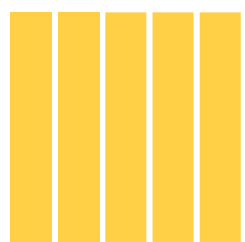




# grupporagaini

THE FUTURE WE ARE IN



**Design & Heat**

# Royal

Quick turn:

from 9 to 7 cm.

02



## THE SAME HEAT WITH LESS DEPTH.

We've achieved a new goal, thanks to the fortunate blending of Decoral's research and experience: optimising space through the use of elements with only minimal thickness.

Royal radiator thus goes from 9 to 7 centimetres in depth, two centimetres less than the depth usually found on standard models so that several considerable advantages might be offered.

First and foremost, the advantage of aesthetics: thanks to its minimal thickness, the radiator fits into any setting with greater discretion, blending perfectly into the wall.

The design that plays an absolutely key part in the effect thanks to an innovative plan consisting of rigorous, calibrated lines. So the end result is harmony and minimalism, for a house that displays not only comfort, but also aesthetic details. In addition to the qualities of the design, there is an additional determining factor: the lightness of the elements. Lightness that is both visual and structural for a new home idea that has more to do with the requirements of household comfort and a heightened sense of aesthetic value. The painting process, carried out in several steps (electrophoresis, epoxy-powders, baking to stabilise the treatment), keeps its beauty and properties intact.

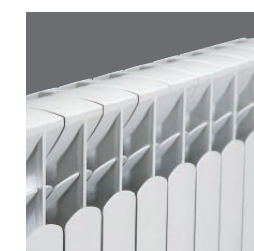
Competitive from every perspective, Royal radiator has smooth interior surfaces to avoid pointless, costly wastage (the heat is thus transmitted evenly, allowing for real heat savings) and make cleaning easier and more practical.

And for increased consumer-protection safety: the structure and painting of all Decoral radiators are guaranteed to last 10 years.

# Royal

## A hymn to lightness

03



CE 05

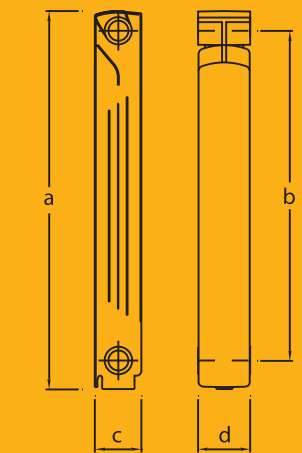


28/047

### Technical specifications

MODELS	Height a mm	Centres b mm	Depth c mm	Width d mm	Water capacity litri/elem.	Unloaded Weight kg/elem.	Δt (50°C) EN 442	Δt (50°C) EN 442	Exponent n.	Coefficient K <sub>m</sub>
ROYAL 35	424	350	90	80	0,25	0,99	69	81	1,2853	0,5272
ROYAL 50	573	500	71	80	0,3	1,16	89	104	1,3138	0,6084
ROYAL 60	673	600	71	80	0,34	1,39	102	119	1,3184	0,6823
ROYAL 70	773	700	71	80	0,36	1,61	115	133	1,3410	0,7018
ROYAL 80	872	800	71	80	0,44	1,75	126	147	1,3404	0,7739

Characteristic Equation:  $\phi = K \cdot \Delta t$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 20 bar. Maximum working temperature: 120°. Hub Ø: 1"



# Street

Quick turn:  
from 9 to 7 cm.

04



## THE SAME HEAT WITH LESS DEPTH.

We've achieved a new goal, thanks to the fortunate blending of Decoral's research and experience: optimising space through the use of elements with only minimal thickness.

Street radiator thus go from 9 to 7 centimetres in depth, two centimetres less than the depth usually found on standard models so that several considerable advantages might be offered.

First and foremost, the advantage of aesthetics: thanks to its minimal thickness, the radiator fits into any setting with greater discretion, blending perfectly into the wall.

The design that plays an absolutely key part in the effect thanks to an innovative plan consisting of rigorous, calibrated lines. So the end result is harmony and minimalism, for a house that displays not only comfort, but also aesthetic details.

In addition to the qualities of the design, there is an additional determining factor: the lightness of the elements. Lightness that is both visual and structural for a new home idea that has more to do with the requirements of household comfort and a heightened sense of aesthetic value.

The painting process, carried out in several steps (electrophoresis, epoxy-powders, baking to stabilise the treatment), keeps its beauty and properties intact.

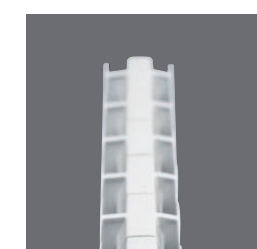
Competitive from every perspective, Street radiator has smooth interior surfaces to avoid pointless, costly wastage (the heat is thus transmitted evenly, allowing for real heat savings) and make cleaning easier and more practical.

And for increased consumer-protection safety: the structure and painting of all Decoral radiators are guaranteed to last 10 years.

# Street

## A new direction in heat

05



CE 05

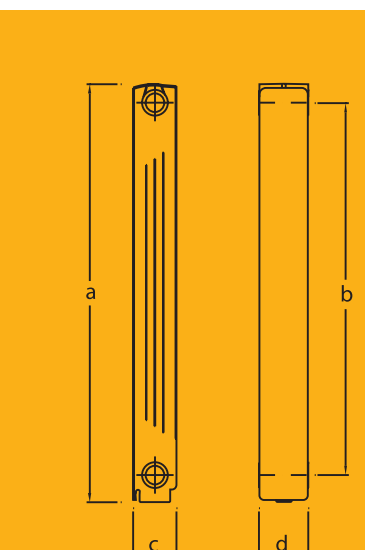


28/047

### Technical specifications

MODELS	Height a mm	Centres b mm	Depth c mm	Width d mm	Water capacity litri/elem.	Unloaded Weight kg/elem.	Δt (50°C) EN 442 Kcal/elem.	Δt (50°C) EN 442 W/elem.	Exponent n.	Coefficient K <sub>m</sub>
STREET 50	573	500	71	80	0,3	1,18	87	101	1,3000	0,6214
STREET 60	673	600	71	80	0,33	1,38	100	116	1,3146	0,6755
STREET 70	773	700	71	80	0,38	1,56	112	130	1,3221	0,7398
STREET 80	872	800	71	80	0,44	1,73	124	144	1,3346	0,7801

Characteristic Equation:  $\phi=K \cdot \Delta t$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 20 bar. Maximum working temperature: 120°. Hub Ø: 1"





Transform settings, satisfy habits, "model" surroundings inspired only by your desires.

Practically, a new lifestyle.

**Ten**, the latest important plan resulting from Decoral's experience and professionalism, is already at the top of the lists. Thanks to its qualities, which express a discreet character that, at the same time, makes excellent use of space, through its essential design, its innate "space-saving" property. In harmony with contemporary living area aesthetics.

Years of research and trials have thus led to the creation of a new type of radiator, which is able to offer natural heat, completely dedicated to household comfort.

A perfect machine, designed to make everyday life even better. Smooth and light,

**Ten** is devoid of surface irregularities, thus offering a perfect, well-calibrated distribution of heat. The only radiator made with 100-mm elements, **Ten** works with the air's natural dynamics for a healthier distribution of heat. With paint that is guaranteed to last ten years and boasting certified quality (UNI EN ISO 9001: 2000), it has been designed with the greatest respect for safety and security thanks to the rounded lines that are devoid of edges and non-toxic, allergen-free properties.

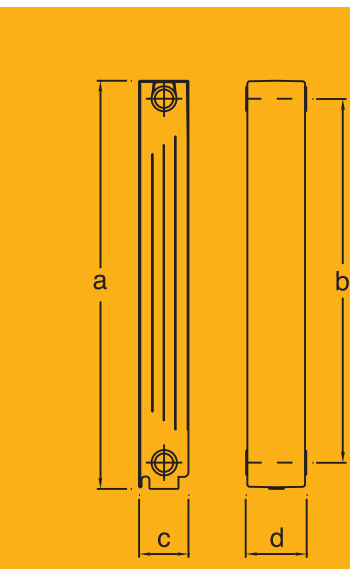
**Ten** from Decoral, a friendly presence, that respects and improves our lives as far as our dwellings are concerned.



#### Technical specifications

MODELS	Height	Centres	Depth	Width	Water	Unloaded	$\Delta t$ (50°C)	$\Delta t$ (50°C)	Exponent	Coefficient
	a mm	b mm	c mm	d mm	litri/elem.	kg/elem.	Kcal/elem.	W/elem.	n.	K <sub>m</sub>
TEN 35	420	350	80	100	0,34	1,20	87	101	1,2768	0,5487
TEN 50	572	500	80	100	0,41	1,55	116	135	1,3051	0,6565
TEN 60	672	600	80	100	0,48	1,81	133	155	1,3110	0,7337
TEN 70	772	700	80	100	0,54	2,06	150	175	1,3131	0,8215
TEN 80	873	800	80	100	0,58	2,36	166	193	1,3354	0,8333

Characteristic Equation:  $\phi=K \cdot \Delta t$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 6 bar. Maximum working temperature: 120°. Hub O: 1"





A fresh breeze has come into the Decoral house. It's the friendly design and dynamic shapes for a youthful-looking, sparkling house. Decoral has developed an innovative line that departs from preconceived ideas and creates a fundamental household element that is perfect for use and beautiful to behold. A well-proportioned design, characterised by the presence of unique fins placed on the top and sides of the radiator. This allows for the best possible distribution of heat using the air's natural dynamics in a perfect balance that considers the various microclimates. With paint that is guaranteed to last for ten years and certified quality (UNI EN ISO 9001: 2000), **FR2** has been designed with the utmost respect given to safety and security thanks to the rounded angles and non-toxic and allergen-free characteristics. Thanks to its aesthetic and functional characteristics, **FR2** is an optimum solution for modern dwellings that demand the best without giving up the visual impact. With essentially contemporary lines, the radiator's aesthetics thus change their look, transforming, getting increasingly close to new lifestyles and the requirements of every individual. For heat that has been refashioned to suit the desires of humankind.

FR2

Friendly heat



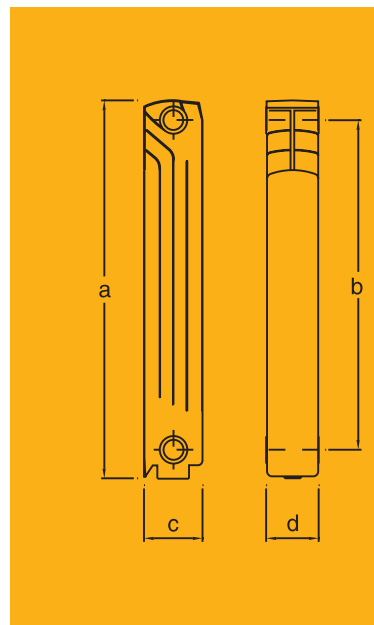
## Technical specifications

MODELS	Height a mm	Centres b mm	Depth c mm	Width d mm	Water capacity litri/elem.	Unloaded Weight kg/elem.	$\Delta t$ (50°C) EN 442	$\Delta t$ (50°C) EN 442	Exponent n.	Coefficient $K_m$
<b>FR2 35</b>	423	350	90	80	0,24	1,02	73	<b>85</b>	1,2880	0,5475
<b>FR2 50</b>	572	500	90	80	0,30	1,27	97	<b>113</b>	1,2952	0,7096

Characteristic Equation:  $\phi = K_m \Delta t^n$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 20 bar. Maximum working temperature: 120°. Hub Ø: 1"

<b>FR2 60</b>	673	600	90	80	0,43	1,64	121	<b>141</b>	1,3262	0,7870
<b>FR2 70</b>	773	700	90	80	0,49	1,93	137	<b>159</b>	1,3337	0,8624
<b>FR2 80</b>	873	800	90	80	0,54	2,09	152	<b>177</b>	1,3411	0,9297

Characteristic Equation:  $\phi = K_m \Delta t^n$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 6 bar. Maximum working temperature: 120°. Hub Ø: 1"





The Decoral PL radiator, designed to meet the users' exacting requirements, combines the advantages of lightness, solidity, increased conductivity, minimum thermal inertia, and reduced volume, which creates a look of elegant, clean, modern aesthetics. The particular attention paid to the production processes, which use automated, ultra-modern systems, means that this product is a high-quality radiator, guaranteed for 10 years against any manufacturer defects.

The radiator's linear, aesthetic form means that it can adapt better to any setting; in particular, users appreciate the fact that they can easily clean inside the radiator's finning, which ensures better overall cleanliness and hygiene. Available in a wide range of product varieties that vary in height; more information is given in the table of technical properties.

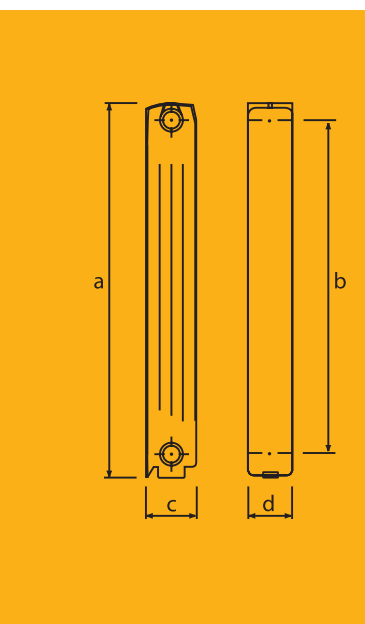
The Decoral PL offers thermal output that is certified with values that allow users to optimise radiator usage.



#### Technical specifications

MODELS	Height	Centres	Depth	Width	Water	Unloaded	$\Delta t$ (50°C)	$\Delta t$ (50°C)	Exponent	Coefficient
	a	b	c	d	capacity	Weight	EN 442	EN 442	n.	K <sub>m</sub>
	mm	mm	mm	mm	litri/elem.	kg/elem.	Kcal/elem.	W/elem.	n.	K <sub>m</sub>
PL 35	423	350	90	80	0,3	1,01	76	88	1,2817	0,5832
PL 50	573	500	90	80	0,37	1,49	101	117	1,3073	0,7037
PL 60	673	600	90	80	0,43	1,58	117	136	1,3244	0,7639
PL 70	773	700	90	80	0,49	1,85	132	154	1,3310	0,8434
PL 80	873	800	90	80	0,55	1,98	148	172	1,3377	1,3377

Characteristic Equation:  $\phi=K \cdot \Delta t$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 6 bar. Maximum working temperature: 120°. Hub Ø: 1"





With its latest project, Decoral sets out to create a warm design to match the requirements of the home: a radiator with clean, vital lines that fits into both classical and modern surroundings.

**Hit** is versatile: finding the right height and size is easy because each radiator is custom-built from modular elements.

**Hit** is made from a single piece of extruded aluminium using a patented system and its finish has a 10-year guarantee. Installation is easy: the 1/2" fittings mean control and lockshield valves can be connected without the need for reducing plugs.

**Hit** is compact and smooth, making it easy to clean and avoiding unnecessary and costly energy wastage.

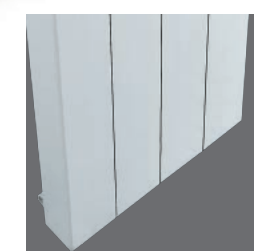
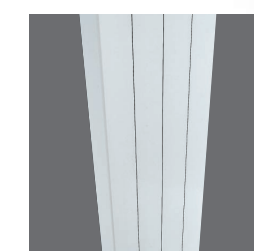
Its shape ensures heat is transferred in a uniform way and performance is extremely high.

Constantly evolving technology guarantees a quality product and takes the most important aspects of contemporary living into account: a product that looks good, is practical, takes up minimal space, saves energy, respects ecology and is safe (no sharp corners or wings).

The choice of materials used remains coherent with the company's philosophy: every aspect of the manufacturing process, from start to finish, contributes to creating a high quality radiator. We aim to offer the houses of today and tomorrow a cosy heat source that stands the test of time.

HIT

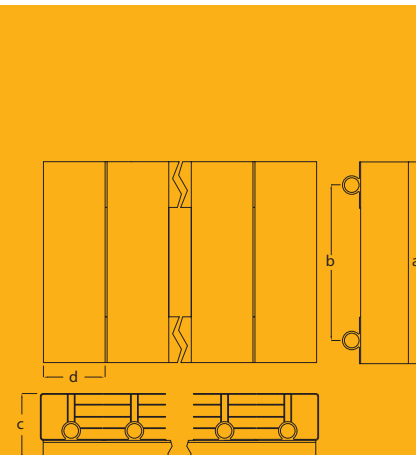
## Versatile design

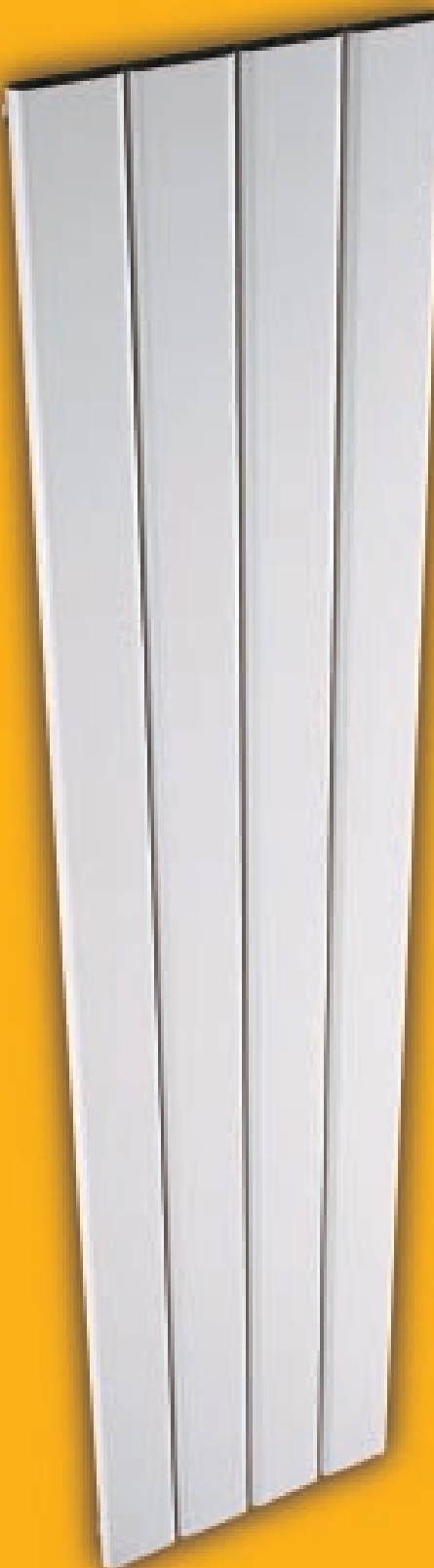
CE<sub>05</sub>

### Technical specifications

MODELS	Height	Centres	Depth	Width	Water	Unloaded	$\Delta t$ (50°C)	$\Delta t$ (50°C)	Exponent	Coefficient
	a	b	c	d	litri/elem.	kg/elem.	Kcal/elem.	W/elem.	n.	K <sub>m</sub>
HIT 5	500	440	85	82	0,18	0,98	88	102	1,3102	0,6070
HIT 10	1000	940	85	82	0,31	1,81	141	164	1,3668	0,7826
HIT 12	1200	1140	85	82	0,38	2,23	161	187	1,3747	0,8626
HIT 15	1500	1440	85	82	0,47	2,65	188	219	1,3865	0,9661
HIT 18	1800	1740	85	82	0,54	3,10	215	250	1,3885	1,0947
HIT 21	2100	2040	85	82	0,58	3,56	241	281	1,3906	1,2177

Characteristic Equation:  $\phi=K \cdot \Delta t$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 10 bar. Maximum working temperature: 120°. Hub Ø: 1/2"





Its clean, definite contours and discrete, minimalist look instil surroundings with a sense of originality. **HIS**, the latest product from Decoral, is a radiator that both looks great and functions well. Above all, the formal rigour of the design is striking: its slender curves tend upwards, creating alternative perspectives, making the best possible use of space and fitting perfectly into any living space.

**HIS** is versatile: its flat, elongated and slim form are essential characteristics which make it easier to position. In this way its aesthetic simplicity becomes a further quality, the result of diverse, yet interconnected, design considerations: design, technical research, "heat knowledge", domestic ecology.

Through the meeting of different areas of expertise a new, more complete, product has been created; one that is highly adaptable to the various requirements of the market, a radiator able to guarantee a long life and an excellent performance, from every standpoint: heat output, energy consumption, reliability, practicality, robustness over time.

**HIS** is a reliable choice which radiates quality as a whole and in every small detail. Made from extruded aluminium as a single element without extra parts, **HIS** offers a very wide choice of colours to match all possible tastes: the whole RAL range is available and polished or matt aluminium finishes can be supplied on request.

Its curved profile has no corners and make it safe. Finishes are non-toxic and hypo-allergenic and have a 10-year guarantee.

HIS

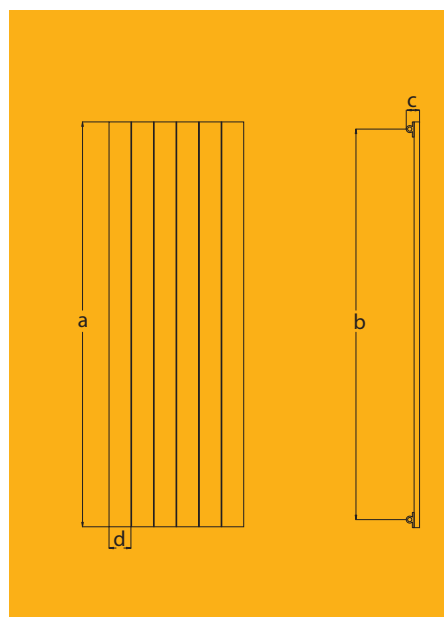
Powerful and Light

CE<sub>05</sub>

## Technical specifications

MODELS	Height a	Centres b	Depth c	Width d	Water capacity litri/elem.	Unloaded Weight kg/elem.	Δt (50°C) EN 442	Δt (50°C) EN 442	Exponent	Coefficient K <sub>m</sub>
	mm	mm	mm	mm	litri/elem.	kg/elem.	Kcal/elem.	W/elem.	n.	K <sub>m</sub>
<b>HIS 5</b>	500	440	50	100	0,19	0,73	61	70	1,2872	0,4578
<b>HIS 10</b>	1000	940	50	100	0,34	1,30	106	123	1,3054	0,7445
<b>HIS 12</b>	1200	1140	50	100	0,36	1,55	123	144	1,3164	0,8328
<b>HIS 15</b>	1500	1440	50	100	0,46	1,89	150	175	1,3328	0,9504
<b>HIS 18</b>	1800	1740	50	100	0,56	2,25	178	206	1,3441	1,0748
<b>HIS 20</b>	2000	1940	50	100	0,61	2,48	196	228	1,3516	1,1532
<b>HIS 21</b>	2100	2040	50	100	0,66	2,58	206	239	1,3553	1,3553

Characteristic Equation:  $\phi=K_m \Delta t^{\alpha}$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 10 bar. Maximum working temperature: 120°. Hub Ø: 1/2"





**HIM**, the latest innovation from Decoral, was created as a result of continuous research.

With **HIM**, Decoral has stretched beyond the technological limitations that suggest towel rails must involve predominantly steel radiators.

Die-casting techniques for aluminium have reached a new and important level:

**HIM** is the quintessence of design.

Sinuous lines meet light shapes: **HIM** is a set of new structural and conceptual values.

The battery can be modulated and may be assembled according to the customer's requirements: this is a new and important feature that means the product takes up less storage space and offers a greater speed of rotation.

Furthermore, **HIM** is guaranteed at high pressure (up to 20 bar) and is even more resistant to corrosion thanks to the special innovative design of the water chamber.

Available in many different RAL colours, this new radiator is truly versatile and is fast becoming a distinguishing feature amongst modern furnishings.

HIM

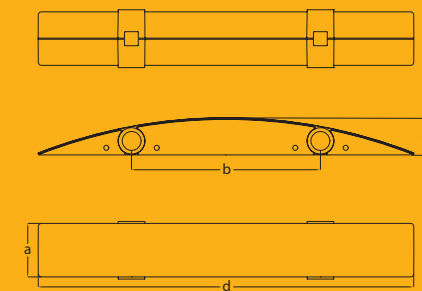
Revolutionary inside

CE<sub>05</sub>

## Technical specifications

MODELS	Height a	Centres b	Depth c	Width d	Water capacity litri/elem.	Unloaded Weight kg/elem.	Δt (50°C) EN 442	Δt (50°C) EN 442	Exponent n.	Coefficient K <sub>m</sub>
HIM HORIZ	90	300	60	595	0,07	1,01	38	44	1,2518	0,3299
HIM VERT	90	300	60	595	0,07	1,01	43	50	1,2206	0,4224

Characteristic Equation:  $\phi=K_m \Delta t^n$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 20 bar. Maximum working temperature: 120°. Hub Ø: 1"

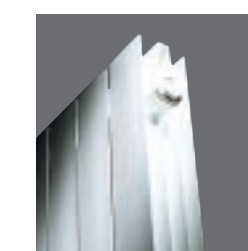




**HI160** is the modern version of the radiator conceived by Decoral, with a decidedly contemporary design: the surface, perfectly flat, smooth and squared, has absolutely no sharp edges, which allows for maximum ease when it comes to cleaning. Minimalist design with rigorous and essential lines is underscored by vertical lengths that combine to offer a splendid graphic effect.

**HI160** stands apart from the rest due to the high quality of the planning (which stems from the quest for increasingly evolved solutions) and the execution (thanks to the use of sophisticated technologies that are able to guarantee that the product is safe, secure, indestructible, and has outstanding technical properties).

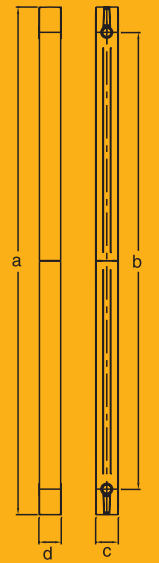
In addition to the product's quality, we might boast of the product's service. With paint that is guaranteed to last for ten years and certified quality (UNI EN ISO 9001: 2000), **HI160** has been designed with the utmost respect given to safety and security thanks to the rounded angles and non-toxic and allergen-free characteristics, that make it a pleasant household presence, from every point of view. The technical solutions that have been created have, in fact, created an optimal balance between humidity and air purity, thus ensuring heat that blends perfectly into residential spaces, thus improving their microclimates.



### Technical specifications

MODEL	Height	Centres	Depth	Width	Water	Unloaded	$\Delta t$ (50°C)	$\Delta t$ (50°C)	Exponent	Coefficient
	a	b	c	d	litri/elem.	kg/elem.	Kcal/elem.	W/elem.	n.	K <sub>m</sub>
HI160	1800	1620	83	79	1,05	4,07	235	273	1,3437	1,4214

Characteristic Equation:  $\phi=K\cdot\Delta t$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 6 bar. Maximum working temperature: 120°. Hub Ø: 1"





A strong, decisive character, lines that are calibrated to the millimetre, deep irradiation intensity.

**LW20** is the result of an in-depth and highly professional study geared toward optimising the radiant qualities and the force of the heat's distribution: the exterior surface of the radiator has a smooth, flat look, whereas the interior comprises elements that are embedded to create a symmetrical succession of solids and voids. This "partitioned" structure has been aptly designed to offer household settings a highly professional distribution of heat with impressive radiant power. A bona fide "heating machine," Decoral's

**LW20** is a technologically advanced product with high-tech design and industrial style.

The ideal solution for fresh, youthful-looking settings, it is able to give new dynamism even to traditional spaces, thanks to decidedly contemporary lines. In addition to the many illustrated qualities, the product also boasts a high level of professional quality and accuracy with regard to service.

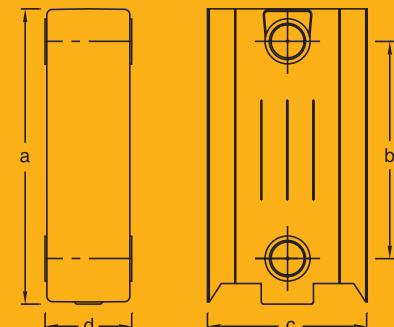
With paint that is guaranteed to last for ten years and certified quality (UNI EN ISO 9001: 2000), **LW20** has been designed with the utmost respect given to safety and security thanks to the rounded angles and non-toxic and allergen-free characteristics, that make it a pleasant household presence, from every point of view.



#### Technical specifications

MODEL	Height a	Centres b	Depth c	Width d	Water capacity litri/elem.	Unloaded Weight kg/elem.	Δt (50°C) EN 442	Δt (50°C) EN 442	Exponent n.	Coefficient K <sub>m</sub>
LW20	273	200	148	80	0,26	1,12	65	76	1,2586	0,5537

Characteristic Equation:  $\phi=K\cdot\Delta t$ . Thermal power values measured at the Milan Polytechnic in accordance with the EN 442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 6 bar. Maximum working temperature: 120°. Hub Ø: 1"



## Accessories

22



Reversible corner bracket



Fixed spacer



Corner brackets for HI160



Corner brackets 150 mm.



Wall brackets 100/150 mm.



Free standing brackets 80/100/1600 mm



1" standard nipples



1" Nipples for HI160



1" reducers from 1/8 to 3/4 Left / Right painted or zinc-plated



Touch up paint RAL 9010



Cover for nipples HI160



1" tool to assemble the nipples  
Jack key



Coat hanger knob



1" gaskets 1 mm - 1,5 mm



Special gaskets Oring for HI160

## Accessories

23



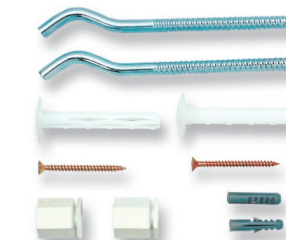
Universal A Kit

- 2 1" x 1/2" reducers right RAL 9010 with mounted EDPM gaskets
- 2 1" x 1/2" reducers left RAL 9010 with mounted EDPM gaskets
- 1 air vent article 979 1/2"
- 1 1/2" brass plug with white hood
- 1 key for air vent



Universal Brackets Kit

- n. 2 brackets runners white Ral 9010
- n. 2 white plastic coated brackets
- n. 2 brackets adjusting screws M6x30 mm
- n. 2 plugs
- n. 2 wedges Ø 6 x 45 mm
- n. 4 screws 4x50 mm



Soundproof bracket kit  
(Ten model)

- 2 zinc-plated brackets with rawplugs Ø 8
- 2 nylon spacers
- 2 5x60 screws
- 2 8x40 wedges



Beauty Kit (Him model)

- 3 reductions 1" - 1/2"
- 1 plug 1" • 4 gaskets
- 1 air vent • 1 plastic plug to cover vent



Beauty kit tightening key  
(Him model)



Round towel holder  
(Him model)



Standard towel holder



Adjustable spacer



1" left / right  
horizontal air vent



1" left / right plug  
painted or zinc-plated



Plastic end cover  
500/600/700/800  
centre to centre distances



Plastic Key

Plug and air vent kit

- 1/2" plug
- 1/2" air vent (Ten model)

Reducers kit  
1/2"-3/8" reducers (Ten model)

Plastic end cover for HH160



Design&Heat

Decoral trades radiators produced  
in quality certified companies.

