FENIX<sup>®</sup> are the innovative materials for interior design. Applying proprietary technologies, the external surface of FENIX is characterized 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 anti-fingerprint. Thermal healing of superficial micro-scratches is also possible. Three types of materials are available: FENIX NTM<sup>®</sup>, FENIX NTM Bloom<sup>®</sup>, FENIX NTA<sup>®</sup>. FENIX NTM Bloom, more innovative and more natural raw materials. The extremely matte smart material is enriched with Bloom, a lignin-based technology for the core.

## COLLECTION

		Code	Name	0.7 mm Standard core*
		J0770	Rosso Askja	3050mm x 1300mm*
				4200mm x 1300mm*
J0773 Verde Brac*	J0770 Rosso Askja*	J0771	Azzurro Naxos	3050mm x 1300mm*
				4200mm x 1300mm*
		J0773	Verde Brac	3050mm x 1300mm*
				4200mm x 1300mm*

J0771 Azzurro Naxos\*

\*Made-to-order product. Subject to 16+ week lead time. Protective film included. FENIX NTM Bloom can be machined with standard carpenters tools.

FEATURES







Anti-fingerprint



Thermal healing of superficial microscratches

Low light reflectivity, extremely matte surface

Soft touch

CERTIFICATIONS

NSF GREENGUARD GOLD SUITABILITY FOR CONTACT WITH FOODSTUFF



APPLICATIONS

HOSPITALITY EDUCATION OFFICE TRANSPORTATION RETAIL FURNITURE INDUSTRIAL DESIGN KITCHEN BATH

## HOW TO SPECIFY

Surface shall be FENIX (FENIX NTM, FENIX NTM Bloom and/or FENIX NTA) from Formica Corporation, Cincinnati OH. COLOR #

COLOR NAME			
GRADE			
SIZE			

For more information please call **1-877-277-2669** or visit **fenixforinteriors-na.com** 

## fenixforinteriors-na.com

