

Arpa 



Open innovation
for interior design

Arpa 

The Company





Mission

“Arpa is a catalyst for innovation in the world of interior design, working side by side with its Partners, “co-designing” outstanding “Made in Italy” solutions”.





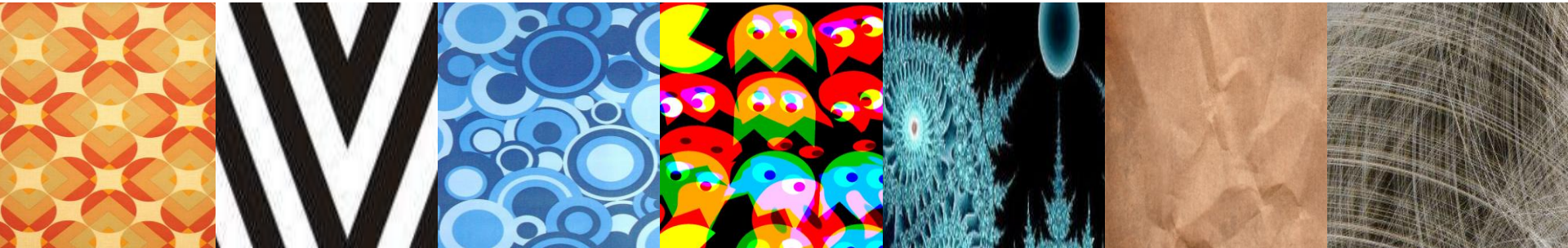
Who is Arpa

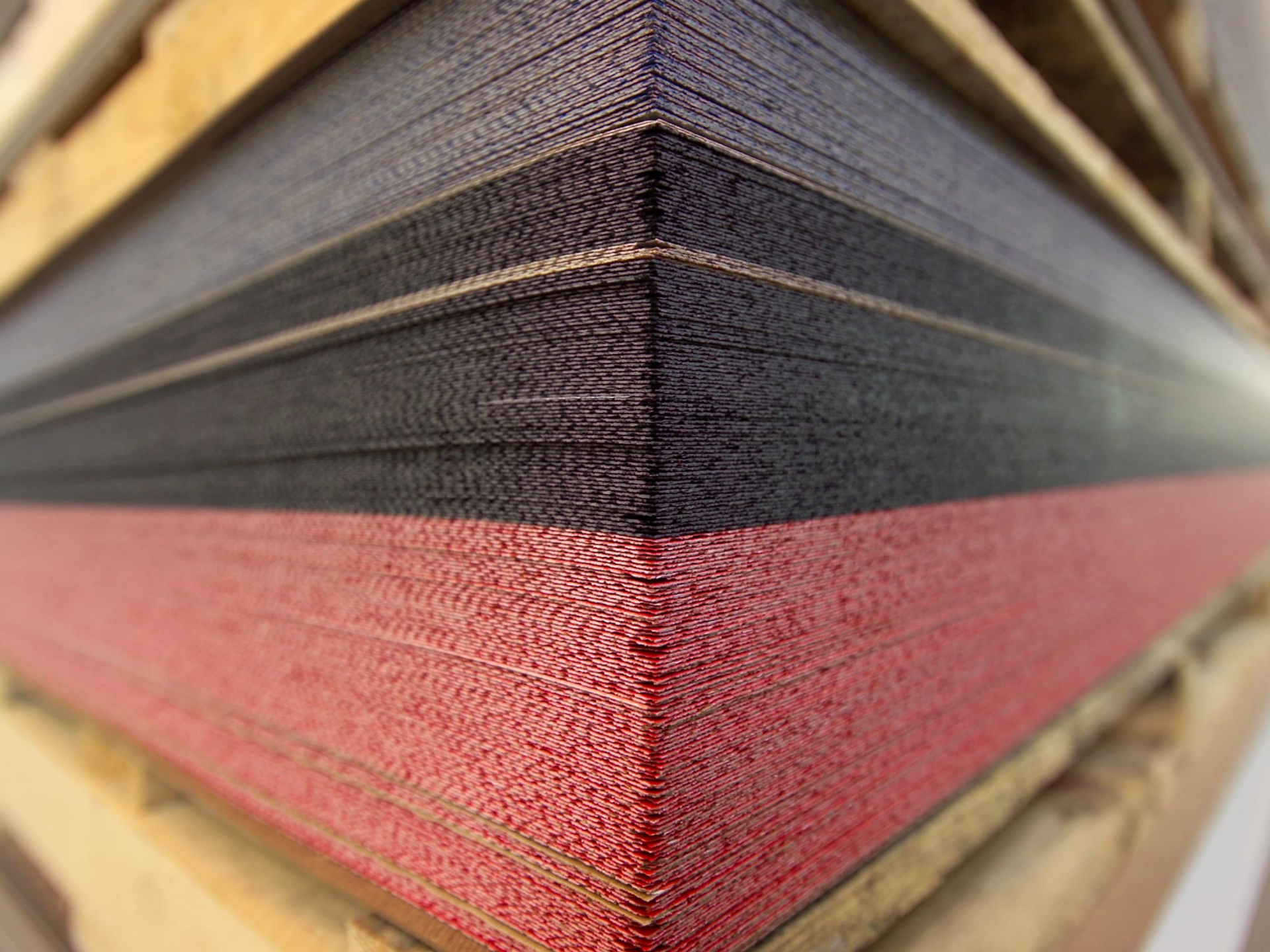
Since 1954 **Arpa Industriale** has been designing and manufacturing panels with very high quality HPL technology for the most diverse applications: from architecture to interior design, from healthcare to shipyards, from transport to hospitality, from retail to kitchens. It offers a vast range of choices of products, extremely varied in both structure and appearance.

Arpa HPL are produced at the 150,000 sqm plant in Bra, Piedmont, with all the expression of lively and original creativity that the “made in Italy” label stands for.



The history of Arpa begins alongside and shares common ground with that of **Italian design** in general. Within this tightly bound, dynamic relationship lie new possibilities in industrial production resulting in furniture and works of design which, in consideration of market needs, help generate new products. Together research and innovation continue to be the forces which drive the company.





Arpa 

Distribution Network



The Head Quarter and Italian Branches



Bra, Italy

Plant and
Head Quarter



Italian Branches

3 Branches

(Padova, Lissone, Pesaro)

5 Depots



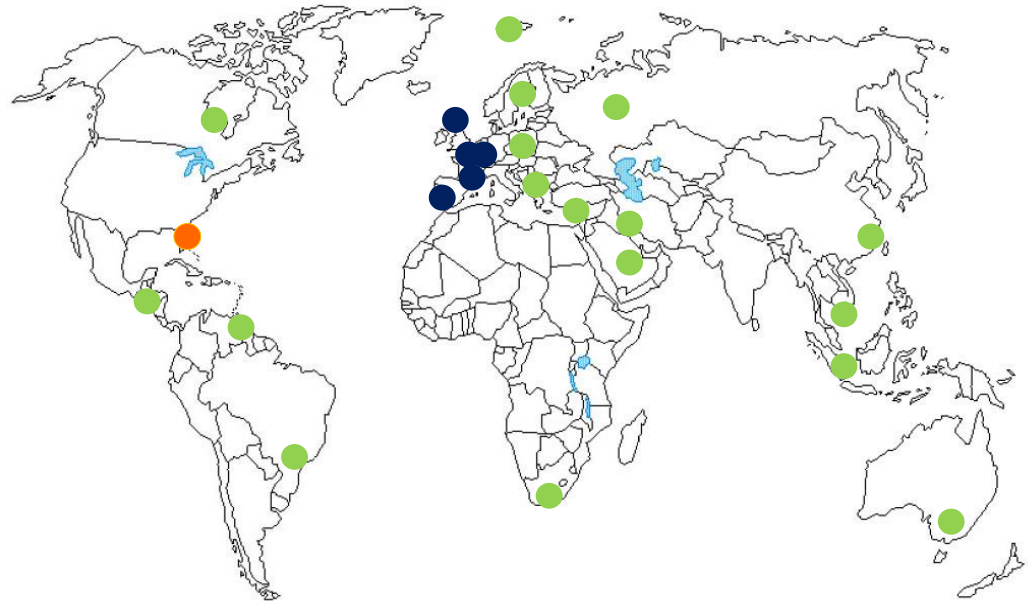


European and American Branches, Worldwide distribution network

- **European Branches**
France,
The Netherlands,
United Kingdom
Spain
Germany

- **USA Branch**
Jacksonville, Florida

- **Worldwide distribution network**

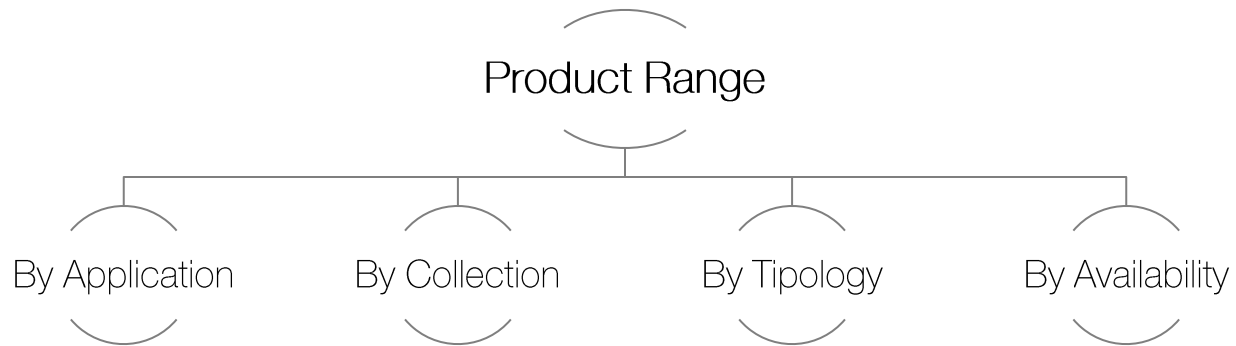


Arpa 

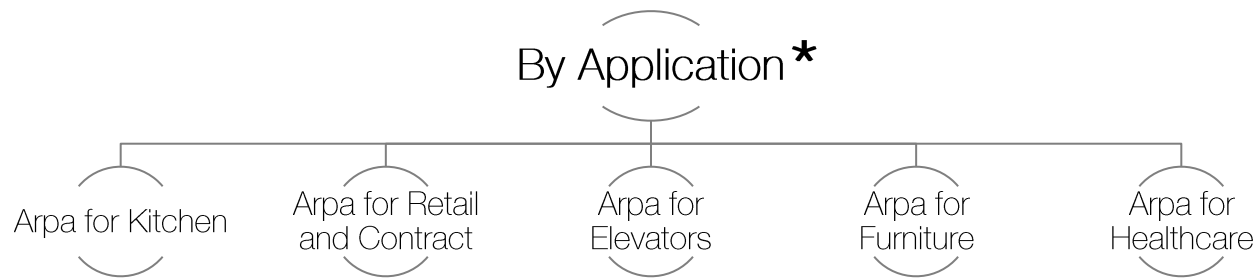
Products



A wide and flexible selection of products, selectable through four parameters.



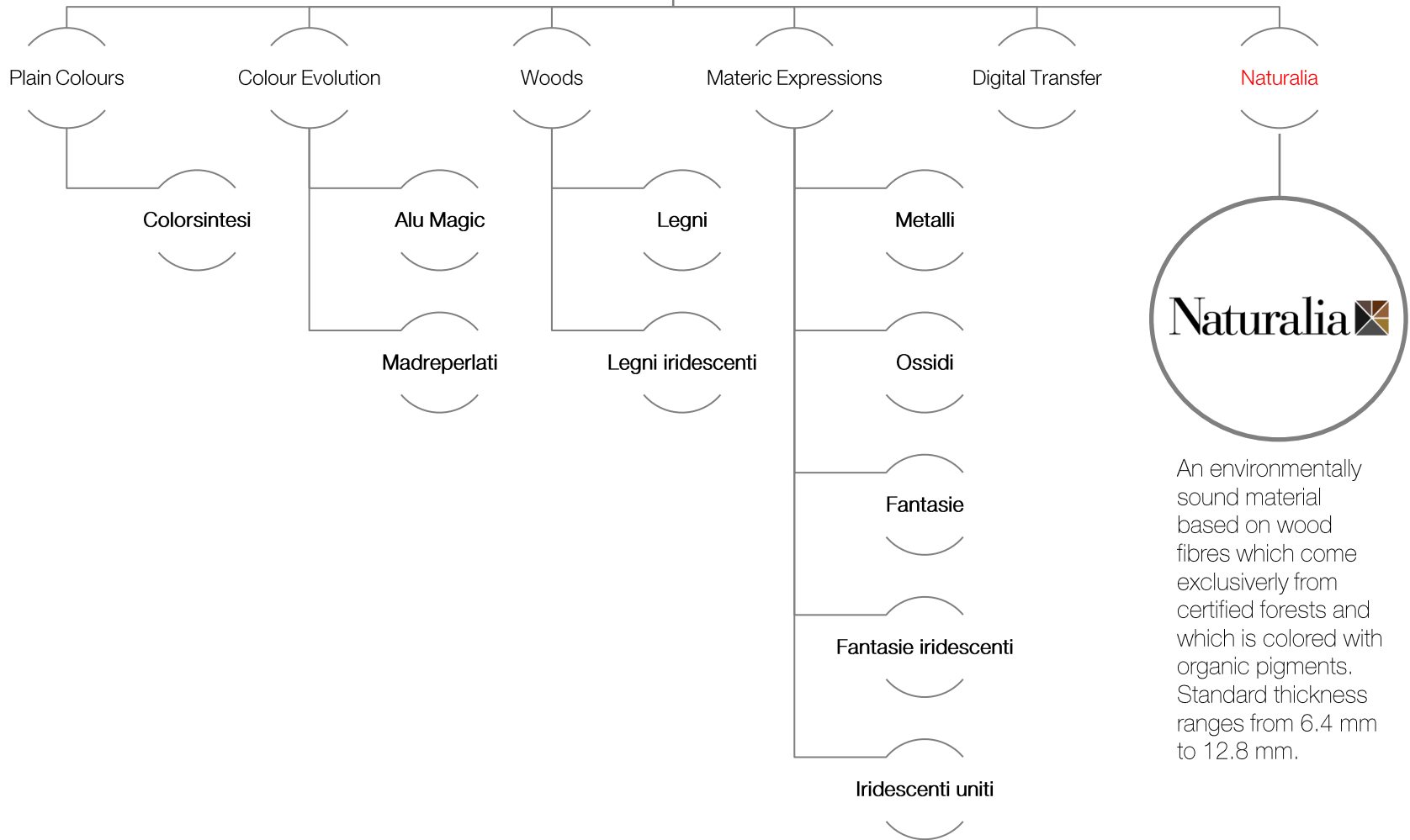




★ Arpa vast range of top-quality High Pressure Laminates offers authentically made-in-Italy solutions for the most diverse applications to any companies, furniture producers, designers or architects working in the field of Interior Design: from healthcare to shipyards, from transport to hospitality, from retail to kitchens. Herewith some suggestions for a few specific applications.

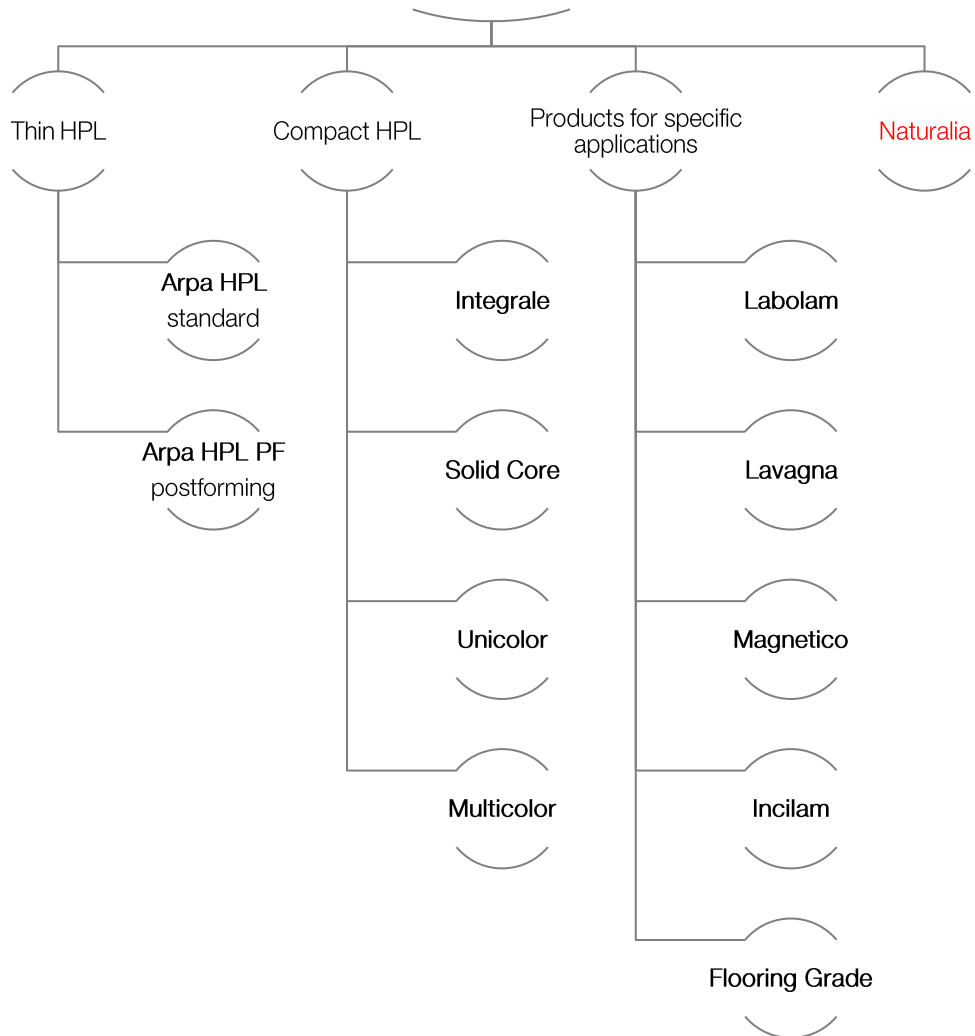


By Collection

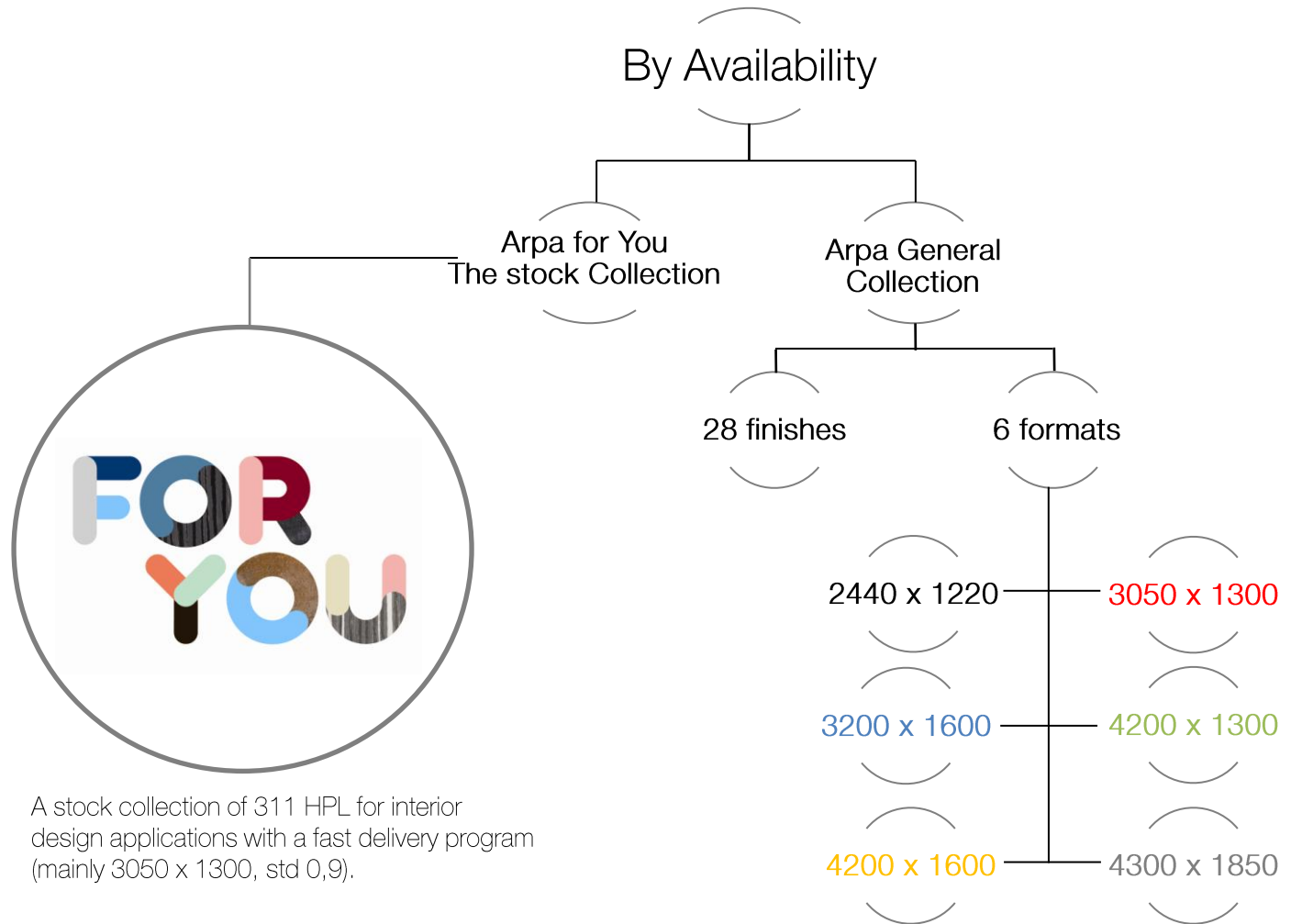




By Tipology









Arpa 

Services



ARPA INDUSTRIES
Vipri
10th 100387974
CE
CONTACT HPL



Arpa for me

Arpa takes pride in its culture of service: a team of dedicated specialists provides top quality solutions for Arpa partners and clients at every phase of the process, from planning to delivery.

Tech

Service of consultation, support and technical information pre- and post-sale according to specific planning needs and application field.

Trends

Service of observation and advice on the latest trends of interior designs, materials and finishes.

Hub

Arpa meeting points for sharing ideas and experiences, training and staying up to date. An experimental platform of events and opportunities for professionals in the field.



Arpa for me

Custom

Customized service can be provided on decors and sizes with possible ad hoc manufacturing (e.g. cutting, cnc machining, perforation, etc.). Available only on selected projects.

Digital Transfer

Service of digital printing. This technological innovation identifies new expressive modalities in order to stimulate curiosity in design for decor, textures and materials.

Quick Sample

Service of quick A4 sample delivery in the desired decor and finishes.

Quick HPL

Service of prompt delivery of HPL panels. Available for selected products, decors, sizes and finishes.

Arpa 

Arpa innovation



Arpa innovation

Arpa innovation and design processes find an expression in the reality of **Arpa Lab** and **Arpa add**, the Architecture and Design Districts which “add value” to your Arpa Experience.

From words to deeds. From ideality of values to the solidity of Research and Development. **Arpa Lab** represents a multidisciplinary approach to finding solutions to increasingly complex challenges.

Putting these participatory processes into action means interacting with various ideas, requirements, conceptual approaches and know-how. By combining multiple knowledge streams new interpretations of meaning and value arise.

The resulting innovations, in terms of both style and technical reach, allow us to bring to life the most creative design ideas, such as the new unique Arpa finishes.

The **Arpa add** are areas dedicated to innovation, open and flexible spaces where our partners can get together to try out new materials, ideas and contexts for use. Here people can share know-how, inspiration and discuss their activities in a multidisciplinary interactive setting.



Arpa add Pesaro

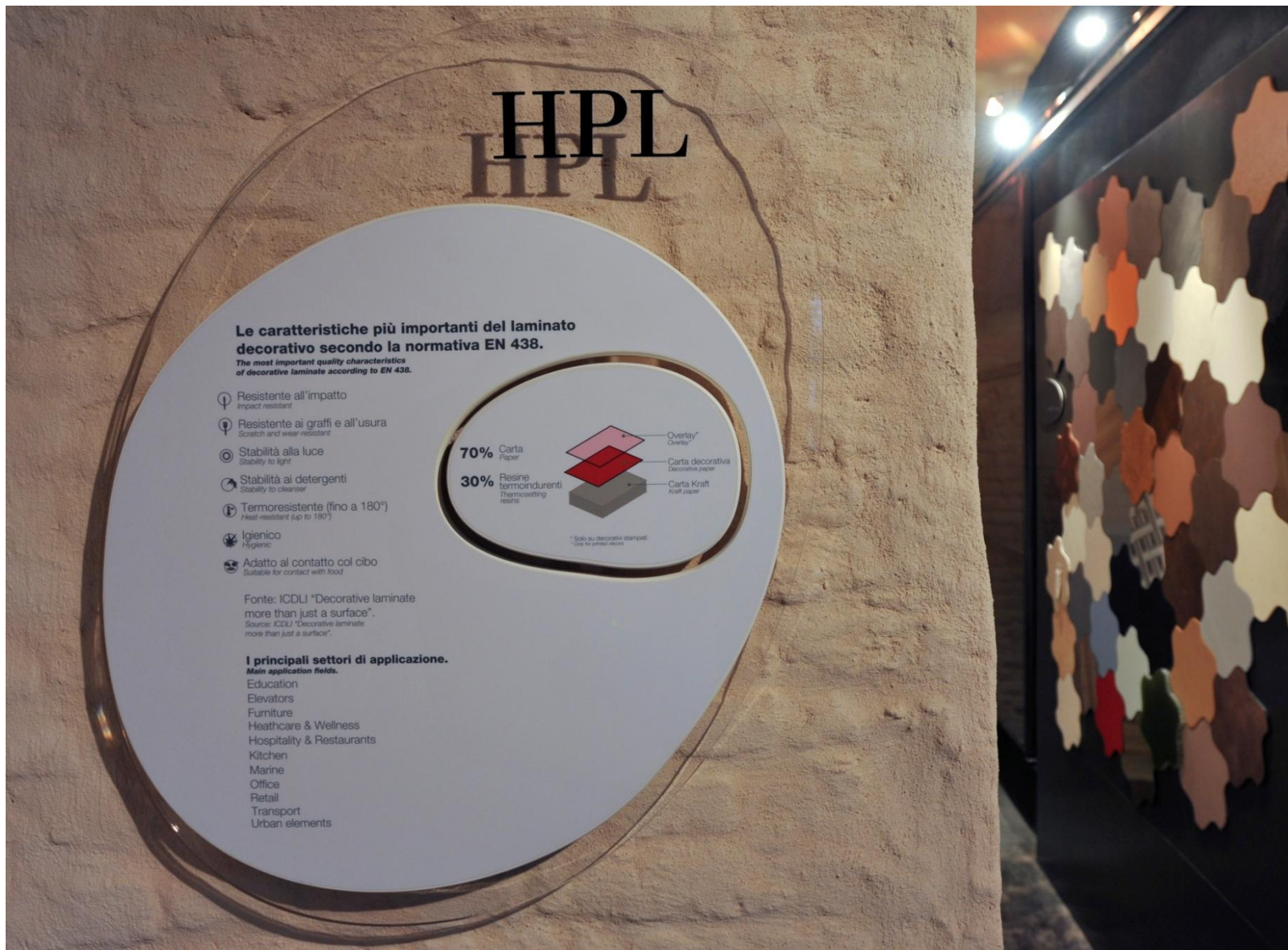




Arpa add Pesaro







HPL

Le caratteristiche più importanti del laminato decorativo secondo la normativa EN 438.

The most important quality characteristics of decorative laminate according to EN 438.

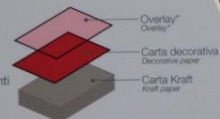
- ⊕ Resistente all'impatto
Impact resistant
- ⊖ Resistente ai graffi e all'usura
Scratch and wear resistant
- ☉ Stabilità alla luce
Stability to light
- 🔄 Stabilità ai detersivi
Stability to cleanser
- 🔥 Termoresistente (fino a 180°)
Heat-resistant (up to 180°)
- 🧼 Igienico
Hygienic
- 🍴 Adatto al contatto col cibo
Suitable for contact with food

70%

Carta
Paper

30%

Resine termoidurenti
Thermosetting resins



* Solo su decorativi stampati
Only for printed decor

Fonte: ICDLI "Decorative laminate more than just a surface".
Source: ICDLI "Decorative laminate more than just a surface".

I principali settori di applicazione.

Main application fields.

- Education
- Elevators
- Furniture
- Healthcare & Wellness
- Hospitality & Restaurants
- Kitchen
- Marine
- Office
- Retail
- Transport
- Urban elements





“Open innovation for interior design”





arpaindustriale.com

Arpa Industriale S.p.A. is a single member company under the direction and coordination of Broadview Holding BV.

Disclaimer.

The disclaimer that follows is a summary of the applicable full disclaimer (which can be found on 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.



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