



UK Collection by

ATHLON

The word "ATHLON" in a bold, sans-serif font. Each letter is composed of a different colored, textured shape. The 'A' is blue with a yellow triangle. The 'T' is purple with a yellow triangle. The 'H' is brown with a teal horizontal bar. The 'L' is yellow with a blue horizontal bar. The 'O' is red with a green horizontal bar. The 'N' is orange with a grey vertical bar.

# UK COLLECTION BY ATHLON

Cubicle and Locker components:

Partitions / Wall Panels

Cubicle or Locker Doors

Pilasters

IPS Panels

Shower Panelling

Vanity Unit Panelling

Educational / Occasional Furniture:

Tabletops

Benches

## Compact 10mm / 12.7mm

The ultimate material choice for the most demanding applications.

High impact strength and water resistance.

## Thin HPL 0.8 mm

Flexibility of edge design. Postformed or square, the use of different core substrates allows limitless design.

-  Excellent moisture resistance
-  High impact resistance
-  Scratch and wear-resistant
-  Light fastness
-  Ease of maintenance and cleaning
-  Hygienic

Most important characteristics according to EN 438 classification for both Compact and HPL material

$\approx 70\%$   
Paper

$\approx 30\%$   
Thermosetting  
Resins

Overlay (only for printed decors)

Decorative Paper

Black Core

Decorative Paper

Overlay (only for printed decors)

$\approx 70\%$   
Paper

$\approx 30\%$   
Thermosetting  
Resins

Overlay (only for printed decors)

Decorative Paper

Kraft Paper



## Greenguard - Indoor Air Quality - Guaranteed

The GREENGUARD Environmental Institute is an industry independent, third party certification organization that qualifies products for low chemical emissions (VOC's). Arpa high pressure laminates have been certified according to GREENGUARD Indoor Air Quality Certification Program for low Emitting Products.

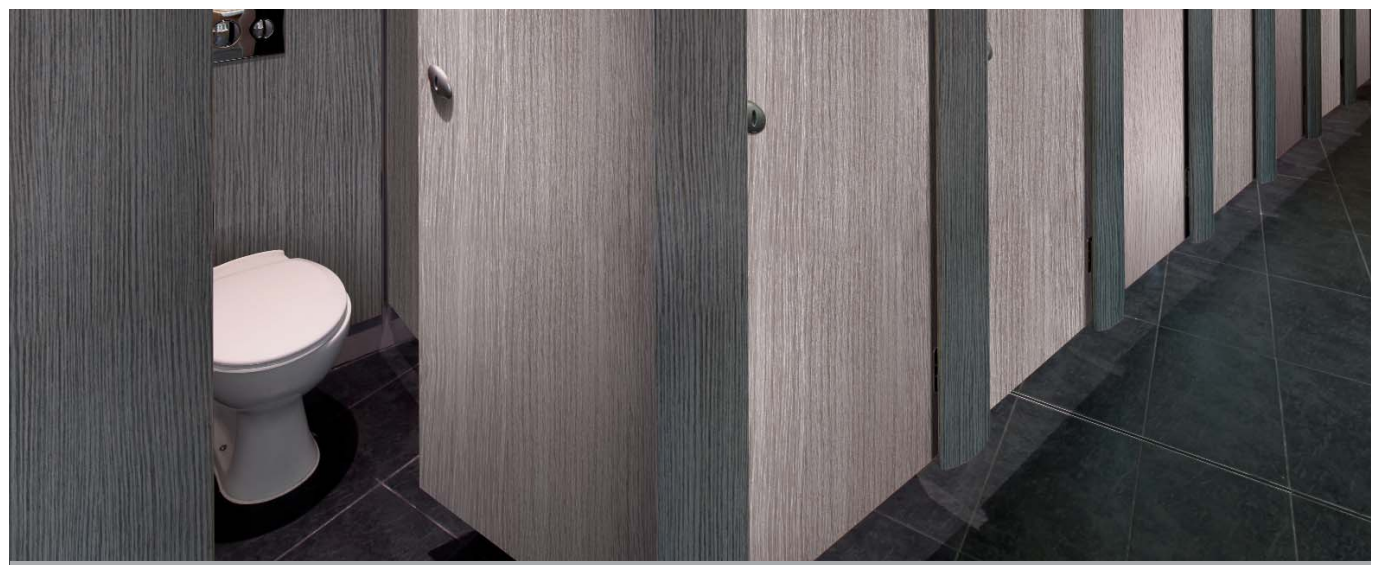
## Fire Classification

All Arpa Athlon decors in Compact grade (CGS) achieve Euroclass C as standard. On request FR Grade (CGF) will achieve Euroclass B. (Please note this is special production and subject to lead times). For HPL fire classification please refer to Arpa UK for advice on achieving the highest classification for composite panels.

# UK COLLECTION BY ATHLON



9133 | 0517



4456 | 4511



4303 | 0204

# DELIVERY PROGRAMME

• Availability  
2150 is nominal as cutting tolerance will apply.  
The LRV shown in this table have been measured  
in the Arpa Industriale Laboratory, in accordance with EN 13721/04

## COLORSINTESI



All decors in Erre (R) surface finish

Code Name	LRV	Compact 10 mm		Compact 12,7 mm		HPL 0.8 mm PF		Colour referencing			Edge banding referencing		
		3660x1600	2150x1850	4300x1850	4200x1600	3050x1300		RAL	PANTONE	NCS	Rehau	Rehau ABS	Dollken Express
0001 Bianco	82	•	•	•	•	•	•	9016	10A01 (CS)	S 0500-N	RAL 9010	9147/14	SF3646
0204 Magnolia	75	•	•	•	•	•	•	S 0505-Y20R			65661/14	SF0711	
0211 Grigio Perla	43	•	•	•	•	•	•	7038	428U	S 2502-B		65117/18	SF4861
0218 Beige	62	•	•	•	•	•	•	1015	468U	S 1010-Y30R	94529/14	13749/14	SF561D
0234 Grafite	25		•	•	•	•	•	7004	430U	S 4502-B	62906	68005/14	SF315E
0273 Azzurro Ice	65		•	•	•	•	•	7047		S 1010-R80B		77177/13	
0509 Nero	0.37		•	•	•	•	•	9004	Black C	S 9000-N		76971/33	SF0101
0517 Verde Malva	61		•	•	•	•	•	6019	579C	S 1020-G40Y		69346/18	SF617A
0527 Grigio Argento	52		•	•	•	•	•	7047	427U	S 1500-N	67151	98474/14	SF1330
0561 Rosso Devil	10	•	•	•	•	•	•	3020	186C	S 1080-Y90R	76525	76961/13	SF447C
0571 Rosso Oriente	4		•	•	•	•	•	3003	195C	S 2570-R	95425/18	RAL 3003	SF404C
0593 Blu Faenza	5		•	•	•	•	•	5010	287U	S 4050-R80B	RAL 5010	97486/14	SF0436
0594 Fucsia	9	•	•	•	•	•	•	4006	247U	S 2060-R30B		77351	SF0179
0605 Glicine	31	•	•	•	•	•	•	529U	S 2040-R50B			62527	
0607 Lavanda	29	•	•	•	•	•	•	543U	S 2030-R90B	62907		77193	SF119A
0619 Blu Artico	13		•	•	•	•	•	2781C	S 2060-R70B			61498/13	SF482B
0623 Grigio Ferro	8	•	•	•	•	•	•	432U	S 7500-N	99531		95740/14	SF089A
0638 Rosso Fragola	22		•	•	•	•	•						
0641 Crocus	45		•	•	•	•	•	277U	S 1020-R80B			1315E	
0644 Turchese Pastello	36	•	•	•	•	•	•	6034	5493U	S 2020-B50G		19618/14	SF5993
0660 Verde Acido	43	•	•	•	•	•	•	375C	S 0570-G30Y			61753	SF40A1
0670 Giallo Altamira	64	•	•	•	•	•	•	1018	107C	S 0570-Y	77089		
0682 Arancio	38	•	•	•	•	•	•	1375C	S 0570-Y50R	1983E		15481/14	SF261D
0711 Blu Baia	12	•	•	•	•	•	•	5015		S 3050-R90B		77092/13	

## WOODS

All decors in Erre (R) surface finish

Code Name	LRV	Compact 10 mm		Compact 12,7 mm		HPL 0.8 mm PF		Colour referencing			Edge banding referencing		
		3660x1600	2150x1850	4300x1850	4200x1600	3050x1300		RAL	PANTONE	NCS	Rehau	Rehau ABS	Dollken Express
1852 Faggio Giapponese	38	•	•	•	•	•	•					579E/13	DC954
4303 Canaletto	18		•	•	•	•	•					516V	DC656
4327 Acero Italiano	61	•	•	•	•	•	•					4919/01	
4342 Nocciola Domino	7		•	•	•	•	•						
4390 Zebrano Naturale	20	•	•	•	•	•	•					340V	579E/13
4456 Rovere Zadar	4		•	•	•	•	•					735V	1146W/33
4511 Rovere Fumo	22	•	•	•	•	•	•					1813	
4519 Rovere Asburgo	64		•	•	•	•	•					1437	
4520 Rovere Asburgo Nat.	37		•	•	•	•	•					731V	
T202 W74-01 Oak	35	•	•	•	•	•	•						

## MATERIC EXPRESSIONS

All decors in Erre (R) surface finish

Code Name	LRV	Compact 10 mm		Compact 12,7 mm		HPL 0.8 mm PF		Colour referencing			Edge banding referencing		
		3660x1600	2150x1850	4300x1850	4200x1600	3050x1300		RAL	PANTONE	NCS	Rehau	Rehau ABS	Dollken Express
0997 Selenio Nero	4	•	•	•	•	•	•						
1017 Selenio Silver	27		•	•	•	•	•					670E	
3194 Corolam Bianco	63	•	•	•	•	•	•						
3283 Abstract Aluminium	35		•	•	•	•	•					5363/00	
9128 Spot Rosso Fragola	20		•	•	•	•	•						
9131 Spot Lavanda	25	•	•	•	•	•	•						
9133 Spot Turchese Pastello	25	•	•	•	•	•	•					17820	
9134 Spot Azzurro Ice	50		•	•	•	•	•						
9136 Spot Grigio Perla	38		•	•	•	•	•						
9137 Spot Bianco	62		•	•	•	•	•						

### Disclaimer

The disclaimer that follows is a summary of the applicable full disclaimer (which can be found on [arpaindustriale.com](http://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 included 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 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.

# COLORSINTESI



# WOODS

---



1852



4303



4327



4342

LRV 7



4390



4456



4511



4519

LRV 64



4520

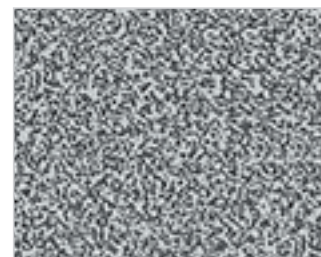


T202

LRV 35



0997



1017

LRV 27

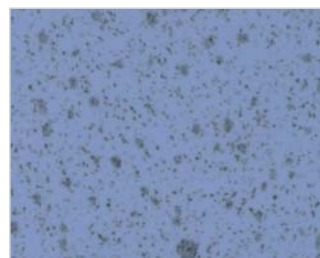


3194



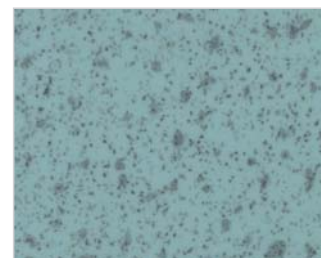
9128

LRV 20



9131

LRV 25



9133

LRV 30

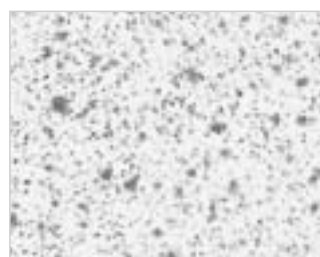


9134



9136

LRV 38



9137

LRV 62



3283

LRV 35

# COLOUR THERAPY

---



0638 | 0623



0670 | 0711



0619 | 3194



0561 | 0001

Mail to:  
[samplesuk@arpaindustriale.com](mailto:samplesuk@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](mailto:arpauk@arpaindustriale.com)