



SMOOTH SERIES

The SMOOTH series of wooden panels is characterised by organic and flowing shapes, which are fantastic for creating warm, subtle and friendly arrangements. The SMOOTH collection is a soft and delicate form, which is based on an equilateral rhombus and square shape. The lack of sharp edges and perfect smoothness – make the interior exude calm and tones down emotions. One-sided symmetry, a wide range of colours and wood types – a huge spectrum of possible arrangements and a real wealth of visual effects.

The SMOOTH collection corresponds ideally with arrangements in the classic style and is perfectly suited to natural surroundings such as flowers or an aquarium. The slender lines and gently curved surfaces have an extremely relaxing and calming effect, which is why they are perfect for bedrooms or for creating a relaxation area in the living room.

FORIVI®
AT WOOD

designed to
TOUCH

CARO PLUS

CARO PLUS panels ensure that each room decorated with them will gain distinctiveness and style. The three-dimensional panel is set on a rhombus-shaped base. The original geometric form is a unique arrangement of subtly emphasised planes, reminiscent of fish scales or desert dunes. The one-sided symmetry and delicate form ensure that the CARO PLUS decorations bring tranquillity and harmony to the interior and make it easier to focus.

FORUM[®]
AT WOOD

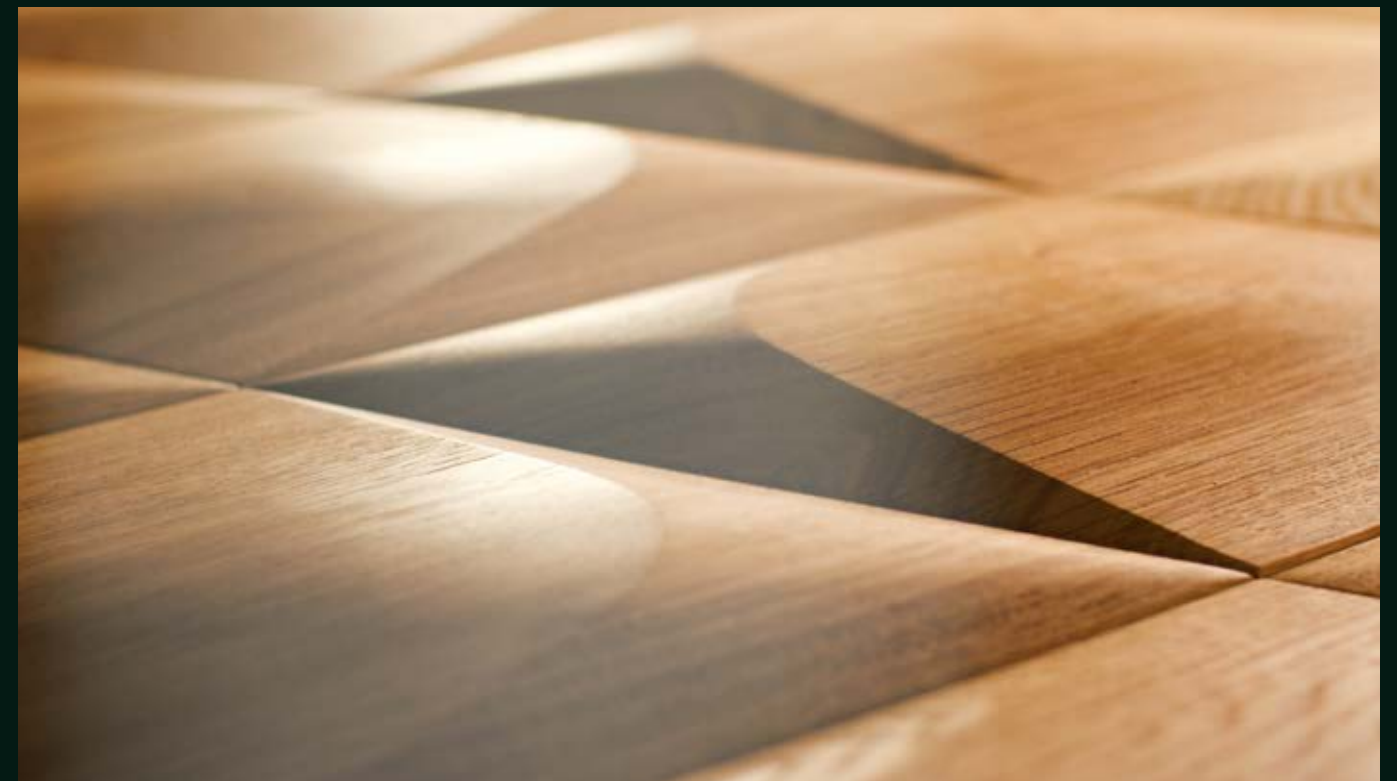
designed to
T O U C H





FORIVI[®]
AT WOOD

designed to
T O U C H

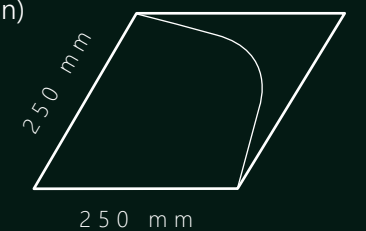


PRODUCT FEATURES:

- panel with an equilateral rhombus profile
- one-sided symmetry
- soft, delicate form
- smooth, organic surface
- variety of arrangements in many spatial effects

SPECIFICATION:

- thickness: 30mm (1,18in)
- material: engineered plywood + wood
- wood type: oak / American walnut / ash
- finish: Hard Wax Oil / Varnish
- side length: 25cm (9,84in)
- weight: 800g (1,76lb)
- 1m² = 10,76ft² = 19 pcs.



EUROPEAN OAK



AMERICAN WALNUT



CARO MINUS

CARO MINUS panels are characterised by their soft form and organic design, dominated by soft protrusions. The three-dimensional front of the panel, which is placed on an equilateral rhombus field, is reminiscent of a seaside dune or a gentle wave washing up on a beach. For this reason, CARO MINUS decorations are a perfect match for both nautical style interiors and modern arrangements inspired by water.

FORIVI[®]
AT WOOD

designed to
T O U C H





FORIVI[®]
AT WOOD

designed to
T O U C H

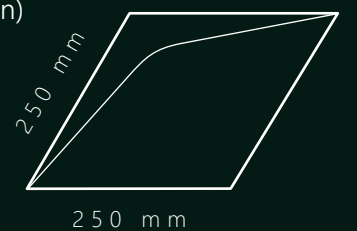


PRODUCT FEATURES:

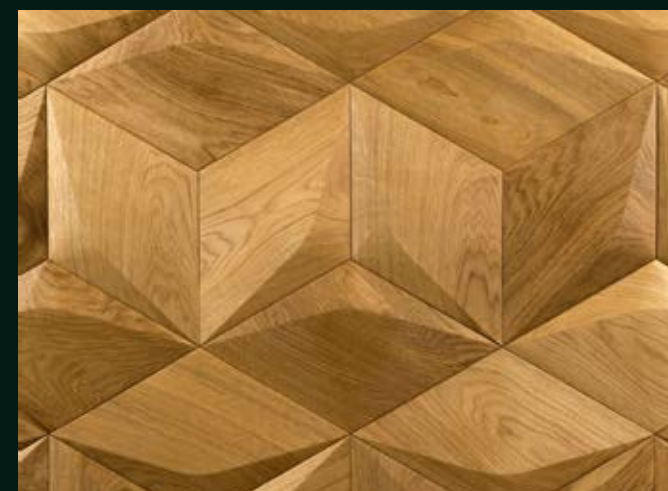
- panel with an equilateral rhombus profile
- one-sided symmetry
- soft, delicate form
- variety of visual effects
- configurable in hexagon form

SPECIFICATION:

- thickness: 30mm (1,18in)
- material: engineered plywood + wood
- wood type: oak / American walnut / ash
- finish: Hard Wax Oil / Varnish
- side length: 25cm (9,84in)
- weight: 800g (1,76lb)
- 1m² = 10,76ft² = 19 pcs.



EUROPEAN OAK



AMERICAN WALNUT



ARCH

The ARCH panel stands out with its soft shapes and mild curves in a distinctive three-dimensional design. The 3D square-shaped panel, with a curved line in the middle, aligns with the latest trends in modern interior design. Its wave-like pattern perfectly enhances modern interiors and can also add a classic touch to antique styles. With its symmetrical design, ARCH fosters a peaceful and positive atmosphere in any room, adding warmth and enhancing the overall mood.

FORIVI[®]
AT WOOD

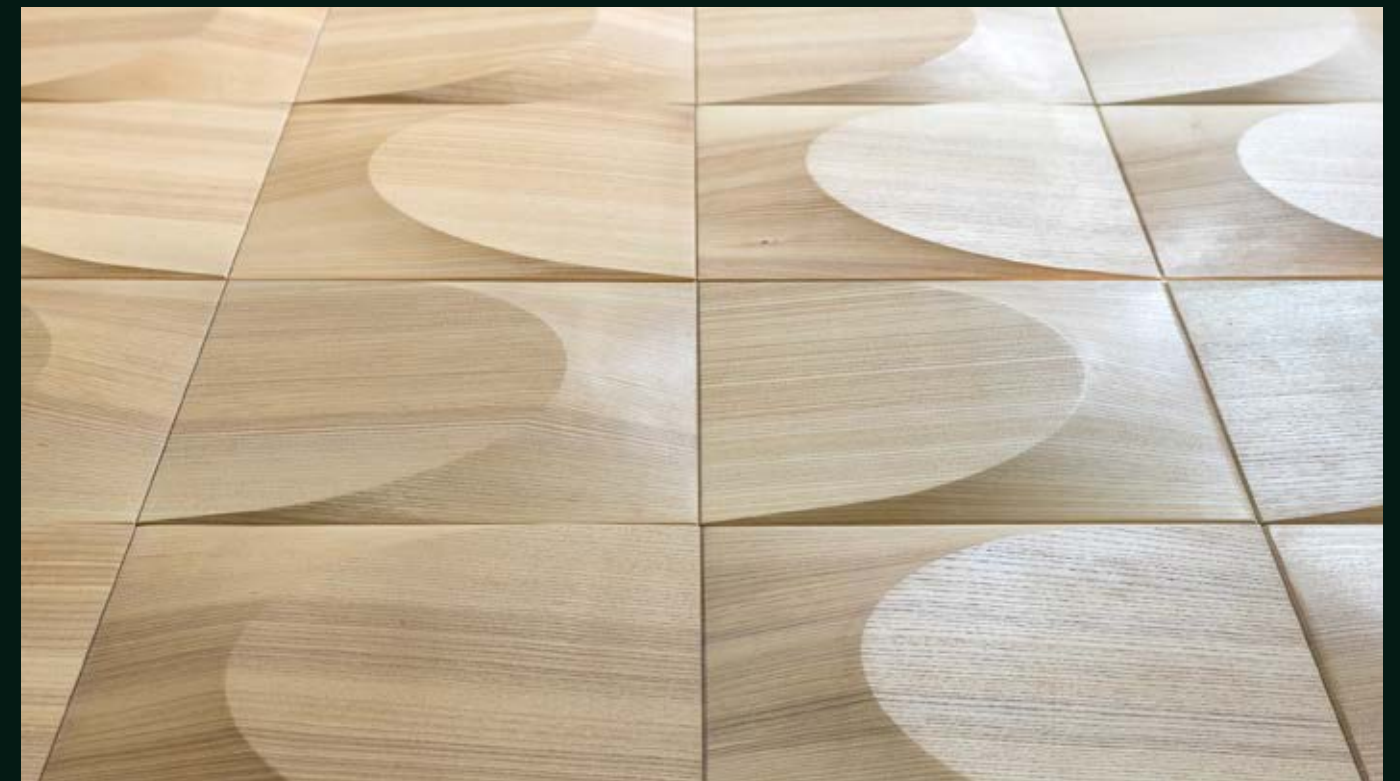
designed to
T O U C H





FORIVI[®]
AT WOOD

designed to
T O U C H

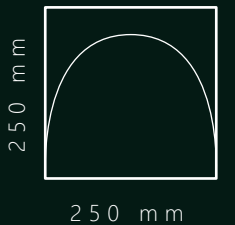


PRODUCT FEATURES:

- square profile panel
- one-sided symmetry, resembling a barrel vault
- soft, mid-curved form
- many arrangement possibilities, especially when combined with other panel models
- ease of assembly thanks to the perpendicular form
- perfect for creating a classic interior style

SPECIFICATION:

- thickness: 30mm (1,18in)
- material: engineered plywood + wood
- wood type: oak / American walnut / ash
- finish: Hard Wax Oil / Varnish
- side length: 25cm (9,84in)
- weight: 950g (2,09lb)
- 1m² = 10,76ft² = 16pcs.



EUROPEAN OAK



AMERICAN WALNUT



