

# WPC

DECKING

A close-up photograph of several vertical wooden decking planks. The planks are arranged in a staggered pattern, with some overlapping others. The wood has a natural, light brown grain and is set against a dark background.

## Lamiwood Decking: What is it?

WPC Decking is made from a composite of wood fibres and polyethylene. This combines the resistance and aesthetic qualities of wood with the durability and easy care of polyethylene. This Innovative where modern technology product gives advantages in terms of durability and functionality.

LamiDeck is a high quality alternative to wooden decking. The WPC decking boards offer a modern look and are much easier to care for than a pure natural material.

The material WPC combines the advantages of wood and PE. In contrast to wood, cracking and splintering is almost impossible with WPC.

## Our Materials

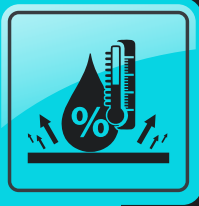
### A common feature unites the materials of all products from LamiDeck

Solid Quality – While choosing our raw materials, we pay utmost attention to durability & stability according to the desired application. The terrace decking is exposed to extreme conditions due to weather and environment. With our robust and high quality deck, we ensure that customers enjoy their products even after a decade.

### A common feature unites all the materials from Lamiwood

Our Outdoor products are perfect to be used at outdoor terraces, balconis, walls, facades or ceilings, as they are ideally adapted to outdoor requirements and can withstand the harsh weather conditions. It's the perfect combination of beautiful appearance and solid quality.

Besides the top quality & attractive look, our choice of raw materials also contributes to the sustainability of our products. They help as an ecologically worthwhile alternative to hardwood to reduce the deforestation of tropical forests. LamiDeck is mostly made from recycled materials.



### **Resistant to humidity and weather fluctuation**

Even extreme temperature fluctuations, intense sunlight and high humidity do not affect the physical and mechanical properties of WPC decking. LAMIDECK decking boards are also highly resistant to UV rays.



### **Durable and do not form cracks**

LAMIDECK decking boards are able to withstand large impacts, and they are highly resistant to the harmful effects of fungal and insect exposure.



### **Easy to install and maintain**

Installation requires standard woodworking tools. Invisible stainless steel clips are used to fasten the boards with even spacing. Composite decking does not require painting or oiling. Dirt can easily be removed using a high-pressure water jet.



### **Environmentally friendly and economical**

LAMIDECK decking boards are made from eco-friendly and 100% recyclable materials. No trees are cut down for the production of LAMIDECK decking boards. Wood fibers used in manufacturing are taken from carpentry factory surpluses.



### **Durability with 10 year Guarantee**

LAMIDECK terrace boards have a 25-year guarantee period. Composite terrace boards do not break, deform, crack, rot and do not decay.

# Overview

## Fresh wood looks

### Plank Size

Thickness	25mm
Width	140mm
Length	2900mm



#101



#109



Back



Back



#110



#119



Back



Back



#101



#109



#110





#119

# WPC

DECKING