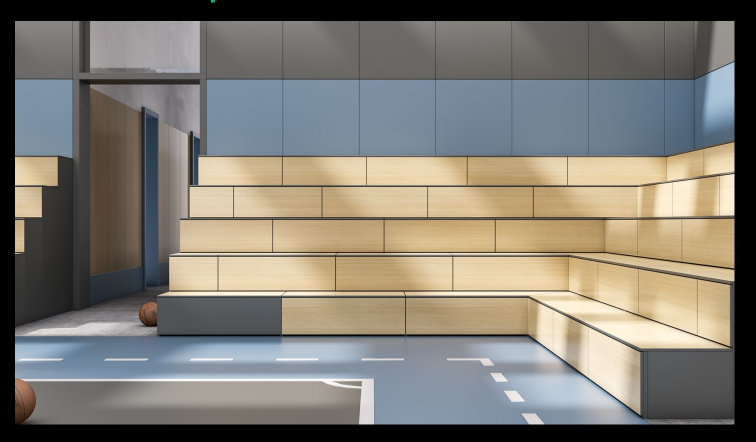


Compacts



SURFORMA SHAPING SPACES SURFORMA COMPACTS

The perfect solutions to withstand great impacts and unstable conditions, destined to memorable spaces.

SURFORMA® Compacts

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.

Thicker and with particular characteristics, SURFORMA®'s Compacts solutions withstand great impacts, thus becoming reliable and safe products. Created to respond to demanding environments and unstable conditions - such as high levels of use or humidity levels - SURFORMA® Compacts is the perfect ally given its structural properties and substantial resistance.

SURFORMA®'s Compacts solutions can be used in various ranges, such as Cubicles, Washroom, Worktops, Labgrade and Digital.





Applications







\$

RETAIL &











Properties











OFFICES & EDUCATION



SURFORMA®'s Compacts can be applied in indoor surfaces, horizontally or vertically, which stand out by their design, appearance, quality and durability.

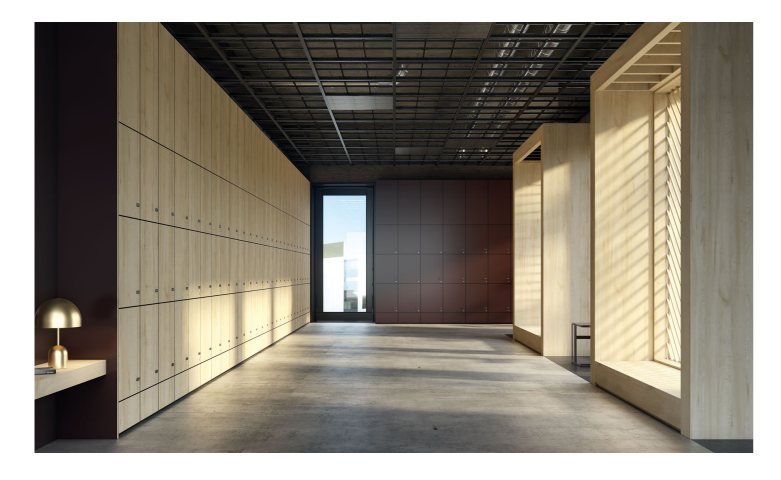
SURFORMA®'s Compacts are ideal for wet spaces such as locker rooms, public bathrooms and spas, for public places with great use like schools and hospitals, for furniture coating and much more.

Dimensions 3660 x 1560mm 2580 x 2020mm Thickness 3mm - 20mm

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

SURFORMA SHAPING SPACES SURFORMA COMPACTS

Public places should not be dull anymore: these Compact solutions will show you lockers like you have never seen before.



SURFORMA®'s Compacts for Cubicles are highly resistant materials destined to public areas with lockers, such as gyms, offices, train stations or coworking spots, which are places with high levels of circulation and which tend to deteriorate over time.

SURFORMA® Cubicles

With SURFORMA®'s brand new Compacts it is now possible to create unique and bold designs, suitable to different purposes depending on your intention.

Dimensions 3660 x 1560mm 2580 x 2020mm Thickness 3mm - 20mm 3mm - 25mm

Applications











Properties











Pushing the boundaries of Washroom design: these are the best solutions for public places in which hygiene and durability are fundamental.



SURFORMA® Washrooms

SURFORMA®'s Compacts for Washrooms are strong materials suitable for tough and wet places such as public bathrooms and spas, where hygiene conditions are of great importance.

SURFORMA®'s Compact solutions are available in a wide variety of colors, patterns and textures, offering an incredible potential of new possibilities for architects and designers.

Dimensions 3660 x 1560mm 2580 x 2020mm Thickness 3mm - 20mm

Applications





Properties





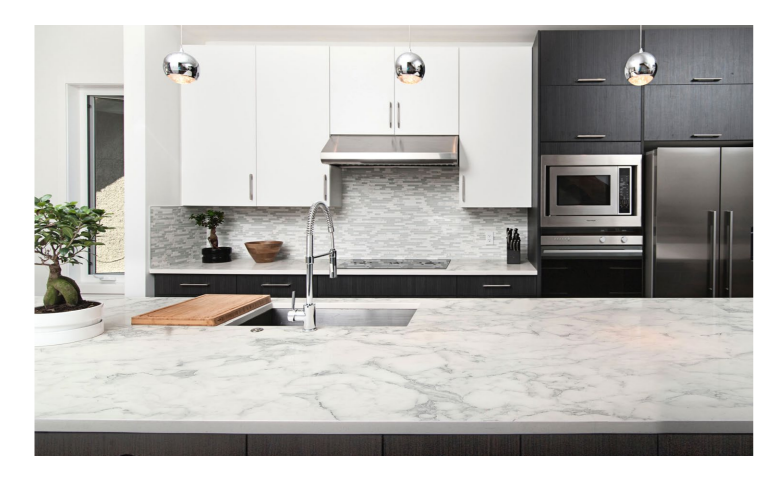






SURFORMA SHAPING SPACES SURFORMA COMPACTS

The best solutions for kitchens and worktop surfaces, where hygiene, durability and design meet.



SURFORMA® Compacts for Worktops

SURFORMA®'s Compacts for Worktops are highly resistant materials, destined to kitchen countertops. These compacts represent useful solutions since they have excelent hygiene and preservation properties, which are fundamental in areas where food is being prepared.

Thickness 3mm - 20mm

Dimensions 3660 x 1560mm 2580 x 2020mm

Applications







Properties









Research areas will never look the same: these are the best solutions for safe and durable laboratory and educational spaces.



SURFORMA® Labgrade

SURFORMA®'s Labgrade compacts are high quality materials which resist to agressive chemicals. They are the ideal choice for environments where hygiene, avoidance of contamination, sustainability, ergonomics and safety are of major importance. These materials can be applied in laboratories, namely chemical, physical, analytical and microbiological labs. It also has inherent antibacterial properties without the addition of microbial additives.

Dimensions 3660 x 1560mm Thickness 13mm; 16mm; 20mm

Applications





Properties















