

Shaping Spaces

Laminates for Worktops





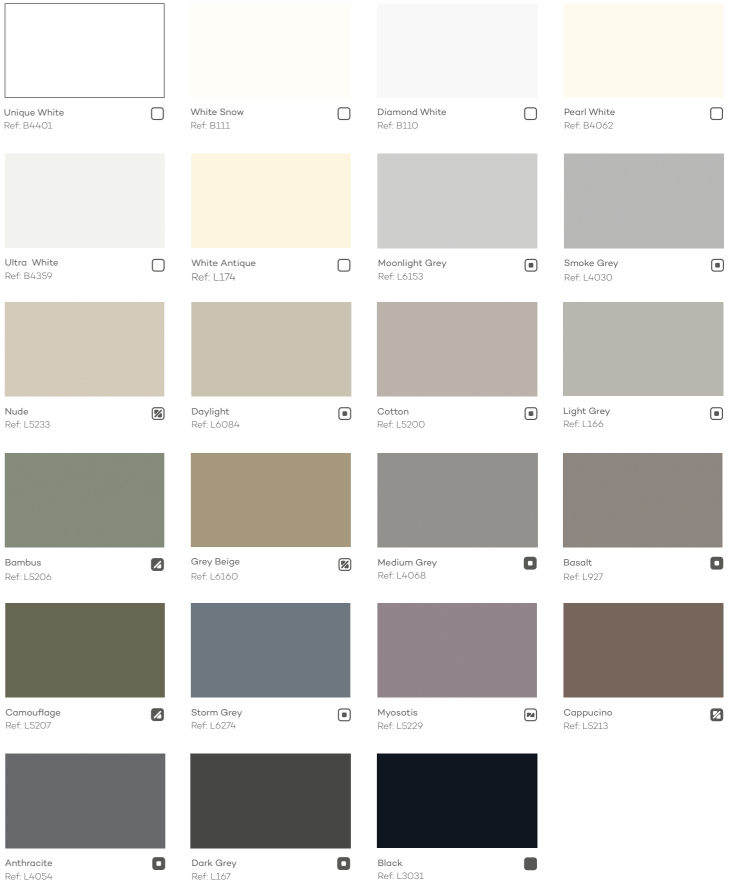
SURFORMA® Laminates for Worktops

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.

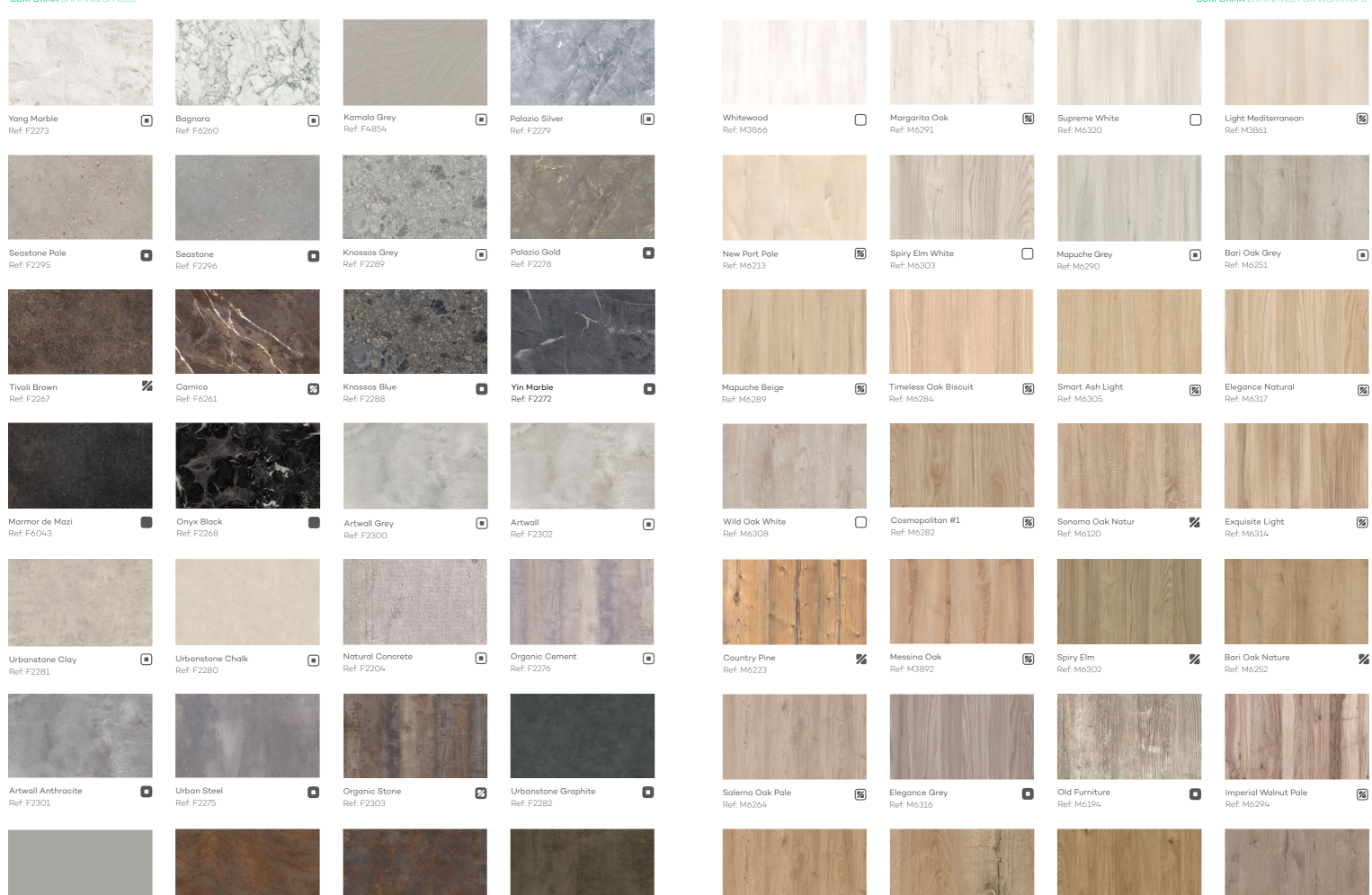
SURFORMA®'s laminates for worktops are highly resistant surfaces, destined to worktops and kitchen countertops.

These laminates provide excelent hygiene highly resistant surfaces, ensuring the workbench durability and its resistance to impacts.

Where resistance, quality and durability come together.



SURFORMA SHAPING SPACES



Salerno Oak Golden

Ref: M6263

Wellington Oak Mocca

Ref: M6232

Z

%

%

Sanctuary Oak

Ref: M6280

Cosmopolitan #2

Ref: M6283

Z

Ref: F6064

Metallic

Ref: F4004

Stardust

Ref: F2299

Oxyde

Ref: F2195

SURFORMA SHAPING SPACES **SURFORMA** LAMINATES FOR WORKTOPS



Exquisite Ref: M6312

Baccata

Ref: M6295

Sonoma Oak Truffel

Ref: M6136

Amazonia

Cognac Oak

Ref: M6292



Ref: M6288



Smart Ash Ref: M6306



Ethnic Sand Ref: M6299

%



%



Imperial Walnut Ref: M6293



Etna Oak **%** Ref: M6304





Canyon Monumental Oak Ref: M6156



Timeless Oak Cocoa Ref: M6285

Exquisite Dark

Ref: M6313

Ethnic Fire

Ref: M6300



Ref: M6318



Vintage Oak



Ref: M6130



Sanctuary Oak Dark Ref: M6281

Supreme Black

Ref: M6319

%

Z



Wild Oak Brown



Ref: M6287



Lyon Walnut Ref: M4462



Z

Ø

Smart Ash Dark Ref: M6307

Truffle Oak

Ref: M6296



RESTAURANTS & HOTELS



BATHROOMS

Properties









Elegance Brown Ref: M6315



Golden Wood Ref: M6309

Yaki Wood Ref: M6297

Salonga Wenge

Ref: M6046

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.

Applications







EDUCATION

Dimensions 3600x 1400mm 4100 x 1320mm **Thickness** 0.6mm - 0,8mm 0.4mm - 0,8mm 0.4mm - 0,8mm

5200 x 1320mm

SURFORMA®'s laminates are compliant with the EN438 standard. They have antibacterial surfaces, tested by the Japanese standard JIS Z 2801.

RESISTANT

