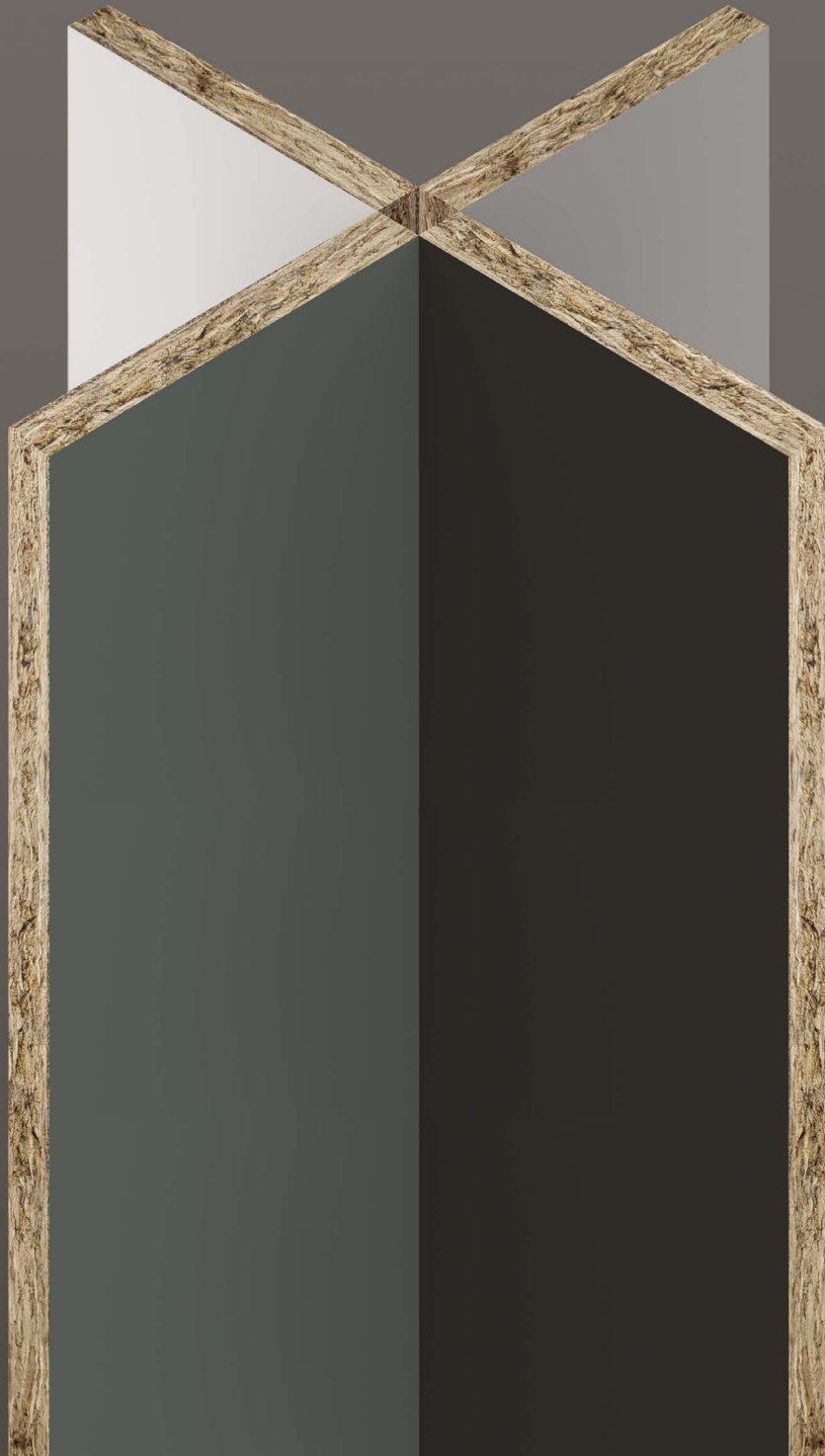


X-PLORE BY FENIX^{NTX}

INNOVATIVE PANELS FOR INTERIOR DESIGN



X-PLORE BY FENIX^{NTX}

A NEW DIRECTION IN MATERIAL INNOVATION

X-PLORE marks a breakthrough in sustainable bonded panels, eliminating the need for glue between the surface and its substrate. The high-quality substrate combined with FENIX^{NTX} innovative technology upholds the quality and reliability you expect from our well-known leading brand. Our revolutionary approach is designed to simplify and streamline your production and installation process.

Available in four versatile colours, each panel is manufactured to a high standard to ensure consistency and excellence.

Discover a new direction in material innovation.
Together, we can achieve eXtraordinary results.



92% bio-based certified panel —
contributing to a lower carbon footprint



ENF grade panel —
highest classification under GB/T standards



High-performance substrate —
perfect for long lasting applications



Ready to be machined



FENIX main features



Available in stock




PANEL COMPOSITION


SURFACE

FENIX NTX is part of the FENIX Innovative Materials system and shares most of the surface material properties. The brand uses proprietary technologies and has distinctive features of soft touchness, anti-fingerprint and low light reflectivity, like shown in the microscope image. Light is reflected in different directions thanks to the peak-and-valley structure making the surface extremely matt.



 Low light reflectivity, extremely matt surface

 Soft touch

 Anti-fingerprint

 Excellent colour fastness

 Resistance to scratching and staining

SUBSTRATE

The substrate is created using a high-density chipboard made up by eco-friendly adhesives. The stable structure that is highly durable when combined with FENIX NTX has a high bending and internal tensile strength making it perfect for long lasting applications.




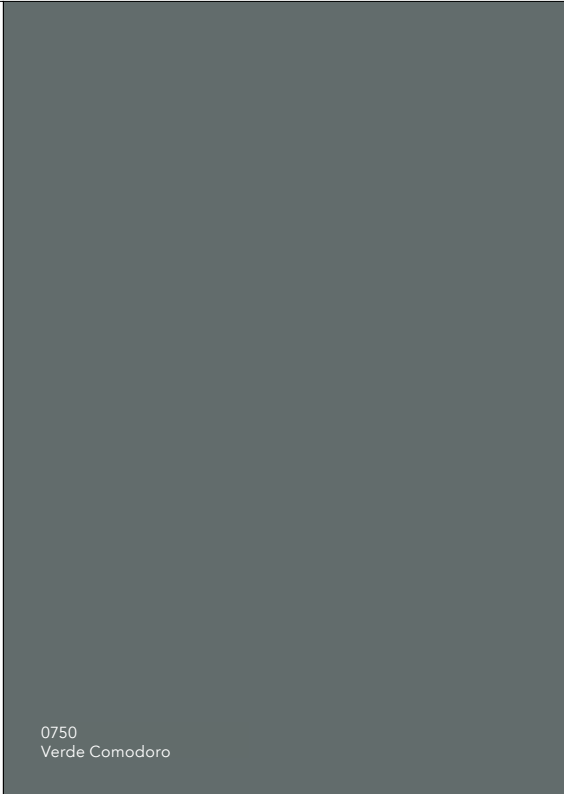

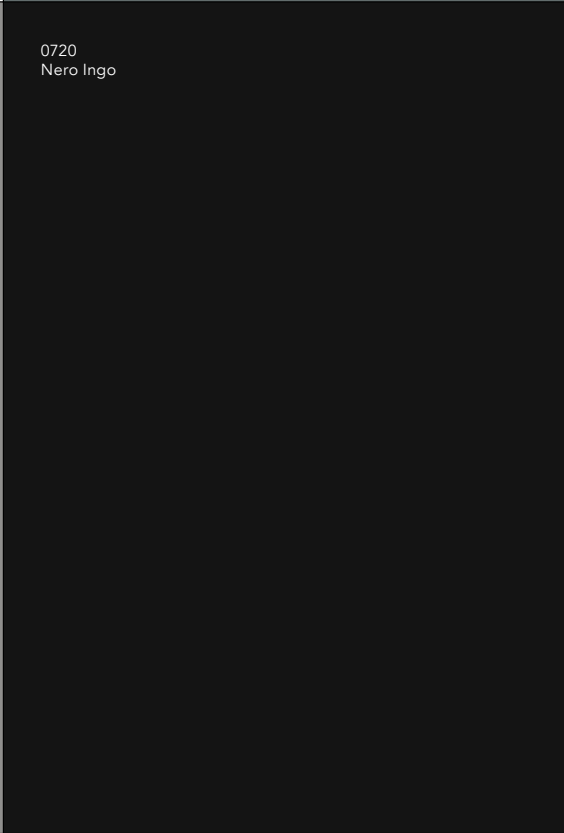
 Bio-based adhesive layer

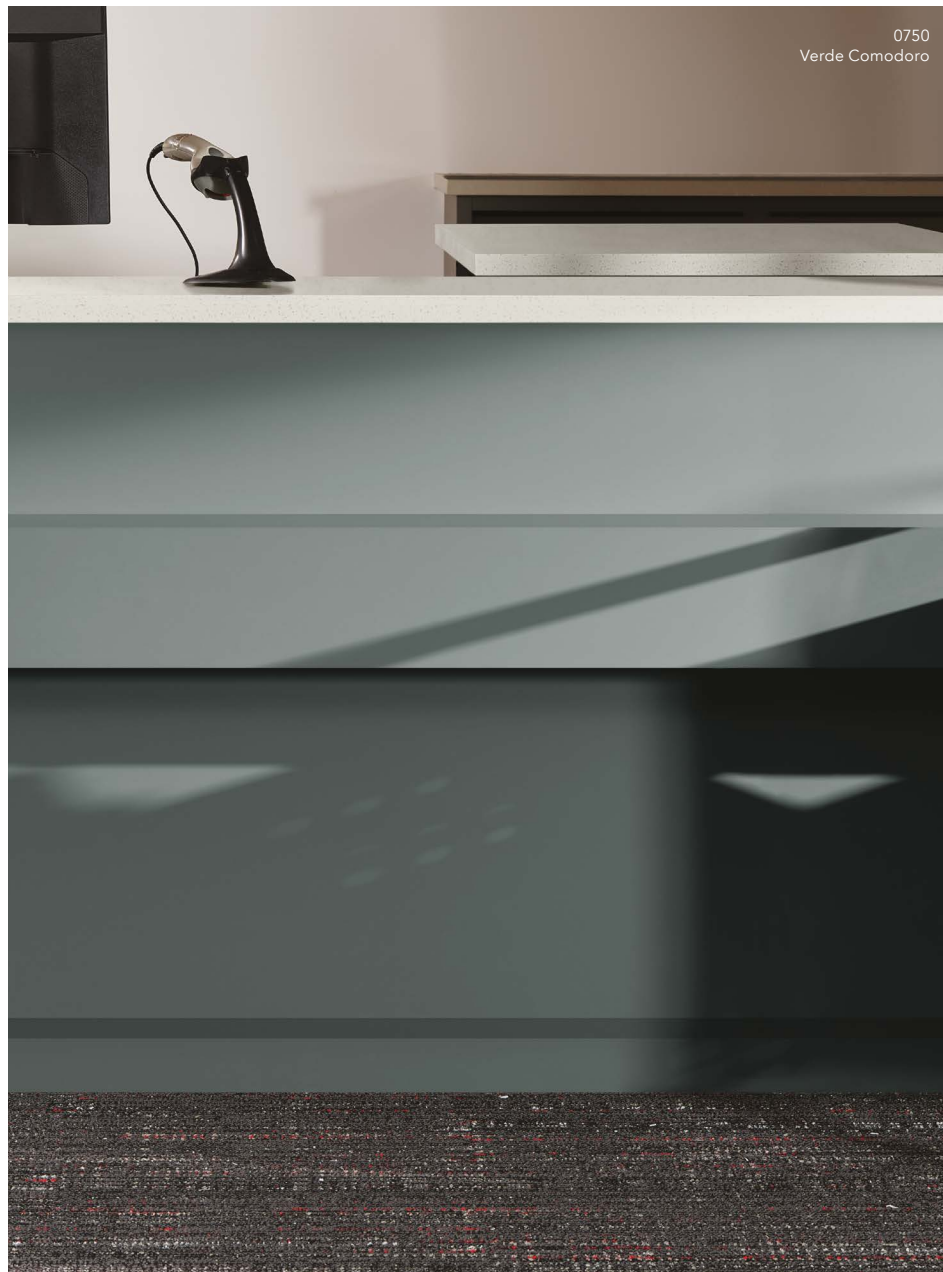
 ENF grade panel

 High-density panel

Note: X-PLORE by FENIX NTX incorporates NTX technology as part of the FENIX system. However, please note that the substrate used in this product differs from that used in the European version. Specifically, the core material in this version is based on a different composition and does not use the same bio-based substrate applied in the European X-PLORE by FENIX NTX. As such, it should not be considered equivalent in substrate specification to its European counterpart. This disclaimer is provided to ensure clarity and accuracy in all specifications, communications, and commercial applications within the Asian market.

COLOURS

	
0032 Bianco Kos	0750 Verde Comodoro
	
0725 Grigio Efeso	0720 Nero Ingo



X-PLORE by FENIX NTX is designed to offer unique and simplified interior design solutions for vertical applications, such as furniture elements.





0725
Grigio Efeso

Beautiful and functional vertical applications, made simple.



0720
Nero Ingo



0032
Bianco Kos



0750
Verde Comodoro





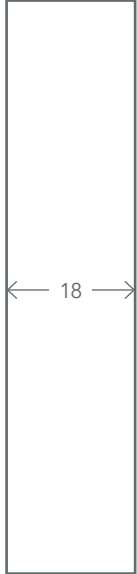

ABOUT X-PLORE PANELS

X-PLORE by FENIX NTX is a 92% bio-based certified interior panel. Thanks to its high content of bio-based materials, it stores more natural carbon, creating a lower-impact and more sustainable choice for modern interiors.

The easy-to-install panels feature décor on both sides and are supplied unedged. They can be machined using standard carpentry tools and finished with ABS or PP edge banding solutions.

X-PLORE panels achieved the highest classification — ENF grade — under GB/T 39600-2021 standards, surpassing E0 grade to represent the most stringent level of formaldehyde emissions and ensuring healthier indoor air quality for living, working, and design environments.

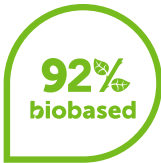
OPTIONS

Panel Size  mm	Thickness  mm	Substrate 	Colour	
			Code	Name
			0032	Bianco Kos
			0720	Nero Ingo
			0725	Grigio Efeso
			0750	Verde Comodoro

Thickness mm	Colour	Substrate	Size mm
18	All X-PLORE by FENIX NTX range	F-OSB (Fine-surface Oriented Strand Board)	1200x2440

Further technical information, such as the Material Properties Data Sheet, are available upon request.

CERTIFICATIONS & TESTING



FENIX®

AN OPEN DESIGN SYSTEM FOR NEVER ENDING DESIGN STORIES



Introduced in 2013, FENIX are the innovative materials created for interior design by Arpa Industriale. Thanks to their distinctive technological features and timeless elegance, FENIX provide technical and aesthetic answers to interior design trends.

Created with proprietary technologies, the external surface of FENIX is characterised using next generation acrylic resins, hardened and fixed through an Electron Beam Curing process. With low light reflectivity, FENIX surface is extremely opaque, soft touch and anti-fingerprint with thermal healing of superficial micro-scratches also possible*.

Discover the whole **FENIX** system on fenixforinteriors.com

*Thermal healing does not apply to X-KIN by FENIX and X-PLORE by FENIX NTX

BROADVIEW MATERIALS

FENIX IS A BRAND OF BROADVIEW MATERIALS

Broadview Materials is a global group of leading brands in surface materials and solutions. We have a strong heritage and some of our companies and brands have been shaping their industries for over a century, consistently leading and innovating their markets and categories.

Together, we produce and market high-quality surface materials that combine beauty with

affordability. We are driven by the mission of materialising potential every day. We are Arpa, Direct Online Services, FENIX, Formica, Hartson-Kennedy, Homapal, Trespa and Westag.

Applications include façade cladding, furniture for home, office and laboratory as well as interiors for healthcare, retail and hospitality.

WE SHARE A GROUP SUSTAINABILITY APPROACH

Reducing the carbon footprint is a key part of our overall sustainability policy. Improving the environmental footprint is essential to safeguard the continuity of our brands.

Our Group has implemented a common sense, fact-based strategy to sustainability, focused mainly on an integrated cradle-to-gate approach.

OUR APPROACH IS STRAIGHTFORWARD

We measure our impact following the LCA* methodology

We select targets to reduce the impact

We monitor and report on progress

A FACT-BASED STRATEGY

Our long-term strategy consists of two main pillars: the replacement of the most impactful inputs and the improvement of the efficiency of our materials and processes. Besides acting on production process, we are continuously exploring less impacting raw materials.

Although our products' content is prevailing renewable (wood fibre), we focus on replacing raw materials of fossil origin with bio-based alternatives. Moreover, the durability, granted by our surface properties, prevents the need for a product replacement, thus limiting use of resources and waste, and the associated environmental impact.

MAKING REAL IMPACT FOR LESS IMPACT

Our sustainability mission underlines the constant commitment of our Group. It means putting into action investments to minimise the environmental impact in all of the operations and products and, consequently, reduce our footprint.

*Life Cycle Assessment

DISCLAIMER

This document gives general recommendations. This document serves as a general guide to good practice and constitutes no form of warranty or representation as to fitness for purpose in respect of the products and processes described in it. Any information or products contained within this document must be verified and tested for suitability by the user for his or her particular purpose or specific application. Consideration needs to be given to local or specific circumstances. The content of this document reflects our knowledge and experience at the time of publication. The information provided in this document is solely indicative. We are unable to warrant the accuracy and completeness of this information. No rights can be derived from the information provided; the use of the information is at your risk and responsibility. This document does not guarantee any properties of our products. We do not warrant that the information in this document is suitable for the purpose for which you consult it. The document does not contain any design, structural calculation, estimate or other warranty or representation that may be relied on. Colours used in our communications (including but not limited to printed matter) and in samples of our products may differ from the colours of the products to be supplied. Our products and samples are produced within the specified colour tolerances and the colours (of production batches) may differ, even if the same colour is used. The viewing angle also influences the colour perception. Customers and third parties must have a professional adviser inform them about (the suitability of) our products for all desired applications and about applicable laws and regulations. We reserve the right to change (the specifications for) our products without prior notice. The newest version of the document replaces all previous versions. We advise that the newest version may contain technical changes that must be taken into

account when using the products. The latest version of the document may be consulted on our website. You should always check whether an updated version of the document is available. Any warranty on the products may be voided if the (contents of the) latest version of this document, which may be updated from time to time, is not (properly) followed. We have made every effort to ensure the accuracy of the information in this document, but we cannot be held liable for any oversights, inaccuracies or typographical errors. To the maximum extent permitted under the applicable law, we shall not be liable (neither contractual nor non-contractual) for any damage arising from or related to the use of this document, except if and to the extent that such damage is the result of willful misconduct or gross negligence on our part. All our oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related activities are governed by our general terms and conditions. All intellectual property rights and other rights regarding the content of this document (including logos, text and photographs) are owned by us and/or our licensors. FENIX, FENIX NTM, FENIX NTM Bloom, FENIX NTA, Bianco Kos, Grigio Efeso, Nero Ingo, Verde Comodoro, and X-PLORE are registered trademarks of Arpa Industriale.

X-PLORE BY
FENIX^{NTX}

Italian design since 2013

HK-270400-122025

Distributed by

