

For information about our sales network, to download technical information and access Arpa's services, visit our website [arpaindustriale.com](http://arpaindustriale.com)

### Tech

Consultation and technical support pre and post-sale. This service is tailored according to application field and individual planning requirements.

### Trends

Specialized team keeps track of global innovations and developments so that you can stay at the forefront of the latest interior design trends.

### Hub

Experimental platform showcases events and schedules occasions for meeting face-to-face to share ideas and experiences, learn techniques and stay up-to-date.

### Quick Sample

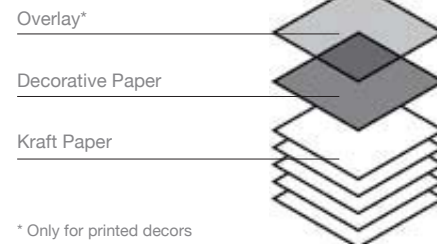
A quick delivery service of samples in A4 format in the desired Arpa for You reference.



### The most important quality characteristics of decorative High Pressure Laminate according to EN 438

-  Impact resistant
-  Scratch and wear-resistant
-  Light fastness
-  Easy to clean
-  Heat-resistant (up to 180°)
-  Hygienic
-  Suitable for contact with food

≈70% Paper  
≈30% Thermosetting Resins



\* Only for printed decors

### Over 50 years of research and technology

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. Arpa Industriale 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 (over 1.6 million square feet) in Bra, Piemonte, with all the originality of expressive design and creativity that the label "made in Italy" stands for.

The over 50 years of investment in research & technology and staff training have enabled Arpa to gain a leading position on the international markets and a reputation for great reliability: Arpa is a company that stands out for the expertise of its staff, the quality and variety of what it offers, its manufacturing flexibility and its range of services.