

FOXTROT

foxtrot

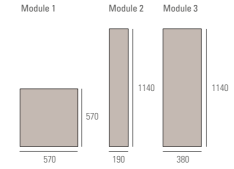
TECHNICAL INFORMATION

TOP LAYER THICKNESS: 1 mm SUPPORT THICKNESS: 12 mm TOTAL THICKNESS: 13 mm SUPPORT: MULTILAYER COUNTER-BALANCED WEIGHT: 9 kg/m² THERMAL RESISTANCE: 0,083 m² K / W INSTALLATION: GLUED-DOWN



TOP LAYER THICKNESS: 3,5 mm SUPPORT THICKNESS: 9 mm TOTAL THICKNESS: 12,5 mm SUPPORT: BIRCH MULTILAYER WEIGHT: 9 kg/m²





Module 2

480

960

Module 3

960

Module 1

INSTALLATION PATTERN

sides. The interlock is made by means of

solid wood tongues incorporated in the

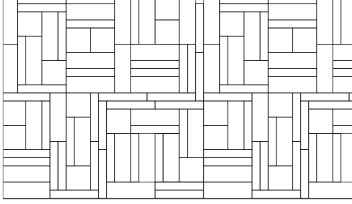
Each pack unit contains 2 elements of

"Module 1", 6 elements of "Module 2"

and 4 elements of "Module 3".

supply.

THERMAL RESISTANCE: 0,077 m² K / W INSTALLATION: GLUED-DOWN



The version in 1 mm top layer thickness Please check the technical sheets for more is milled with groove profiles on all four information on the installation patterns. sides. The version in 3.5 mm top layer thickness is milled with tongue and groove These products are suitable for underfloor profile on the two longitudinal sides, with heating and cooling system provided that groove profile on the two transversal

> Product's features may change with respect to the information in this document. For update information please check the technical sheets available on www.listonegiordano.com.

strict instructions on temperature and

humidity are fully complied with.

We recommend to read the "General information" on page 4 and 5 during the selection and purchasing phase focusing on the installation, use and maintenance instructions available on www.listonegiordano.com.

foxtrot













TOP LAYER	FEATURE	FINISH	Module 1 total thickness 13 mm top layer thickness 1 mm dimensions 480x480 mm	Module 2 total thickness 13 mm top layer thickness 1 mm dimensions 160x960 mm	Module 3 total thickness 13 mm top layer thickness 1 mm dimensions 320x960 mm
OAK	Michelangelo (1)	Naturplus2			

TOP LAYER	FEATURE	FINISH	Module 1 total thickness 12,5 mm top layer thickness 3,5 mm dimensions 570x570 mm	Module 2 total thickness 12,5 mm top layer thickness 3,5 mm dimensions 190X1140 mm	Module 3 total thickness 12,5 mm top layer thickness 3,5 mm dimensions 380x1140 mm
OAK	Michelangelo (1)	Oleonature			
	Fiesole 1125	Oleonature			
	Civita 1695	Invisible Touch			

The product is supplied:

- in the Rigata grade (straight grain, substantially homogenous colour) in the 1mm top layer version.
- in Fibramix grade (mixed grain. presence of knots in some wood boards) in the 3,5 mm top layer version.

See the dedicated section on the www.listonegiordano.com website for the detailed description of the different grades.

A preliminary project of the surface is necessary to order the correct number of Modules and related waste due to perimeter cutting of the elements, usually calculated between 5% and 10% though percentage may slightly vary according to dimension and shape of the surface area to be laid. Our technical departments is fully available to provide the correct quantity of required material.

Minimum quantity is 25 m². Smaller quantities are to be evaluated upon request. If accepted 300 € will be charged as setup fixed costs.

The delivered and invoiced quantity may exceed the one originally ordered with 4 m² or 4% tolerance (the highest between the two). We require 40% advance payment in order to start production.

Before placing the order please check always availability and delivery time with the sales assistants.

(1) Available in Biancospino, Montblanc, Tortora colours.