# CHROMAGLASS COLORED

LAMINATED GLASS





# COLORED LAYERED GLASS CHROMAGLASS

## **LIGHT AND COLORS**

The light and colors of the house we live in or the environment where we work have an important impact on our well-being and on the quality and quantity of energy we put in our daily life.

Color has always been a fundamental expressive tool, which makes the difference in every architectural project.

Colors convey messages and communicate moods.

They have relaxing faculties and allow creativity to think and build absolutely unique projects.



# **COMBINABLE**

The combination of 2 or more films allows to obtain a very wide color and opacity range.



### **AESTHETICS**

CHROMA GLASS, in the transparent, translucent, opa-

innovative aesthetics both for internal and external ele-



#### **CORAL ROSE**

Solar Transmittance:	0,70
Visible Light Transmittance:	0,76
Solar Heat Gain Coefficient (G Value):	0,77
Shading Coefficient	0.88

#### **RUBY RED**

Solar Transmittance:	0,62
Visible Light Transmittance:	0,48
Solar Heat Gain Coefficient (G Value):	0,72
Shading Coefficient:	0,83

#### **DEEP RED**

Solar Transmittance:	0,38
Visible Light Transmittance:	0,15
Solar Heat Gain Coefficient (G Value):	0,54
Shading Coefficient:	0,63



#### **AQUAMARINE**

Solar Transmittance:	0,68
Visible Light Transmittance:	0,78
Solar Heat Gain Coefficient (G Value):	0,75
Shading Coefficient:	0.87

#### **SAPPHIRE**

Solar Transmittance:	0,55
Visible Light Transmittance:	0,52
Solar Heat Gain Coefficient (G Value):	0,67
Shading Coefficient:	0,77

#### **TRUE BLUE**

Solar Transmittance:	0,42
Visible Light Transmittance:	0,12
Solar Heat Gain Coefficient (G Value):	0,57
Shading Coefficient:	0.66



RAL and PANTONE CHROMAGLASS allows you to reproduce most of the colors provided by the RAL and PANTONE palettes.

PANTONE



**Shading Coefficient:** 

Visible Light Transmittance:

Shading Coefficient:

Solar Heat Gain Coefficient (G Value):

# 0,69 0,85 Solar Heat Gain Coefficient (G Value): 0,76

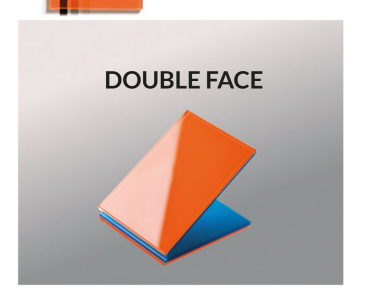
0,88

0,41

0,65

0,75

#### **SAHARA SUN** Solar Transmittance: 0,63 Visible Light Transmittance: 0,78 Solar Heat Gain Coefficient (G Value): 0,72 Shading Coefficient: 0,83 **TANGERINE** Solar Transmittance: 0,54



# GREY

0.00		
	SMOKE GREY	
		0.47
	Solar Transmittance: Visible Light Transmittance:	0,67 0,78
	Solar Heat Gain Coefficient (G Value):	0,75
	Shading Coefficient:	0,86
4	C	
	E) (E)   )   G     A B   G)   A	
	EVENING SHADOW	0.40
	Solar Transmittance: Visible Light Transmittance:	0,48 0,49
	Solar Heat Gain Coefficient (G Value):	0,47
	Shading Coefficient:	0,72
		-,- =
	OCEAN GREY	
		0.50
	Solar Transmittance:	0,59
	Visible Light Transmittance: Solar Heat Gain Coefficient (G Value):	0,61 0,69
	Shading Coefficient:	0,89
	Shading Coefficient.	0,77
	ABSOLUTE BLACK	
	Solar Transmittance:	0,00
	Visible Light Transmittance: Solar Heat Gain Coefficient (G Value):	0,00
	Shading Coefficient:	0,30
	Shading Coefficient.	0,00
	POLAR WHITE	
	Solar Transmittance:	0,10
	Visible Light Transmittance:	0,07
	Solar Heat Gain Coefficient (G Value):	0,23
	Shading Coefficient:	0,27
	ARTIC SNOW	
	Solar Transmittance:	0,70
	Visible Light Transmittance:	0,76
	Solar Heat Gain Coefficient (G Value):	0,77
	Shading Coefficient:	0,88
	COOL WHITE	
	Solar Transmittance:	0,67
	Visible Light Transmittance:	0,81
	Solar Heat Gain Coefficient (G Value): Shading Coefficient:	0,74 0,85
	Shading Coefficient.	0,03







## **PRODUCTION**

CHROMAGLASS is stratified to satisfy any color and usage requirement.

Choose your color from our palette or follow your inspiration and create your own personalized shade.

PARAPETS, SHELTERS, INTERIOR AND EXTERIOR COVERINGS, PARTITION WALLS, DOORS, SHOWER CABINS, WARDROBE AND FURNITURE DOORS, SHELVES, STAIRS, FURNISHING.



# **FUNCTIONALITY**

The use of color supports also functionality, allowing you to create spaces where elegance rhymes with privacy, thanks to different levels of translucency that can be obtained with any color.

Safety features are guaranteed by the lavered system for specific performances such as

burglar-proof, shatter-proof, accident-prevention, bullet-proof, sound insulation, walkability.

Like all glasses, it is easily sanitizable.

Our consultants can provide you with the best creative and technical support.





#### Quidam S.r.l.

Registered office Strada Ville, 48 17014 Cairo Montenotte SV Italy

Establishment Via Cortemilia, 22/24 17014 Cairo Montenotte SV Italy

Contacts info@quidamsrl.com



