

FENIX NTM BLOOM



FENIX NTM Bloom, 0771 Azzurro Naxos

FENIX NTM is an innovative material created for interior design applications by Arpa Industriale. Launched in 2013, it is suitable for both vertical and horizontal use. The external surface involves the use of multilayer coating and it is characterized by next generation acrylic resins, hardened and fixed with Electron Beam curing process. Its surface is extremely matt, with low light reflectivity, features a very pleasant soft touch and is anti-fingerprint. Thermal healing of superficial micro-scratches is also possible.

FENIX NTM Bloom, more innovative, more natural raw materials. The extremely matt smart material is enriched with Bloom, a new core technology, for which four new colours have been specifically developed.



0770 Rosso Askja



0771 Azzurro Naxos



0772 Giallo Kashmir



0773 Verde Brac

Thickness

|| mm

Type/Core



Size

□ mm

0.7

Bloom black core

3050x1300
4200x1300

MATERIALIZING SUSTAINABILITY

Arpa Industriale strongly believes in sustainability with a fact-based approach and complete integration in the business plan in which durability and the use of sustainable raw materials are key.

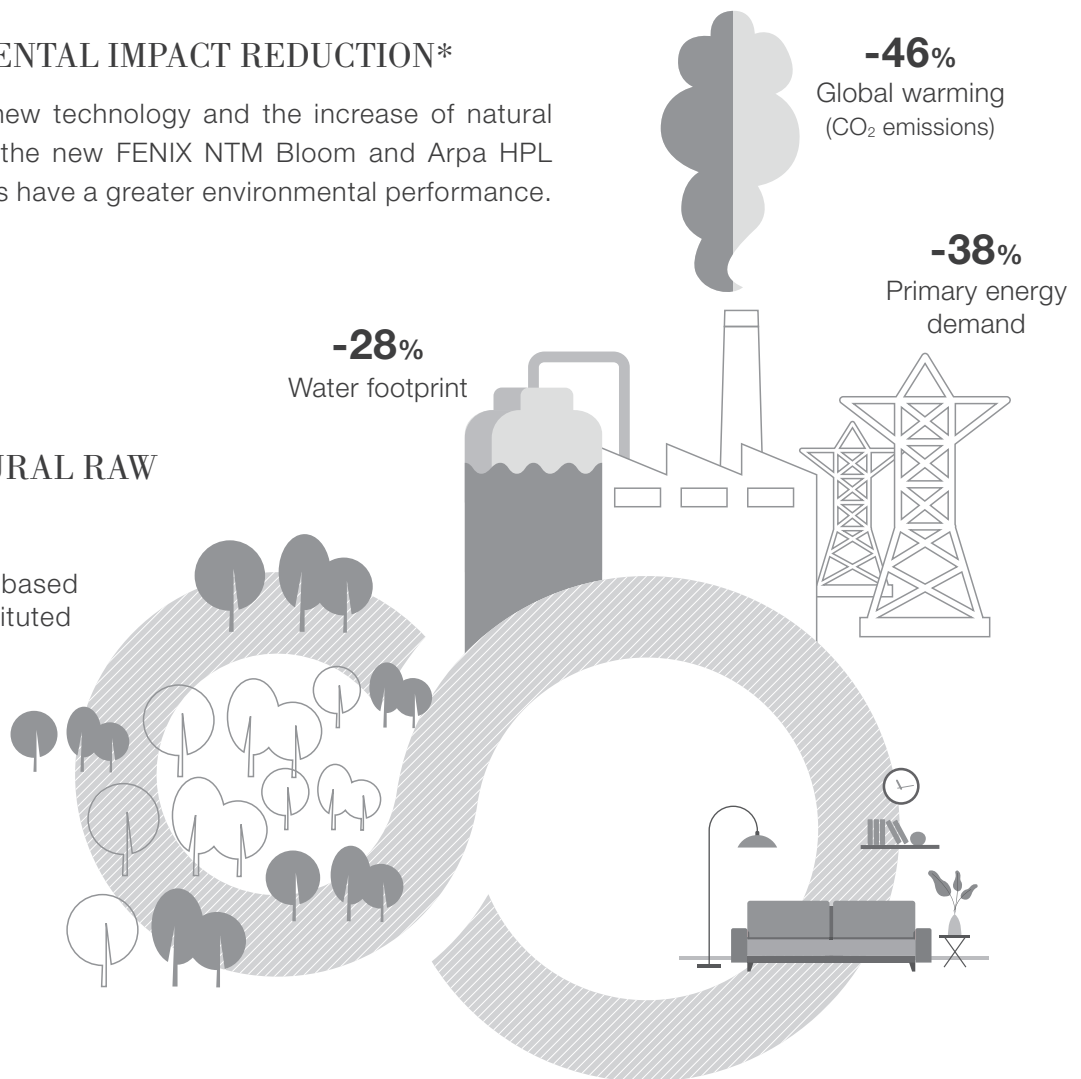
The Bloom technology is a perfect example of the Arpa approach, creating value not only focusing on the surface but by going into the core.

ENVIRONMENTAL IMPACT REDUCTION*

Thanks to its new technology and the increase of natural raw materials, the new FENIX NTM Bloom and Arpa HPL Bloom products have a greater environmental performance.

MORE NATURAL RAW MATERIALS

50% of fossil-based phenol is substituted with lignin



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.

* **Source:** LCA study performed by Arpa Industriale comparing standard FENIX NTM and Arpa HPL with new FENIX NTM Bloom and Arpa HPL Bloom.