

Expressive Woodgrains



A clear trend that defined 2022 was sustainability. With consumers becoming more conscious of their environmental impact, we have seen this movement emerge in the furniture and interior design market when it comes to decor selection.

A mix-and-match approach to design supports the transition toward more natural reproductions. This became apparent during the pandemic when people started living in a modular way.

We have responded to this demand by introducing a selection of Expressive Woodgrain reproductions that offer the desired natural and authentic finish. This is in addition to our extensive, international EGGER Decorative Collection. The new decors are perfectly suited to create designs that have impact and can be used for feature walls or units, adding a focal point to the room.



All decors shown and mentioned are reproductions.

H1371 ST19 Grey Beige Rift Oak

The calm overall appearance of H1371 Grey Beige Rift Oak gains liveliness through the linear pore of different widths. Combinations with warm browns and grey accents creates an authentic design.

U767 ST9

F433 ST10

U708 ST9

U741 ST9

H1371 ST19 Grey Beige Rift Oak



H3422 ST19 Brown Grey Lacquered Pine

Blue tones continue to go from strength to strength and coordinate well with H3422 ST19 Brown Grey Lacquered Pine. Expressive and tactile, this woodgrain has a matt and supermatt quality in the finish. U780 ST9 Monument Grey and U968 ST9 Carbon Grey both have blue tints and work well with this woodgrain.



All decors shown and mentioned are reproductions.



>>> For more information on our range of Expressive Woodgrains, please visit www.egger.com/insights

www.egger.com

EGGER (UK) Limited
Anick Grange Road
Hexham, Northumberland

NE46 4JS

T 0845 6068888

From R.O.I please call T+44 1434 613304

F 01434 605103

productsupport@egger.com

West_UK_en__01/2023_HEX

All decors shown and mentioned are reproductions. Colour-matching a decor selection is only possible with the original sample. Due to variables in the printing process, colours may vary slightly from the actual product Subject to technical modifications and amendments.