PANELOGUE

Technical Datasheet



Paper Factor Informale

Surfaces Collection

Paper Factor was created from the exceptional qualities of a solid surface material made from a new compound of micro-paper — an innovative evolution of papier-mâché. Scientifically tested and developed in collaboration with the University of Salento, all Paper Factor surfaces are hand-made.

The Informale collection is stretched and hammered by hand, achieving a unique texture of solids and shallows, pressure and material depressions, serrations, and natural curls. With a similar look to leather, Informale surfaces boast the highest tactile value in comparison with the other Paper Factor collections.

Available in square and rectangle formats.

Thickness Dimensions 15 mm irregular kindly enquire with us

Characteristics



Non-toxic

Made with non-toxic materials of neutral PH, it is safe for interior applications.



Durable

Extremely strong and robust form.



Lightweight

Remarkably light, an 800 × 800 mm panel with a 10 mm thickness is approximately 2.5kg.



Sound Insulation

Noise transmissions are reduced within rooms for a quieter environment.

PANELOGUE

Technical Datasheet

Finishes







Turquiose

Red

Absolute Black







White Natural

Light Grey

Beige

Technical Specifications

Properties	Unit	Result
Flexural strength	MPa	3.36
Thermal conductivity	L	0.122
Thermal diffusivity	А	0.157
Breathability	М	8.7
Water-vapour permeability	D	2.231·10(-11)
Density	R	117.28
Reaction to fire	-	Certification Pending
HACCP	-	Certification Pending
Resistance to mould and fungus	-	Unattackable by mould, parasites and funghi
Odour Emission	-	Absent