

An aerial photograph of a dense forest, showing a variety of tree species and colors ranging from dark green to light brown. The word "WOODS" is overlaid in the center in large, semi-transparent, white letters. The letters are filled with a pattern of the forest's canopy, creating a textured effect. The background is a dense forest of various tree species, including evergreens and deciduous trees, with a mix of dark green, light green, and brownish tones. The lighting is soft, suggesting a slightly overcast day or late afternoon. The overall composition is centered and balanced.

WOODS

Collection

wood.

Collection

La madera es el material que constituye la mayoría del tronco del árbol. Se compone de fibras de celulosa unidas con lignina. Una vez cortada y seca, la madera se utiliza para la construcción de edificios e históricamente, medios de transporte como, por ejemplo, barcos o carruajes, en la elaboración de muebles y otros elementos. Al usarla de combustible, se denomina leña. También se usa para fabricar pulpa o pasta, materia prima para hacer papel.

En composición media se constituye de un 50% de carbono ©, un 42% de oxígeno (O), un 6% de hidrógeno (H) y el 2% restante de nitrógeno y otros elementos. El componente principal de la madera es la celulosa. Existen otros componentes minoritarios como resinas, ceras, grasas y otras sustancias.

La madera se ha usado como material en pavimentos de madera desde tiempos antiguos, debido a su ductilidad y aislamiento, pero no es hasta el siglo XVI cuando se extiende a través de Europa. Algunos ejemplos serían el parquet, pavimento Cosmatesco y la marquetería.

Wood is the material that makes up the majority of the tree trunk. It is made up of cellulose fibers bound with lignin. Once cut and dried, the wood is used for the construction of buildings and, historically, means of transport such as boats or carriages, in the manufacture of furniture and other elements. When used as fuel, it is called firewood. It is also used to make pulp or paste, raw material for making paper.

In average composition, it is made up of 50% carbon (C), 42% oxygen (O), 6% hydrogen (H) and the remaining 2% nitrogen (N) and other elements. The main component of wood is cellulose. There are other minor components such as resins, waxes, fats and other substances.

Wood has been used as material for wooden flooring since ancient times, due to its ductility and insulation, but it was not until the 17th century that it spread across Europe. Some examples would be parquet, Cosmatesque paving and marquetry.

wood.

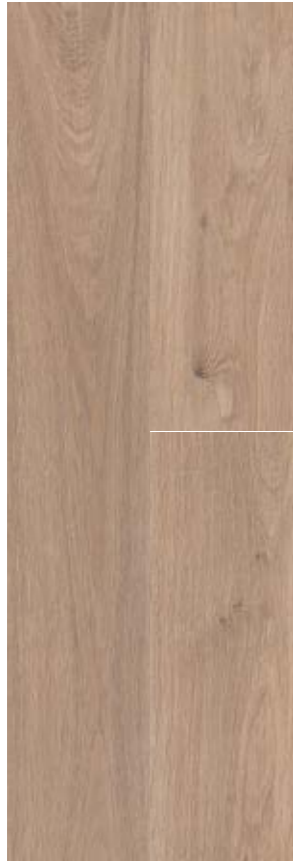
Atlantic

20x120 sizes
Rocker Matt /
Anti slip finishes
9 mm thickness
3 colors

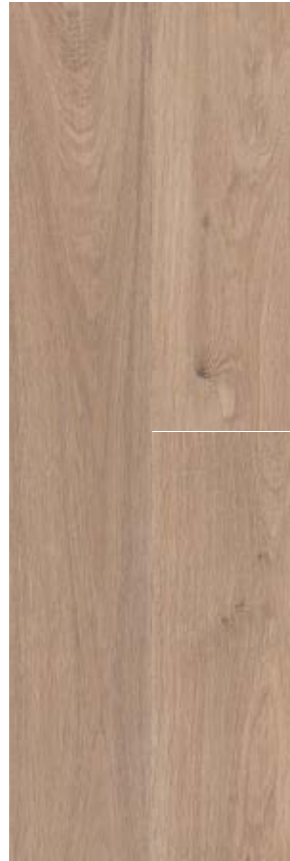




Hazel.



Hazel Anti C3.



Soft.



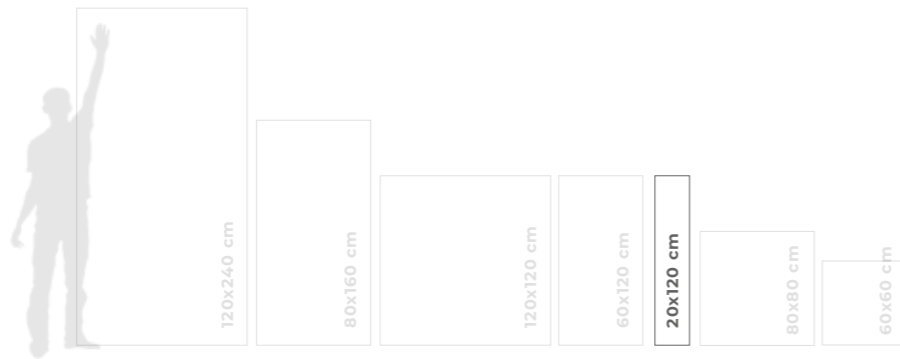
Dark.



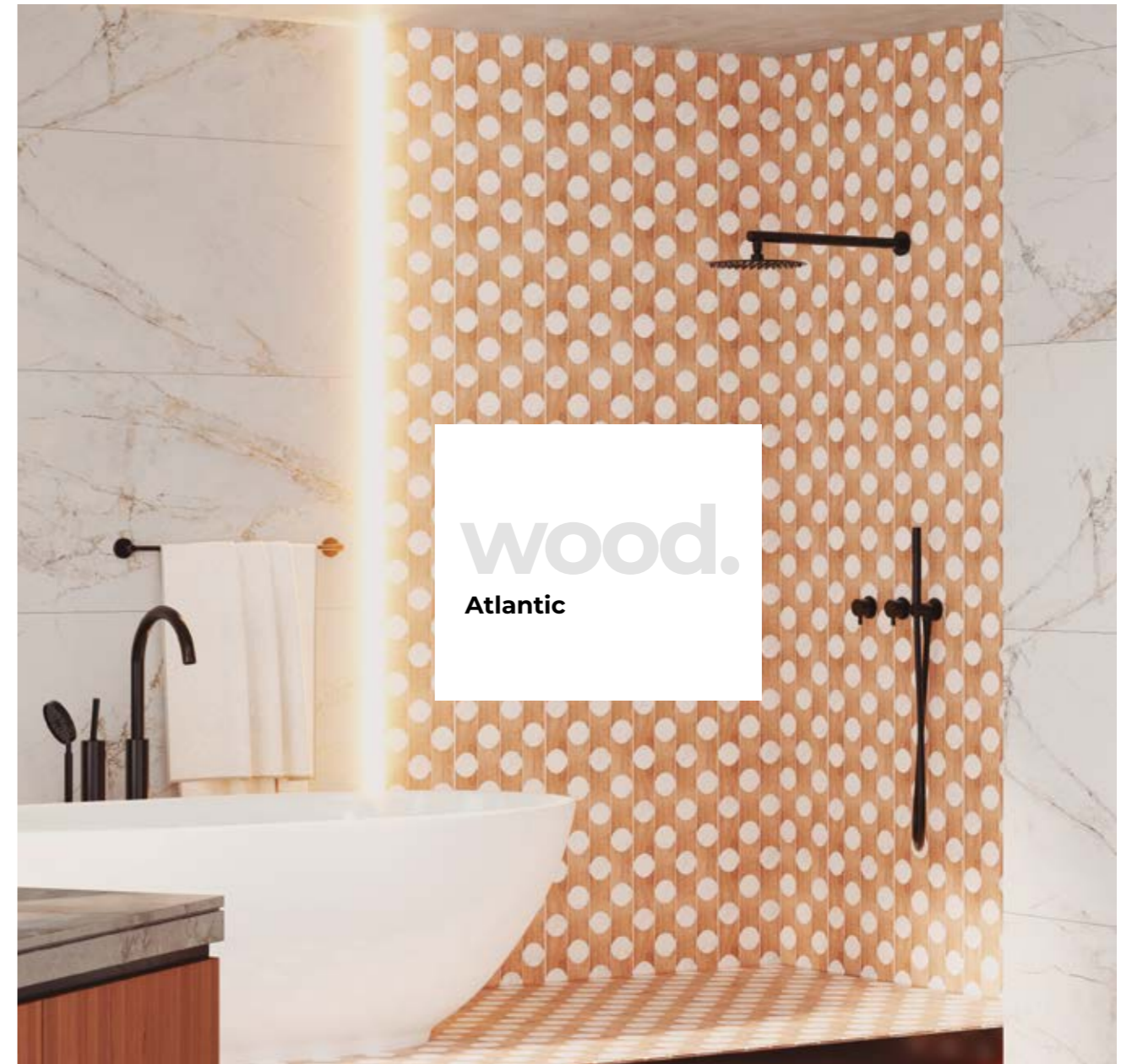
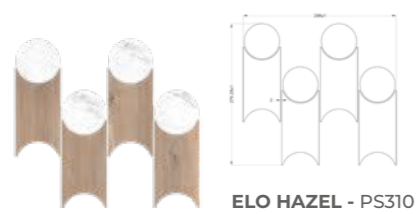
9 mm

20x120 cm mate rocker 18 faces **MG70**
8"x47" rocker matt

20x120 cm mate R11/C3 18 faces **MG42**
8"x47" R11/C3 matt



MALLA DECORATIVA / MOSAIC PATTERN



wood.
Atlantic

EMBALAJE / PACKING

MODELO MODEL	PESO CAJA WEIGHT BOX	PIEZAS CAJA PIECES BOX	METROS CAJA SQM BOX	METROS PALET SQM PALLET	PESO PALET WEIGHT PALLET	CAJAS PALET BOXES PALLET
20x120	23,3	5	1,20	54	1060	45

MALLAS DECORATIVAS

MODELO MODEL	FORMATO SIZE	PESO CAJA WEIGHT BOX	PIEZAS CAJA PIECES BOX	METROS CAJA SQM BOX	METROS PIEZA SQM PIECE	PESO PIEZA WEIGHT PIECE
ELO	27,6x29,8	6	6	0,52	0,08	1

* Pedido mínimo de mallas decorativas 24 unid.

CONSULTA STOCK /
CHECK STOCK



wood.

Pacific

20x120 sizes

Rocker Matt finishes

9 mm thickness

4 colors





Ash.



Light.



Nut.

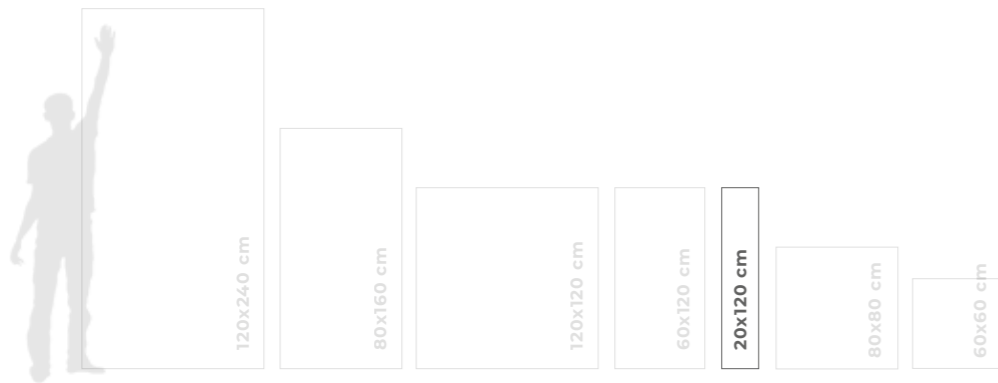


Oak.



9 mm

20x120 cm mate rocker 18 faces **MG70**
 8"x47" rocker matt



EMBALAJE / PACKING

MODELO MODEL	PESO CAJA WEIGHT BOX	PIEZAS CAJA PIECES BOX	METROS CAJA SQM BOX	METROS PALET SQM PALLET	PESO PALET WEIGHT PALLET	CAJAS PALET BOXES PALLET
20x120	23,3	5	1,20	54	1060	45

CONSULTA STOCK /
CHECK STOCK

