



Shaping Spaces

Lamifloor



SURFORMA SHAPING SPACES

SURFORMA LAMIFLOOR

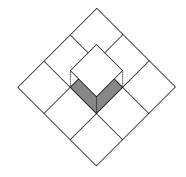


SURFORMA® Lamifloor

SURFORMA® is a Sonae Indústria brand, which has been innovating and leading the sector for almost 60 years. SURFORMA® produces laminates and compacts mainly for furniture, construction and interior design industries.

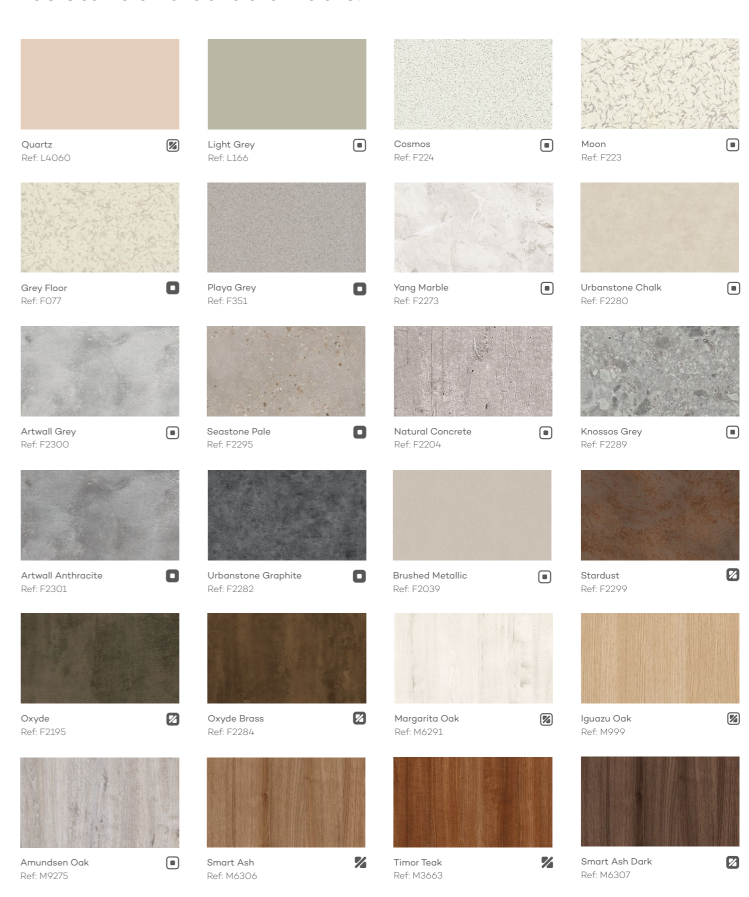
SURFORMA®'s Lamifloor laminates are suitable to be bonded on substrates for raised floor. They are highly resistant and provide na elevated structural floor to create a hidden void for the passage of mechanical and electrical devices.

SURFORMA®'s laminates offer a variety of patterns, such as woodgrain, stones, neutral shades and so forth.



The High Pressure Laminate (HPL) SURFORMA® Lamifloor is an antistatic top covering highly resistant to abrasion, suitable to high-traffic areas such as offices, banks and commercial areas. Available in class resistance AC3 and AC5 - commercial use and heavy traffic. SURFORMA® Lamifloor — Maximum Resistance, Elegance and Comfort.

SURFORMA®'s decorative laminates are the best choice for trendy, resistant and durable floors.



Disclaimer: This document has been produced using the best printing techniques. However, images may not be a true representation of the actual color. Please ask for samples. SURFORMA SHAPING SPACES SURFORMA LAMIFLOOR





Applications







SURFORMA® decorative laminates are the best choice for resistant, durable and hygienic floors with medium or high circulation in public areas.

Dimensions 2500 x 1250mm Thickness 0.8mm; 1.0 mm; 1.2 mm AC3; AC5 (1) Quality

605 x 605mm 0.8mm; 1.0 mm; 1.2 mm AC3; AC5 (1)

Properties















SURFORMA®'s laminates are compliant with the EN438 standard. They are resistant to abrasive materials and are intended to be used on floors. These products comply with all requirements in terms of hygiene, humidity resistance and mechanical properties. They have antibacterial surfaces, tested by the Japanese standard JIS Z 2801.

⁽¹⁾ Fire retardant available under inquiry

