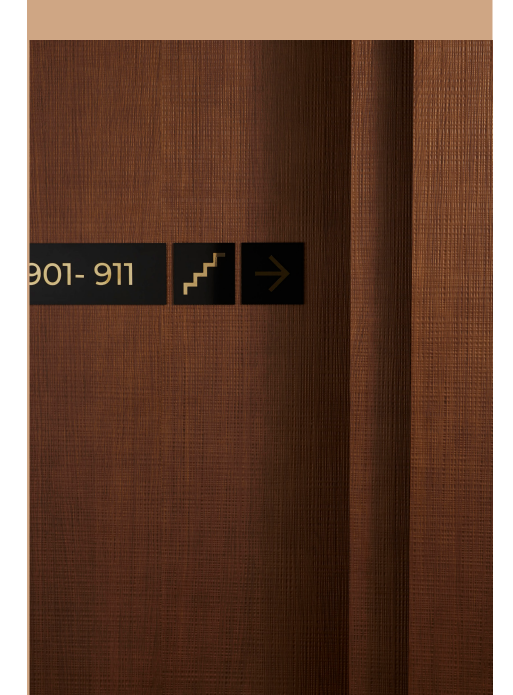


SURFACES DÉCORATIVES & PANNEAUX ACOUSTIQUES

PRESS KIT

OBERFLEX UNVEILS ITS INNOVATIONS





Oberflex, the leading specialist in the manufacturing of decorative surfaces and acoustic solutions for interior design, presents its latest innovations.

A firm believer in «Made in France», Oberflex has both an artisanal and industrial fiber, an expertise rewarded by the EPV label (Entreprise du Patrimoine Vivant), a government distinction awarded to French companies with outstanding know-how in this field.

This label recognizes Oberflex's ability to radically refine the material using precise forging, machining, tinting and perforating techniques, in a close collaboration with designers that spans 20 years. Manufactured to the highest environmental standards, Oberflex panels are designed to enhance the aesthetic and functional comfort of interior spaces.

Manufactured to the highest environmental standards, Oberflex panels are designed to enhance the aesthetic and functional comfort of interior spaces.

Once again this year, Oberflex is proud to share its new products born out of a time-tested R&D process and teamwork that brings together all the company's departments (lab, sales, quality-environment, production...) and outside contributors (designers, acousticians...). A new project brimming with innovation that we simply had to share with as many people as possible.



OBERSOUND® ACOUSTIC PANELS

MICRO-GROOVES

In addition to being beautiful, Obersound® panels boast an additional feature: they are comprised of a decorative surface (wood or solid color) and a machined core specially designed to trap sound waves, limit reverberation and thus improve the acoustic comfort of an interior space.

Once again, Oberflex causes a stir with a major innovation in the field of acoustic panels. The R&D teams have developed a series of panels with discreet, elegant micro-grooved wefts right in the facing.

Whether linear or geometric, these wefts are virtually imperceptible from a distance, while preserving the integrity of the material. As with textiles, slight aesthetic vibrations appear as one gets closer, delighting the eye with a very upscale appearance that enhances the decor. Performance is also an important metric: the product's structure and the opening rate generated by the multitude of micro-grooves give the panel one of the highest absorption coefficients on the market - 0.95 aw. These new Obersound® panels also stand out for their ability to absorb sound waves in frequency ranges that include high-pitched sounds (high frequency sounds).

Performance is also an important issue : the product's structure and the opening rate generated by the multitude of micro-grooves give the panel one of the highest absorption coefficients on the market - 0.95 aw. These new Obersound® panels also stand out for their ability to absorb sound waves in frequency ranges that include high-pitched sounds (high frequency sounds).



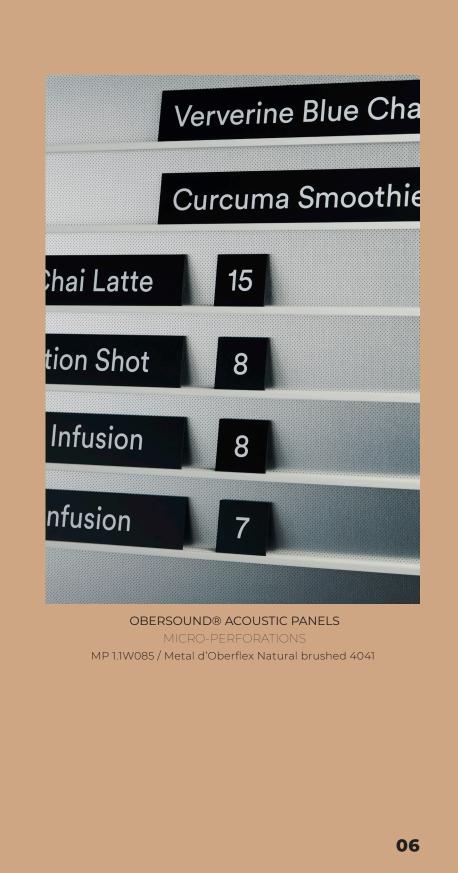
OBERSOUND® ACOUSTIC PANELS MICRO-PERFORATIONS MR 02 / Prestige d'Oberflex Chêne T337 - Oak T337



OBERSOUND® ACOUSTIC PANELS MICRO-PERFORATIONS

While there is a well-established range of acoustic panels in micro-perforated wood, the situation is quite different for metal. When we at Oberflex noticed that metal panels were increasingly being used for wall and ceiling fittings, we decided to make an acoustic version and have introduced a major industrial innovation: micro-perforation on metal.

Oberflex's R&D teams have perfected a new manufacturing process that makes it possible to apply micro-perforations on a decorative metal surface, while ensuring that the material is never altered. Indeed, micro-perforations are not visible from a distance, but can be seen up close. The beautiful quality of the metal is preserved without hindering the panel's performance: Sound waves penetrate the panel through the multitude of micro-holes and remain trapped in the panel's core, thus limiting sound reverberation. Architects can now incorporate all-metal designs while taking into account the acoustic comfort of an interior space.



NEW FORGED TEXTURES

«Oberflex has taken a major technological step forward in its manufacturing process and forging technique. Already a recognized expert in this field, Oberflex has developed a process that enables a deeper embossing of the material. The result is unique, with beautifully raised and original designs boasting a very elegant appearance.

True to its expertise and challenged by its customers, Oberflex has made great strides in mastering the forging technique, taking it a step further and now offering new textures and versions with deeper grooves than before for Wood, Metal and Color applications.»

«In keeping with its expertise and challenged by its customers, Oberflex has made major strides in mastering the forging technique, taking it a step further and now offering new textures and versions with deeper grooves than before for Wood, Metal and Color applications.»



NEW FORGED TEXTURES

MÉTAL

Oberflex's Metal offering is further expanded with the rolling out of these new reliefs. Six emblematic Oberflex textures are applied to metal: Skarp, Fibra, Till, Drapa, Scié and Griffé, which were previously used exclusively for solid wood surfaces applications, for an elegant, refined finish similar to metal plating on wood.



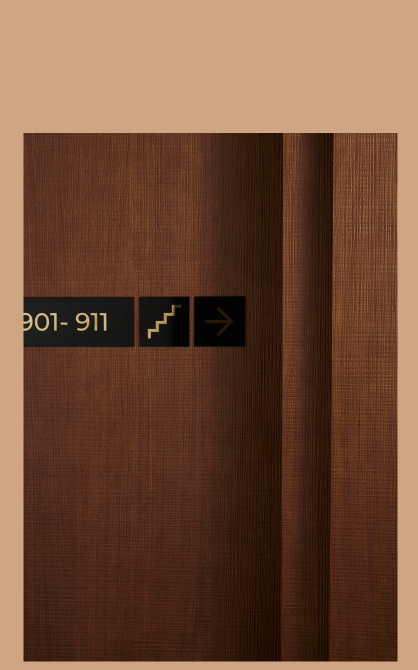
MÉTAL TEXTURES Fibra / Copper mill finish 722



NEW FORGED TEXTURES

WOOD

Oberflex's emblematic Contrastes et Matières Collection highlights the brand's concern for texture, with wood panels featuring fluted, gouged and hammered veneers. Available in 9 handcrafted textures, Contrastes et Matières has become a flagship collection, much sought out by architects. Three new textures round of the Contrastes et Matières Fibra, Till and Lines collections.



WOOD TEXTURE Bois Fibra / Chêne T4 - Fibra wood / Oak T4



NEW FORGED TEXTURES

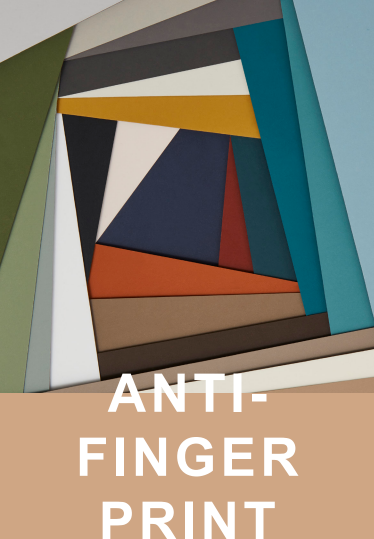
COLOR

Oberflex's Color range now includes three new reliefs, with the application of three emblematic textures: Lines, Fibra and Martelé.

These panels with deeper textures are enhanced with a surface overlay that makes them usable by everyone and for everything, and provides lasting protection for the material.



PURE PAPER COLOR TEXTURES From left to right : Lines / Dark Olive 017; Fibra / Burgundy 012; Hammered / Dark blue 020; Fibra / Cognac 022



Oberflex presents Color Anti-Fingerprint, a decorative laminate surface enhanced with an innovative finish for an ultra-matte, and very smooth effect. This new rangefeatures non-stick properties, a very taut, non-porous surface that repels dirt and fingerprints. They are easy to clean, reduce the use of cleaning products and always remain immaculate, even under intensive use and they are no less efficient; on the contrary, they are more resistant to abrasion and micro-scratches, and reduce soiling and wear and tear caused by cleaning.

These features in no way diminish the highly aesthetic and polished appearance of this product, which has a matte and opaque aspect, with no light reflection, and a particularly smooth feel. This new collection is available in 25 colors, making it one of the largest and most diverse selection of color palettes on the market in anti-fingerprint panels.



COLOR ANTI-FINGERPRINT NF 023

METAL

SCRATCH-RESISTANT METAL

To broaden the range of applications of decorative metal surfaces for interiors (walls, furniture, doors, etc.), Oberflex now offers a reinforced version of the brushed metal already featured in the catalog. An invisible protective varnish gives the surface a scratch resistance of 2N (newton), two times higher than that of standard-quality metal laminates.

This innovation makes Oberflex Metal surfaces particularly suitable for more intensive use.

Oberflex's Scratch-Resistant Metal is available in the 2 flagship versions: 4041 brushed natural aluminum and 4045 brushed bronze. In 2023, Oberflex plans to add 3 new surfaces: Brushed Champagne 4051, Brushed Brass 4042 and Stainless Steel 4049.



METAL SCRATCH-RESISTANT Bronze brushed 4045 SR

ABOUT D'OBERFLEX

ENVIRONMENTAL QUALITIES OF OBERFLEX PRODUCTS

Oberflex's commitment to eco-responsibility

Oberflex's executive office has set up a program of integrated management that aims to reduce the impact of its activities on the environment. With this objective in mind, the R&D works to constantly improve the production process with a view to optimizing economic and ecological performance. In particular, the company ensures that production wastes are recycled and/or reused through appropriate channels (energy recovery, recycling of raw materials, etc.) as much as possible.

Furthermore, the Ober group was one of the first companies in the wood industry to do a carbon footprint assessment in order to identify the activities with a high carbon footprint and implement actions to reduce its emission factors. Ober regularly assesses the energy efficiency of its sites through audits on a voluntary basis. All this contributes to Oberflex's mastery of its products, which are designed to provide precise and useful answers to the assessment of a building's environmental performance.

OBERFLEX, ENTREPRISE DU PATRIMOINE VIVANT - EPV

The Entreprise du Patrimoine Vivant (EPV) label is a government distinction awarded to French companies that possess outstanding artisanal and industrial know-how. It is awarded for a period of five years to manufacturers committed to high performance in their trade and products. A symbol of quality, the EPV recognizes a company and vouches for its exceptional know-how. EPV companies share a common set of values: Tradition and Innovation / Know-how / Creativity, Work / Passion, Heritage / Future, Local / International.

The embodiment of Made in France

«The EPV Government label rewards above all the rare know-how on which Oberflex has built its its reputation. Its strength lies in its ability to reconcile tradition with innovation, always with the same leitmotif: creativity. Renowned for its prestigious products in France and around the world, Oberflex's local roots in eastern France have contributed to its success in penetrating export markets. This label makes Oberflex the benchmark for French excellence. Oberflex's legacy and know-how are now recognized by the French government as a guarantee for customers looking for exceptional, 100% French workmanship.»

DEDICATED TOOLS FOR ARCHITECTS

ACOUSTIC PANEL CONFIGURATOR

On obersound.com, architects and acousticians can create their own perforation patterns based on acoustic and/or aesthetic performance, and to match them with all the finishes (wood, plain, metal) available in the Oberflex catalog. 160 surfaces are available in the new obersound.com configurator.

Anyone can configure their own acoustic panel, create their own models, have immediate access to technical data on configured models with the option to download them, and get textures to add into their project illustrations. Featuring a personal gallery of models, the configurator is the perfect creative tool for all those who appreciate the quality of details in their projects.

LA MATÉRIAUTHÈQUE

In January 2021, Ober decided to bring together in a new space, La Matériauthèque (Material's library), the full range of its expertise and all the materials sold by Oberflex®, with its cabinet-making and sculpted panels, and Concrete LCDA®, its subsidiary specializing in decorative concrete panels. This inspirational space, featuring over 2,000 products, is entirely dedicated to professionals.

With La Matériauthèque, Ober has created a comprehensive and attractive space for professionals, showcasing abundant, complementary and easy-to-understand ranges. A system of tables and bins has been specially designed to facilitate the handling of samples and the various of materials. Lighting is designed to simulate future applications, with warm, neutral and strategically oriented lights.

Now even simpler to navigate and more accessible, la Matériauthèque is also available in an online version http://www.ober-surfaces.com/fr/materiautheque.html#/

Media Department 14 Septembre

Antoine Mbemba antoinembemba@14septembre.com 06 72 37 13 51

Stéphanie Morlat stephaniemorlat@14septembre.com 06 11 35 39 01

CAPTIONS

Page 03

OBERSOUND® ACOUSTIC PANELS® MICRO-RAINURÉS



- 1 MR 04 / Prestige d'Oberflex Chêne T327 2 - MR 04 / Presuge of Oberries Cherne 1527 3 - MR 01 / Pure Paper Color Pale rosa 024 3 - MR 02 / Pure Paper Color Linen 025 4 - MR 05 / Prestige d'Oberflex Chêne T337 5 - MR 03 / Prestige d'Oberflex Sycomore T802

Page 05

OBERSOUND® ACOUSTIC PANELS MICRO-PERFORATIONS



- MP 05W095 / Pure Paper Color Azure 016

- I MP 05W095 / Pure Paper Color Azure 016
 2 MP 1.1W085 / Metal d'Oberflex Bronze brushed 4045
 3 MP 05W095 / Pure Paper Color Cognac 022
 4 MP 1.1W085 / Metal d'Oberflex Brass brushed 4042
 5 MP 05W095 / Prestige d'Oberflex Châne clair Light Oak
 7 MP 05W095 / Pure Paper Color Linen 025
 8 MP 1.1W085 / Metal d'Oberflex Natural brushed 4041

Page 08 NEW FORGED TEXTURES METAL





- 1 Hammered / Copper mill finish 722 2 Sawn / Inox brushed 4049 3 Fibra / Tin mill finish 723 4 Till / Black mill finish 724 5 Drapa / bronze brushed 4045 6 Skarp / Tea mill finish 723 7 Clawed / Champane hushed 405
- 7 Clawed / Champagne brushed 4051

Page 10 NEW FORGED TEXTURES WOOD

3

5

2

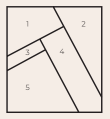


<u>Page 12</u> NEW FORGED TEXTURES COLOR



2- Fibra / Steel blue 015 3 - Lines / Deep sky 014 4 - Lines / Azure 016 5 - Fibra / Azure 016

<u>Page 16</u> SCRATCH-RESISTANT METAL



1 – Champagne brushed 4051 2 - Brass brushed 4042 3 - Natural brushed 4041 SR 4 - Bronze brushed 4045 SR 5 - Inox brushed 4049