



Designer and contemporary radiators - The essentials

E

INTRODUCTION	3	
ENERGY SAVINGS	4	
TOWEL DRYER	6	
BLOWER	8	
RECEIVER AND THERMOSTAT	10	
HOT WATER ACCESSORIES	11	
TECHNICAL DATA SHEET	12	
APPEARANCES AND FORMATS	14	
MIRROR	16	
MONOCHROMES	20	
TEMPERED GLASS	24	
RESIN IMITATION STONE	28	
NATURAL STONE	36	



Nowadays, decoration and design take a prominent place in our environment. We seek to give our interiors a real style, to put our personal touch so that they resemble us, that they welcome, that they amaze, that they amaze...

In this research, radiators are a headache! They are usually so ugly that there are radiator covers on the market! We have chosen the opposite approach: to make available to as many people as possible a range of designer radiators that will become elements of the decoration. Either because they will fit into a whole and fade into the background in favor of the overall decoration, or because they will become a remarkable object in their own right.

Turn the pages and discover our ranges without further delay.



Energy savings

what you need to know

Energy savings are essential... But when combined with design, it's ideal! This is the combination offered by cosyart... aesthetic and economical comfort. Our technology allows us to offer you a radiator that provides comfort and well-being while reducing energy costs.



the benefits of infrared radiation

Thanks to the emissivity of their material, Cosy-Art radiators emit long infrared rays (similar to the principle of the sun's rays) and irradiate the solid surfaces of the room, which store heat and also release it by radiation. The air is thus gradually heated and the temperature felt in the room is said to be "comfortable". The infrared radiation prevents the movement of dust particles in the room and the circulation of air, and thus provides the user with healthy air in the home.



a gentle and pleasant warmth

Our manufacturing process allows us to distribute the heat emitted by the radiator over its entire surface. This temperature homogeneity gives the radiator a heat emission called "soft heat". The diffusion in the room is therefore less aggressive for the user because it is distributed from top to bottom, but above all more homogeneous, because it distributes the temperature in the room between the top and the bottom of it. It also avoids the hot-cold sensations of classic emitters.



back insulation to recover lost energy

The radiation occurs both at the front of the device and at the back. CosyArt has developed a wall mounting system with a layer of hard insulation. This rear insulation of the radiator stops the radiation and spreads additional heat in the room, without consuming more energy.



regulation... another principle of energy saving

A simple principle of energy saving is based on the average drop in temperature in your home. A drop of one degree in your room temperature generates a 7% drop in your electricity bill! In order to help you generate energy savings, all CosyArt radiators are equipped with a receiver and a wall programmer. This combination will allow you to regulate (increase or decrease the temperature depending on your presence time) the temperature of your room, but also to manage the temperature and energy savings with the window opening detection option. We have hidden the receiver behind the radiator, so that the aesthetics of your radiator are fully preserved.



barre

towel dryer

We wanted to bring a little more decorative touch to the interior of your bathroom and thus multiply the decoration possibilities. The idea is that you can associate the different towel rails with different colors of towel rails. Let your imagination run wild and find the towel rail that suits you. Possibility of providing you with towel rails with a RAL on request.

WHITE BAR M	420
	438
WHITE BAR X	536
BLACK BAR M	438
BLACK BAR X	536
STAINLESS STEEL	438
BAR M STAINLESS	536
STEEL BAR X GOLD	438
BAR M GOLD BAR	536
X GRAY BAR M	438
GRAY BAR X	536
	BLACK BAR M BLACK BAR X STAINLESS STEEL BAR M STAINLESS STEEL BAR X GOLD BAR M GOLD BAR X GRAY BAR M

White

A discreet, matte bar that will blend in with any interior or can also provide contrast on a dark radiator.

Black mat

Perfectly on-trend color to match trendy faucets and replace chrome or stainless steel.

Brushed stainless steel

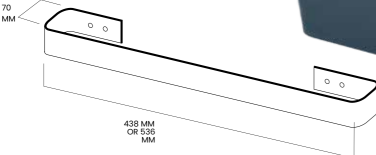
The brushed steel highlights the radiator and provides a fairly neutral appearance.

Golden

Original and standing out from the usual colors, this gold aspect will allow for pretty color plays with the RAL color charts or other colors in your bathroom.

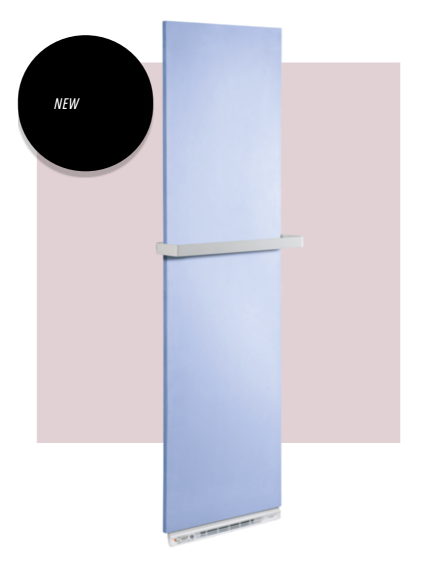
Slate gray

Metallic and trendy color in bathrooms (shower trays / washbasin tops) this bar will be combined with other elements.

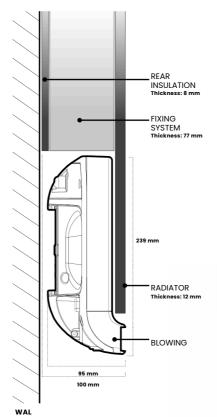


3mm CHROME PLATED BRASS BAR available on request





blower



It is sometimes difficult to combine the design of a decorative radiator with an often unsightly blowing technology. CosyArt presents you with designer blowing towel radiators. Compatible with the entire CosyArt design range and available in two colors - white or medium gray - this 1,000 Watt blower will bring you immediate comfort in the bathroom, in addition to the gentle heat given off by the radiators. The design of the blower is extremely refined and integrates with a minimalist thickness behind our radiators to reveal a fine and designer blower. The blower is also equipped with a regulation that can be connected to our wall thermostats. Compatible with electric radiators



Heaters must be ordered specifically with the blower.



Resin towel dryer with grey blower



thermostat

wall receiver and thermostat

CosyART radiators are all equipped with a receiver, located at the back of the radiator, in order to fully preserve the aesthetics of the radiator. This receiver is connected by radio frequency to a room thermostat. This pair will allow you to adjust the devices according to your lifestyle and thus generate energy savings. This receiver is replaced when ordering towel dryers with blowers by a blower device that can also operate with the room thermostat.

FUNCTIONAL FEATURES

	Adjustable from +10°C to +30°C				
Set temperature Operating	<u> </u>				
modes	Auto — Comfort — Eco — Frost protection — Prog				
In all rooms except bathrooms	Super comfort manual				
living room, dining room,	Temperature setpoint increased by 2°C for a duration				
bedrooms, kitchen	adjustable between 20 minutes and 2 hours.				
	Integrated weekly programming				
	6 pre-recorded and editable weekly programs.				
	Instant boost				
In a bathroom	Temperature setpoint increased to maximum for the chosen duration, adjustable between 10 and 60 min Programmable boost over the week				
	Up to 2 Boosts programmed per day for each day of the week				
	Automatic switch to frost protection mode				
Window opening detection	When a significant drop in temperature is detected while ventilating a room				
Child safety	Keyboard lock				
Safety settings	Limitation to a minimum set temperature				
	Visualization				
Display screen	settings, room temperature/learning setpoint, radio				

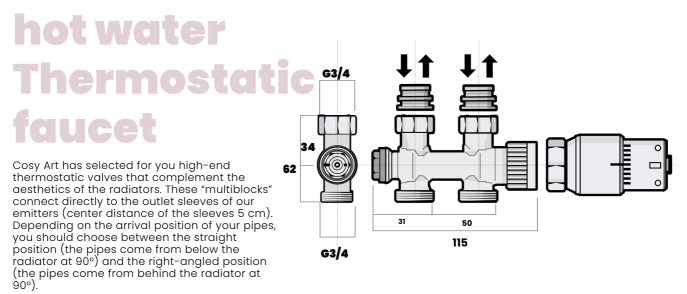
RECEIVER	
Thickness	28 mm 176
Height	mm 66.5
Width	mm white or
Color	gray

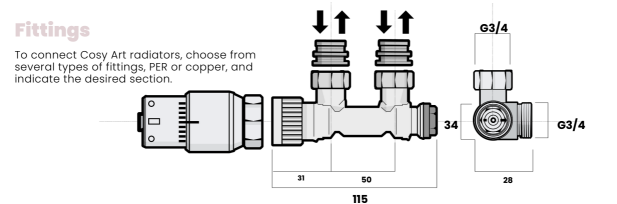
THERMOSTAT D'AMBIANCE RHDRFPR Height 99 mm Width 90 mm Depth 23 mm Color Net Blanc weight 0,2 Kilos

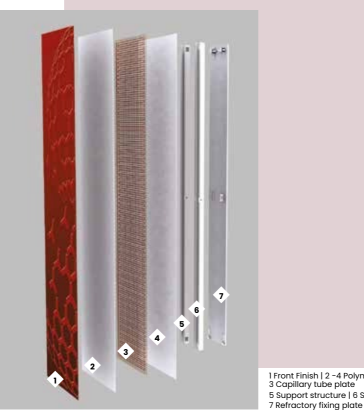
Room temperature regulation Selection of operating
modes Selection of regulation type Weekly programming
adapted to the installation location Wireless transmission
by radio waves



accessories







1 Front Finish | 2 -4 Polymer Component 3 Capillary tube plate 5 Support structure | 6 Side covers

lectric

benefits

ultra-flat

All of our ranges range from 6 to 8 cm in overall thickness. For better ergonomics in your living space.

radiation

The radiation from our radiators will bring you excellent comfort while minimizing your energy needs.

energy saving

Our radiation principle, our innovative fixing system, and our built-in thermostat will help you achieve real energy savings.

design

Designs for everyone, formats for everyone, our radiators adapt to all interiors, with discretion and elegance.

gentle heat

Heat emitted by radiation over a large surface and recovery of rear energy reinjected into the room will bring you the comfort of gentle heat.

surface finish & emissivity

monochrome

Polymer resin and projected polycarbonate ε 0.92 to 0.98 depending on the colors

tempered glass

Mass-coloured tempered glass - ε 0.90 to 0.95 depending on the colors. mirror Real mirror in 4 mm ϵ 0.90 to 0.95

natural stone Natural stone (11 possible finishes) – ϵ 0.92 to 0.95 depending on the

textured resin finishes 3 possible finishes

> ε 0.92 to 0.95 depending on the finishes

TECHNICAL CHARACTERISTICS

STANDARD	CE - NF SECURITY
SAFETY	CLASS II
PROTECTION	IP 24
OPERATING VOLTAGE	230V AC +/- 10% 50 HZ 6
PILOT WIRE	ORDERS
SURFACE TEMPERATURE	60°C-70°C
INFRARED SPECTRUM SAFETY	INFRA RED LONG THERMAL
CIRCUIT BREAKER	CIRCUIT BREAKER 85°C
	ROHS
SAFETY FIXING	6 ANCHOR POINTS
INSULATING REAR FIXING	RECOVERY OF LOST ENERGY



1 Front Finish | 2 - 4 Polymer Component 3 Capillary tube plate 5 Support structure | 6 Side covers 7 Refractory fixing plate

hot water

benefits

excellent heating performance

The internal design of the radiators allows for excellent placement of gentle heat in the room.

aesthetics

The heating system being very thin, we retain the ultra-flat appearance of our radiators that interior designers particularly appreciate.

energy saving and environment

The amount of water present in the tubes is less than in conventional systems and the thermal efficiency is higher.

safety

The heating body is inserted into two polymer walls welded with a high temperature epoxy resin, thus constituting a perfectly sealed assembly which avoids any possible risk of leakage.

surface finish & emissivity

monochrome

Polymer resin and projected polycarbonate ε 0.92 to 0.98 depending on the colors

tempered glass

Mass-coloured tempered glass - ϵ 0.90 to 0.95 depending on the colors.

mirror

Real mirror in 4 mm ϵ 0.90 to 0.95

natural stone

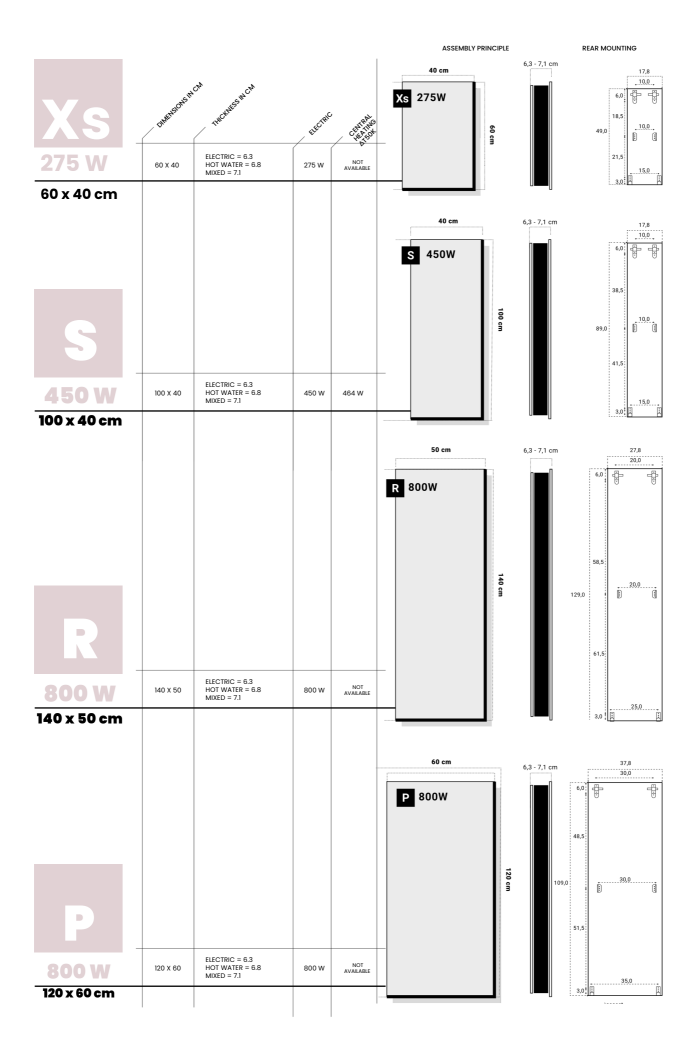
Natural stone (11 possible finishes) - ε 0.92 to 0.95 depending on the finish

textured resin

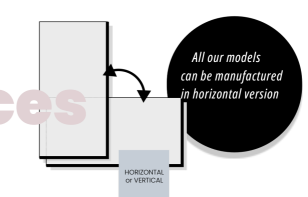
3 possible finishes ϵ 0.92 to 0.95 depending on the finishes

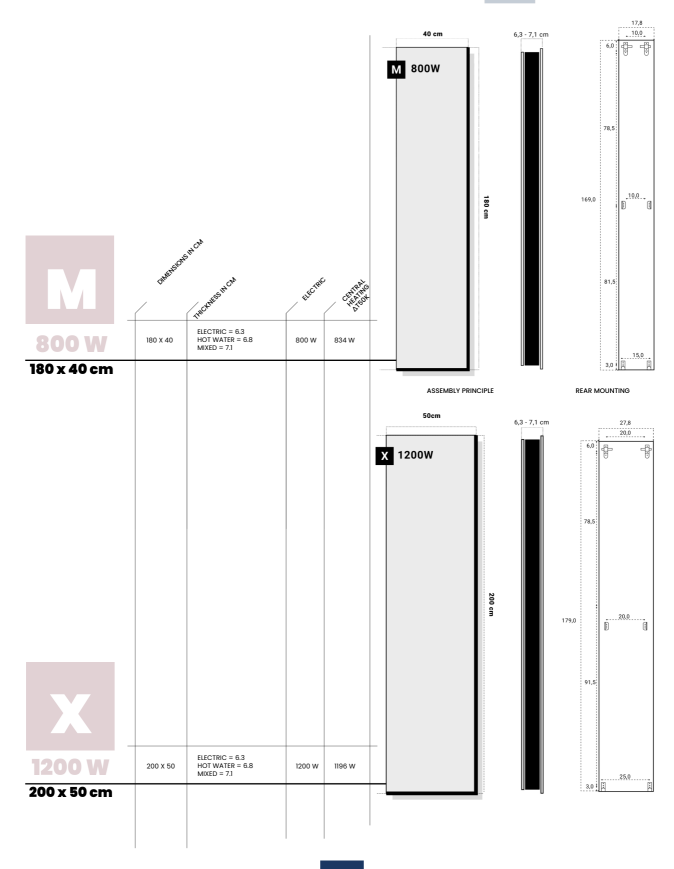
TECHNICAL CHARACTERISTICS

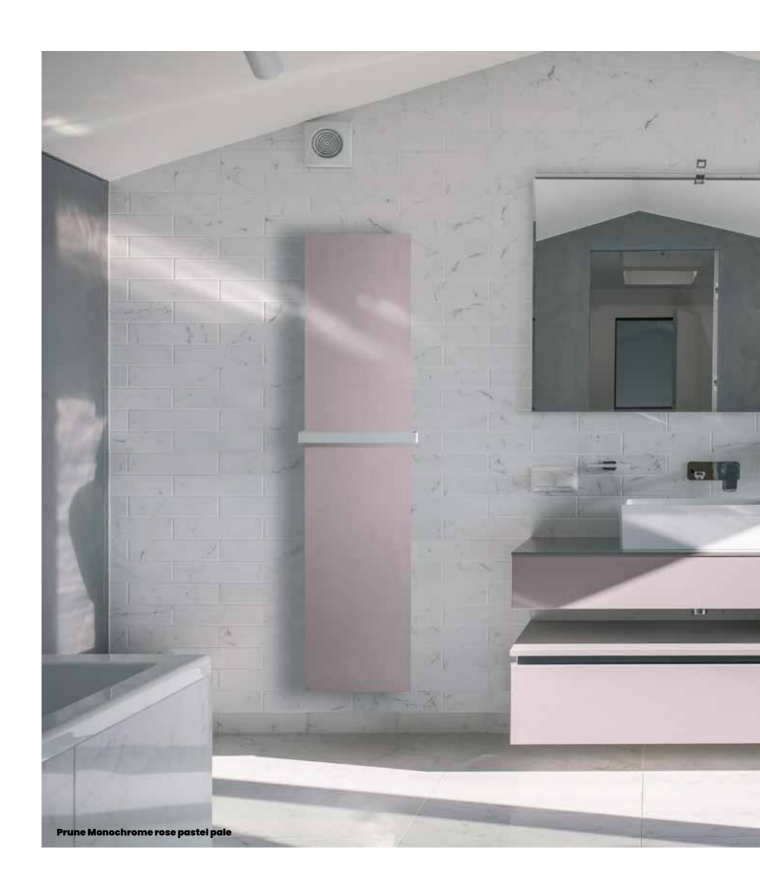
OUTPUT SLEEVES	EUROCONE 3/4
AXIS DISTANCE	50 MM
POWER MEASUREMENT REFERENCE	ΔΤ50Κ
	450 WATTS: 200 ML
WATER VOLUME	800 WATTS: 340 ML
WATER VOLUME	1200 WATTS: 375 ML
	1200 WATTS: 373 IVIL
CENTRAL PLATE DIAMETER	ALUMINIUM
CAPILLARY TUBES	4.5 MM
INSULATING REAR FIXING	RECOVERY OF LOST ENERGY THERMAL
SAFETY CIRCUIT BREAKER	CIRCUIT BREAKER 85°C



appearances formats









In line with the standard cosyart monochromes, we offer you a line of colors that are in line with current interior trends: Coral, Pastille Mint, Pale Yellow, Rust, Gray... Would you like a color in particular? Contact us and we will be happy to suggest it to you according to a RAL color chart.









COLOR CHART

monochrome

Choose a trendy color or tell us a RAL of your choice for a unique color that matches your decor —

designation	e dectricul telepence	central heating	dimensions	, thethese net	olectric Po	ower central's
design (decti	Call age	din em	thicks.	electi.	centro.
	MONOBLUE-XSE	N/A	60 x 40		275 W	N/A
	MONOBLUE-SE	MONOBLUE-SW	100 x 40	FLECTRIC - 6.2	450 W	464 \
	MONOBLUE-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
BLUE JEAN	MONOBLUE-RE	N/A	140 x 50	HOT WATER = 6.8	800 W	N/A
	MONOBLUE-ME	MONOBLUE-MW	180 x 40	MIXED = 7.1	800 W	834 \
	MONOBLUE-XE	MONOBLUE-XW	200 x 50		1200 W	1196 \
	MONOROSE-XSE	N/A	60 x 40		275 W	N/A
	MONOROSE-SE	MONOROSE-SW	100 x 40		450 W	464
	MONOROSE-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
PASTEL PINK	MONOROSE-RE	N/A	140 x 50	HOT WATER = 6.8	800 W	N/A
_	MONOROSE-ME	MONOROSE-MW	180 x 40	MIXED = 7.1	800 W	834
	MONOROSE-XE	MONOROSE-XW	200 x 50		1200 W	1196
	MONOTERRA-XSE	N/A	60 x 40	ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1	275 W	N/A
	MONOTERRA-SE	MONOTERRA-SW	100 x 40		450 W	464
	MONOTERRA-PE	N/A	120 x 60		800 W	N/A
TERRACOTTA	MONOTERRA-RE	N/A	140 x 50		800 W	N/A
_	MONOTERRA-ME	MONOTERRA-MW	180 x 40		800 W	834
	MONOTERRA-XE	MONOTERRA- XW	200 x 50		1200 W	1196
	MONOLILA-XSE	N/A	60 x 40		275 W	N/A
	MONOLILA-SE	MONOLILA-SW	100 x 40		450 W	464
	MONOLILA-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
PURPLE PASTEL	MONOLILA-RE	N/A	140 x 50	HOT WATER = 6.8	800 W	N/A
PASIEL	MONOLILA-ME	MONOLILA-MW	180 x 40	MIXED = 7.1	800 W	834
	MONOLILA-XE	MONOLILA-XW	200 x 50		1200 W	1196
	MONOAZUR-XSE	N/A	60 x 40		275 W	N/A
	MONOAZUR-SE	MONOAZUR-SW	100 x 40		450 W	464
	MONOAZUR-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
ALMOND GREEN	MONOAZUR-RE	N/A	140 x 50	HOT WATER = 6.8	800 W	N/A
SKEEN	MONOAZUR-ME	MONOAZUR-MW	180 x 40	MIXED = 7.1	800 W	834
	MONOAZUR-XE	MONOAZUR-XW	200 x 50		1200 W	1196
	MONOYELL-XSE	N/A	60 x 40		275 W	N/A
	MONOYELL-SE	MONOYELL-SW	100 x 40		450 W	464
PASTEL YELLOW	MONOYELL-SE PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
	MONOYELL-RE	N/A	140 x 50	HOT WATER = 6.8	800 W	N/A
	MONOYELL-ME	MONOYELL-MW	180 x 40	MIXED = 7.1	800 W	834
	MONOYELL-XE	MONOYELL -XW	200 x 50		1200 W	1196

Mixed version available up to 800 Watts: Contact us.

(1) Possibility of mounting up to two bars in series on each device. For more bars, contact us.

(2) The thickness is measured from the wall to the external surface of the device











COLOR CHART

nuances

Choose a trendy color or tell us a RAL of your choice for a unique color that matches your decor —

	de gradion de la company de la	o ectical plate to e	central Heating	directions	thickness in cir	dectric pe	wel Learned had the power and
	,	NUANYELL-XSE	N/A	60 x 40		275 W	N/A
		NUANYELL-SE	NUANYELL-SW	100 x 40		450 W	464 W
	YELLOW	NUANYELL-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
	YELLOW PASTEL NCS530G90Y BLANC PUR RAL 9003	NUANYELL-RE	N/A	140 x 50	HOT WATER = 6.8 MIXED = 7.1	800 W	N/A
46		NUANYELL-ME	NUANYELL-MW	180 x 40		800 W	834 W
H		NUANYELL-XE	NUANYELL-XW	200 x 50		1200 W	1196 W
	LILA PASTEL LILA NCS3020R80B GRIS CLAIR 2002G	NUANLILA-XSE	N/A	60 x 40	ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1	275 W	N/A
U		NUANLILA-SE	NUANLILA-SW	100 x 40		450 W	464 W
		NUANLILA-PE	N/A	120 x 60		800 W	N/A
		NUANLILA-RE	N/A	140 x 50		800 W	N/A
		NUANLILA-ME	Nuanlilla-M.	180 x 40		800 W	834 W
		NUANLILA-XE	NUANLILA-XW	200 x 50		1200 W	1196 W
	BROWN BRUN NCS3020Y40R BLANC PUR VRAL 9003	NUANBRUN-XSE	N/A	60 x 40		275 W	N/A
		NUANBRUN-SE	NUANBRUN-SW	100 x 40		450 W	464 W
		NUANBRUN-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
		NUANBRUN-RE	N/A	140 x 50	HOT WATER = 6.8 MIXED = 7.1	800 W	N/A
		NUANBRUN-ME	NEWBROWN-MW	180 x 40		800 W	834 W
		NUANBRUN-XE	NUANBRUN-XW	200 x 50		1200 W	1196 W

CE

Mixed version available up to 800 Watts: Contact us. (1) Possibility of mounting up to two bars in series on each device. For more bars, contact us.

(2) Thickness is measured from the wall to the exterior surface of the appliance

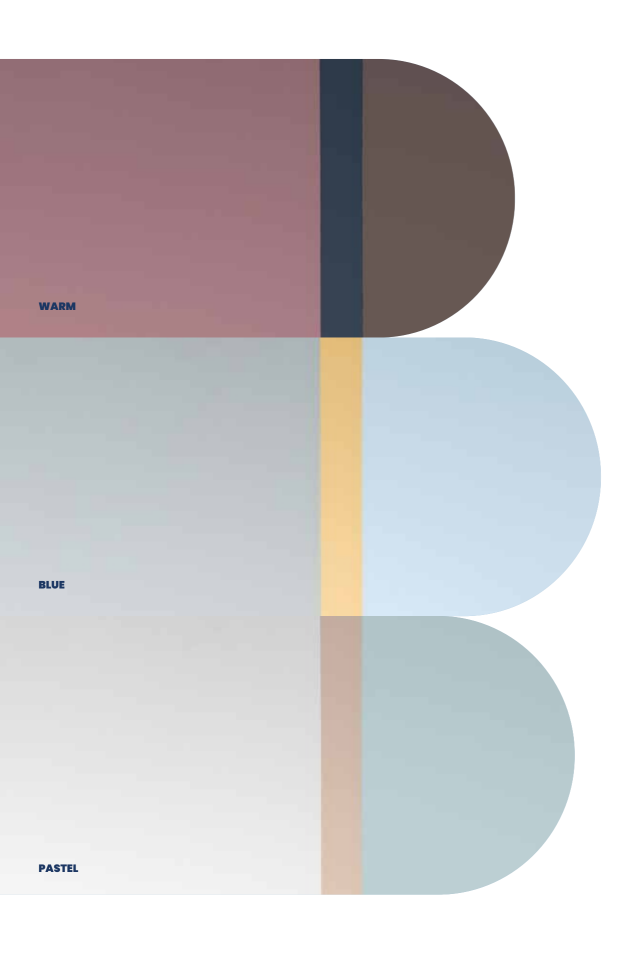






Horizon blue





COLOR CHART

horizon

Choose a trendy color or tell us a RAL of your choice for a unique color that matches your decor —

	designation .	osectited telesterics	ce indiference	dirtensions dirtensions	hidres in cri	alectric por	get de
	_	HORIWARM-XSE	N/A	60 x 40	ELECTRIC = 6.3	275 W	N/A
		HORIWARM-SE	HORIWARM-SW	100 x 40		450 W	464 W
	WARM	HORIWARM-PE	N/A	120 x 60		800 W	N/A
	PRUNE NCS4020R10B MAUVE NCS5540R90B	HORIWARM-RE	N/A	140 x 50	HOT WATER = 6.8 MIXED = 7.1	800 W	N/A
	MARRON NCS7020Y50R	HORIWARM-ME	HORIWARM-MW	180 x 40		800 W	834 W
		HORIWARM-XE	HORIWARM-XW	200 x 50		1200 W	1196 W
	BLUE LIGHT GRAY NCS2002G YELLOW NCS530GY SKY BLUE NCS520R80B	HORIBLUE-XSE	N/A	60 x 40	ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1	275 W	N/A
O N		HORIBLUE-SE	HORIBLUE-SW	100 x 40		450 W	464 W
		HORIBLUE-ON	N/A	120 x 60		800 W	N/A
		HORIBLUE-RE	N/A	140 x 50		800 W	N/A
		HORIBLUE-ME	HORIBLUE-MW	180 x 40		800 W	834 W
0		HORIBLUE-XE	HORIBLUE-XW	200 x 50		1200 W	1196 W
	PASTEL WHITE RAL9003 BRUN NCS3020Y40RBLUE GREEN PASTEL NCS1515B	HORIPAST-XSE	N/A	60 x 40	ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1	275 W	N/A
		HORIPAST-SE	HORIPAST-SW	100 x 40		450 W	464 W
		HORRIBLE-ON	N/A	120 x 60		800 W	N/A
		HORIPAST-RE	N/A	140 x 50		800 W	N/A
		HORIPAST-ME	HORIPAST-MW	180 x 40		800 W	834 W
		HORIPAST-XE	HORIPAST-XW	200 x 50		1200 W	1196 W

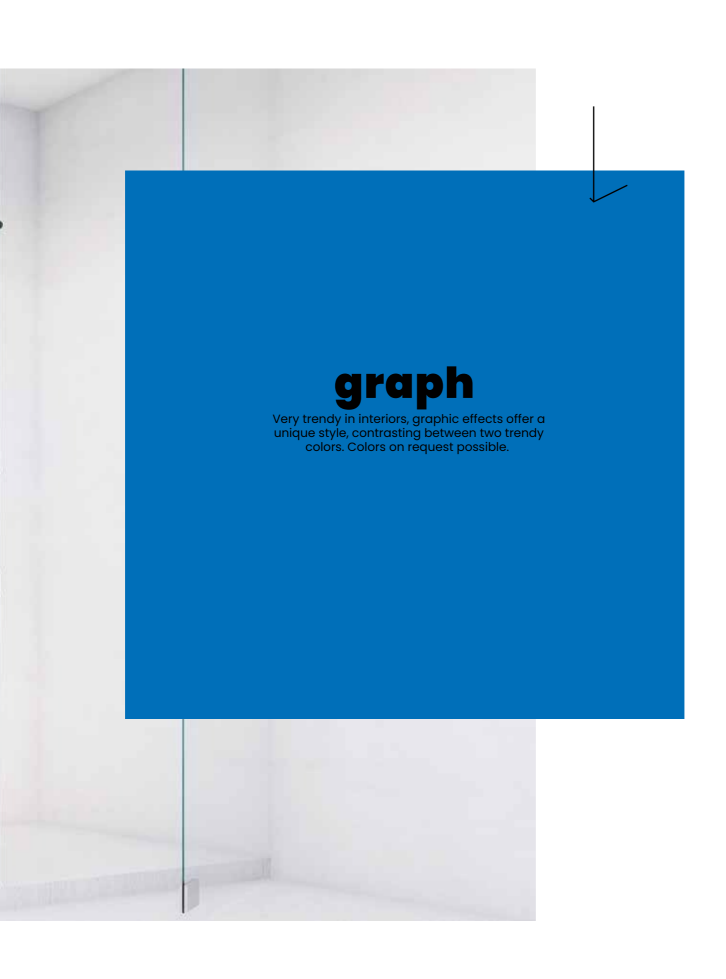
Œ

Mixed version available up to 800 Watts: Contact us.

(1) Possibility of mounting up to two bars in series on each device. For more bars, contact us.

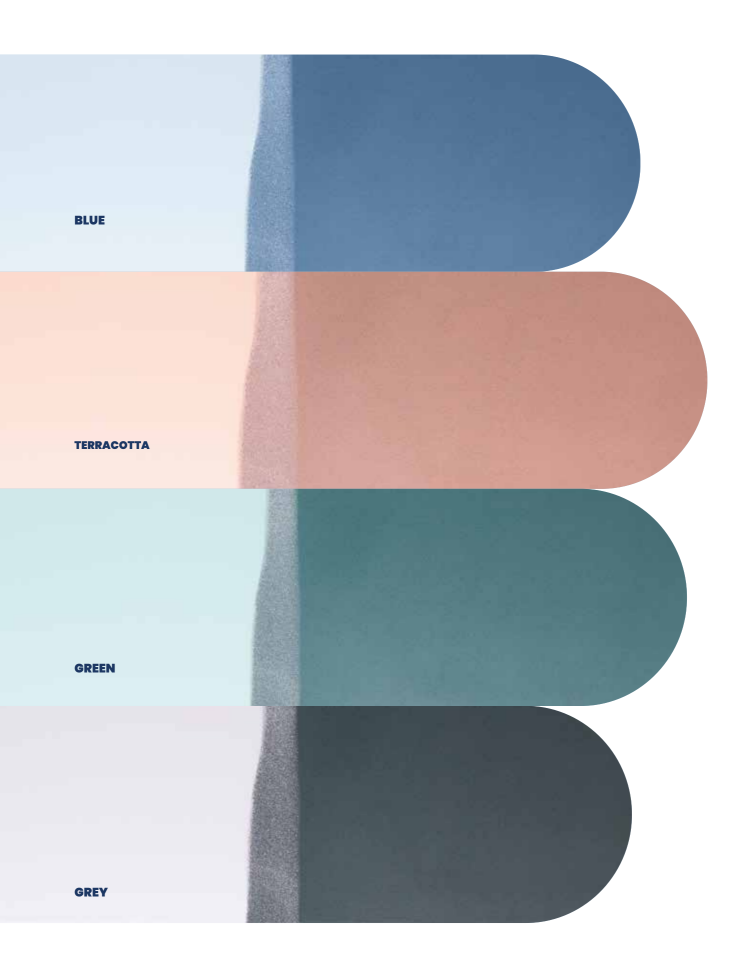
(2) The thickness is measured from the wall to the external surface of the device













Choose a trendy color or tell us a RAL of your choice for a unique color that matches your decor —

	de difficien	_ alectrical late acce	control leading	din ^e nerone	, thickness that	olectric po	and fortid leding port
	BLUE SKY BLUE NCS1010R90B BLUE JEANS NCS5020R90B	GRAPHBLU-XSE	N/A	60 x 40		275 W	N/A
		GRAPHBLU-SE	GRAPHBLU-SW	100 x 40		450 W	464 W
		GRAPHBLU-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
		GRAPHBLUE-RE	N/A	140 x 50	HOT WATER = 6.8 MIXED = 7.1	800 W	N/A
		GRAPHBLU-ME	GRAPHBLU-MW	180 x 40		800 W	834 W
-		GRAPHBLUE-XE	GRAPHBLUE-XW	200 x 50		1200 W	1196 W
	TERRACOTTA PALE TERRACOTTA NCS520Y70R TERRACOTTA NCS3030Y70R	GRAPHTERRA-XSE	N/A	60 x 40		N/A	
		GRAPHTERRA-SE	GRAPHTERRA-SW	100 x 40		450 W	464 W
		GRAPHTERRA-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
		GRAPHTERRA-RE	N/A	140 x 50	HOT WATER = 6.8 MIXED = 7.1	800 W	N/A
		GRAPHTERRA-ME	GRAPHTERRA-MW	180 X 40		800 W	834 W
		GRAPHTERRA-VEHICLE	GRAPHTERRA-XW	200 X 50	-	1200 W	1196 W
9	GREEN VERT PALE NCS510B50G VERT GRIS NCS3010B50G	GRAPHGREEN-XSE	N/A	60 x 40		275 W	N/A
		GRAPHGREEN-SE	GRAPHGREEN-SW	100 x 40	ELECTRIC = 6.3	450 W	464 W
		GRAPHGREEN-PE	N/A	120 x 60		800 W	N/A
• }		GRAPHGREEN-RE	N/A	140 x 50	HOT WATER = 6.8 MIXED = 7.1	800 W	N/A
		GRAPHGREEN-ME	GRAPHGREEN-MW	180 x 40		800 W	834 W
		GRAPHGREEN-XE	GRAPHGREEN-XW	200 x 50		1200 W	1196 W
	GREY LIGHT GREY NCS2002G SLATE GREY RAL 7015	GRAPHGREY-XSE	N/A	60 x 40	275 W 450 W ELECTRIC = 6.3 800 W	N/A	
		GRAPHGREY-SE	GRAPHGREY-SW	100 x 40		450 W	464 W
		GRAPHGREY-PE	N/A	120 x 60		800 W	N/A
		GRAPHGREY-RE	N/A	140 x 50	HOT WATER = 6.8 MIXED = 7.1	800 W	N/A
		GRAPHGREY-ME	GRAPHGREY-MW	180 x 40		800 W	834 W
		GRAPHGREY-XE	GRAPHGREY-XW	200 x 50		1200 W	1196 W

Œ

Mixed version available up to 800 Watts: Contact us.

(1) Possibility of mounting up to two bars in series on each device. For more bars, contact us.

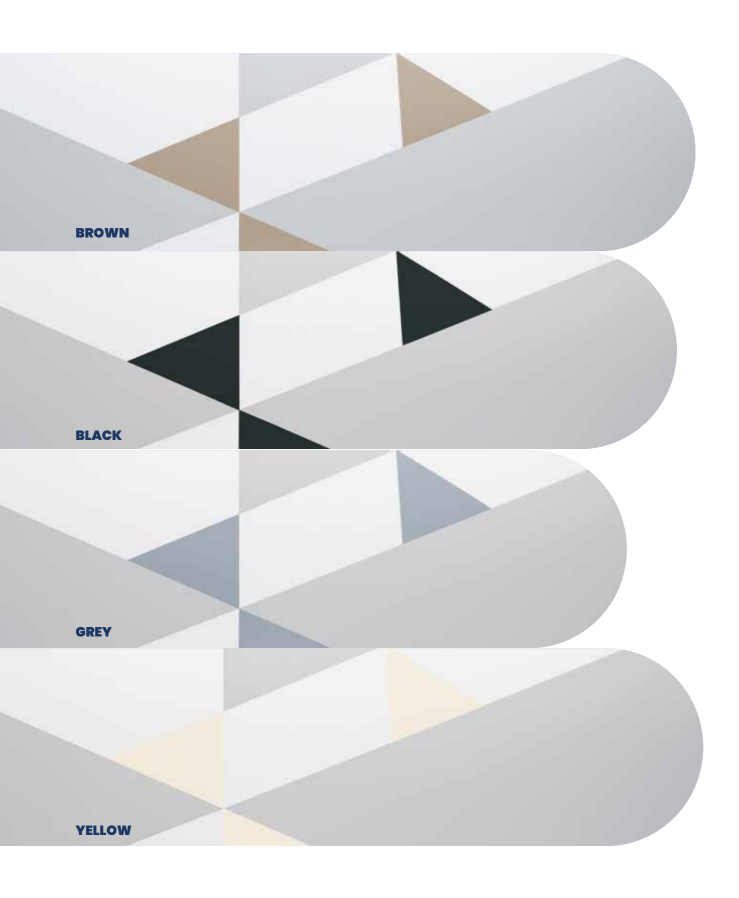
(2) The thickness is measured from the wall to the external surface of the device











vintage

Choose a trendy color or tell us a RAL of your choice for a unique color that matches your decor -

best of the second	alactricul talatarica	central heating	difference	thicknessinch	olectric po	mer central
	VINBRUN-XSE	N/A	60 x 40		275 W	N/A
	WINE BROWN-SE	VINBRUN-SW	100 x 40		450 W	464 W
BROWN	FRIDAY	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
BRUN NCS3020Y40R GRIS CLAIR NCS2002-G	VINBRUN-RE	N/A	140 x 50	MIXED = 7.1	800 W	N/A
BLANC RAL9003	VINBRUN-ME	VINBRUN-MW	180 x 40		800 W	834 W
	VINBRUN-XE	VINBRUN-XW	200 x 50		1200 W	1196 V
	VINBLACK-XSE	N/A	60 x 40		275 W	N/A
ΔU	VINBLACK SE	VINBLACK-SW	100 x 40		450 W	464 W
BLACK	VINBLACK-ON	N/A	120 x 60	ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1	800 W	N/A
BLACK RAL9005 LIGHT	VINBLACK-RE	N/A	140 x 50		800 W	N/A
GREY NCS2002-G	VINBLACK-ME	VINBLACK-MW	180 x 40		800 W	834 V
WHITE RAL9003	VINBLACK-CAR	VINBLACK-XW	200 x 50		1200 W	1196 V
	VINGREY-XSE	N/A	60 x 40	ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1	275 W	N/A
GREY	VINGREY YOURSELF	VINGREY-SW	100 x 40		450 W	464 V
W GREY	VINGREY-PE	N/A	120 x 60		800 W	N/A
SLATE GREY RAL715 LIGHT GREY NCS2002-G	VINGREY-RE	N/A	140 x 50		800 W	N/A
WHITE RAL9003	VINGREY ME	N/A 140 x 50 VINBRUN-MW 180 x 40 VINBRUN-XW 200 x 50 N/A 60 x 40 VINBLACK-SW 100 x 40 N/A 120 x 60 N/A 140 x 50 VINBLACK-MW 180 x 40 VINBLACK-XW 200 x 50 VINBLACK-XW 200 x 50 N/A 60 x 40 VINBLACK-XW 200 x 50 N/A 60 x 40 VINGREY-SW 100 x 40 N/A 120 x 60 ELECTRIC = 6.3 MIXED = 7.1	800 W	834 V		
	VINGREY-XE	VINGREY-XW	200 x 50		275 W N 460 W N 800 W	1196 V
	VINYELL-XSE	N/A	60 x 40	ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1	275 W	N/A
YELLOW	VINYELL-SE	VINYELL-SW	100 x 40		450 W	464 V
, into	VINYELL-PE	N/A	120 x 60		800 W	N/A
JAUNE PALE NCS0505Y10R GRIS CLAIR NCS2002-G WHITE RAL9003	VINYELL-RE	N/A	140 x 50		800 W	N/A
WHITE KALSOUS	VINYELL-ME	VINYELL-MW	180 x 40		800 W	834 V
	VINYELL-	VINYELL-XW	200 x 50		1200 W	1196 V

Œ

Mixed version available up to 800 Watts: Contact us.

(1) Possibility of mounting up to two bars in series on each device. For more bars, contact us.

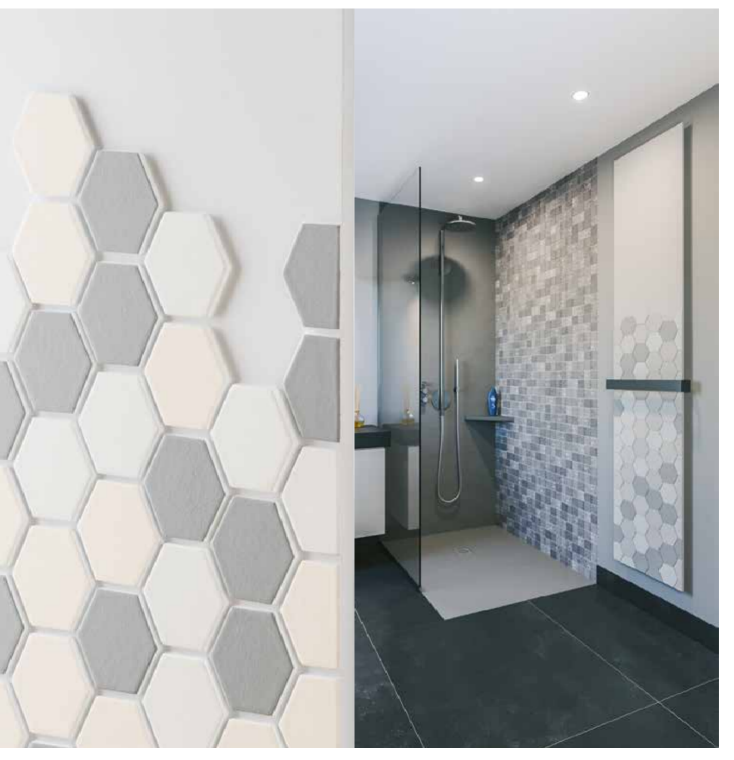
(2) The thickness is measured from the wall to the external surface of the device



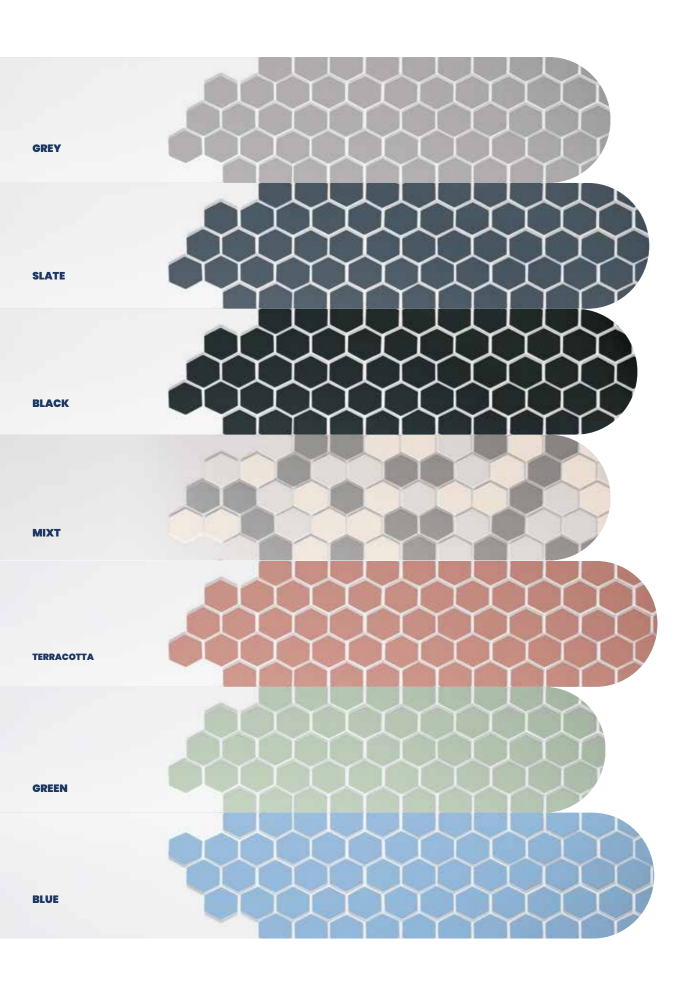




Terracotta hexagon



Mixed hexagon



hexagon

Choose a trendy color or tell us a RAL of your choice for a unique color that matches your decor -

	a Bestriced to be a price					ulei Control hedinc
	tereno	central reading	S	thickness in ch		let inc
igation .	.cdre	*rdinge	dimensions	assil.	alectric po	in hear
sidl.	alectric	certator	directo	*hickne	alectric	centro.
	/ *		/ `	/ `	/	/0
	HEXGREY-XSE	N/A	60 x 40		275 W	N/A
GREY	HEXGREY-SE	HEXGREY-SW	100 x 40		450 W	464 W
	HEXGREY-PE	N/A	120 x 60	ELECTRIC = 6.3 HOT WATER = 6.8	800 W	N/A
NC RAI 9003 GRIS	HEXGREY-RE	N/A	140 x 50	MIXED = 7.1	800 W	N/A
AIR NCS2002G	HEXGREY-ME	HEXGREY-MW	180 x 40	00 x 40 20 x 60 HOT WATER = 6.8 MIXED = 7.1 800 W N/A 800 W N/A	800 W	834 W
	HEXGREY-XE	HEXGREY-XW	200 x 50		1196 W	
	HEXSLATE-XSE	N/A	60 x 40		275 W	N/A
SLATE	HEXSLATE-SE	HEXSLATE-SW	100 x 40		450 W	464 W
real b	HEXSLATE-PE	N/A	120 x 60		800 W	N/A
TE DAI 9003 SI ATE	HEXSLATE-RE	N/A	140 x 50		800 W	N/A
IITE RAL9003 SLATE EY RAL 7015	HEXSLATE-ME	HEXSLATE-MW	180 X 40		800 W	834 W
	HEXSLATE-XE	HEXSLATE-XW	200 X 50		1200 W	1196 W
	HEXBLACK-XSE	N/A	60 x 40	HOT WATER = 6.8	275 W	N/A
	HEXBLACK-SE	HEXBLACK-SW	100 x 40		450 W	464 W
BLACK	HEXBLACK-PE	N/A	120 x 60		800 W	N/A
	HEXBLACK-RE	N/A	140 x 50		800 W	N/A
TE RAL9003 CK RAL9005	HEXBLACK-ME	HEXBLACK-MW	180 x 40		800 W	834 W
	HEXBLACK-XE	HEXBLACK-XW	200 x 50		1200 W	1196 W
	HEXMIXT-XSE	N/A	60 x 40		275 W	N/A
міхт	HEXMIXT-SE	HEXMIXT-SW	100 x 40		450 W	464 W
WIX.	HEXMIXT-PE	N/A	120 x 60		800 W	N/A
VW NC88U4A3UD	HEXMIXT-RE	N/A	140 x 50		800 W	N/A
IUM GREY NCS3500N	HEXMIXT- ME	HEXMIXT-MW	180 x 40		800 W	834 W
IT GREY NCS2002G	HEXMIXT-XE	HEXMIXT-XW	200 x 50		1200 W	1196 W
	HEXTERRA-XSE	N/A	60 x 40		6.3	N/A
	HEXTERRA-SE	HEXTERRA-SW	100 x 40		450 W	464 W
TERRACOTTA	HEXTERRA-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
	HEXTERRA-RE	N/A	140 x 50		800 W	N/A
ACOTTA 3030Y70R WHITE	HEXTERRA-ME	HEXTERRA-MW	180 x 40		800 W	834 W
HEXGREY-SE		1200 W	1196 W			
	HEXGREEN-XSE	N/A	60 x 40		275 W N/A 450 W 464 W 800 W N/A 800 W N/A 800 W 834 W 1200 W 1196 W 275 W N/A 450 W 464 W 800 W N/A 800 W 834 W 1200 W 1196 W 275 W N/A 450 W 464 W 800 W N/A 450 W 464 W 275 W N/A 450 W 1196 W 275 W N/A 450 W 464 W 800 W N/A	N/A
	HEXGREEN-SE	HEXGREEN-SW	100 x 40		450 W	464 W
GREEN	HEXGREEN-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A
	HEXGREEN-RE	N/A	140 x 50	HOT WATER = 6.8 MIXED = 7.1	800 W	N/A 464 W N/A N/A 834 W 1196 W N/A 464 W N/A 1196 W N/A 464 W N/A N/A 834 W 1196 W N/A 464 W N/A N/A 834 W 1196 W N/A 464 W N/A N/A 834 W 1196 W N/A N/A 834 W N/A N/A N/A 834 W N/A
OND GREEN	HEXGREEN-ME	HEXGREEN-MW	180 x 40		800 W	834 W
52010G3UY WHITE 9003	HEXGREEN-XE		200 x 50		1200 W	464 W N/A N/A 834 W
		·		ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1	450 W	464 W
BLUE					800 W	N/A
		-			800 W	N/A
E JEANS NCS5020R90B		HEXBLUE-MW	180 x 40		800 W	834 W
IITE RAL9003	HEXBLUE-ME	HEXBLUE-XW	200 x 50		1200 W	1196 W
	HEXBLUE-XE					

Mixed version available up to 800 Watts: Contact us.

(1) Possibility of mounting up to two bars in series on each device. For more bars, contact us.

(2) The thickness is measured from the wall to the external surface of the device



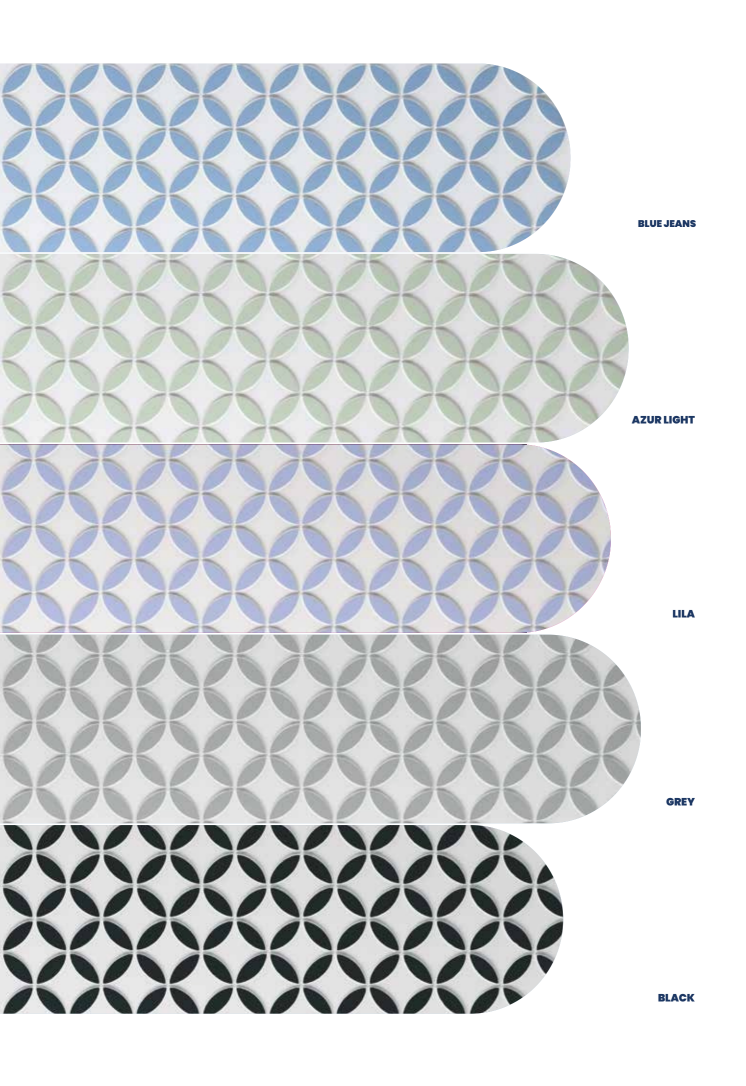














Choose a trendy color or tell us a RAL of your choice for a unique color that matches your decor —

	alesi a Maria de la companya de la c	alectrical testes enco	central heating	directions	Hedressiner	alectric po	ower certicilines	
	destis	9/6/2	centil ten	dimen	'thick'	/ elect	centi	
	BLUE JEANS BLUE JEANS 5020R90B	ELIBLUE-XSE	N/A	60 x 40		275 W	N/A	
		ELIBLUE-SE	ELIBLUE-SW	100 x 40		450 W	464 W	
		ELIBLUE-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A	
		ELIBLUE-RE	N/A	140 x 50	HOT WATER = 6.8 MIXED = 7.1	800 W	N/A	
	PURE WHITE RAL 9003	ELIBLUE-ME	ELIBLUE-MW	180 X 40		800 W	834 W	
		ELIBLUE-XE	ELIBLUE-XW	200 X 50		1200 W	1196 W	
		ELIAZUR-XSE	N/A	60 x 40		275 W	N/A	
		ELIAZUR-SE	ELIAZUR-SW	100 x 40		450 W	464 W	
	AZUR LIGHT	ELIAZUR-PE	N/A	120 x 60	ELECTRIC = 6.3	800 W	N/A	
	ALMOND GREEN NCS2010G30Y PURE WHITE RAL 9003	ELIAZUR-RE	N/A	140 x 50	HOT WATER = 6.8 MIXED = 7.1	800 W	N/A	
		ELIAZUR-RE	ELIAZUR-RW	180 x 40		800 W	834 W	
		ELIAZUR-XE	ELIAZUR-XW	200 x 50		1200 W	1196 W	
1	LILA LILA 3020R80B PURE WHITE RAL 9003	ELILA-XSE	N/A	60 x 40	ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1	275 W	N/A	
4		ELILA-SE	ELILILA-SW	100 x 40		450 W	464 W	
		ELILA-PE	N/A	120 x 60		800 W	N/A	
		ELILA-RE	N/A	140 x 50		800 W	N/A	
		ELILA- ME	ELILILA-MW	180 x 40		800 W	834 W	
		ELILA-XE	ELILILA- XW	200 x 50		1200 W	1196 W	
		ELIGREY-XSE	N/A	60 x 40		275 W	N/A	
	8888	ELIGREY-SE	ELIGREY-SW	100 x 40	ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1	450 W	464 W	
	GREY	ELIGREY-PE	N/A	120 x 60		800 W	N/A	
		ELIGREY-RE	N/A	140 x 50		800 W	N/A	
	GRIS CLAIR 2002G BLANC PUR RAL 9003	ELIGREY-ME	ELIGREY-MW	180 x 40		800 W	834 W	
		ELIGREY-XE	ELIGREY-XW	200 x 50		1200 W	1196 W	
		ELIBLACK-XSE	N/A	60 x 40	275 W 450 W 450 W ELECTRIC = 6.3 HOT WATER = 6.8 MIXED = 7.1 800 W	N/A		
	1555E	ELIBLACK-SE	ELIBLACK-SW	100 x 40		450 W	464 W	
	BLACK BLACK RAL9005 PURE WHITE RAL 9003	ELIBLACK-PE	N/A	120 x 60		800 W	N/A	
		ELIBLACK-RE	N/A	140 x 50		800 W	N/A	
		ELIBLACK-ME	ELIBLACK-MW	180 x 40		800 W	834 W	
		ELIBLACK-XE	ELIBLACK-XW	200 x 50		1200 W		
		1	I	1		1		

Œ

Mixed version available up to 800 Watts: Contact us. (1) Possibility of mounting up to two bars in series on each device. For more bars, contact us. (2) The thickness is measured from the wall to the external surface of the device



Also find the cosyart essentials

Nowadays, decoration and design take a prominent place in our environment. We seek to give our interiors a real style, to put our personal touch so that they resemble us, that they welcome, that they amaze, that they amaze...









