



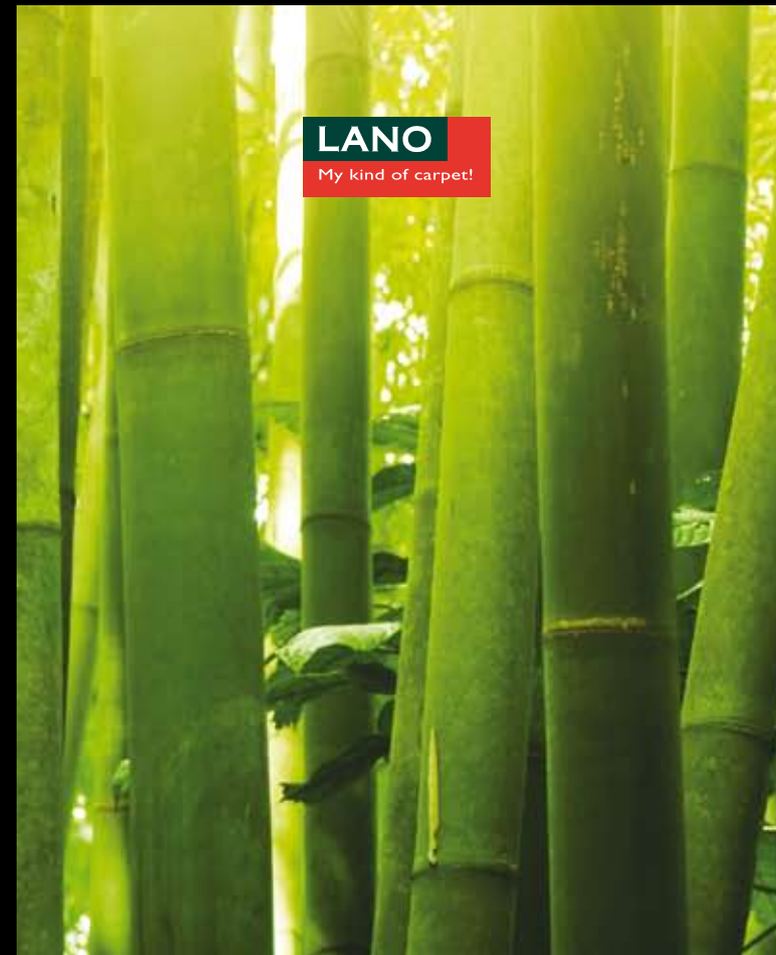
Bamboo

by Lano

LANO
My kind of carpet!

LANO
My kind of carpet!

LANO | Zuidstraat 44 | B-8530 Harelbeke-Belgium
t +32-56-65 40 00 | f +32-56-65 40 09
marketing@lano.be | www.lano.com



Bamboo

COLLECTION

by Lano



This unique and innovative collection features a high percentage of bamboo that brings many additional benefits to the carpet. In fact, bamboo fibre has natural anti-bacterial and humidity regulating properties and when turned into carpet yarn, it is exceptionally soft to the touch.

With the plant's rapidly renewing properties (bamboo can grow up to 60 cm per day), and the fact that it is harvested from selected plantations, the Bamboo Collection is an environmentally friendly choice and is as such ideal for use in sustainable buildings.

Combined with efficient manufacturing that helps to reduce waste and carbon emissions, this blend of bamboo and polyamide is recyclable, actively contributing to preserving the environment.

Thanks to bamboo, the carpet is easy to maintain, resilient and also exceptionally comfortable underfoot. What's more, a beautiful lustre gives all 28 colours of the collection a luxurious silky look.



Soft and smooth to the touch

The uniform round surface of the fibre makes it very smooth and this gives Bamboo a soft feel for the very best in underfoot comfort.



Luxurious silky look

Bamboo's uniform round fibre gives the carpet a beautiful silky soft look.



Anti-bacterial

Bamboo possesses a natural and unique anti-bacteria agent that bonds tightly with bamboo cellulose molecules during growth.



Friendly to the environment

The bamboo fibres used by Lano are sustainably harvested from managed plantations and are grown without the use of fertilisers, insecticides and herbicides.

With a short growing period of 2 to 3 years, bamboo is a rapidly renewing resource with minimal environmental impact and it is also completely biodegradable, returning to where it began.



Excellent comfort

Bamboo fibres have excellent thermal properties, absorbing and expelling heat, so that they feel comfortable and warm underfoot.



Humidity regulator

Bamboo fibre is filled with micro holes and gaps and because of this structure water can be absorbed quickly into the inner-chambers of the fibre and expelled quickly through capillary action.



Clean Air

Bamboo carpet can improve quality of life. Dust and allergen particles are trapped in the pile until vacuuming. The pile prevents allergic material and dust being released into the atmosphere. With a good vacuum, dust and allergen particles are removed easily.



Fluffing is to be expected in the early stages of usage. Regular vacuuming removes loose fibres without damaging the carpet.