# europlac®

# **PYTHAGORAS®**

Three basic geometric shapes can be combined in mathematically related tile sizes to create unique surface landscapes.



digital printing possible

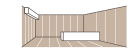


flame-resistant core board possible



sound-absorbing possible





Especially suitable for floor; walls



## **PYTHAGORAS®**

CORE BOARD	Recommended configuration	Individualisation
Core board:	Birch plywood according to DIN 314-2	
Core board thickness:	15 mm	see core board table
FORMATS		
Formats:	Triangle, Square, Rhombus	also in above-average width of 1000 mm possible
VENEER GLUING		
Core board gluing:	EN-636-2	
Veneer gluing:	D4 according to EN 204	
VISIBLE SIDE		
Veneer:	European oak	140 wood species see www.europlac.com/customisation
Quality:	A-First Quality	A-Pattern matching 5*, A, B, C: see www.europlac.com/customisation
Grading:	Half-crown cut	2 further grading types: see www.europlac.com/customisation
Bonding method:	Veneer book matched	6 further bonding methods see www.europlac.com/customisation
Veneer thickness:	approx. 0,9 mm	hardwoods approx. 0,6 mm, softwoods approx. 0,9 mm
Surface processing:	Rough-ground (grain 120)	further surface processings: see www.europlac.com/customisation
REVERSE SIDE		
Veneer:	European oak	140 Wood species see www.europlac.com/customisation
Quality:	В	A-First Quality, A, C, paper, factory selection: see www.europlac.com/customisation
Bonding method:	Veneer book matched	6 further bonding methods see www.europlac.com/customisation
Veneer thickness:	approx. 0,9 mm	hardwoods approx. 0,6 mm, softwoods approx. 0,9 mm
Surface processing:	Rough-ground (grain 120)	further surface processings: see www.europlac.com/customisation

### CERTIFICATES

FSC® / PEFC / E1 / E0.5: Certificate depending on the product version

#### ADDITIONAL INFORMATION

Pythagoras must acclimate in the room before installation—minimum 48 hours at 18–26°C. Full-surface bonding to a suitable and corresponding substrate is recommended. Connection: Tongue and groove or groove/groove with a loose tongue. Flame-retardant option: According to EN 13501-1 before veneering, no combination testing. Base boards lose their certification through finishing.

Design: Katrin de Louw.

Note: Please note that wood is a natural product. Irregularities in color and structure are a natural characteristic and are generally desirable. Please understand that samples and illustrations regarding color and structure can only be an indication.

