

# Jungle Moss

Explore

the world of preserved nature



# JUNGLE MOSS

## 1. Choose product

We are able to provide custom-made products to suit all your needs. Choose from a basic catalogue of products available on demand or request the products tailored to your needs



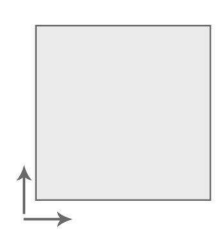






DEEP 90% foliage

#### 2. Measurements



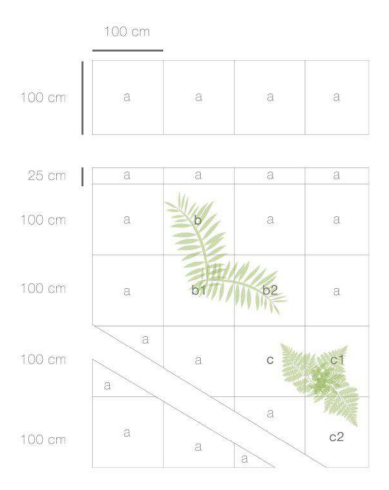
Take all the measures of the wall that you want to cover with moss: wall width and height

Note: Moss Trend's panels have a standard size of: 100 cm x 100 cm Product on demand



#### 3. Installation

Moss Trend's interior wall finishes are suitable for most building applications as an internal decor element in either horizontal or vertical applications. Thanks to specially designed light support, the assembly of the moss panels is very simple. Panels structure allow for easy wall mounting using one of the following methods:





Before fixing the panel to the structure, apply silicon adhesive on the back of the panel, then fix it to the wall according to the project.



Use adequate screws for fixing the panels. The screws must be suitable for the corresponding wall structure.

#### Note:

Precise positioning of the edge panel will help to avoid misalignment of all the panels in a row. If panels need to be cut use a box cutter. After completion of assembly manually remove all dirt and dust with cotton cloth or sponge.

#### Note:

Jungle Moss panels should be assembled according to sequence of panels numeration.



### 4. Packaging and transport

Jungle moss panels are delivered on load-carrying wooden pallets.

Basic features of panel package:



Package dimension: 110 cm x 110 cm

Package weight: around 8kg

The minimum delivery time is 14 days

## 5. Specification and precaution

In order for the panels to maintain their original look for many years please avoid:

- exposure to sunlight or sources of heat (e.g. radiators)
- contact with water, alcohol and irritant substances
- room humidity below 50%



100% NATURAL



NO MAINTENANCE



MADE IN ITALY



SOUND ABSORBER



VARIETY OF MOSSES AND PLANTS



HUMIDITY: MIN. 40% MAX. 70%















