

FOCUS

NATURA

uni_one
TECHNOLOGY

Oak Veneer

EMOTION AND MATERIAL SENSORIALITY

The finger-joint bars coating with the Oak Veneer adds tactile value to the doors and windows, making them unique and fine.

The coating is applied to conceal the joints of the pine slats that form part of the uni_one glued laminated timber bars, concealing them from view; the "first trunk selection" on the oak wood, which is the most valuable part of the wood, is used to achieve a smooth wood grain effect.

Every profile coated with Oak Veneer undergoes a surface brushing process that enables optimal paintwork to be performed using water-based paints.

Warm and stylish. uni_one doors and windows made with Oak Veneer profiles are 100% renewable in full respect of man and nature, blending into any environment and style, giving your home a timeless value.

The profiles are available in brushed uncoated raw bars or provided with the open-grain painted finishes as shown in the Natura wood collection box set.

OPEN-GRAIN
WHITE PAINTED
cod. TR 001

OPEN-GRAIN
IVORY PAINTED
cod. TR 002

OPEN-GRAIN
PEARL GREY PAINTED
cod. TR 003

OPEN-GRAIN
MATT BLACK PAINTED
cod. TR 004

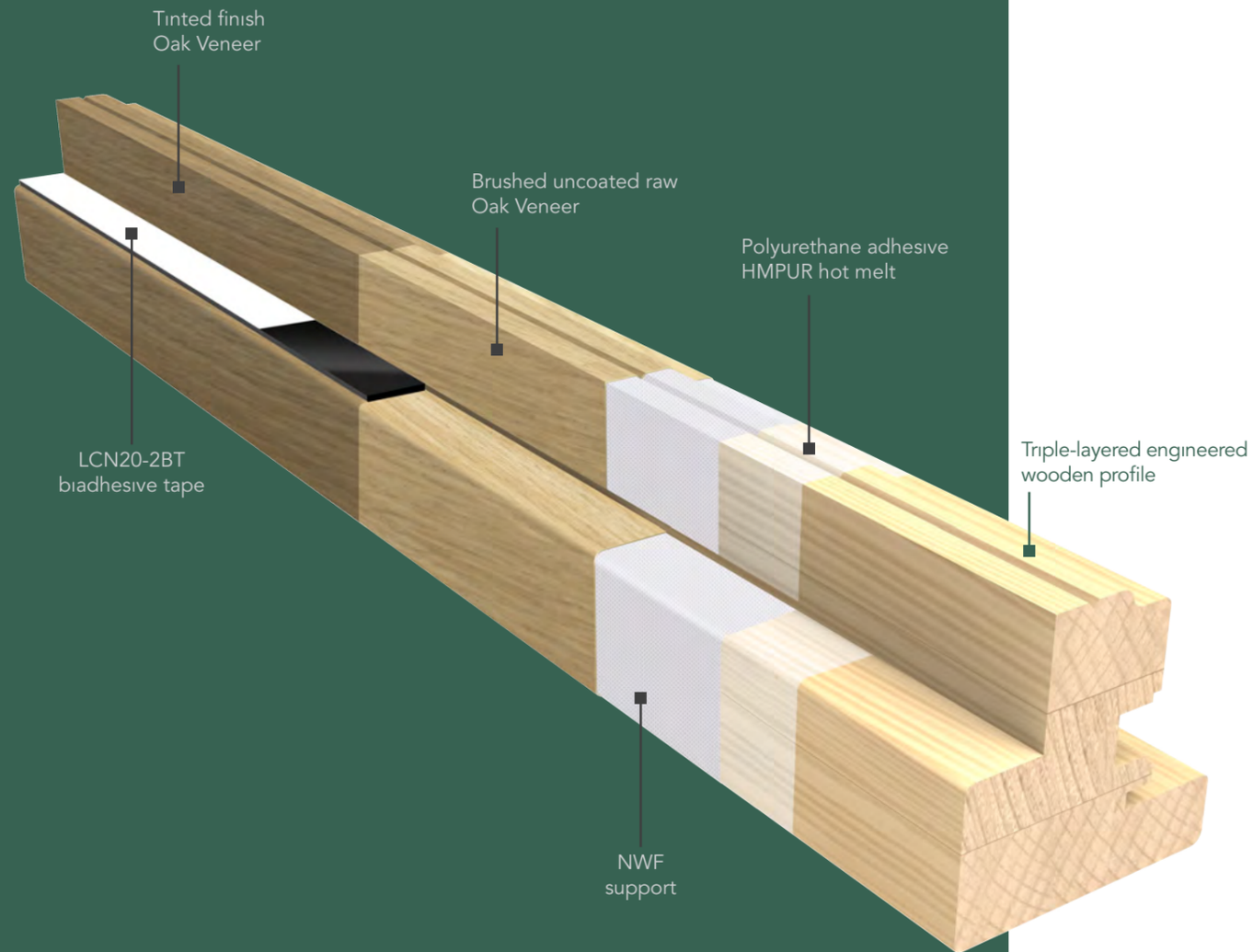
NATURAL
cod. TR 015

MALT
cod. TR 016

SAVANNAH
cod. TR 017

TERRA BROWN
cod. TR 018

For any other finishes,
paint samples or
RAL references
may be used.



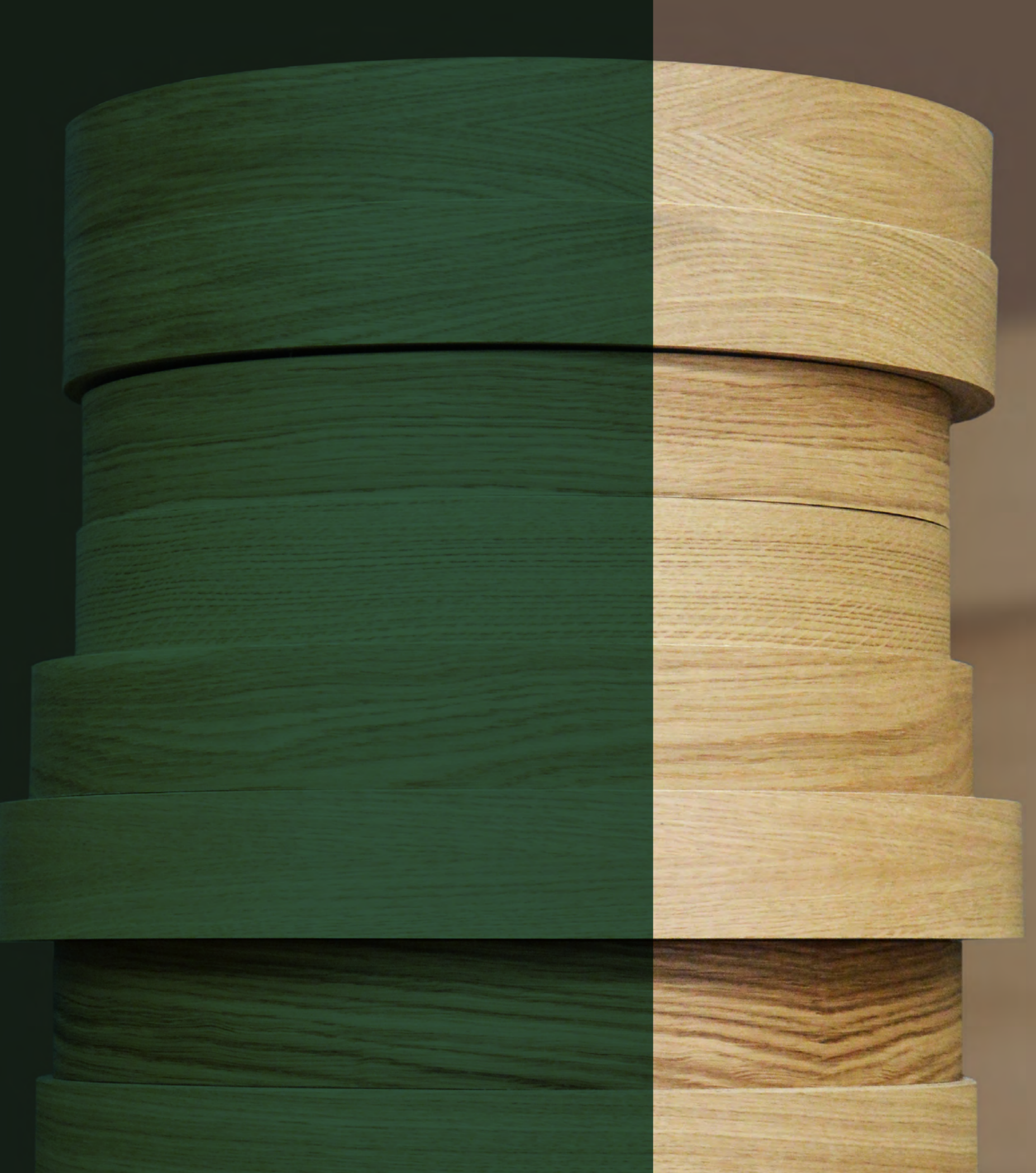
Certifications

For uni_one bars, Uniform uses only wood from FSC® certified forests to support the principles of sustainability and respect for man and nature. Furthermore, production with lamellar technology, optimises the use of plants, minimising waste.

FSC® Mix CERTIFICATE available on request.

FSC® COC CERTIFICATION (Chain of Custody) for wooden profiles.





PRODUCT FEATURES

European Oak Veneer

Wood type

European Oak supported by 50 g/m² NWF (non-woven fabric) using Class D4 vinyl glue.

Thickness

0,36 mm brushed with 220 grit sandpaper.

Grain

Vertical grain half-crown with no joint up to a width of 145 mm with one joint in the centre for larger widths.

Joints

Finger-joint with a minimum guaranteed distance between joints of 800 mm.



Oak Veneer with no joint up to 145 mm in width.



Oak Veneer with central joint for profiles wider than 145 mm.



The special shape of the Oak Veneer finger-joint makes the joint almost invisible. The minimum guaranteed distance between joints is 800 mm.

Tanganyika Veneer

PERFECT MATT PAINTED SURFACE

The finger-joint bars coating with Tanganyika Walnut Veneer provides a perfectly uniform closed-pore matt painted surface.

The coating is applied to conceal the joints of the pine slats that form part of the uni-one glued laminated timber bars, concealing them from view.

Each profile coated with Tanganyika Walnut Veneer undergoes a surface polishing process that enables optimal painting.

This way, the quality of the matt painting can meet the need for a perfect finish, which cannot be achieved to the same degree by just painting directly on the raw finger-joint pine.

The profiles are available in uncoated polished raw bars or provided with the matt painted finishes as shown in the Natura wood collection box set.

WHITE PAINTED

cod. TN 041

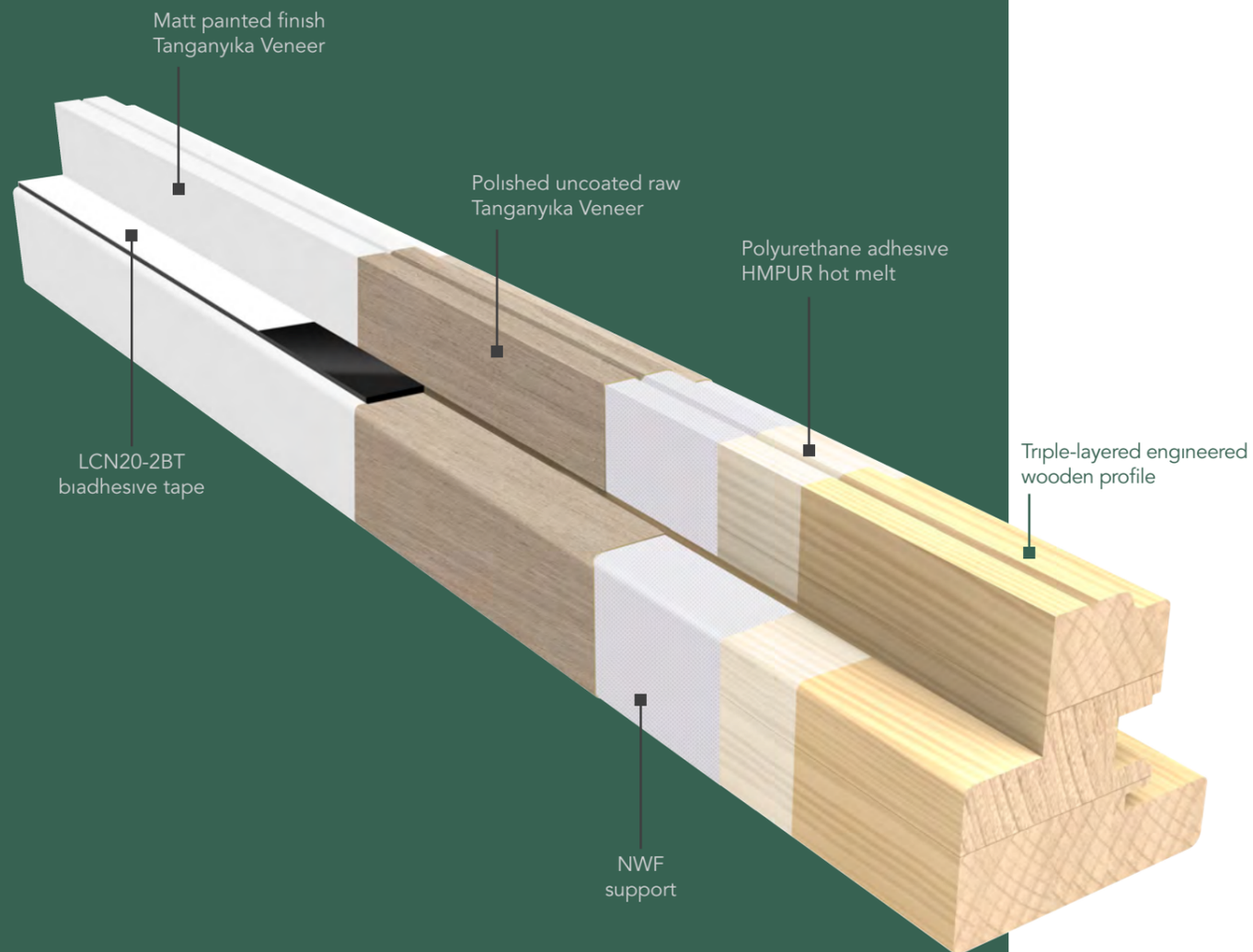
IVORY PAINTED

cod. TN 042

PEARL GREY PAINTED

cod. TN 043

For any other finishes,
paint samples or
RAL references
may be used.



PRODUCT FEATURES

African Tanganyika Veneer

Wood type

African Tanganyika Walnut supported by 50 g/m² NWF (non-woven fabric) using Class D4 vinyl glue.

Thickness

0,36 mm brushed with 220 grit sandpaper.

Grain

Vertical grain half-crown with no joint up to a width of 120 mm with one joint in the centre for larger widths.

Joints

Finger-joint with a minimum guaranteed distance between joints of 500 mm.



uni_one

discover more on:
www.sistema-uni-one.it

