

PRODUCT PORTFOLIO

- ARPA® HIGH PRESSURE LAMINATES
- FENIX®
- BLOOM
- COMPACT LAMINATES (Arpa® Interior Compact; Trespa® Meteon Exterior Compact; Trespa® Toplab)
- AVONITE®
- SIMPLYTM







MAX ON TOP®

Max on Top® develops and supplies a range of decorative surface products offering architects and designers the ability to specify decors and designs suitable for a wide range of applications. Since 2014 Max on Top® has been part of Arpa Industriale S.p.A. (www.arpaindustriale.com), ensuring our product offering meets the high technical standards of a world class manufacturer coupled with the flair associated with Italian design.

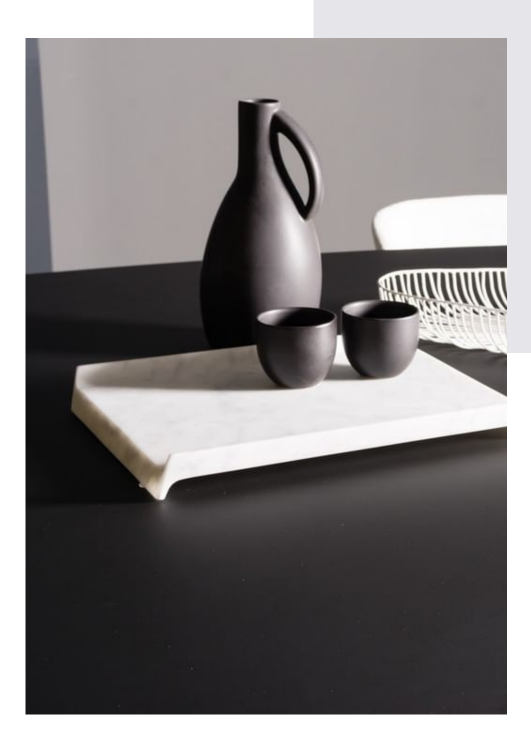
Our exciting range of Max on Top® products comprises the following: Arpa® High Pressure Laminates; Fenix®; Bloom; Compact Laminates (Arpa® Interior Compact; Trespa® Meteon Exterior Compact; Trespa® Toplab); Avonite® and Simply™.











ARPA® HIGH PRESSURE LAMINATES

ARCHITECTURAL: RESIDENTIAL; COMMERCIAL & RETAIL; HOSPITALITY; TRANSPORT (TRAIN, AIRCRAFT AND BOAT INTERIORS)

Max on Top® Laminates are manufactured according to EN 438 Type HGS, which excel through high abrasion resistance and impact strength, high scratch resistance, heat resistance and extensive resistance to common house-hold chemicals.

Our HPL also carries a low flame spread certification as a compliant product with the Fire protection requirements of Marine Equipment Directive (MED) 2019/90/EU.

The advantage of HPL is that a specifier or manufacturer requiring a durable decorative surface is afforded a product that is:

- Uniform in colour and décor
- Suited to High Traffic and High Impact applications
- Easy to fabricate and install

Max on Top® range of High Pressure laminates include a number of exciting decorative metal laminates suitable for vertical surface applications.

Our new diverse selection of decors paired with Arpa's stylish and signature finishes includes Woodgrains, Stones, Patterns and Metals. This makes it easy to plan an interior according to your preferred colour scheme and style.

More info.

FENIX[®]

Arpa

Data sheets

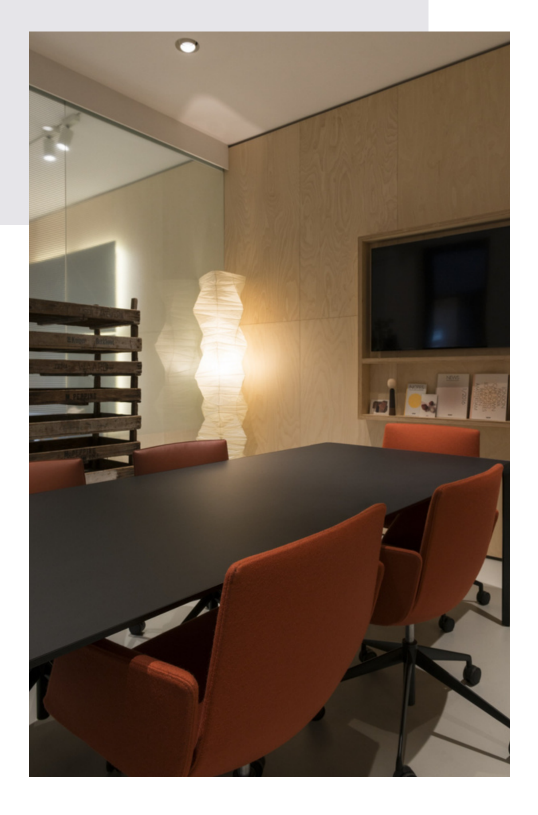












FENIX® - a super opaque material - is an innovative interior design product that combines elegant aesthetic solutions with state-of-the-art technological performance. It is produced using next-generation resin which provides this new material with novel properties, opening up new avenues in the field of interior design.

With low light reflectivity, its surface is extremely opaque, anti-fingerprint and features a very pleasant soft touch. Thanks to the use of nanotechnologies, FENIX® has the ability for superficial micro-scratches to be thermally healed.

In addition, FENIX® is resistant to superficial micro-scratches, abrasion, rubbing and dry heat. It also withstands acid-based solvents and household reagents. It significantly reduces the bacterial load making its surface hygienic and easy to clean. It is also liquid repellent and mould-proof.

The Fenix® range includes: NTM, NTA, Bloom, and integrated solutions.

Fenix® is available in either a thin (0,9mm / 1,2mm) or compact laminate (2mm - 12mm thick) format.

More info.

Arpa

FENIX[®]

Data sheets



www.maxontop.co.za

FENIX®

ARCHITECTURAL: FURNITURE; PARTITIONS; DOORS; BACK-SPLASHES; CUPBOARDS; COUNTERTOPS





BICOM

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® and Arpa® High Quality Surfaces. Arpa® products are made of paper and thermosetting resins based on phenol. With BLOOM, lignin technology has been introduced to significantly reduce the amount of phenol included in the resin by 50%. Lignin is a natural polymer that gives wood its rigidity and strength to resist external forces.

After cellulose, it is the second most abundant natural polymer in the world. It is a renewable raw material. It is also a by-product of the pulp making process, which makes it already available in large quantities. Normally used by the pulp industry to produce energy, its use in thermosetting resins is innovative. With this innovation, most of the key ingredients for Arpa® products originate from the same place: responsibly managed forests.

-25% Arpa Industriale strongly believes in sustainability with a fact-based approach and complete Global warming integration in the business plan in which durability Carbon footprint and the use of sustainable raw materials are key. The BLCOM 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 BLOOM products have a greater -31% environmental performance. Primary energy demand More natural raw materials **50%** of fossil-based phenol is -36% substituted with lignin. Water footprint

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



Data sheets













Arpa® Interior Compact Laminates are an alluring selection of decors offered in thicknesses between 2mm and 16mm, in either a black core or a corresponding colour core.(6mm+ are self-supporting and are highly stable).

Resistant to extreme heat or cold, water vapour, high pressure and sudden impact, Arpa® Compact Laminates are the perfect product for applications with extreme demands.

These surfaces give a sense of three-dimensional continuity, versatility to work the material without the need of edge-banding and greater design freedom through CNC engraving.

More info.

Data sheets





www.maxontop.co.za

ARPA® INTERIOR COMPACT LAMINATES

ARCHITECTURAL: LOCKERS; BATHROOM CUBICLES; CUPBOARD DOORS; WORKTOPS; FURNITURE; SHELVING; PARTITIONS



TRESPA® METEON EXTERIOR COMPACT LAMINATE

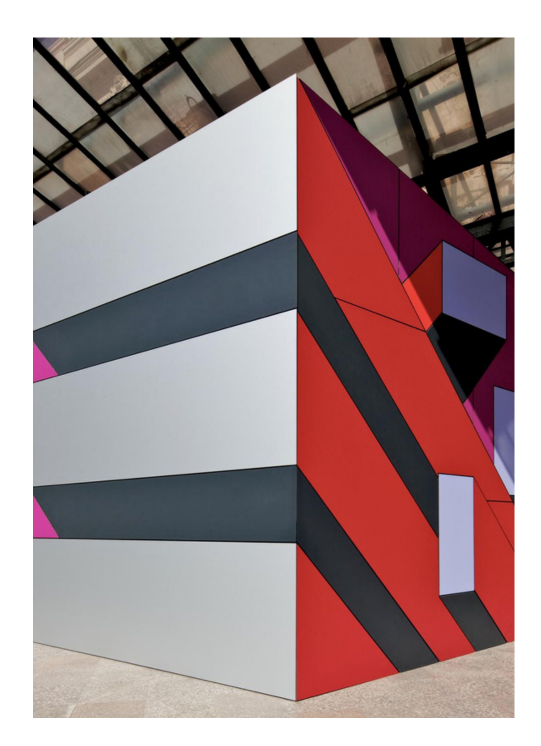
ARCHITECTURAL: FACADES; CLADDING; EXTERIOR SIDINGS AND EXTERIOR FURNITURE

Max on Top® Compact Laminates are also available in Trespa® Meteon exterior grade compact (along with proven fixing systems) which allows for exciting façade applications where design, durability and practicality are required to meet the exacting demands of the client.

Our exterior compact range is an ideal product for building revamps and face-lifts as there is very little structural change required to the building as a result of the advanced fixing systems available, thereby providing the architect with exquisite façade options without the hassle of rigorous building and construction issues.

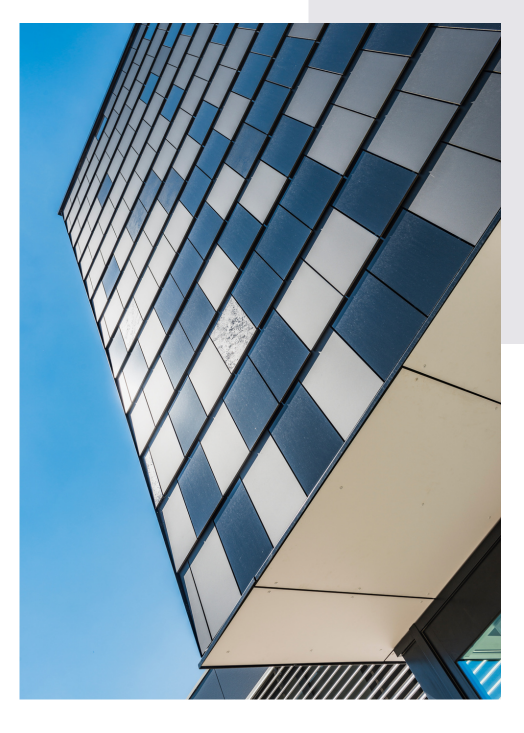
More info.

Data sheets











TRESPA® TOPLAB®

ARCHITECTURAL: LABORATORY - WORKTOPS; CABINETRY AND LOCKERS

Trespa International is a leading innovator in the field of architectural materials. Thanks to 60 years of global experience and product innovation, Trespa is recognized internationally as a premier developer of high-quality panels for scientific surface solutions.

The Trespa® TopLab® line uses in-house Electron Beam Curing (EBC) technology to create a closed surface that is hygienic, sturdy and easy to clean. The impact, moisture and chemical resistance of these high-quality panels, which are made with natural fibres and thermosetting resins, not only extend their product life but also keep them looking vibrant. This engineered durability is why Trespa offers a 10-year warranty.

Trespa® TopLab® provides attractive and durable scientific surfaces in an award-winning solution that's certified for reliability and environmental impact under the GREENGUARD Gold Certification and ISEGA Certification programs.

The preferred choice in durable and sustainable scientific environments.









AVONITE® SOLID SURFACING

Max on Top[®] is the distributor of Avonite Solid Surfacing® in Southern Africa.

The combination of natural minerals and highperformance acrylic gives an advantage over other materials. Avonite[®] is non-porous, making it resistant to stains and bacteria. It is solid, with color running all the way through, there is no coating or layering to peel, wear away, chip or scorch, making Avonite® extremely durable and easy to clean.

Uniquely beautiful, durable and practical, Avonite® is used to create everything from countertops and wall claddings to furniture, making it the material of choice in an ever-increasing range.

Avonite[®] has the smoothness and substance associated with stone and the workability of fine wood.

ARCHITECTURAL: COUNTERTOPS; FACADES; ACCESSORIES; FURNITURE; WET WALLS/ SHOWER PANELS; VANITIES AND SINKS.

This unique feel and a look that is classic yet contemporary, allows Avonite® to echo traditional materials like marble, granite and stone, but to offer many more properties and capabilities.

Manufactured in the form of sheets. Avonite[®] is inconspicuously joined together with a special adhesive, giving a smooth, seamless appearance and creating the impression that an entire area is made from a single piece of Avonite[®]. It can also be thermoformed or shaped using heat. This workability enables Avonite® to form elegant rounded shapes like welcoming reception desks or softly curved washbasins and to create stunning decorative effects. The only real limit is the designer's imagination.

More info.

FENIX

Arpa

Data sheets



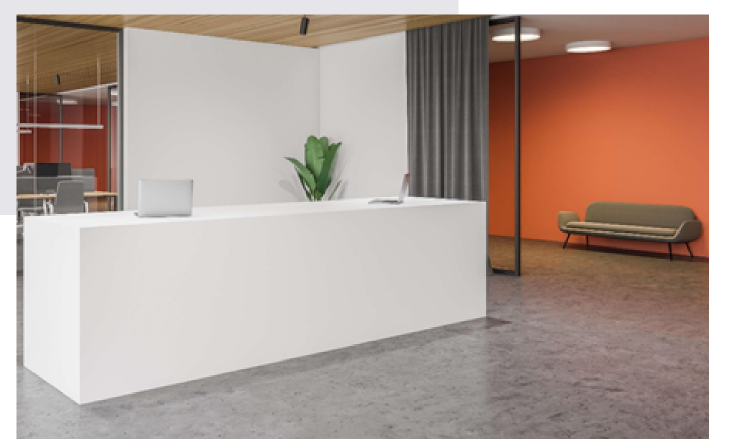












SIMPLY

SIMPLY[™] belongs to the ARCHITECTURAL portion of Aristech Surfaces LLC's portfolio. Thanks to its blend of acrylic and polyester resins, SIMPLY[™] is the economical solution to get comparable looks and properties of other solid surfaces.

With adhesives that are colour matched exactly to ensure seamless joins, its non-porous properties, resistance to household cleaning products and being easy to repair, SIMPLY™ is a solid surface essential.







Simply™ White

Simply™ Speckled Crème

Simply™ Marbled Grey





www.maxontop.co.za

ARCHITECTURAL: WALL CLADDING, DESKS AND COUNTERTOPS



Simply™ Light Cement





SUSTAINABILITY

Arpa's sustainability policy is built upon a basic motivation to shift from "being less bad" for the environment to being "good" and having a positive impact on the world around us.

This approach has three stages:

<u>Do no harm</u> - Arpa will comply with safety, product and sustainability regulations and guidelines set by the countries in which it operates. Beyond that, we will seek opportunities to minimize the environmental impact in all our operations and products.

<u>Do good</u> - Arpa will support its suppliers and customers in realizing their sustainability challenges. We will continue to look for opportunities and initiatives to support and promote longer-term sustainability beyond the direct scope of our current operations.

<u>Do better</u> - Arpa believes that investing in sustainability is beneficial to the overall environment and to the long-term health of our business. Many sustainability challenges constitute good business opportunities that support our customers while continuing to allow the company to thrive.

FENIX® IS CARBON NEUTRAL

Reducing the carbon footprint and reaching carbon neutrality are key parts of Fenix's overall sustainability policy.

More info

BLOOM

FENIX[®]

Arpa

True to Arpa Industriale vision they have developed Bloom, a new core technology for Arpa HPL and FENIX NTM®.

Download the brochure from ARPA INDUSTRIALE

Download brochure





www.maxontop.co.za

<u>ZERO FABRICATION.</u> Max on Top® supplies and distributes a decorative "on top" surface material. Max on Top® is not involved in the application, manufacturing and assembly of upgraded components. Max On Top® will provide you with the contact details of our approved fabricators/upgraders around the country should you require assistance in this regard.

<u>EFFICIENT DISTRIBUTION.</u> Currently operating on a national basis with warehouses in Cape Town and Johannesburg Max on Top® distributes more than 350,000 square meters of decorative surfaces through an efficient national distribution network within 48 hours.

<u>NATIONALLY SPECIFIED.</u> Max on Top® decors and designs have been specified nationally for more than a decade. Successfully servicing national projects and roll-outs. Our longstanding clients include the likes of TFG (Foschini Group), Famous Brands, Woolworths, Shoprite Checkers, YUM!, McDonalds, Medi Clinic and the Netcare Group to name but a few.

<u>DEMAND CREATION.</u> Our range of durable decorative surfaces requires a focused and systematic sales effort within the specifier market comprising Architects, Interior Designers, Property Developers and Retail Chains.

<u>SERVICE LEVELS AND COMMUNICATION</u>. Max on Top® service levels are built on strong communication between the specifiers, project managers, and fabricators / fitters. Information regarding increased or reduced requirements is imperative to ensure that Max on Top maintains over a decade of service successfully supplying durable decorative surfaces. <u>TECHNICAL SUPPORT.</u> Max on Top has an in-house Technical Manager or Technical "Guru". Our invaluable experience allows us to be there for the client before, during and after the project. We provide technical guidance on all MOT products and also provide technical training where needed. Clients may contact us with details of their specific requirements and application environments and we will identify the best technical solution for their project needs.

<u>SUSTAINABILITY.</u> Max on Top's recent inclusion into the Arpa Industriale stable has given them access to more than 60 years of experience. Sustainability is about creating durable products and materials that stand the test of time. Arpa's sustainability policy is based on a deeply felt motivation to shift from 'being less bad' for the environment to being 'good' and creating new value.

The transition from short-lived and disposable items to long-lived and longlasting products will mark an important point in the battle for a sustainable society. All of our products and their exceptional quality are a result of this vision, as they are, by definition, very durable, long lasting materials.

Max on Top® has gained valuable experience through our various national and international specifications to successfully service your decorative surface requirements.



FENIX

GET IN TOUCH

We look forward to hearing from you regarding upcoming specifications in order that we can facilitate efficient service delivery.

Should you wish to obtain further information on any of our products, or would like to see samples, please feel free to contact us and we will be more than willing to accommodate such a request.

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