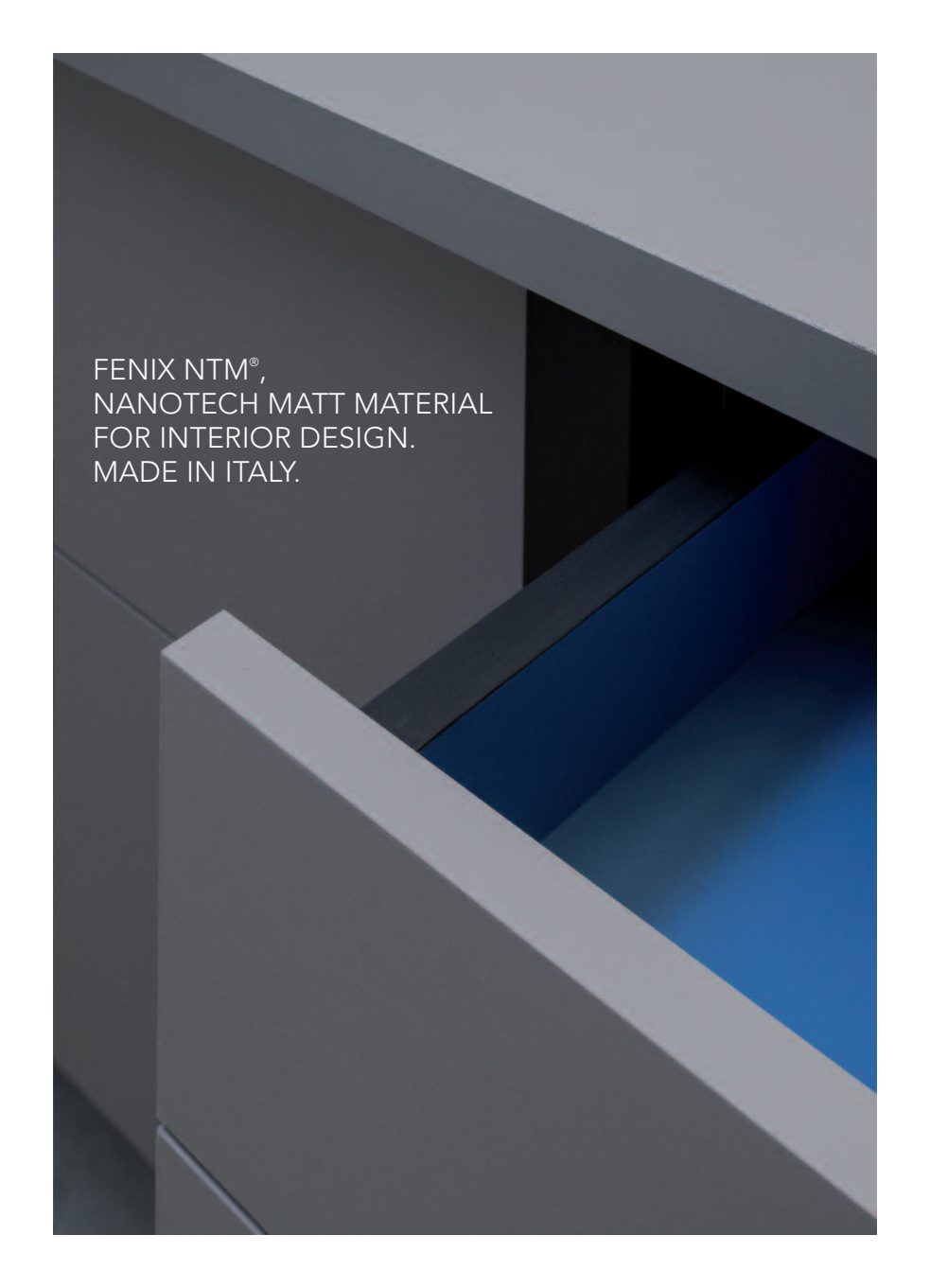


FENIX NTM<sup>®</sup>



NANOTECH MATT MATERIAL  
FOR INTERIOR DESIGN.





FENIX NTM<sup>®</sup>,  
NANOTECH MATT MATERIAL  
FOR INTERIOR DESIGN.  
MADE IN ITALY.

A TIMELESS MATERIAL  
FOR NEVERENDING  
DESIGN STORIES.

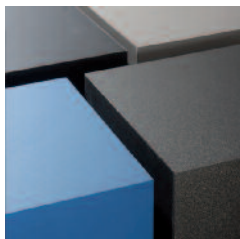
FENIX NTM® is an innovative material created for interior design applications by Arpa Industriale.

It is suitable for both vertical and horizontal use.

The external surface of FENIX NTM involves the use of nanotechnology and it is characterized by next generation acrylic resins, hardened and fixed with Electron Beam Curing process.

With low light reflectivity, its surface is extremely opaque, anti-fingerprint and features a very pleasant soft touch.

FENIX NTM is suitable for different interior design applications: kitchen, hospitality, healthcare, transportation, bathrooms, furniture (tables, bookshelves, partitions, chairs).



## OPEN YOUR MIND AND CREATE SURFACES FOR NEW THOUGHTS.

FENIX NTM® è un materiale innovativo di Arpa Industriale creato per l'interior design, adatto ad applicazioni sia verticali sia orizzontali. La parte esteriore di FENIX NTM è ottenuta con l'ausilio di nanotecnologie ed è caratterizzata da una superficie trattata con resine acriliche di nuova generazione, indurite e fissate attraverso il processo di Electron Beam Curing. Con una bassa riflessione della luce, la sua superficie è estremamente opaca, anti impronte digitali e piacevolmente soft touch. FENIX NTM è adatto alle molteplici applicazioni tipiche dell'interior design: cucine, hospitality, healthcare, trasporti, bagni, elementi di arredo (tavoli, librerie, partizioni, sedie).

FENIX NTM® est un produit innovant créé par Arpa Industriale pour des applications de design intérieur. Il est parfaitement adapté aux applications verticales et horizontales. La surface décorative de FENIX NTM est obtenue par l'utilisation de la nanotechnologie combinée à des résines acryliques de nouvelle génération, durcies par un processus de polymérisation par faisceau électronique. Avec une très faible réflectivité, sa surface est extrêmement opaque, anti-traces de doigts et offre un toucher très soyeux. FENIX NTM est recommandé pour de nombreuses applications de design intérieur telles que cuisines, hôtellerie, hôpitaux, transports, salles de bains, mobilier (tables, bibliothèques, cloisons, chaises).

FENIX NTM® est ein bahnbrechendes Material kreiert von Arpa speziell für den Einsatz im Interiorbereich. Es ist sowohl für vertikale als auch horizontale Applikationen geeignet. Die dekorative Oberfläche wird durch eine spezielle Nanotechnologie und den Einsatz eines besonderen Herstellverfahrens – der Elektronenstrahlhärtung – veredelt. Zudem wurde eine neue Generation von Acrylharz hierfür von Arpa entwickelt, welcher in unserem Werk selbst hergestellt wird. So stellen wir durch eigene Herstellung aller Komponenten die gleichbleibend hohe Qualität von Fenix NTM sicher. Es zeichnet sich durch eine sehr geringe Lichtreflexion aus, ist dadurch extrem matt und verleihen der Oberfläche einen weichen, samtigen Touch. FENIX NTM eignet sich für die vielseitigsten Anwendungen im Innenbereich: Küche, Sanitär, Transport, Bad und Möbel (Tische, Regale, Abtrennungen, Stühle).

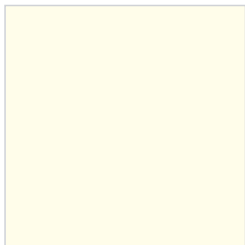
FENIX NTM® es un material innovador creado para aplicaciones de diseño de interior por Arpa Industriale, adecuado para aplicaciones tanto verticales como horizontales. La superficie exterior de FENIX NTM se obtiene con la aplicación de la nanotecnología y se caracteriza por el uso de resinas acrílicas que son endurecidas y fijadas a través de un proceso de Electron Beam Curing. Con una baja reflectancia de la luz, su superficie es extraordinariamente mate, antihuella digital, agradable y suave al tacto. FENIX NTM es adecuado para múltiples aplicaciones del diseño de interior: cocina, hostelería, sanidad, transportes, baños, muebles (mesas, estanterías, tabiques, sillas).





## COLOURS

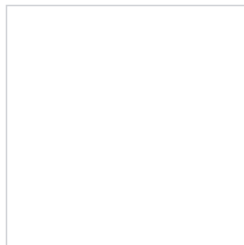
0029 Bianco Malè



0032 Bianco Kos



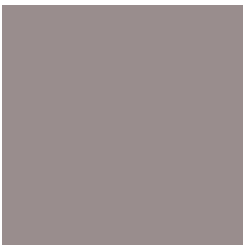
0030 Bianco Alaska



0719 Beige Luxor



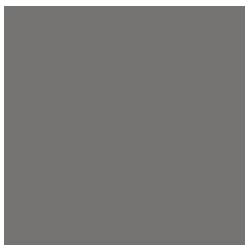
0716 Rosa Colorado



0717 Castoro Ottawa



0718 Grigio Londra



0725 Grigio Efeso



0724 Grigio Bromo



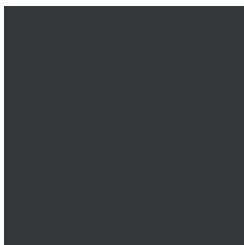


## COLOURS

0721 Blu Delft



0720 Nero Ingo



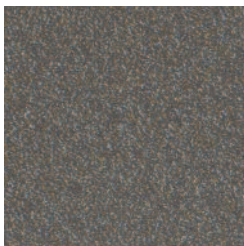
2638 Titanio Doha



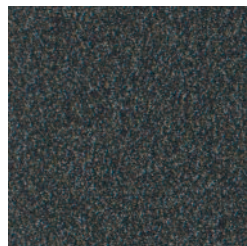
2628 Zinco Doha



2629 Bronzo Doha








2630 Piombo Doha







Code	Name	Code	Name
0029	Bianco Malè	0721	Blu Delft
0030	Bianco Alaska	0724	Grigio Bromo
0032	Bianco Kos	0725	Grigio Efeso
0716	Rosa Colorado		
0717	Castoro Ottawa	2628	Zinco Doha
0718	Grigio Londra	2629	Bronzo Doha
0719	Beige Luxor	2630	Piombo Doha
0720	Nero Ingo	2638	Titanio Doha

Thickness	Decor	Type/Core	Size	
 mm				
0,9 mm	All FENIX NTM range	Standard	•	•
1,2 mm	All FENIX NTM range	With matched colour core	•	•
10,0 mm	All FENIX NTM range <b>except 0029, 0030, 0032, 0720</b>	Single sided black core	•	•
	All FENIX NTM range	Double sided black core	•	•
	0029, 0030, 0032	Double sided white core	•	•
12,0 mm	All FENIX NTM range <b>except 0029, 0030, 0032, 0720</b>	Single sided black core	•	•
	All FENIX NTM range	Double sided black core	•	•
	0029, 0030, 0032	Double sided white core	•	•



## MATT AND SOFT TOUCH SURFACE.

Thanks to the use of last generation acrylic resins, FENIX NTM's surface is extremely closed.

The irregular surface topography has as a result a very low light reflectivity (a surface specular reflectance of 1,5 at 60°) and the soft touch effect.

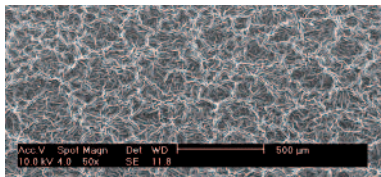
Grazie all'uso di resine acriliche di ultima generazione, la superficie di FENIX NTM risulta essere estremamente chiusa. La topografia irregolare della superficie ha come risultato una bassa riflessione della luce (valore di riflessione speculare: 1,5 a 60°) e l'effetto soft touch.

Grâce à l'utilisation de résines acryliques de dernière génération, la surface de FENIX NTM est extrêmement fermée. La topographie irrégulière a comme résultat une très faible réflectivité de la lumière (réflectance de la surface : 1,5 à 60°) et le toucher soyeux.

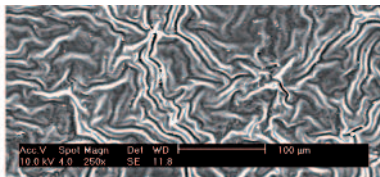
Dank einer neuen Generation Acrylharz bietet FENIX NTM eine extrem geschlossene Oberfläche und eine besonders weiche Haptik. Die unebene Oberfläche im Nanobereich sorgt zudem für eine besonders geringe Lichtreflexion (1,5 bei einem Winkel von 60 Grad).

Gracias a la utilización de resinas acrílicas de última generación, la superficie de FENIX NTM es extremadamente densa. Su topografía irregular resulta en una reflectancia mínima de la luz (reflectancia especular de superficie: 1,5 a 60°) y un efecto suave al tacto.

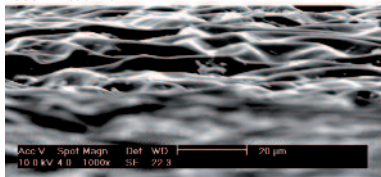
50x Tilted view



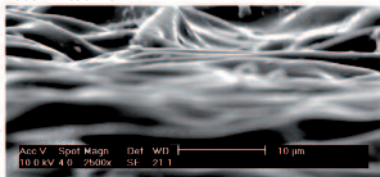
250x Tilted view



1000x Tilted view



2500x Tilted view



## FEATURES

LOW LIGHT REFLECTIVITY, EXTREMELY MATT SURFACE

THERMAL HEALING OF MICROSCRATCHES

ANTI-FINGERPRINT

SOFT TOUCH

RESISTANCE TO SCRATCHES AND ABRASION

RESISTANCE TO DRY HEAT

HIGH RESISTANCE TO ACID SOLVENTS AND HOUSEHOLD REAGENTS

ENHANCED ANTI-BACTERIAL PROPERTIES



Bassa riflessione della luce, superficie estremamente opaca  
Riparabilità termica dei micrograffi  
Anti-impronta  
Morbidezza al tatto  
Resistenza ai graffi e all'abrasione  
Resistenza al calore secco  
Elevata resistenza a solventi acidi e ai reagenti di uso domestico  
Alta attività di abbattimento della carica batterica

Geringe Lichtreflexion, extrem matte Oberfläche  
Thermische Bearbeitung von Kratzern möglich  
Keine Fingerabdrücke  
Weicher Touch  
Resistent gegen Kratzer und Abrieb  
Resistent gegen trockene Hitze  
Resistent gegen säurehaltige und alle haushaltsüblichen Reiniger  
Verbesserte antibakterielle Eigenschaften

Faible réflectivité, surface extrêmement mate  
Réparation thermique des micro-rayures  
Aucune trace de doigts  
Toucher soyeux  
Résistance aux rayures et à l'abrasion  
Résistance à la chaleur sèche  
Grande résistance aux solvants et nettoyants ménagers  
Propriétés antibactériennes renforcées

Reflectancia mínima de la luz, superficie extremadamente mate  
Reparabilidad térmica de microarañazos  
Anti-huella digital  
Suave al tacto  
Resistencia a los arañazos y a la abrasión  
Resistencia al calor seco  
Alta resistencia a disolventes ácidos y reactivos para uso doméstico  
Propiedad anti-bacterias reforzada



**Hygienic**

Igienico  
Hygiène  
Hygienisch  
Higiénico



**Resistance to impact**

Resistenza all'urto  
Résistance aux chocs  
Schlagfest  
Resistencia al impacto



**Suitable for contact with food**

Idoneo al contatto con gli alimenti  
Agréé pour le contact alimentaire  
Geeignet für den Kontakt mit Lebensmitteln  
Apto para el contacto con alimentos



**Lightfastness**

Stabilità alla luce  
Résistance à la lumière  
Lichtecht  
Estabilidad a la luz



**Easy to clean**

Facile da pulire  
Facilité d'entretien  
Einfach zu Reinigen  
Fácil de limpiar



**Excellent intensity and colour depth**

Eccellente intensità e profondità del colore  
Profondeur et intensité des couleurs  
Exzellente Farbtiefe und dekorativer Ausdruck  
Excelente intensidad y profundidad del color



**Mold-resistant**

Antimuffa  
Résistance aux moisissures  
Schimmelsicher  
Antioxidante libre de moho



**Rub resistance**

Resistenza allo strofinamento  
Résistance au frottement  
Wischfest  
Resistente a la fricción regular



**Antistatic**

Antistatico  
Antistatique  
Antistatisch  
Antiestático



**Self-supporting (only for 10 and 12 mm)**

Autoportante (solo per gli spessori 10 e 12 mm)  
Autoportant (uniquement en 10 et 12 mm)  
Selbsttragend (in den Stärken 10 und 12 mm)  
Autoportante (únicamente en 10 y 12 mm)



**Hydro-repellent**

Idrorepellente  
Imperméable  
Wasserabweisend  
Hidrófugo



**Dimensional stability even at high temperature changes**

Stabilità dimensionale in presenza di elevata variazione termica  
Stabilité dimensionnelle même en cas de grande variation thermique  
Hohe dimensionale Stabilität auch bei großen Temperaturschwankungen  
Estabilidad dimensional en caso de elevada variación térmica





## APPLICATIONS

KITCHEN  
BATHROOM  
FURNITURE  
HEALTHCARE  
HOSPITALITY  
OFFICE  
TRANSPORTATION  
ELEVATORS  
DOORS

Cucina  
Bagno  
Arredamento  
Healthcare  
Hospitality  
Uffici  
Trasporti  
Ascensori  
Porte

Cuisines  
Salles de bain  
Mobilier  
Santé  
Hotels et restaurants  
Bureaux  
Transports  
Ascenseurs  
Portes

Küche  
Bad- und Sanitärbereich  
Möbel  
Bewirtung  
Gesundheitswesen  
Büro  
Transport  
Aufzüge  
Türen

Cocina  
Baño  
Mobiliario  
Sector sanitario  
Hostelería  
Oficina  
Transportes  
Ascensores  
Puertas

## HONOURS AND AWARDS



Best of the Best



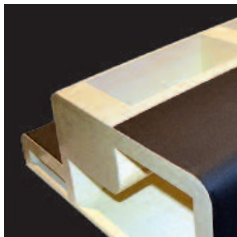
First Prize  
Design Category



Selected by ADI  
for ADI Design Index



Best Design Material



## OVER 60 YEARS OF RESEARCH, TECHNOLOGY AND INNOVATION.

Since 1954 Arpa Industriale has been designing and manufacturing panels with very high quality HPL technology for the most diverse applications: from architecture to interior design, from healthcare to shipyards, from transport to hospitality, from retail to kitchens.

Dal 1954, Arpa progetta e produce pannelli con tecnologia HPL di alta qualità per le più svariate destinazioni d'uso: dall'architettura al design d'interni, dall'healthcare alla cantieristica navale, dal trasporto all'hospitality, dal retail al kitchen.

Depuis 1954, Arpa Industriale conçoit et fabrique des panneaux HPL haut de gamme pour les applications les plus diverses : des projets architecturaux aux agencements intérieurs, des établissements médicaux aux chantiers navals, du transport à l'hôtellerie, des boutiques aux cuisines.

Seit 1954 fertigt und entwickelt Arpa Industriale hochwertige HPL- und Vollkernplatten für die Innenanwendung: von der Küche bis zu medizinischen Bereichen, im Laden- und Messebau, im Schiffsbau und in Sanitärbereichen, im Gastro- und Hotelbereich - vielfältigste Anwendungen für Objekt und Architektur.

Desde 1954, Arpa Industriale diseña y fabrica paneles HPL con tecnología de la más alta calidad para los más diversos usos y aplicaciones: en arquitectura y diseño de interiores, para astilleros, cocinas, para los sectores sanitario, de hotelería y turismo, de transportes, de venta al por menor...

### **DISCLAIMER**

The disclaimer that follows is a summary of the applicable full disclaimer (which can be found on [arpaindustriale.com](http://arpaindustriale.com)). The information provided by Arpa Industriale S.p.A. ("Arpa") in this document is solely indicative. Arpa is 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 the other party's risk and responsibility. This document does not guarantee any properties of Arpa's products. Arpa does not warrant that the information in this document is suitable for the purpose for which it is consulted by the other party. The document does not contain any design, structural calculation, estimate or other warranty or representation that customers and third parties may rely on. Colours used in Arpa's communications (including but not limited to printed matter) and in samples of Arpa's products may differ from the colours of the Arpa's products to be supplied. Arpa's 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) the Arpa's products for all desired applications and about applicable laws and regulations. Arpa reserves the right to change (the specifications for) its products without prior notice. To the maximum extent permitted under the applicable law, Arpa is not 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 wilful misconduct or gross negligence on the part of Arpa and/or its management. All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related activities of Arpa are governed by the General Terms and Conditions of Arpa Industriale S.p.A. All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related work of Arpa USA, Inc. ("Arpa USA") are governed by the Arpa USA General Terms and Conditions of Sale. All intellectual property rights and other rights regarding the content of this document (including logos, text and photographs) are owned by Arpa and/or its licensors.



FENIX NTM®

made in Italy by Arpa Industriale

Arpa Industriale S.p.A.  
Via Piumati, 91  
12042 Bra (CN) - Italy  
Tel. +39 0172 436111

A600503 - 06.2015

fenixntm.com

FOLLOW US

