

Home / Produtos / Flotex / < Flotex planks / Flotex Concrete

Partilhar



FLOTEX CONCRETE

Flotex Concrete planks offer a concrete look like you have never seen before in flooring. Highly detailed, warm and tactile but with a durability to rival a real concrete floor.

Experiment with the 4 Concrete colourways to create sophisticated combinations with a timeless look.

139001 cloud

| | |
|-----------------------|----------------|
| Espeçura | 5 mm |
| Comprimento / Largura | 100 cm x 25 cm |
| NCS | S 6005-G80Y |
| Lrv | 18% |



Produtos

Flotex Concrete

SHOW FILTERS (0) 5 REMOVE ALL

Escolher filtros 0 5

Características especiais 0 5

- BACTERIOSTÁTICO (4)
- DEMENTIA (1)
- FIRE RESISTANT FLOORING (4)

[139001 cloud](#)[139003 smoke](#)[139002 thunder](#)[139004 storm](#)

About Flotex planks

Flotex planks: sophistication & style

As modular flooring is a major trend, we've developed different Flotex plank collections in plank sizes of 100x25 cm. Stunning floorplans can be created with the contemporary designs that match every requirement.

Application & use

The versatile Flotex plank designs lend themselves equally well to contemporary or classic office environments as to areas like airport lounges, congress centers, restaurants or hotels.

The Flotex Planks [Wood](#) and [Seagrass](#) design, because of their natural and warm feel, even go down well in homely environments like housing for the aged and care facilities.

Sophistication & style

Flotex planks offer endless possibilities to mix and match colours within one design. Laying patterns can also create stimulating and lively environments with zigzag motives or herringbone designs. Flotex planks show little repeat in their patterning, creating interesting and beautiful floors even when only one single colour is used.



Flotex planks benefits

Flotex planks: durable & comfortable

Already available in sheet and tile formats, Flotex now offers you the possibility to create and design sophisticated indoor environments with plank designs of 100x25 cm. Planks are giving you the possibility to combine different structures and formats.

Comfortable & quiet

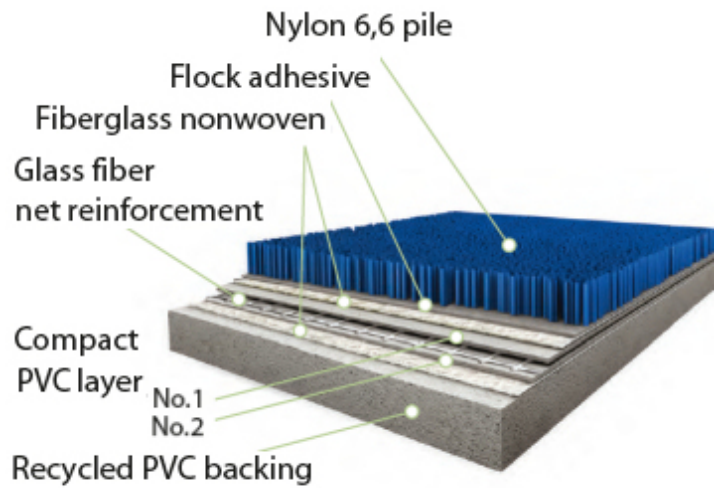
- The densely placed fibers (up to 80 million per m²) provide a warm and comfortable surface
- Excellent sound absorption properties make Flotex an acoustic flooring solution (class A, with >20dB impact sound reduction)
- Flotex is a comfortable flooring and is easy to walk on
- The wide range of designs create a pleasing floor covering for any environment

Safe & durable

- Made from nylon 6.6 fibers Flotex is an indestructible textile
- Flotex provides a safe environment for all age groups as it avoids tripping or slipping hazards both in dry and wet conditions
- Flotex meets the HSE wet and dry slip resistance classifications for use on flat surfaces and ramps.

Hygienic & washable

- The nylon 6.6. fibers both capture and release fine dust to standard cleaning
- Flotex is a textile flooring that prevents mould and odours thanks to its technical and bacteriostatic properties
- Flotex can be cleaned through simple every day vacuuming, or steam cleaning and water scrub action for trapped dirt, always restoring Flotex to its original appearance.



Allergy UK

Allergy UK

Allergy UK has conducted a survey to ask people how they think about their workplace in relation to the presence of allergens. They concluded that close to 27% of working people could be allergic to their workplace.

Flotex has a unique construction that captures allergens and fine dust from the air and is easy to clean. It is even a better textile solution for allergens than hypoallergenic carpet floors. Vacuuming a Flotex flooring removes double the allergens compared to conventional carpet floors. This is one of the reasons why Forbo's Flotex flocked flooring is the only textile floor covering to be awarded the prestigious Allergy UK Seal of Approval™.



Floorcare

Flotex floorcare

The unique construction of Flotex allows to release soiling like no other textile flooring. The smooth straight fibres of Flotex do not trap particles of soil, allowing them to be removed without difficulty during cleaning.

Download here the

 [FLOTEX CLEANING & MAINTENANCE INSTRUCTIONS](#)



Environment

A sustainable floor

Green electricity

Forbo's manufacturing operations for Flotex in Great Britain and France secure a high quality floor covering, produced with green electricity and minimum waste streams that are all recycled in the floor.

Water based

Flotex is created with nylon 6.6 fibres. All dyes and inks that are used to create the Flotex designs are water based. No additional chemical processes take place other than high temperature steam treatment to secure the colours.

Recycled content

Flotex makes use of waste streams of other Forbo production locations to be transformed into the backing of the floor coverings. Recycled content in Flotex is up to 52% of the backing content.

Extremely durable

A big advantage for using Flotex is the extreme performance of the floor covering, with a product life time that surpasses that of ordinary textiles by a factor 6.

Simple cleaning & maintenance

Flotex can be cleaned by using water and a simple detergent. For most staining, simple household soap is enough to clean the product, while other detergent clean away ink, oil and more severe stains. After use Flotex can be recycled back into the production process.



Specifications

Technical specifications

Download here the technical specifications:



For other documentation please go to our [DOWNLOAD CENTER](#) ↗

Technical specifications
Membranen für den Einsatz in öffentlichen Gebäuden (EN 12542:2012)
 Membranen für den Einsatz in öffentlichen Gebäuden (EN 12542:2012)
 Membranen für den Einsatz in öffentlichen Gebäuden (EN 12542:2012)

| Description | Metric | Nominal thickness | | | | | |
|-----------------------|------------|-------------------|------------|------------|------------|------------|------------|
| | | 2.0 mm | 2.5 mm | 3.0 mm | 3.5 mm | 4.0 mm | 4.5 mm |
| Product code | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product name | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product type | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product class | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product group | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product series | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product length | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product width | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product weight | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product volume | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product area | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product density | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product modulus | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product strength | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product durability | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product safety | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product fire | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product sound | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product light | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product air | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product water | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product chemical | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product biological | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product physical | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product mechanical | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product electrical | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product magnetic | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product thermal | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product optical | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product acoustic | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product environmental | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product health | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product safety | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product fire | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product sound | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product light | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product air | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product water | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product chemical | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product biological | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product physical | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product mechanical | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product electrical | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product magnetic | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product thermal | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product optical | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product acoustic | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product environmental | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |
| Product health | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 | EN 12542-1 |