

THE THIN HPL STOCK COLLECTION FOR INTERIORS, 2015-2018

0,8 mm postforming

Arpa for You,
a stock collection of 257 HPL for interior design applications with a fast delivery program.

Arpa for You,
una collezione a stock di 257 decorativi HPL per interior design, tutti in rapida consegna.

Arpa For You,
la collection sur stock. Une gamme de 257 panneaux HPL pour applications intérieures, disponibles sur stock pour une livraison rapide.

Arpa for You,
la colección de 257 HPL para aplicaciones de diseño de interiores que cuenta con un servicio de entrega rápida.

Arpa for You,
Die Kollektion auf Lager. Eine Palette aus 257 HPL-Platten für Inneneinrichtungen, vorrätig und schnell lieferbar.

A wide range of colors, decors and finishes, always ready for your inspiration, imagination and creativity. These references are "made in Italy" and particularly suitable for retail and contract applications.

Una vasta gamma di colori, disegni e finiture sempre a disposizione della vostra ispirazione, immaginazione e creatività. Le referenze di questa collezione sono tutte "made in Italy" e tutte particolarmente indicate per applicazioni Retail & Contract.

Un large éventail de couleurs, décors et finitions, d'inspiration, d'imagination et de créativité. Ces références "made in Italy" sont particulièrement adaptées aux aménagements de boutiques et collectives.

Amplia gama de colores, diseños y acabados, siempre a punto para la inspiración, imaginación y creatividad de los arquitectos y diseñadores de interiores. Estas referencias se fabrican en Italia y están particularmente indicadas para su utilización en los sectores de venta al por menor y de decoración e instalaciones para colectividades.

Ein breites Spektrum an Farben, Dekors und Oberflächen, unerschöpfliche Quelle für Inspiration, Fantasie und Kreativität. Diese Artikel "made in Italy" eignen sich besonders für die Ausstattung von Läden und Gemeinschaftseinrichtungen.

Arpa

FOR YOU

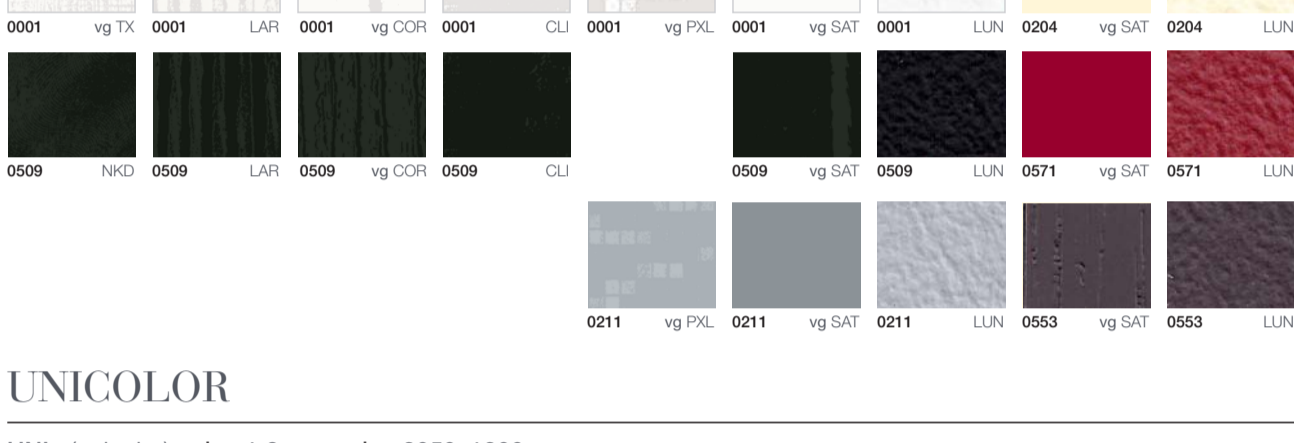
COLORSINTESI

STD (standard) | 0,9 mm | 3050x1300 mm | vg only for vertical applications



COLORSINTESI SELECTED FINISHES

STD (standard) | 0,9 mm | 3050x1300 mm | vg only for vertical applications



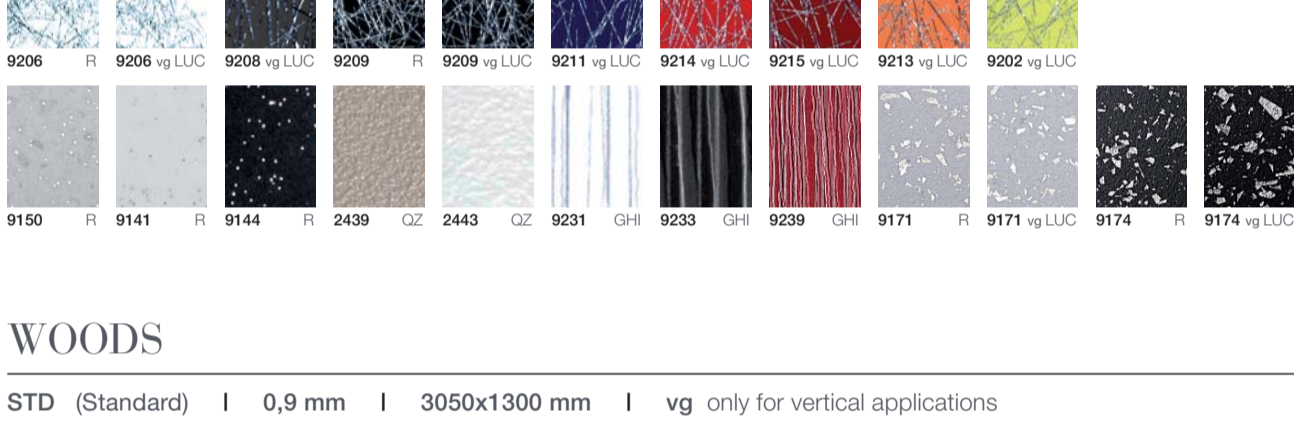
UNICOLOR

UNI (unicolor) | 1,2 mm | 3050x1300 mm



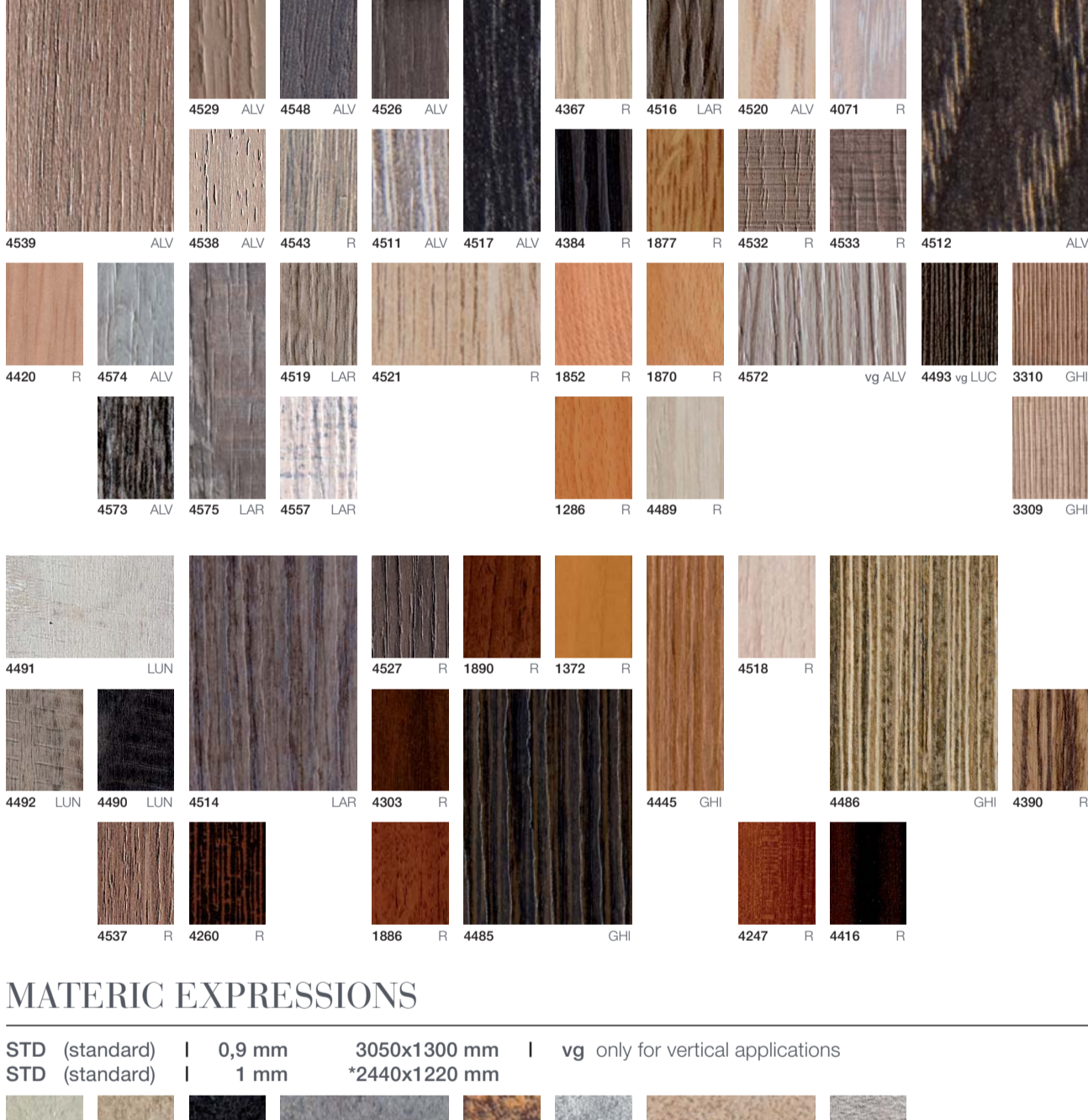
COLOUR EVOLUTION

STD (standard) | 0,9 mm | 3050x1300 mm | vg only for vertical applications



WOODS

STD (Standard) | 0,9 mm | 3050x1300 mm | vg only for vertical applications



MATERIC EXPRESSIONS

STD (standard) | 0,9 mm | 3050x1300 mm | vg only for vertical applications



FINISHES

The finishes illustrated on this page are presented in their actual dimensions. To correctly understand the depth and tactile effect, it is advisable to request an A4 sized sample. To ascertain which finish can be produced on each decor, please refer to the table on the reverse or to the notation below the particular HPL image.



HPL PROPERTIES

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



Over 60 years of research and technology

Since 1954 Arpa Industriale has been designing and manufacturing panels with 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 experience, know-how and original creativity that the "made in Italy" label stands for. The 60 years of investment in research & technology and staff training have enabled Arpa to gain a leading industrial firm that stands out for the reputation for great reliability; it is an industrial firm that stands out for a expertise of staff, the quality and variety of what it offers, its manufacturing flexibility and its range of services.

Arpa Industriale S.p.A.
Via Plumati, 91
12042 Bra (CN) - Italy
Tel. +39 0172 436111
Fax +39 0172 431151
E-mail: arpa@arpaindustriale.com
export@arpaindustriale.com

Filiale di Lissone
Via B. Cellini, 29
20035 Lissone (MB) - Italy
Tel. +39 039 795525
Fax +39 039 2782484
E-mail: lissone@arpaindustriale.com

Arpa France S.A.R.L.
50, Impasse de la Barne
69805 Saint Priest - CEDEX - France
Tel. +33 (0)4 78 90 00 23
Fax +33 (0)4 78 90 64 66
E-mail: arpafrance@arpaindustriale.com

Arpa Nederland B.V.
Nieuw Mathenesserstraat 69
3113 AE Schiedam - The Netherlands
Tel. +31 (0)10 2857315
Fax +31 (0)10 2857331
E-mail: arpanl@arpaindustriale.com

Filiale di Padova
Via Cesare Battisti, 13
35010 Limena (PD) - Italy
Tel. +39 049 8849105
Fax +39 039 2782484
E-mail: padova@arpaindustriale.com

Arpa Germany
E-mail: arpadeutschland@arpaindustriale.com

Arpa Industriale Iberica S.L.U.
Calle Ribera, 5
08003 Barcelona - Spain
Tel. +34 932 687 061
Fax +34 931 163 300
E-mail: arpaberica@arpaindustriale.com

Arpa UK Ltd
Unit 32, Brookhouse Road,
Parkhouse Industrial Estate West,
Newcastle-under-Lyme,
Staffordshire ST5 7RU - Great Britain
Tel. +44 (0)1782 561914
Fax +44 (0)1782 561846
arpauk@arpaindustriale.com

Arpa USA
62, Greene Street
New York, NY 10012 - USA
Tel. +1 877 277 2669
Fax +1 877 538 5607
E-mail: arpausa@arpaindustriale.com

Arpa

Arpa Industriale 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. Colors included in Arpa's communications (including but not limited to printed matter) and in samples of Arpa's products may differ from the colors 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 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 willful 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.

RAL, NCS & Pantone references are the nearest equivalent and should be verified visually.
Please note that due to conversion from metric. The imperial values provided are approximate.



COLORSINTESI

vg only for vertical applications

Code	Name	Type	vg	Finish	Sheet size (mm)	Thickness (mm)	RAL Cl.	Pantone	NCS
0001	Bianco	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	9016	10A01 (BS)	S 0500-N
0010	Bianco Azzurro	STD Standard		R Erre	3050x1300	0,9	9003	-	S 0502-B
0020	Bianco Industriale	STD Standard		R Erre	3050x1300	0,9	9010	10A1 (BS)	S 0502-Y
0028	Bianco Nube	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	9003	-	S 300 N
0200	Avorio	STD Standard		R Erre	3050x1300	0,9	9002	-	S 0510-Y20R
0201	Sabbia	STD Standard		R Erre	3050x1300	0,9	1013	400C	S 1002-Y
0202	Rosa Antico	STD Standard		R Erre	3050x1300	0,9	9002	482C	S 1005-Y50R
0203	Bianco Ghiaccio	STD Standard		R Erre	3050x1300	0,9	-	-	S 1002-B
0204	Magnolia	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	-	-	S 0505-Y20R
0210	Grigio Medio	STD Standard		R Erre	3050x1300	0,9	7048	429U	S 3502-B
0211	Grigio Perla	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	7038	428U	S 2502-B
0214	Verde Tenero	STD Standard		R Erre	3050x1300	0,9	-	577C	S 2030-G70Y
0215	Blu Acciaio	STD Standard		R Erre	3050x1300	0,9	5024	3025U	S 4040-B
0218	Beige	STD Standard		R Erre	3050x1300	0,9	1015	468U	S 1010-Y30R
0227	Bianco Mandorla	STD Standard		R Erre	3050x1300	0,9	1013	4545C	S 1005-Y10R
0232	Grigio Sasso	STD Standard		R Erre	3050x1300	0,9	-	Cool Gray 6U	S 3502-R
0234	Griffite	STD Standard		R Erre	3050x1300	0,9	7004	434U	S 4502-B
0237	Corcella	STD Standard		R Erre	3050x1300	0,9	9001	454C	S 1005-Y20R
0244	Porcellana	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	9010	-	S 0502-Y50R
0247	Grigio Siliceo	STD Standard		R Erre	3050x1300	0,9	-	406U	S 2005-Y50R
0249	Bianco Decò	STD Standard		R Erre	3050x1300	0,9	-	-	S 052-R50B
0256	Giallo Pastello	STD Standard		R Erre	3050x1300	0,9	-	134C	S 0520-Y20R
0264	Azzurro Polare	STD Standard		R Erre	3050x1300	0,9	-	2706U	S 0520-R70B
0266	Avorio Cisa	STD Standard		R Erre	3050x1300	0,9	9003	-	S 1000-N
0500	Aragosta	STD Standard		R Erre	3050x1300	0,9	2002	179C	S 1080-Y80R
0507	Blu Notte	STD Standard		R Erre	3050x1300	0,9	5011	289U	S 7020-R70B
0509	Nero	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	9004	Black C	S 9000-N
0510	Caruba	STD Standard		R Erre	3050x1300	0,9	8019	412C	S 8505-Y20R
0511	Vinaccia	STD Standard		R Erre	3050x1300	0,9	3007	5115U	S 7010-R10B
0515	Verde Bosco	STD Standard		R Erre	3050x1300	0,9	6011	371C	S 5040-G40Y
0517	Verde Malva	STD Standard		R Erre	3050x1300	0,9	6019	579C	S 1020-G40Y
0523	Giallo Colorado	STD Standard		R Erre	3050x1300	0,9	1017	129U	S 1060-Y30R
0526	Grigio Antracite	STD Standard		R Erre	3050x1300	0,9	7024	432U	S 8000-N
0527	Grigio Argento	STD Standard		R Erre	3050x1300	0,9	7047	427U	S 1500-N
0533	Verde Limone	STD Standard		R Erre	3050x1300	0,9	1000	5777C	S 2020-G80Y
0534	Bruno Antilope	STD Standard		R Erre	3050x1300	0,9	1019	466U	S 3010-Y20R
0536	Beige Isabella	STD Standard		R Erre	3050x1300	0,9	-	465U	S 4020-Y10R
0538	Amaranto	STD Standard		R Erre	3050x1300	0,9	3009	202U	S 4050-R
0543	Terracotta	STD Standard		R Erre	3050x1300	0,9	-	1605C	S 2060-Y40R
0549	Verde Prato	STD Standard		R Erre	3050x1300	0,9	6032	349C	S 4050-G10Y
0553	Cioccolato	STD Standard		R Erre	3050x1300	0,9	-	439C	S 8010-Y30R
0559	Nocciola	STD Standard		R Erre	3050x1300	0,9	8025	4635U	S 6020-Y30R
0561	Rosso Devil	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	3020	186C	S 1080-Y90R
0564	Giallo Mais	STD Standard		R Erre	3050x1300	0,9	1003	123C	S 1070-Y20R
0566	Blu Carabi	STD Standard		R Erre	3050x1300	0,9	-	293C	S 3060-R90B
0569	Blu Valencia	STD Standard		R Erre	3050x1300	0,9	-	2995C	S 1060-B
0570	Verde Golf	STD Standard		R Erre	3050x1300	0,9	6032	3415C	S 3560-G
0571	Rosso Oriente	STD Standard		R Erre	3050x1300	0,9	3003	195C	S 2570-R
0573	Grigio Primula	STD Standard		R Erre	3050x1300	0,9	-	100C	S 0540-Y
0583	Bruno Gazzella	STD Standard		R Erre	3050x1300	0,9	-	-	S 0510-Y50R
0584	Fucsia	STD Standard		R Erre	3050x1300	0,9	4006	247U	S 2060-R30B
0585	Grigio Nembo	STD Standard		R Erre	3050x1300	0,9	7037	431U	S 5502-B
0605	Glicine	STD Standard		R Erre	3050x1300	0,9	-	529U	S 2040-R50B
0606	Lilla	STD Standard		R Erre	3050x1300	0,9	-	263U	S 0525-R60B
0607	Lavanda	STD Standard		R Erre	3050x1300	0,9	-	543U	S 2030-R90B
0614	Verdino	STD Standard		R Erre	3050x1300	0,9	-	5575U	S 2010-B90G
0616	Grigio Alpaca	STD Standard		R Erre	3050x1300	0,9	-	407U	S 3502-Y
0619	Blu Artico	STD Standard		R Erre	3050x1300	0,9	-	2718C	S 2060-R70B
0622	Grigio Viola	STD Standard		R Erre	3050x1300	0,9	-	406U	S 1502-Y50R
0623	Grigio Ferro	STD Standard		R Erre	3050x1300	0,9	-	432U	S 7000-N
0636	Verde Barbados	STD Standard		R Erre	3050x1300	0,9	6028	5535C	S 7020-G
0637	Giallino	STD Standard		R Erre	3050x1300	0,9	-	461C	S 0510-Y
0641	Crocus	STD Standard		R Erre	3050x1300	0,9	-	277U	S 1020-R80B
0647	Giallo Bisanzio	STD Standard		R Erre	3050x1300	0,9	1018	129C	S 0580-Y
0648	Giallo Murano	STD Standard		R Erre	3050x1300	0,9	-	155U	S 1020-Y20R
0651	Verde York	STD Standard		R Erre	3050x1300	0,9	-	573U	S 1010-B90G
0660	Verde Acido	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	-	375C	S 0570-G30Y
0661	Giallo Gallo	STD Standard		R Erre	3050x1300	0,9	1016	379C	S 0550-G80Y
0670	Giallo Altamira	STD Standard		R Erre	3050x1300	0,9	1018	107C	S 0570-Y
0675	Blu Greco	STD Standard		R Erre	3050x1300	0,9	-	284U	S 2030-R80B
0682	Arancio	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	-	1375C	S 0570-Y50R
0685	Blu Spazio	STD Standard		R Erre	3050x1300	0,9	5022	280U	S 5040-R70B
0692	Verde Farm	STD Standard		R Erre	3050x1300	0,9	6007	5605C	S 8010-G10Y
0693	Rosso Rubino	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	3005	202U	S 5040-R10B
0698	Rosso Ciliegia	STD Standard		R Erre	3050x1300	0,9	3031	485U 2X	S 1580-Y90R
0699	Arancio Tagete	STD Standard		R Erre	3050x1300	0,9	2009	165U	S 0580-Y70R
0700	Grigio Vernice	STD Standard		R Erre	3050x1300	0,9	7024	Black 6U	S 7502-B
0701	Cacao	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	8017	1817C	S 8010-Y70R
0709	Melanzana	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9	4007	5115C	S 7020-R20B

COLORSINTESI SELECTED FINISHES

vg only for vertical applications

Code	Name	Type	vg	Finish	Sheet size (mm)	Thickness (mm)	RAL Cl.	Pantone	NCS
0001	Bianco	STD Standard		CLI COR LAR LUN PXL SAT TX Cliff Corallo Larix Luna Pixel Satinata Tex	3050x1300	0,9	9016	10A01 (BS)	S 0500-N
0204	Magnolia	STD Standard		LUN SAT Luna Satinata	3050x1300	0,9	-	-	S 0505-Y20R
0211	Grigio Perla	STD Standard		PXL LUN SAT Pixel Luna Satinata	3050x1300	0,9	7038	428U	S 2502-B
0509	Nero	STD Standard		COR CLI LAR LUN NKD SAT Corallo Cliff Larix Luna Naked Satinata	3050x1300	0,9	9004	Black C	S 9000-N
0553	Cioccolato	STD Standard		LUN SAT Luna Satinata	3050x1300	0,9	-	439C	S 8010-Y30R
0571	Rosso Oriente	STD Standard		LUN SAT Luna Satinata	3050x1300	0,9	3003	195C	S 2570-R

UNICOLOR

Code	Name	Type	vg	Finish	Sheet size (mm)	Thickness (mm)	RAL Cl.	Pantone	NCS
0001	Bianco	UNI Unicolor		R Erre	3050x1300	1,2	9016	10A01 (BS)	S 0500-N
0204	Magnolia	UNI Unicolor		R Erre	3050x1300	1,2	-	-	S 0505-Y20R
0249	Bianco Decò	UNI Unicolor		R Erre	3050x1300	1,2	-	-	S 052-R50B
0509	Nero	UNI Unicolor		R Erre	3050x1300	1,2	9004	Black C	S 9000-N

COLOUR EVOLUTION

vg only for vertical applications

Code	Name	Type	vg	Finish	Sheet size (mm)	Thickness (mm)
2439	Madreperlato 40	STD Standard		QZ Quarzo	3050x1300	0,9
2443	Madreperlato 44	STD Standard		QZ Quarzo	3050x1300	0,9
9144	Galaxy 0249	STD Standard		R Erre	3050x1300	0,9
9141	Galaxy 0509	STD Standard		R Erre	3050x1300	0,9
9150	Galaxy 3302	STD Standard		R Erre	3050x1300	0,9
9171	Flash 0249	STD Standard		R Erre	3050x1300	0,9
9174	Flash 0509	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9
9202	Alu Yellow	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9
9206	Alu Snow	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9
9208	Alu Fog	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9
9209	Alu Rain	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9
9211	Alu Water	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9
9213	Alu Flame	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9
9214	Alu Fire	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9
9215	Alu Burn	STD Standard	•	LUC R Lucida Erre	3050x1300	0,9
9231	Linea 0249	STD Standard		GHI Ghibli	3050x1300	0,9
9233	Linea 0509	STD Standard		GHI Ghibli	3050x1300	0,9
9239	Linea 0571	STD Standard		GHI Ghibli	3050x1300	0,9

WOODS

Code	Name	Type	vg	Finish	Sheet size (mm)	Thickness (mm)
1286	Faggio Alpino	STD Standard		R Erre	3050x1300	0,9
1372	Noce Treviso	STD Standard		R Erre	3050x1300	0,9
1852	Faggio Giapponese	STD Standard		R Erre	3050x1300	0,9
1870	Faggio Lamellare	STD Standard		R Erre	3050x1300	0,9
1877	Rovere Fiammingo Chiaro	STD Standard		R Erre	3050x1300	0,9
1886	Noce Guarneri Scuro	STD Standard		R Erre	3050x1300	0,9
1890	Noce Guarneri Antichizzato	STD Standard		R Erre	3050x1300	0,9
1955	Acerò Bianco	STD Standard	•	R Erre	3050x1300	0,9
1971	Ciliegio Aosta	STD Standard				