied carbon, product wellbeing benefits, our production process, our 100% recycled cardboard packaging and the Take Back. Give Back. service we provide at the end of the product's life.
- All modulyss products have a product passport from the Association for Environmentally Friendly Carpets (GUT) and have achieved an M1 Emission Classification of Building Materials.

RESPECT FOR EMPLOYEES

- modulyss highly values respect for its employees.
- The Code of Conduct protects the basic rights of employees.
- modulyss has established an Occupational Health and Safety Management system, which is recognised with an [ISO 45001 certificate](#).

SOCIAL IMPACT ANALYSIS

- modulyss analyses potential social impacts in its supply chain.
- Suppliers are expected to comply with modulyss' requirements outlined in [the Supplier Code of Conduct](#).
- modulyss has a formal supply change management system in place engaging in ESG risk assessment of suppliers; from this assessment none of modulyss' suppliers are evaluated as [high-risk](#).
- Our preferred raw material suppliers are based in Europe.

USE OF RECYCLED MATERIALS

- modulyss strives to use renewable and recycled raw materials wherever possible.
- ≥ 75 % regenerated PA6 yarn is used in all C2C certified products.

INNOVATIONS IN COATING LAYERS

- Our new lightweight ecoBACK PLUS backing is made with a combination
- of renewable biobased and recycled materials, which together account for
- more than 80% of the total content.

WATER CONSERVATION EFFORTS AT THE ZELE FACTORY

- The Zele factory in Belgium is located in an extremely high water stress region (according to Aqueduct classifications), however the factory stands out for operating as a nearly a 'dry' factory.
- Water withdrawals in 2023: 1,213 m³ of municipal water and 2,349 m³ of harvested rainwater. This translates to only 0.27 litres of water used per square metre of carpet tile produced, with 0.11 litres discharged per square metre.
- Water withdrawals in 2024: 914 m³ of municipal water. This translates to only 0.22 litre of water was used per square meter of carpet tile produced, with 0.11 litres discharged per square metre.
- The only additional source of water consumption is the water present in the latex compound, which leaves the facility as vapour. This water is not sourced directly by modulyss.