

NATURAL

THE NATURAL CHOICE FOR PEOPLE AND THE ENVIRONMENT

Tarkett's Lino is made from the same original recipe since 1898 and yet it continues to be a modern, versatile and sustainable flooring, made of natural and renewable ingredients such as linseed oil, pine rosin, wood and cork flour and jute. Our Cradle to Cradle® approach ensures that we design our products to positively contribute to the environment and people's well-being at each step of the product's life, while supporting the transition to a circular economy business model.

We put in place a number of initiatives to achieve our ambition of a zero-emission site at Narni. To ensure a more responsible use of natural resources, we've installed systems such as heat exchangers that recover and reuse heat from ovens, a biomass boiler that produces hot water to heat the ovens and a closed-loop water system. These have helped us establish a more sustainable manufacturing approach and minimise our impact on the environment.



GOOD MATERIALS

Made from natural and high quality ingredients

We use materials that contribute positively to people's health and the environment. Closed-loop design starts here, so that good materials become future resources that can be reused or returned to nature as biodegradable ingredients

- **94% natural raw materials** - linseed oil, pine rosin, wood and cork flour, calcium carbonate and jute.
- **78% from abundant renewable resources** - including local suppliers. We support local linen producers to reduce our carbon footprint.
- **100% of ingredients have been positively assessed** according to Cradle to Cradle® framework for health and environment. As such Tarkett's Lino fulfil European REACH regulation requirements.
- **100% recyclable** - Tarkett's Lino offcuts can be fully reused as raw materials for future products or packaging through our ReStart® Programme.



RESOURCE STEWARDSHIP

Produced in a responsible way

Driven by the standards of our World Class Manufacturing program for continuous improvement of processes, we reduce our operational impact and preserve the environment.

- **Pioneering the new ISO14067** product carbon footprint certification, in addition to existing ISO9001 quality, ISO14001 environment, ISO50001 energy and OHSAS 18001 safety management certification.
- **100% recycled /recirculated industrial water (closed-loop).**
- **Rainwater collection and re-use.**
- **Green House Gases (GHG) emission reduction by 44% vs 2010** (the equivalent of 23.541 km car journey).
- **Producing electricity, heating and cooling power** from a single device (a gas engine) to increase energy efficiency in a profitable and sustainable way (30% self-produced energy).
- **Increasing renewable energy use** through photovoltaic panels, a biomass boiler and a geothermal system (internal production) and the purchase of 100% of renewable electricity.

