



INNOVATIVE MATERIALS FOR INTERIOR DESIGN



INNOVATIVE MATERIALS FOR INTERIOR DESIGN

CONTENTS

04	ABOUT	FENIX®

- 05 FENIX® FEATURES
- **FENIX NTM***
- **FENIX NTM*** **BLOOM**
- **FENIX NTA***
- **FENIX*** **SOLID**
- **FENIX® INTEGRATED SOLUTION**
- 36 ASIA OFFICES



ABOUT FENIX®

INNOVATIVE MATERIALS FOR INTERIORS. ITALIAN DESIGN SINCE 2013.



APPLICATIONS

Furnishing and Interior Fitting for:

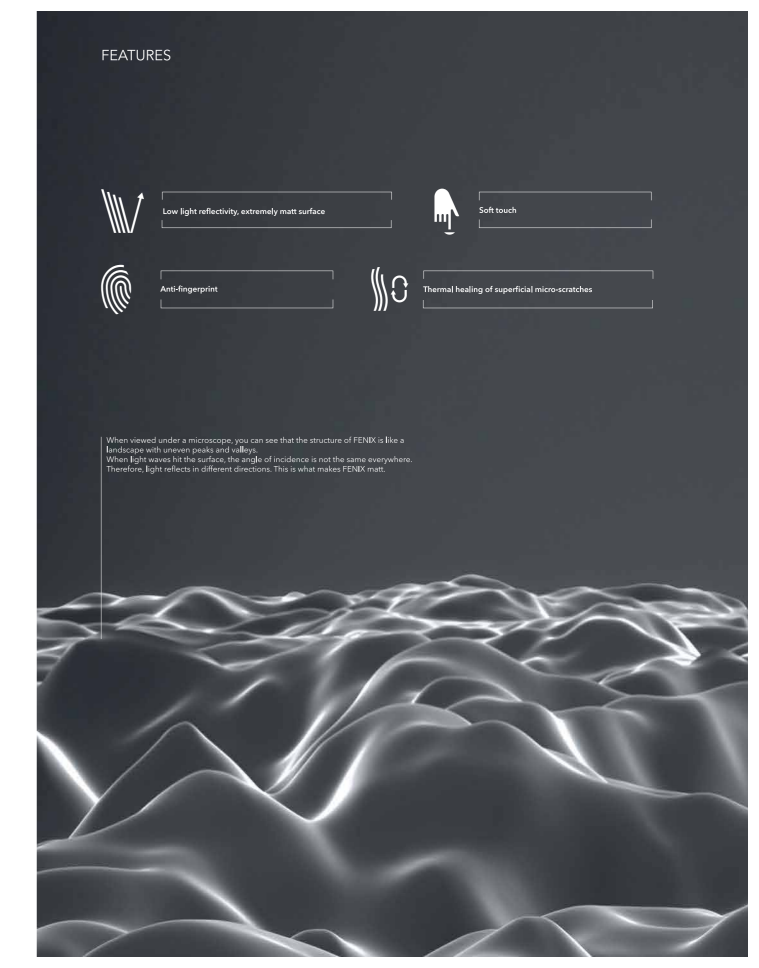
RESIDENTIAL
HOSPITALITY
RETAIL
OFFICE
TRANSPORTATION
EXHIBITION DESIGN

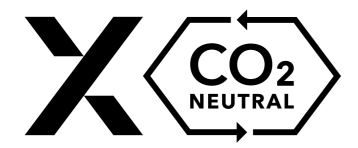
Product of INDUSTRIAL DESIGN

FENIX* are the innovative materials created for interior design by Arpa Industriale. Applying proprietary technologies, the external surface of FENIX* is characterised by the use of next generation acrylic resins; hardened and fixed through an Electron Beam Curing process. With low light reflectivity, FENIX* surfaces are extremely opaque, soft touch and antifingerprint. Thermal healing of superficial micro-scratches is also possible.

Three types of materials are available: FENIX NTM*, FENIX NTM* BLOOM, FENIX NTA*.

They are suitable for both vertical and horizontal applications (kitchens, bathrooms, design furniture, retail, offices, and contract).





When neutrality means to take a stand instead.

Based on the total quantity of square metres sold monthly, FENIX contributes to the reduction of CO₂ emitted into the atmosphere through carbon offsetting projects. To reach carbon neutrality, everything is measured. From the extraction and transport of the raw materials, through the production of FENIX and, ultimately, their disposal, everything is quantified and certified by a third party. Believing in "do more with less," we focus on durability and on increasing the bio-based composition of our products, guaranteeing their quality while using less resources.

DISCLAIMER

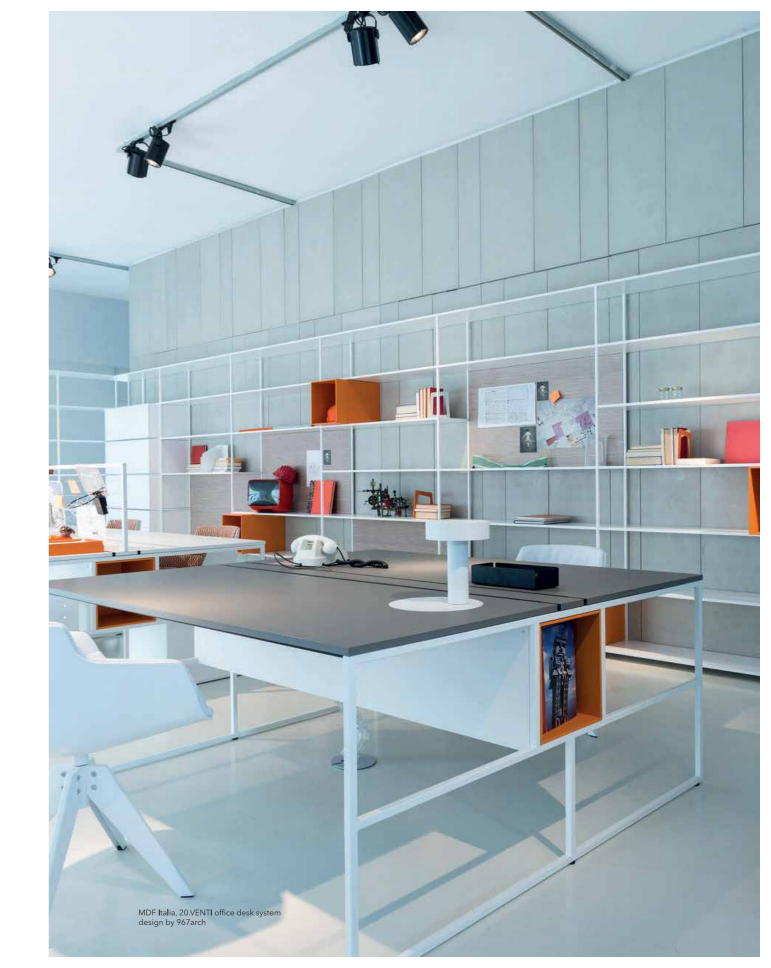
This document gives general recommendations. This document serves as a general guide to good practice and constitutes no form of warranty or representation as to we reserve the right to change (the specifications for) our products without prior fitness for purpose in respect of the products and processes 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

The viewing angle also influences the colour perception. Customers and third parties must have a professional adviser inform them about (the suitability of) our 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 and FENIX NTA are registered





FENIX NTM®

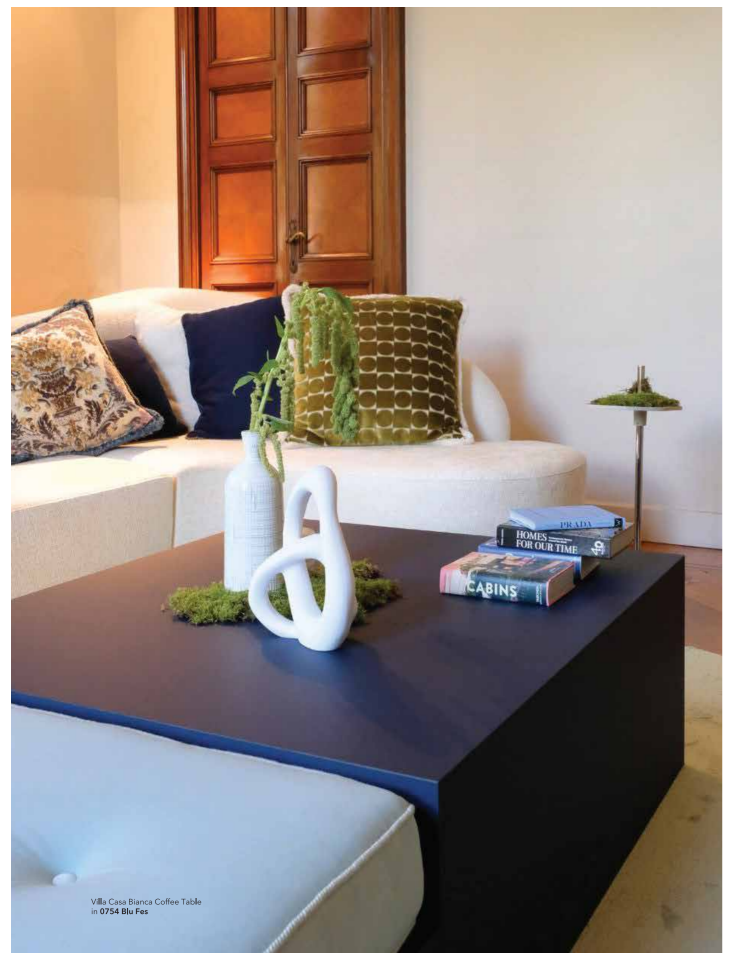
FENIX NTM®

FENIX NTM*; introduced in 2013, is a technical and aesthetic answer to two interior design trends: smart materials and matt surfaces. Available now in 20 timeless colours for vertical and horizontal applications.

PRODUCT SPECIFICATIONS

Thickness	■ Colour	Type/Core	☐ Size
0.9mm	All FENIX NTM® range	Standard	2440x1220mm/ 3050x1300mm/ 4200x1600mm
1.2mm	All FENIX NTM* range	With matched colour core	3050x1300mm/ 4200x1600mm

^{*}Please contact the relevant sales personnel for specifications on colour and thickness.







FENIX NTM® INDEX

FENIX NTM® INDEX





FENIX NTM® INDEX

FENIX NTM® INDEX









FENIX NTM® BLOOM

FENIX NTM* BLOOM; more innovative and more natural raw materials. The extremely matt smart material is enriched with Bloom; a lignin-based technology for the core.

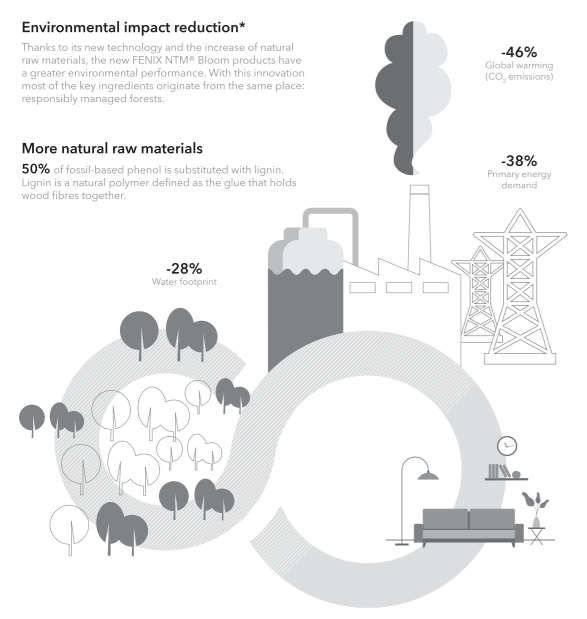
PRODUCT SPECIFICATIONS

Thickness	Colour	■ Type/Core	☐ Size
0.7mm	All FENIX NTM° BLOOM range	Black core	3050x1300mm/ 4200x1300mm

^{*}Please contact the relevant sales personnel for specifications on colour and thickness.

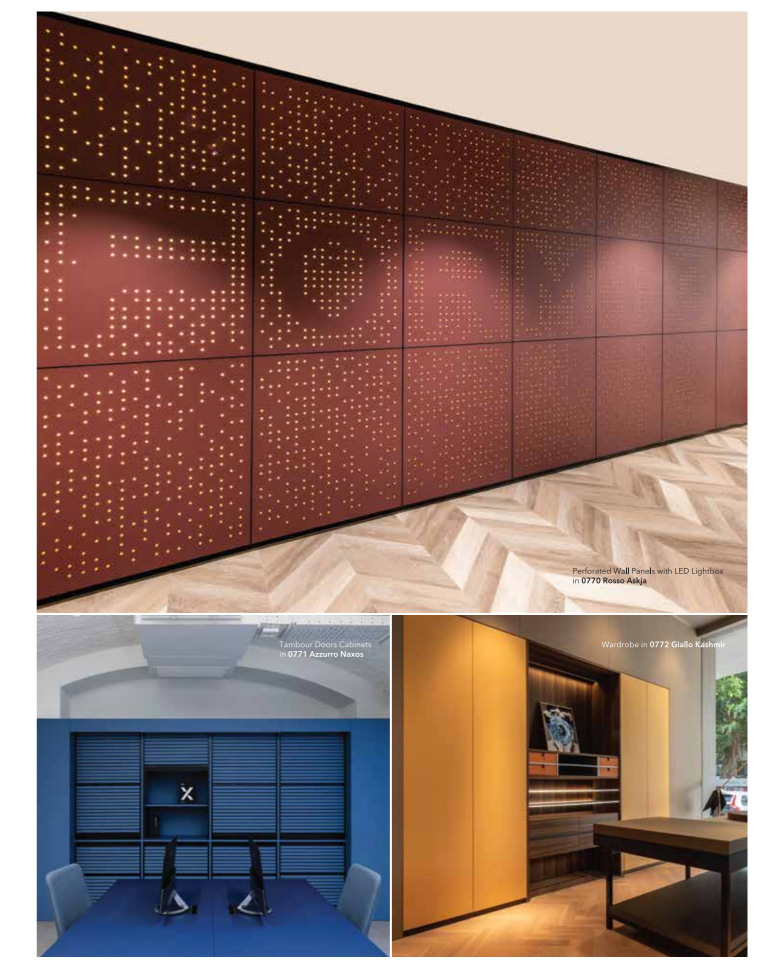
MATERIALISING SUSTAINABILITY.

Sustainability is not something you dream about, but something you do. It's about acting. True to this vision, Arpa Industriale has developed **Bloom**, a new core technology for FENIX NTM®.



Long live the design

Sustainability is about creating durable products and materials that stand the test of time. With its innovative technology, Bloom adds value to the design objects made out of it. And this is a key factor for environmental responsibility.

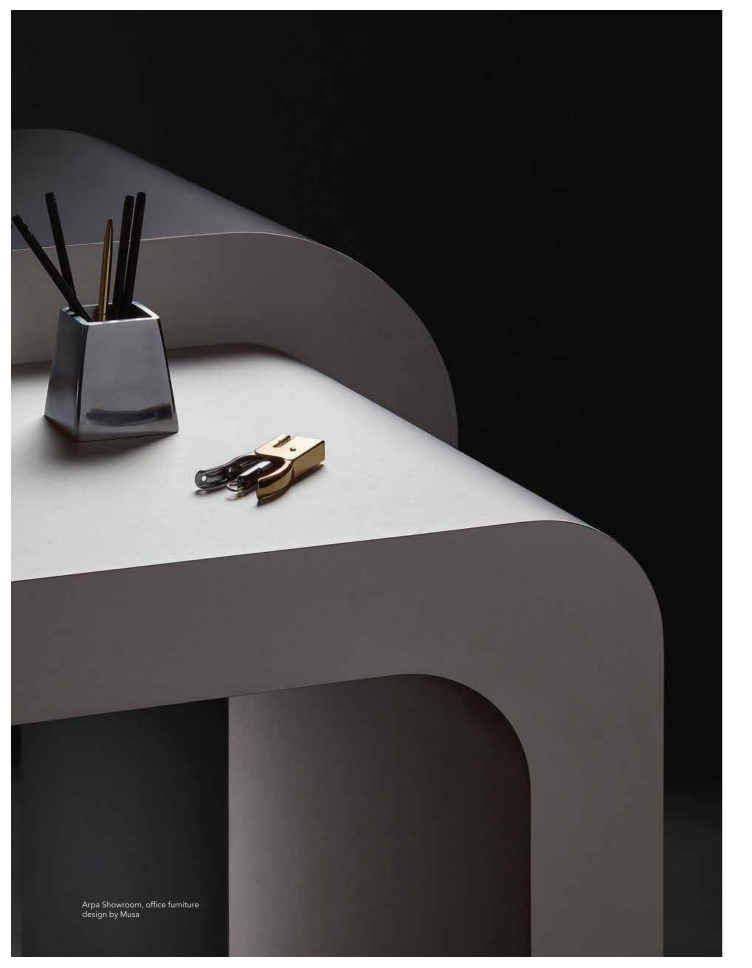




FENIX NTM® INDEX







FENIX NTA®

FENIX NTA®



FENIX NTA®; an empowered metal surface with FENIX® features: visual comfort, soft touch, scratch resistance.

PRODUCT SPECIFICATIONS

Thickness	■ Colour	Type/Core	☐ Size
0.7mm	All FENIX NTA® range	Standard	3050x1300mm/ 4200x1300mm
1.2mm	All FENIX NTA® range	With matched colour core	3050x1300mm/ 4200x1300mm

^{*}Please contact the relevant sales personnel for specifications on colour and thickness.



FENIX NTA® INDEX



5000 Acciaio Hamilton

5001 Argento Dukat



5003 Oro Cortez

SOLID

 0719
 0757
 0794

 0720
 0770
 2628

 0724
 0771
 2629

 0725
 0772
 2630

 0748
 0773
 2638

5000 5001 5003

Thio	kness		■ Type/Core
4.0mr 6.0mr 8.0mr 10.0m 12.0m	m m nm		Double-sided with matched colour core and double-sided black core
■ C	olour		■ Size
0029 0030 0032 0717 0718	0749 0750 0751 0752 0754	0789 0790 0791 0792 0793	3050x1300mm/ 4200x1600mm

3050x1300mm/ 4200x1300mm







FENIX®
COLOUR MATCHING
COLLECTION







PERFORMANCE

A colour matching collection of kitchen sinks representing an elegant and harmonic choice that combines performance with aesthetics.

The sinks are manufactured by Elleci S.p.A. and are made of an exclusive material.

This is conceived for sink production and it is a blend of ceramic nanoparticles and six innovative acrylic resins. The special composition makes the sink more resistant to impacts and thermal shocks. Its smooth surface allows a rapid flowing of water and creates a "lotus effect" that ease the cleaning. The UV protection prevents the sink from discolouration effects over time.



Resistant to impact



Resistant to thermal shocks



100% Water repellent and stain resistant



Lotus effect



UV protection



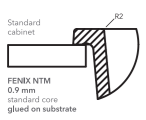
KITCHEN SINKS

A solution of integrated sinks designed to match worktops made of FENIX. The sink collection is made of an innovative "matt composite material" that suits FENIX look and feel perfectly: an aesthetic integration among sink, countertop and kitchen design.

Two different solutions: DROP IN SINK and INTEGRATED SINK.

DROP IN SINK

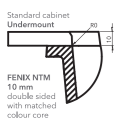
The sink is inserted in the worktop from above.

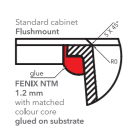




INTEGRATED SINK

The sink is inserted from below and is fixed to the worktop in two ways: undermount or flushmount







SINK KIT

Integrated waste cover Extra compact rectangular overflow Siphon

DIMENSIONS

500 x 400 mm bowl 720 x 400 mm bowl



KITCHEN SINKS | COLOURS

With FENIX INTEGRATED SOLUTIONS it is possible to mix and match FENIX worktops with the 14 sink colours.







0032 Bianco Kos

0029 Bianco Malè

0719 Beige Luxor







0748 Beige Arizona

0717 Castoro Ottawa

0751 Rosso Jaipur







0725 Grigio Efeso

0718 Grigio Londra

0749 Cacao Orinoco







0752 Grigio Antrim

0724 Grigio Bromo

0750 Verde Comodoro

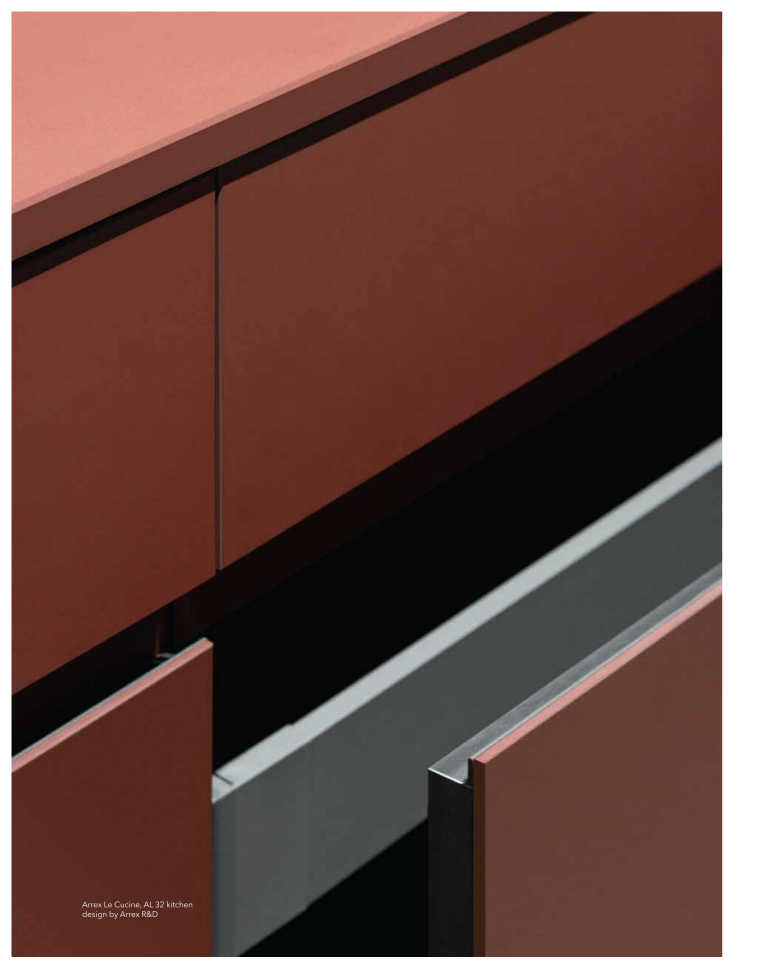




0720 Nero Ingo

0754 Blu Fes

32 33



HONOURS AND AWARDS

2014

FENIX certifications:

NSF GREENGUARD GOLD IMO MED (for FENIX NTM FR 0.9 mm and FENIX NTA 0.7 mm) SUITABILITY FOR CONTACT WITH FOODSTUFF









CARBON NEUTRALITY









MaterialPreis
"First Prize Category" award FENIX NTM* dwell on Design
"Best Design Material" award 2015 Archidex "New product" award FENIX Interzum "Best of the Best" award 2016 Iconic Awards "Product Best of the Best" FENIX ADI Compasso d'Oro Honourable Mention 2019 Red Dot Award reddot design award Product Design FENIX NTA® "High Product Quality" award 2020 MaterialPreis "First Prize Ecology Category" award FENIX NTM* ADI Design Index 2021 FENIX Interzum "Best of the Best" award FENIX NTM*

Iconic Awards

"Product Best of the Best"

FENIX NTM*

Italian design since 2013

TH-050100-042023



ASIA OFFICES

THAILAND

Formica (Thailand) Co. Ltd.

51/27 Moo 2 Poochaosamingprai Road, Bangyaprak, Phrapradaeng, Samutprakarn, 10130 Thailand (66-2) 701-9600 Tel: (66-2) 384-7537 Fax:

Thailand Sales Office

216/65 L.P.N. Tower, 15th Floor Nanglinchee Road, Chongnonsee, Yannawa, Bangkok 10120 Thailand (66-2) 285-4473

(66-2) 285-4474 (66-2) 285-2899

Formica Thailand Showroom

128, A Square, Sukumvit 26 Road, Klongton, Klong Toei, Bangkok 10110 Thailand

VIETNAM

Sales Representative Office

Level 4, 414 Nguyen Thi Minh Khai Street, District 3, Ho Chi Minh City, Vietnam (84-28) 3832 6128

(84-28) 3832 6129 Fax:

SINGAPORE

Formica (Singapore) Pte. Ltd. 38 Armenian Street Singapore 179942 Tel: (65) 6514-1313

Fax: (65) 6846-7030

MALAYSIA

Formica (Malaysia) Sdn. Bhd.

B-10-3A, Level 10, Menara Bata, PJ Trade Centre, No. 8, Jalan PJU 8/8A, Bandar Damansara Perdana 47820 Petaling Jaya, Selangor D.E, Malaysia Tel: (60-3) 7710-0512

(60-3) 7727-0510 Fax:

INDONESIA

Sales Representative Office Sovereign Plaza 1st floor unit B, Jl. TB Simatupang Kav. 36, Jakarta Selatan 12340, Indonesia (62-21) 2960-1551



FOLLOW US



VIEW OUR WEBSITE

fenixforinteriors.com



Italian design since 2013

fenixforinteriors.com