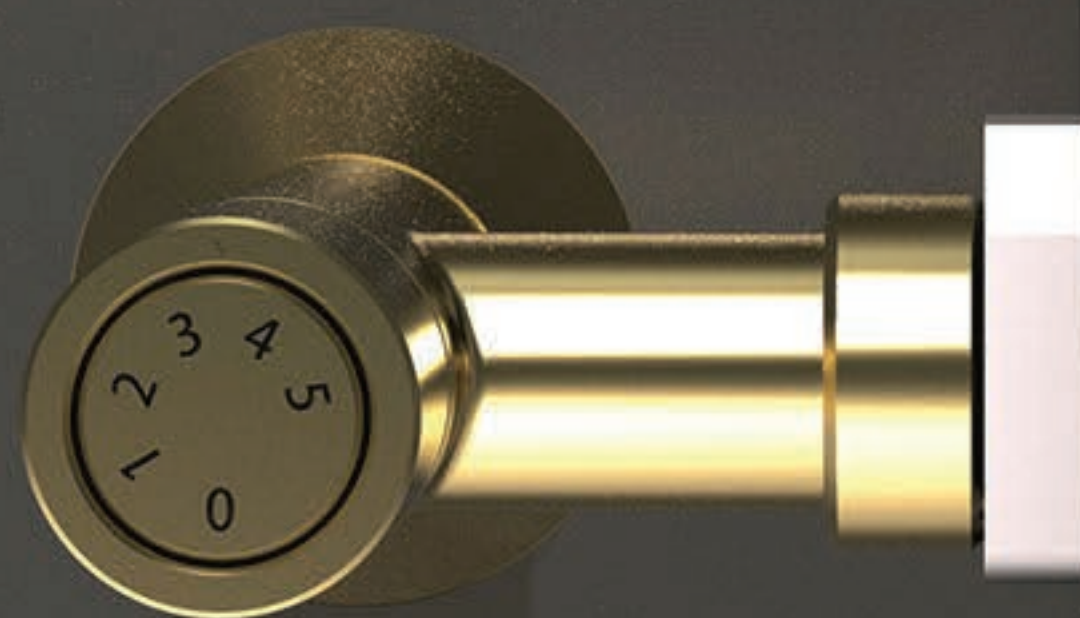




Anit is one of the manufacturer of domestic radiators with internal coated layer (anti- corrosion technology). All of our radiators designed and produced under rigorous standards and direct observation of Special representative of Energy Globe and expert international engineers under license of IYT design in UK. We try hard to produce a high quality world class product with potentiality to be sold globally. Anit's radiators produced by extrusion technology which could create more value added to our final products. They are very lightweight and as the aluminium has incredible heat conducting properties, our radiators have the advantage of being able to provide heat quickly, and also the design of each column is somehow to create the additional advantage of creating a chimney effect within the radiator to maximize its function. As a result of couple of year's researches, we are producing high efficient radiators with low water content which will allow for maximum comfort at low running cost for your central heating system. In addition, each of our products undergoes a multi stage pre-treatment process in order to be sure that our customers buy a reliable product. Anit's company mission has been to design, manufacture, and distribute heating systems that are characterized by high efficiency, no hydrogen gas formation, reliability, low running costs, and respect for the environment.



ANIT RADIATORS





■ PIONEER

Height	50 cm
Width	50,80,100,120 cm
Thermal Output	159 Kcal/hr (Column)
Color	White, Black, Gold



■ ECO-PIONEER

Height | 50 cm

Width | 50,80,100,120 cm

Thermal Output | 135 Kcal/hr (Column)

Color | White, Black, Gold



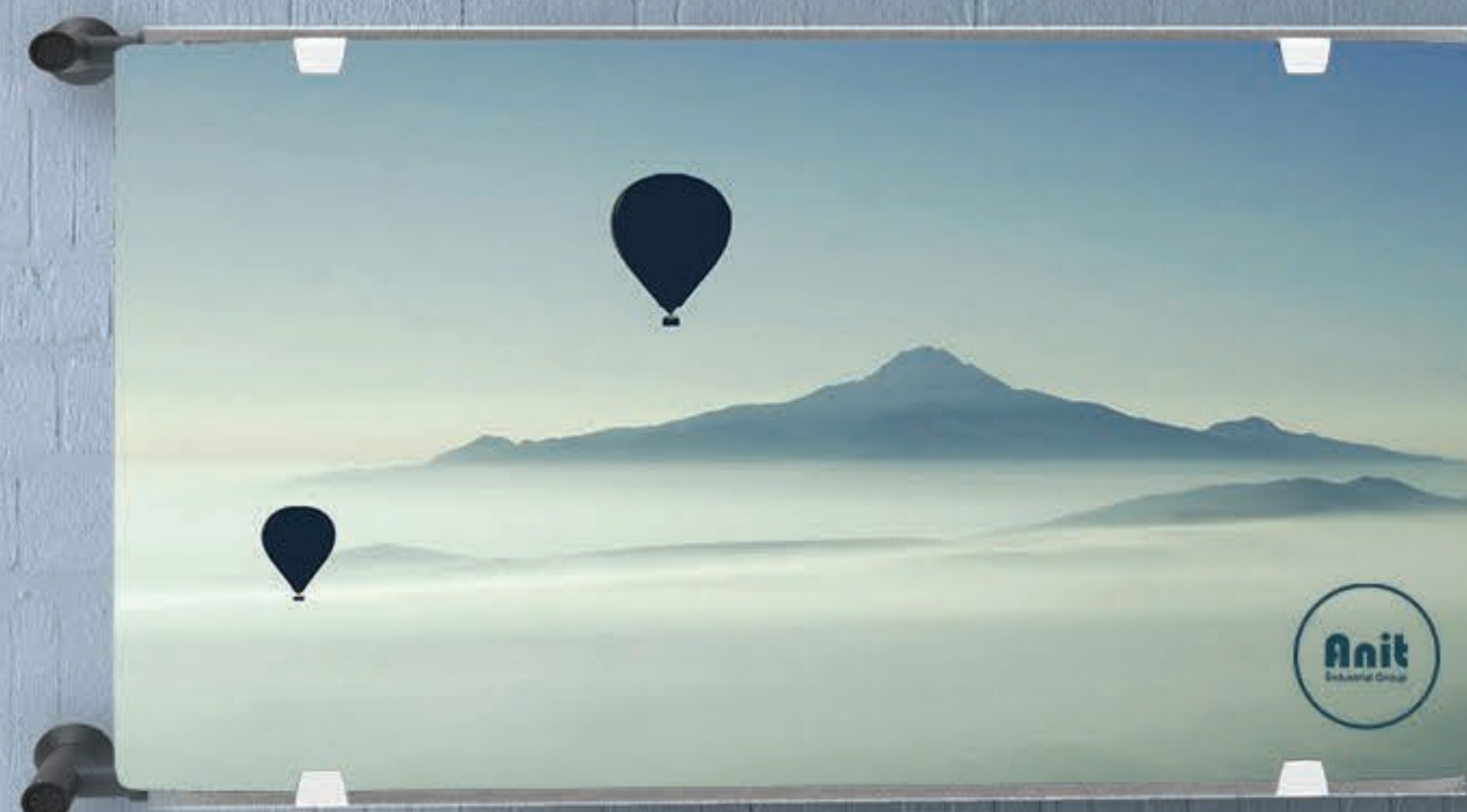
■ Superluxe

Height 50 cm

Width 80,100,120 cm

Thermal Output 125 Kcal/hr (Column)

Color Unlimited Patterns



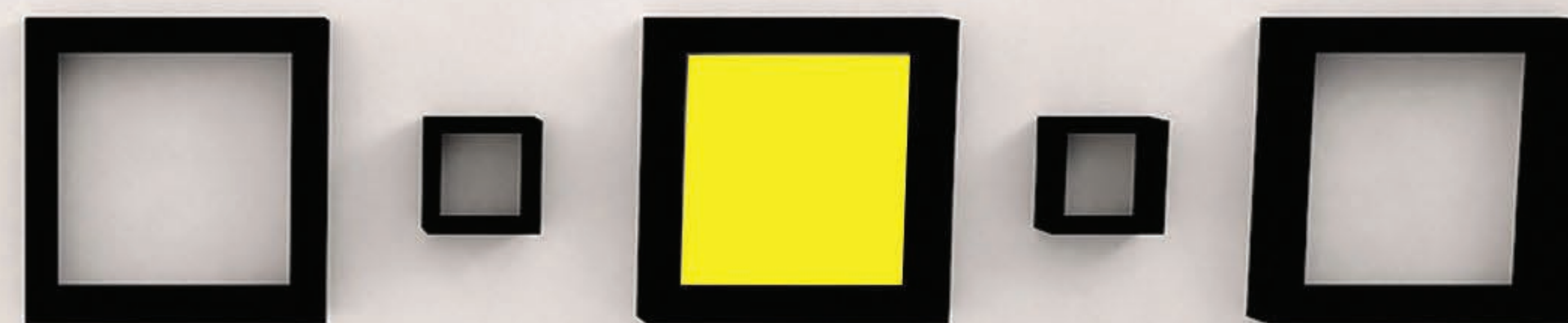
■ Superluxe

Height | 50 cm

Width | 80,100,120 cm

Thermal Output | 125 Kcal/hr (Column)

Color | Black & White



■ VERTICAL

Height | 150 cm

Width | 50

Thermal Output | 3150 Kcal/hr (Pannel)

Color | White, Black, Gold





■ VENICE

Height | 150 cm

Width | 47 cm

Thermal Output | 2000 Kcal/hr (Pannel)

Color | White, Black, Gold

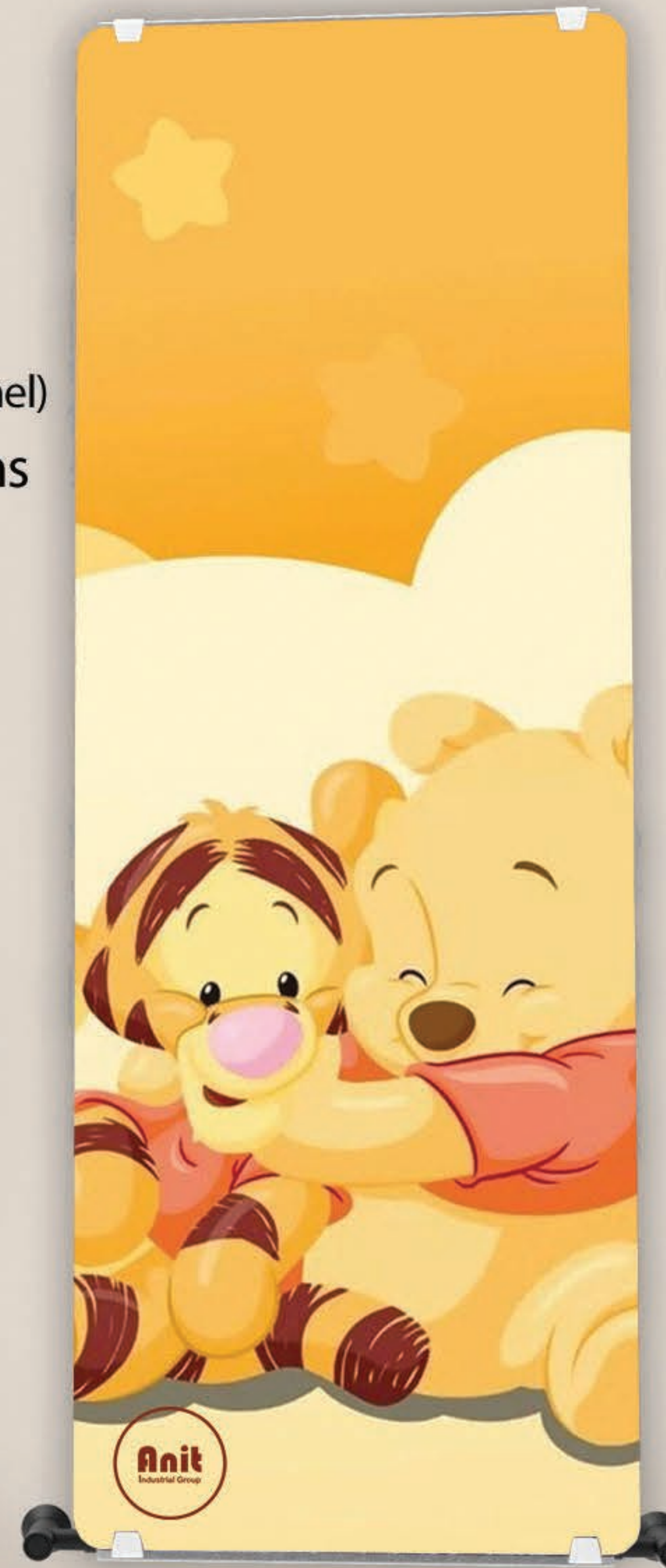
■ Decorative

Height | 150 cm

Width | 52

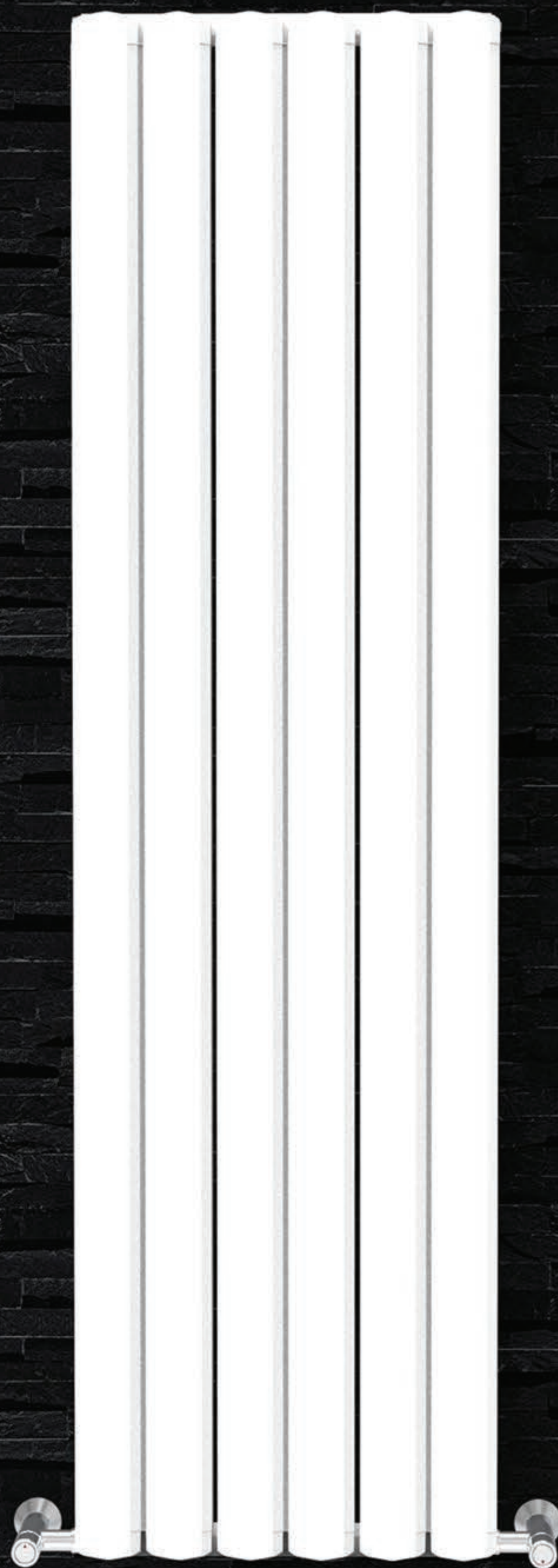
Thermal Output | 3045 Kcal/hr (Pannel)

Color | Unlimited Patterns



■ VENICE

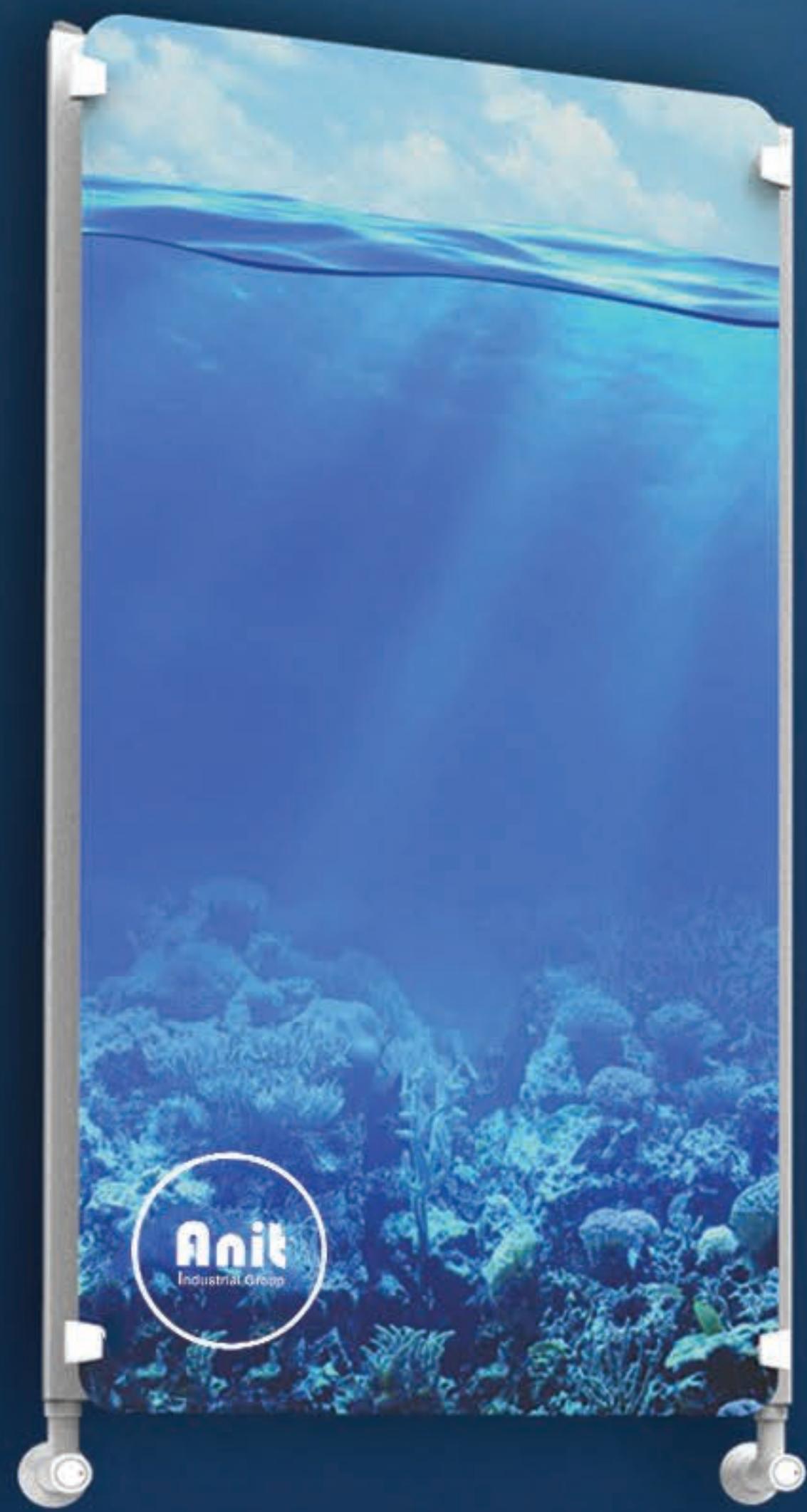
Height	150 cm
Width	42 cm
Thermal Output	1800 Kcal/hr (Pannel)
Color	White, Black



■ ECONOMIC TOWEL DRYER

Height	80, 100 cm
Width	50
Thermal Output	110 Kcal/hr (Column)
Color	White, Black, Gold





■ SUPERLUXE TOWEL DRYER

Height	80, 100 cm
Width	50 cm
Thermal Output	85 Kcal/hr (Column)
Color	Unlimited Patterns





■ VENICE TOWEL DRYER

Height	60 cm
Width	50 cm
Thermal Output	85 Kcal/hr (Column)
Color	White, Black, Gold

ELECTRIC RADIATORS



■ PIONEER

Height	50 cm
Width	80,100 cm
Thermal Output	1749, 2226 Kcal/hr (Pannel)
Color	White, Black, Gold

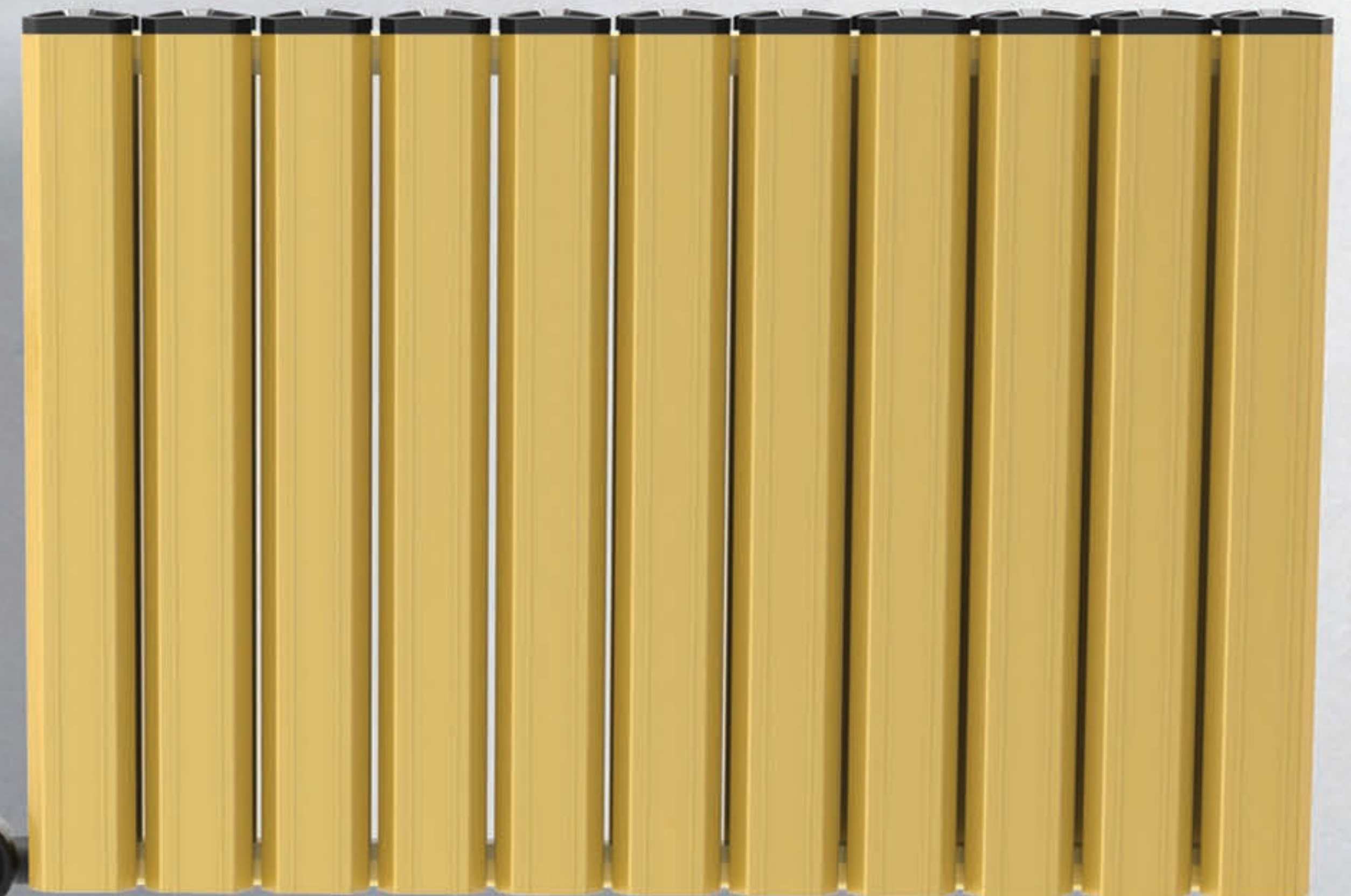
Power	800 ~ 1000
Current	3/3 ~ 3/4
Voltage	230
IP Protection	IP 44



■ ECO-PIONEER

Height	50 cm
Width	80,100 cm
Thermal Output	1485, 1890 Kcal/hr (Pannel)
Color	White, Black, Gold

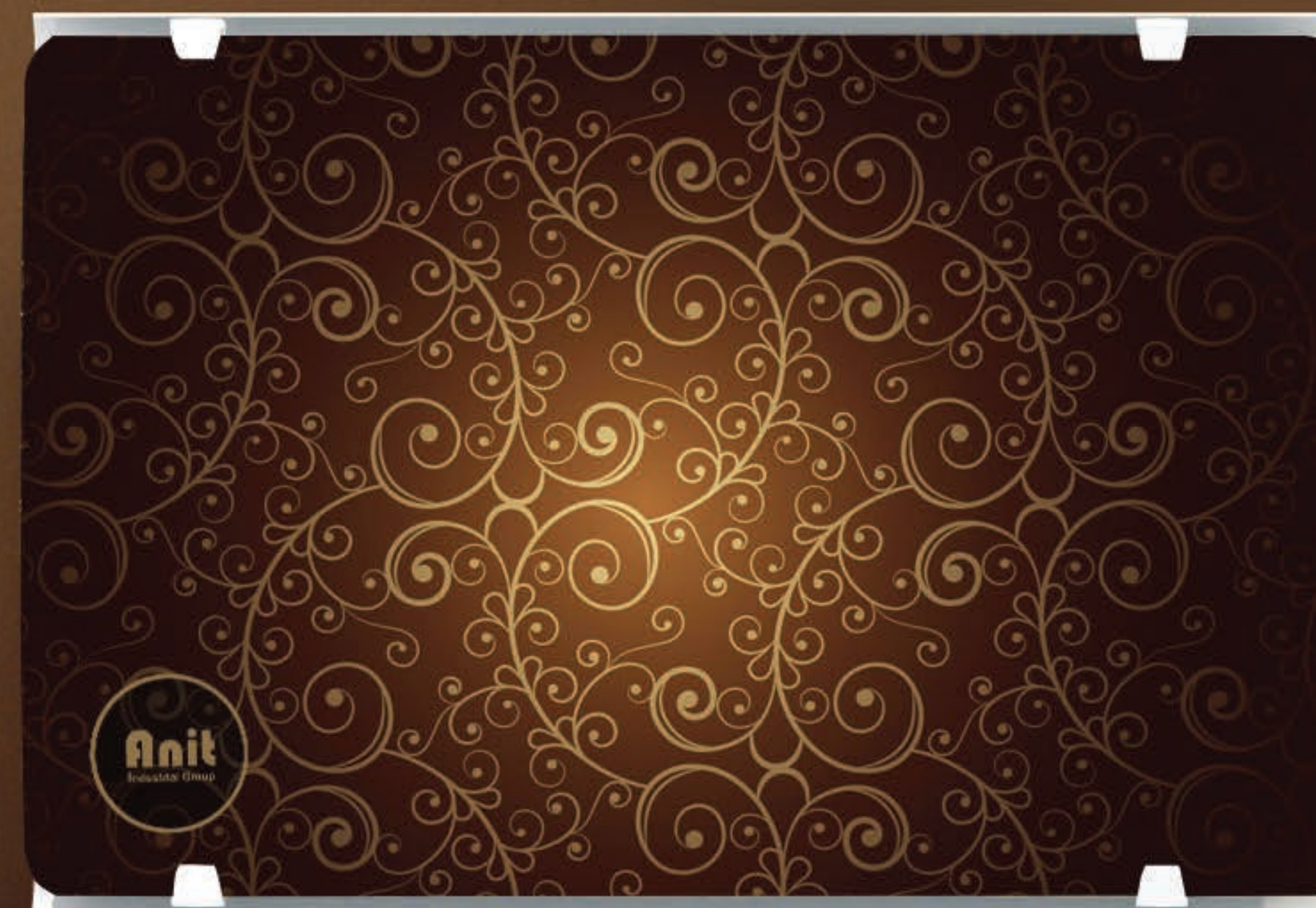
Power	800 ~ 1000
Current	3/3 ~ 3/4
Voltage	230
IP Protection	IP 44



■ SUPERLUXE

Height	50 cm
Width	80,100 cm
Thermal Output	1375, 1750 Kcal/hr (Column)
Color	Unlimited Paterns

Power	800 ~ 1000
Current	3/3 ~ 3/4
Voltage	230
IP Protection	IP 44



■ SUPERLUXE TOWEL DRYER

Height	50 cm
Width	80, 100 cm
Thermal Output	680, 850 Kcal/hr (Pannel)
Color	White, Black, Gold

Power	200
Current	2
Voltage	230
IP Protection	IP 44





■ VENICE TOWELDRYER

Height	72 cm
Width	50 cm
Thermal Output	680 Kcal/hr (Column)
Color	White, Black, Gold

Power	200
Current	3/3 ~ 3/4
Voltage	230
IP Protection	IP 44



■ ECONOMIC TOWEL DRYER

Height	80, 100 cm
Width	50 cm
Thermal Output	660, 880 Kcal/hr (Column)
Color	White, Black, Gold

Power	200
Current	2
Voltage	230
IP Protection	IP 44

PIONEER BRILLIANT SERIES



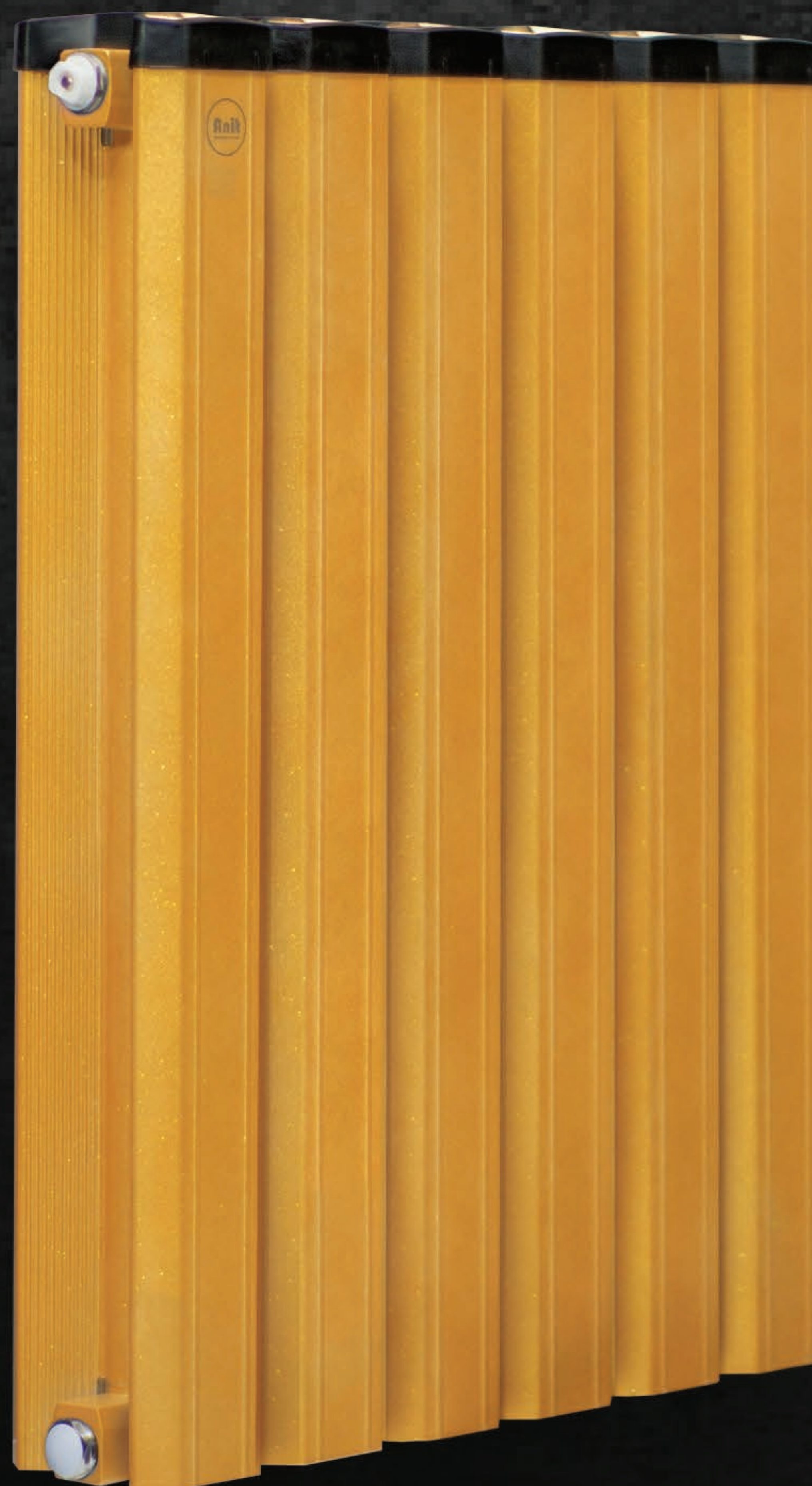
Height	50 cm
Width	50,80,100,120 cm
Thermal Output	159 Kcal/hr (Column)
Color	Super Shiny Silver





Energy Grade A
Best Quality
Italian Design

PIONEER BRILLIANT SERIES



Height	50 cm
Width	50,80,100,120 cm
Thermal Output	159 Kcal/hr (Column)
Color	Super Shiny Gold



Energy Grade A
Best Quality
Italian Design

PIONEER BRILLIANT SERIES



Height	50 cm
Width	50,80,100,120 cm
Thermal Output	159 Kcal/hr (Column)
Color	Super Shiny Black



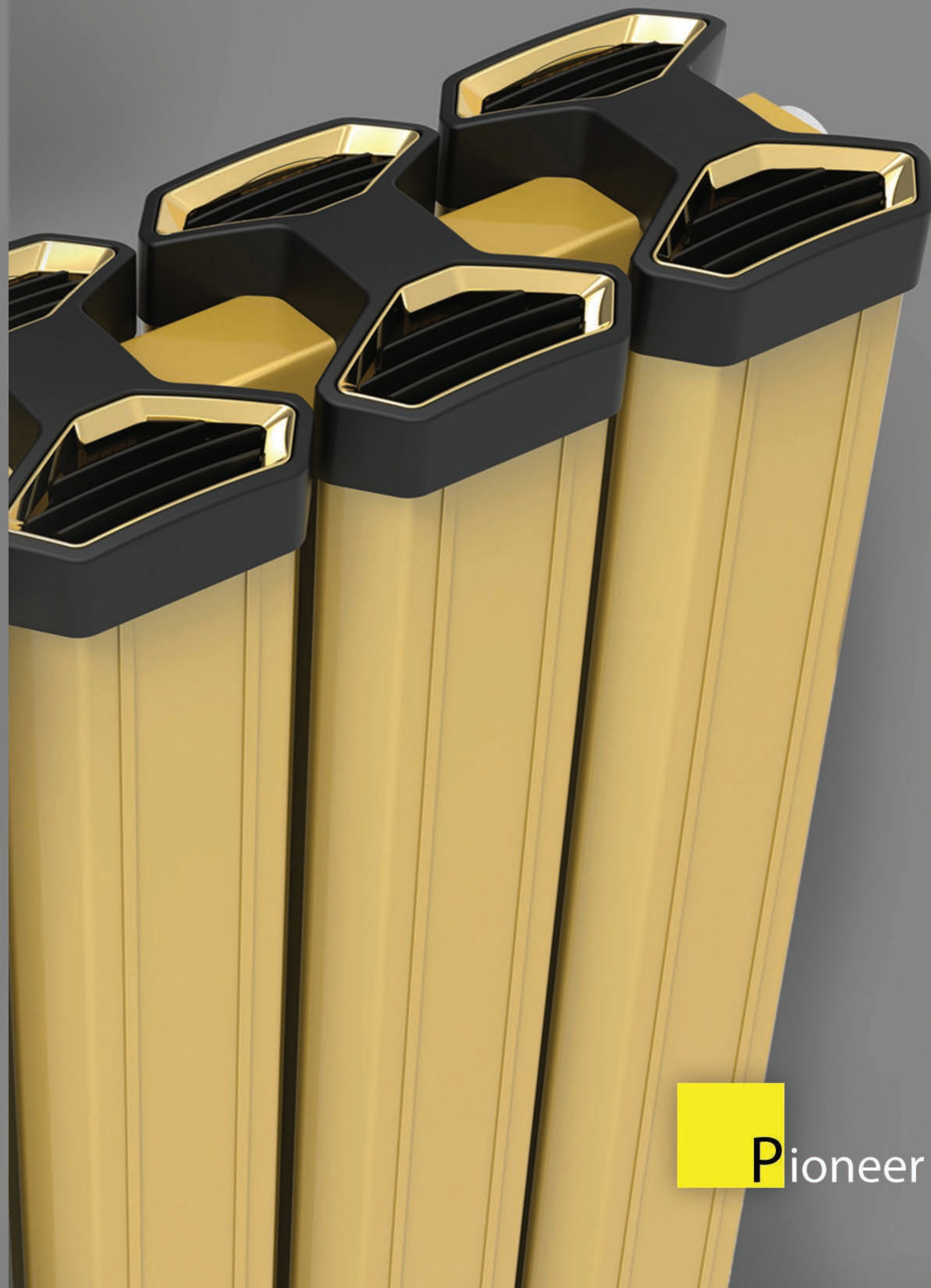


Anit
Industrial Group

Energy Grade A
Best Quality
Italian Design



Eco-Pioneer



Pioneer



Venice

A close-up, angled view of a white radiator profile. The image shows the top edge of the radiator, featuring a series of five rectangular fins with a slanted, ribbed top surface. The radiator is set against a dark gray background.



Optima

A close-up, angled view of a black radiator profile. The image shows the top edge of the radiator, featuring a series of five rectangular fins with a slanted, ribbed top surface. The radiator is set against a dark gray background.

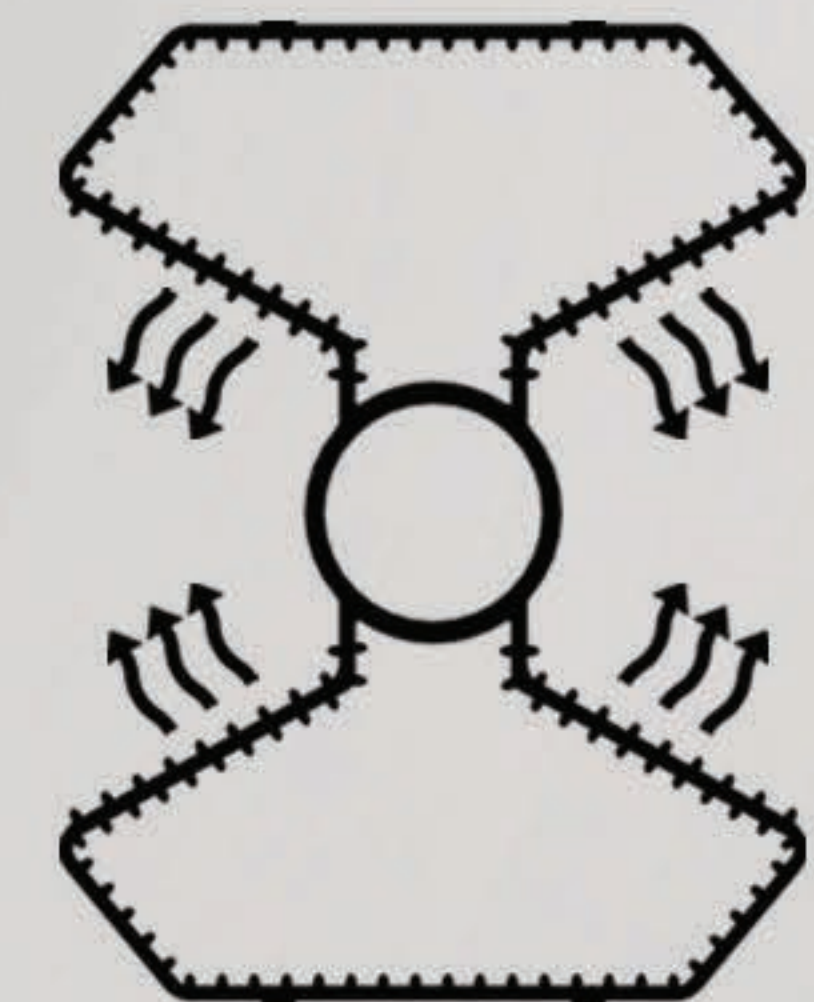


■ A++ Efficiency (394 C/hr)

Never let it be said that good design is at the expense of efficiency! Anit Radiator proves that you can retain stunning designer looks whilst maximising output and with total safety. As energy bills rise, finding efficient and effective ways of heating a space is becoming increasingly important. Anit produce highest energy efficient radiators in the market. Our products are designed to provide maximum amounts of heat from the smallest amount of energy. Anit radiators heat up much quicker whilst using less water, equalling a more cost effective, energy efficient and eco-friendly radiator.

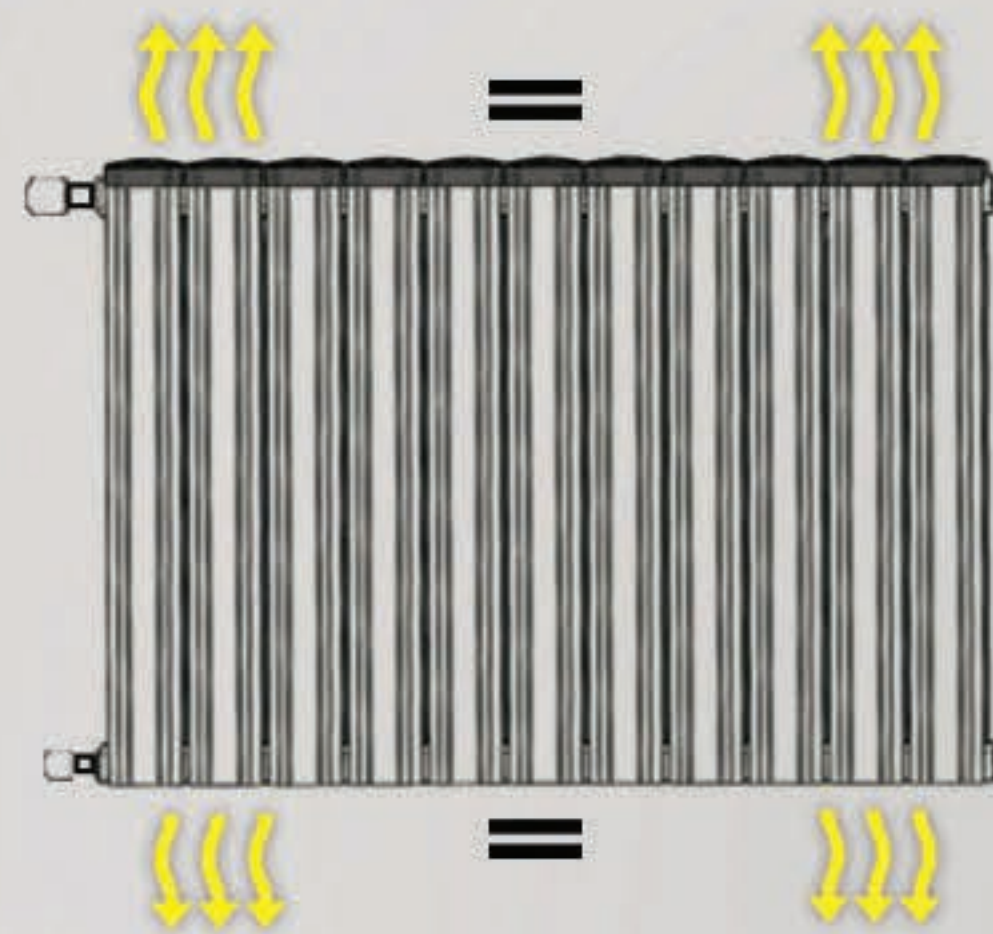
Micro Fin Technology ■

In order to maximize the thermal output of radiator, our R&D department developed a technology called "Micro Fin" that could increase the surface area of each column. Surface area determines the maximum heat output capacity of a radiator. The larger the surface area, the higher the potential heat output. Surface area will be greatly increased by fins and the special shape of columns. The design of each column of Anit radiators is tubular shape with micro fins that offer a lot more surface area than a flat panel design without fins as the heat can be emitted from both the outside and the inside of the tubes of each columns and generate more thermal output.



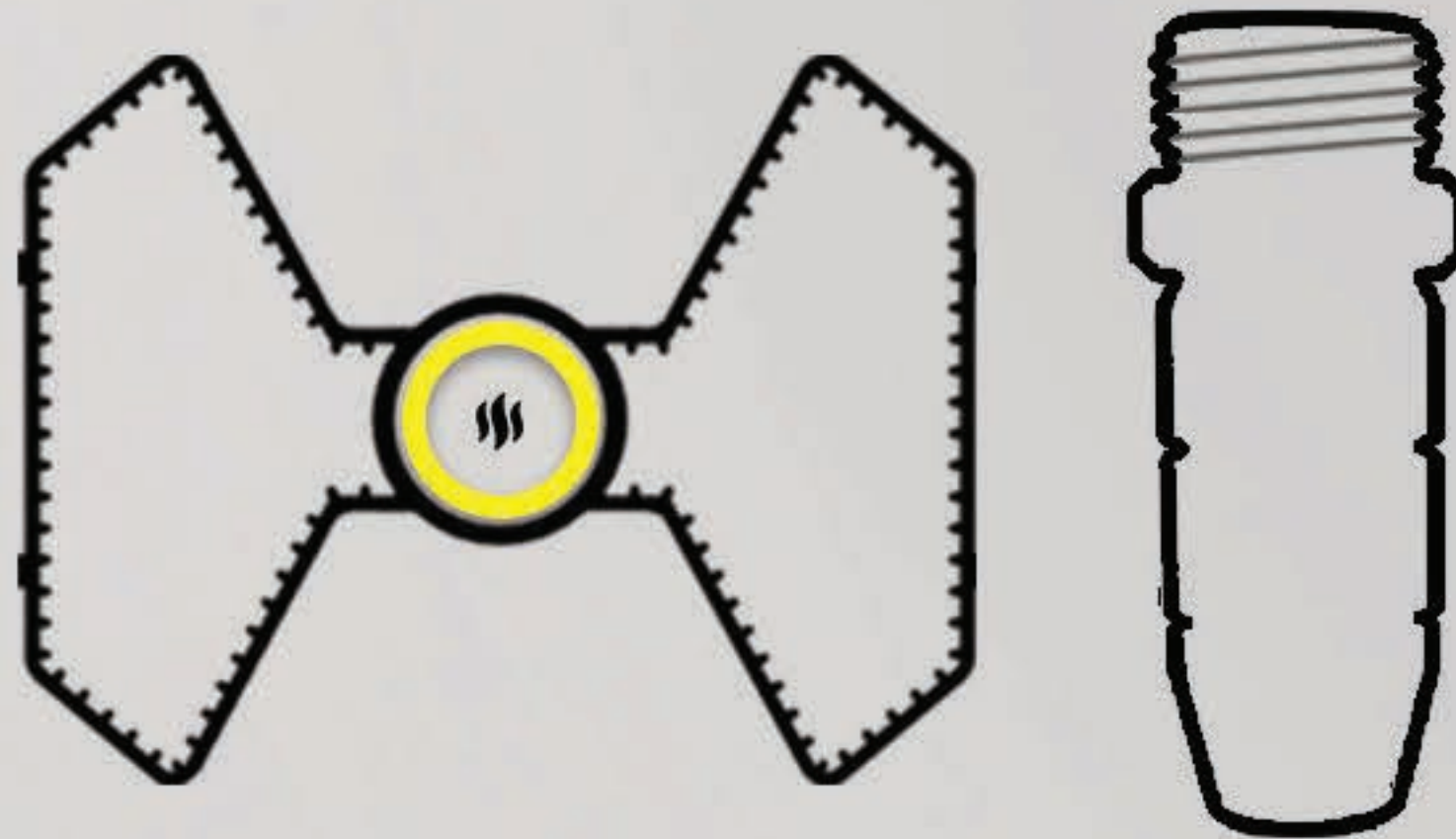
■ High Resistance to Excess Pressure up to 120 bar

At Anit, we regard safety and quality to be every bit as important as performance. Accordingly, we apply the industry's most technically rigorous tests to our products. All of our radiators are produced and tested in line with BS EN 442 Standard Specification for radiators and convectors. However, to ensure they perform safely and reliably at all times, we set the standards as high as possible. Anit's radiators have high resistance to excess pressure up to 120 bar and each of them pass a pressure test of 14 bar to ensure that they will be able to properly fulfill their long term function - some 40% higher than other European manufacturers.



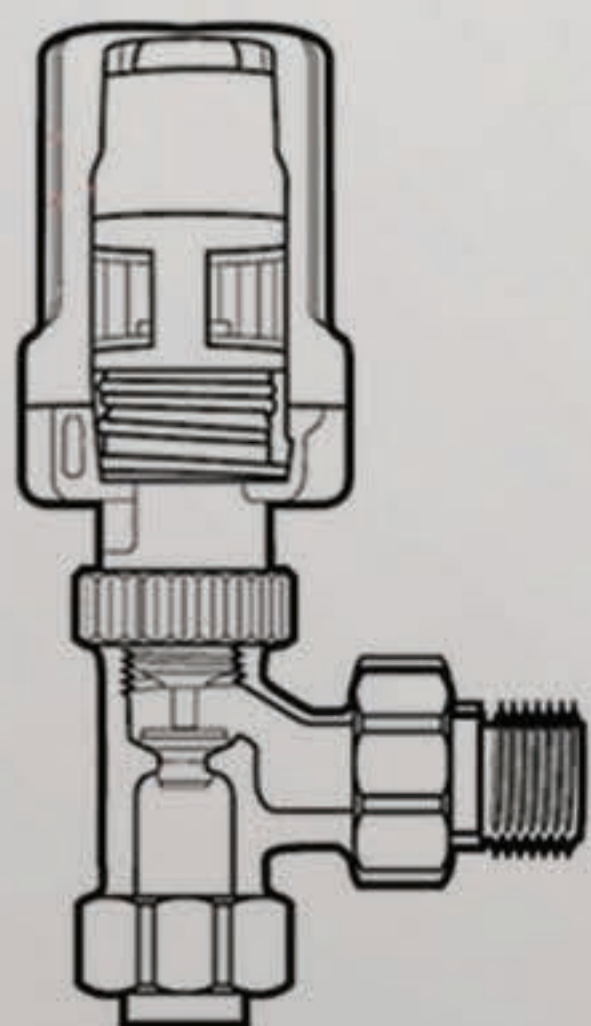
Having different temperature in the external body of radiator is one of the biggest problems in domestic radiators (especially those one with average and high water content) that could be caused by low water flow of heating system. At Anit we have developed an innovative technology to create uniform heating through the whole body. The radiators produced by using this technology could have highest compatibility with thermostatic valves and the long width of radiator would not cause problem of dropping temperature any more.

Uniform Heating Technology ■



Corrosion is the primary cause of malfunctions in heating systems. Also, Water as a precious fluid; can cause corrosion as it might contain wide PH range and other corrosive chemical composition. Furthermore, water can form Hydrogen gas in the conventional aluminum radiators and heating systems. To stop corrosion even before it starts Anit has developed a technology called internal coating system to protect the radiator water chamber and increase the life time of the radiators.

No Corrosion Technology ■

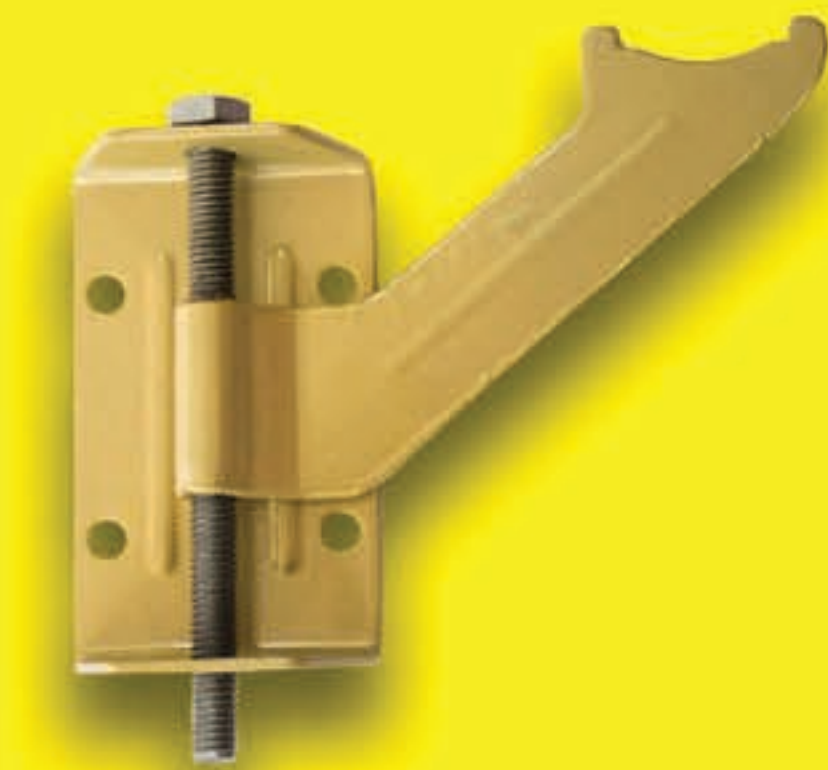


The thermostatic valves are widely used now to control the gas consumption, but one of the main conditions for using this technology is the compatibility rate of the radiators. The low rate of reaction time of steel and die cast radiators Reduces the efficiency of the thermostatic valves and it would not be beneficial to use them. Anit developed a technology at its research and development department to increase the reaction time of the radiator in order to maximize the efficiency of thermostatic valves. Fortunately, our products have the highest compatibility with the thermostatic valves.

Highest Compatibility with Thermostatic Valves ■

Anit's WALL MOUNTED BRACKET

Galvanized Steel Plus
Electrostatic Powder Coating
White, Black, Gold



WALL MOUNTED BRACKET

Plastic ABS
White, Black, Gold



WALL MOUNTED BRACKET

Electrostatic Powder Coating
White, Black, Gold





Decorative Valve

Anodized Brass

White, Black
Golden (Matte, Shiny)
Silver (Matte, Shiny)



ABS DECORATIVE COVER

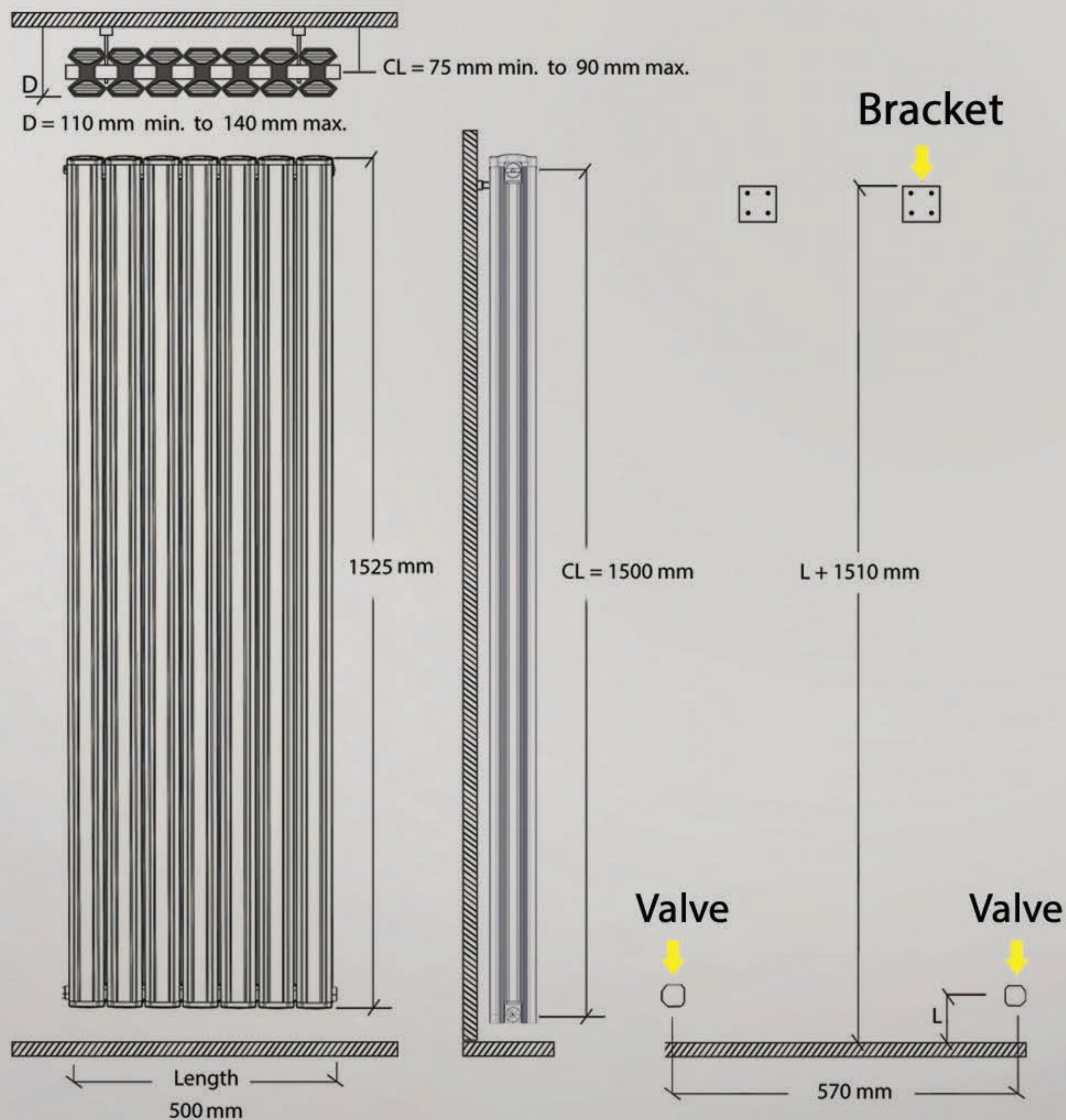
Plastic ABS
White, Black, Gold, Silver

Installation Guide

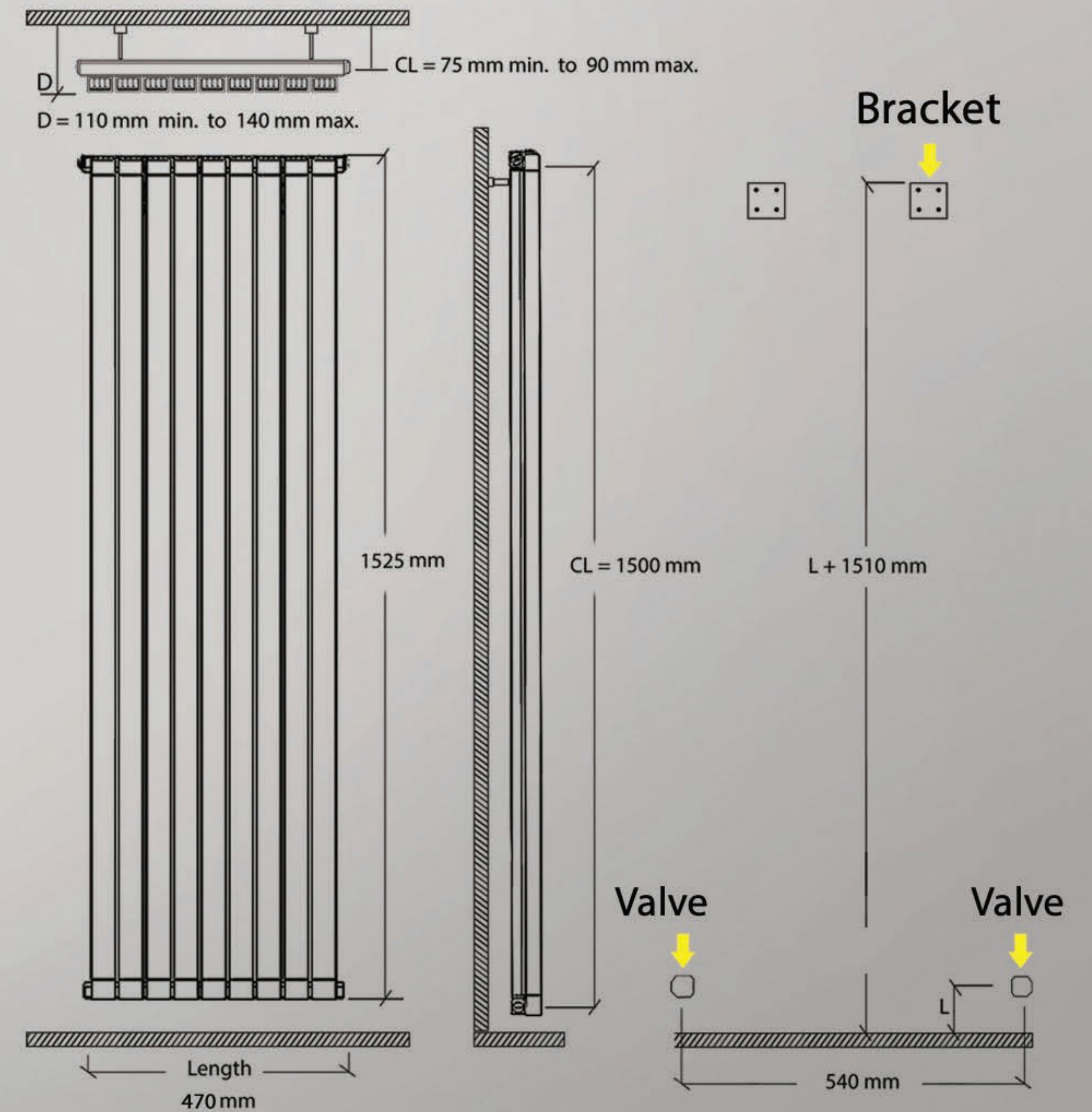
1. Venice Vertical
2. Vertical

3. TowelDryer
4. Horizontal Models

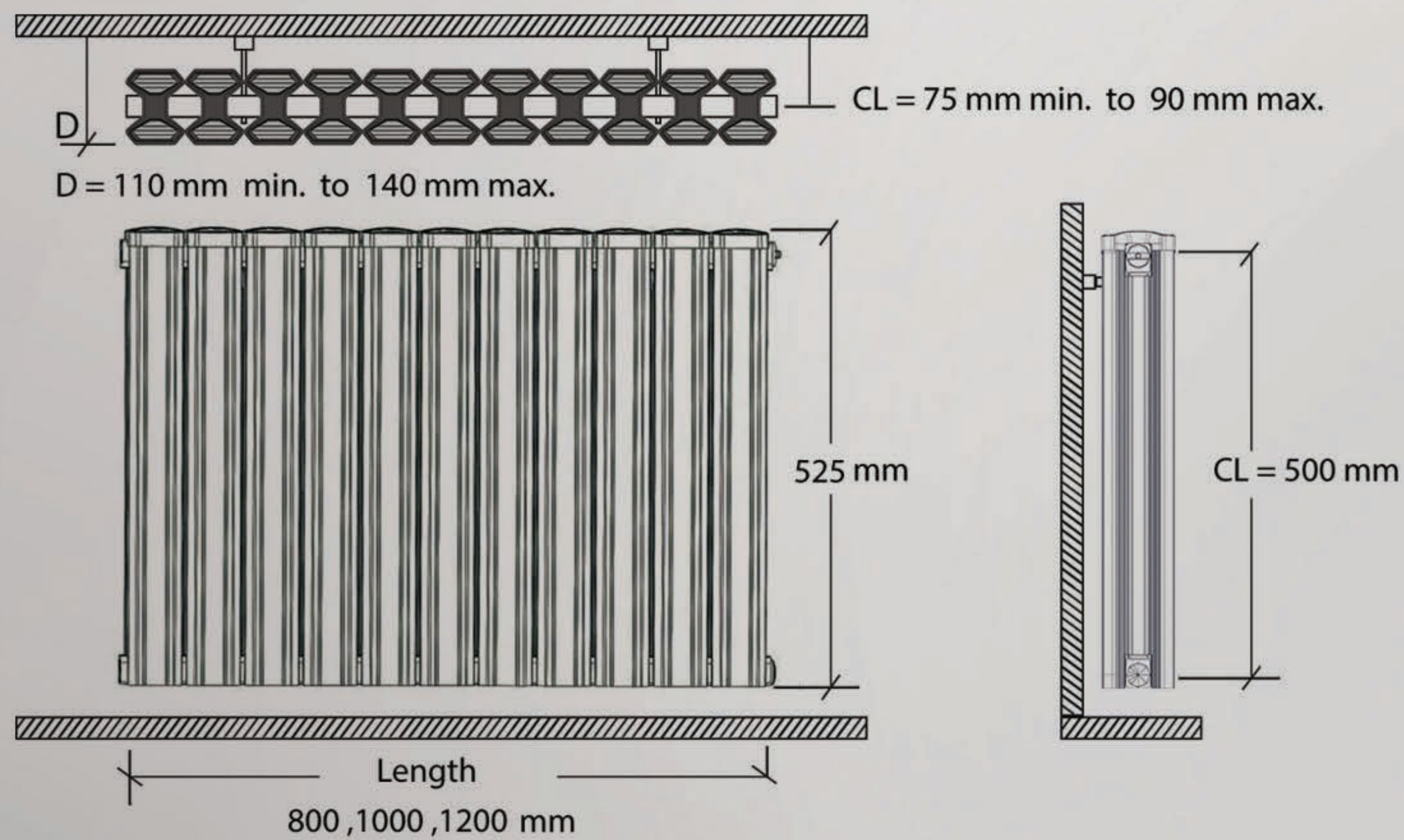
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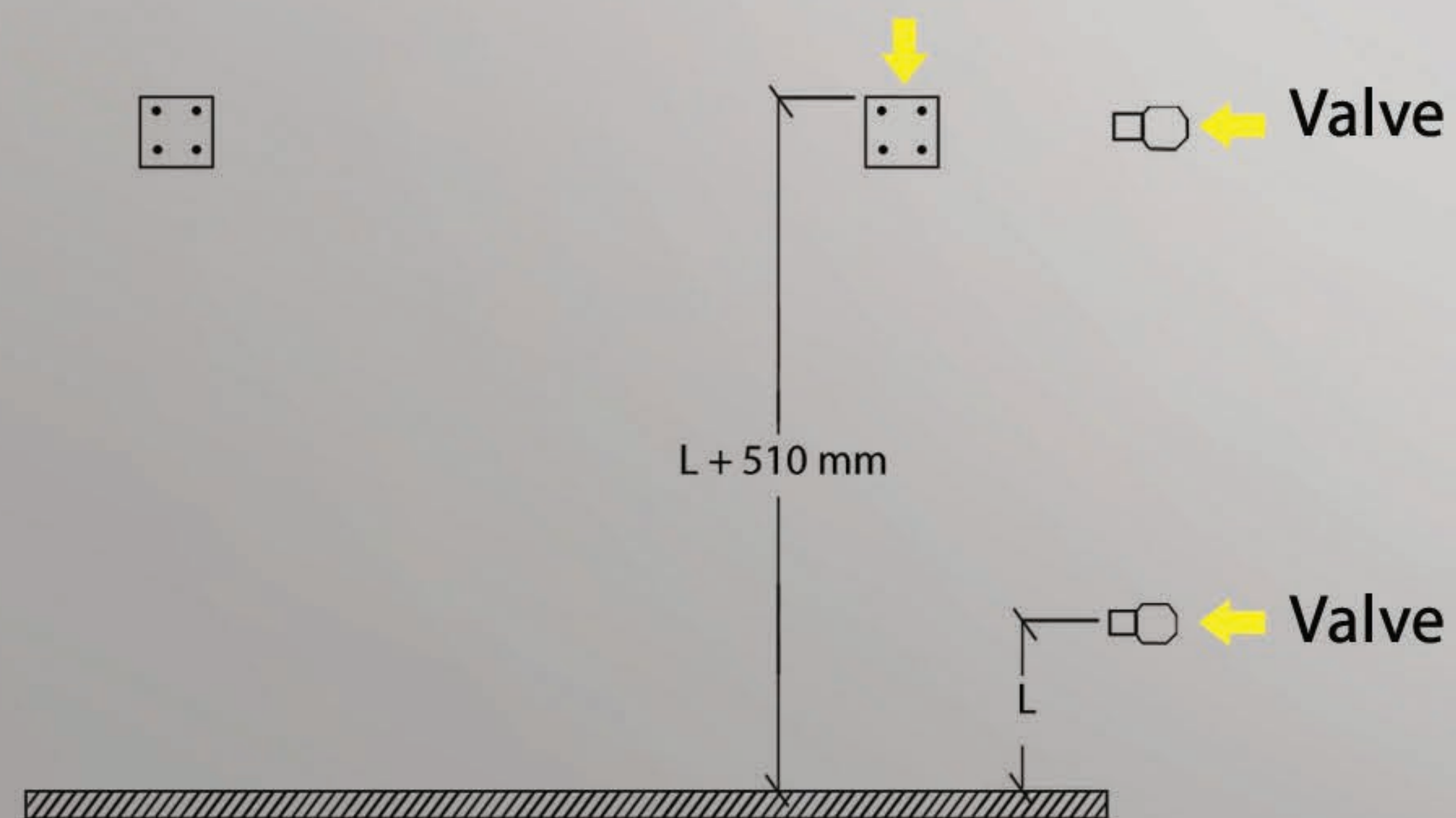
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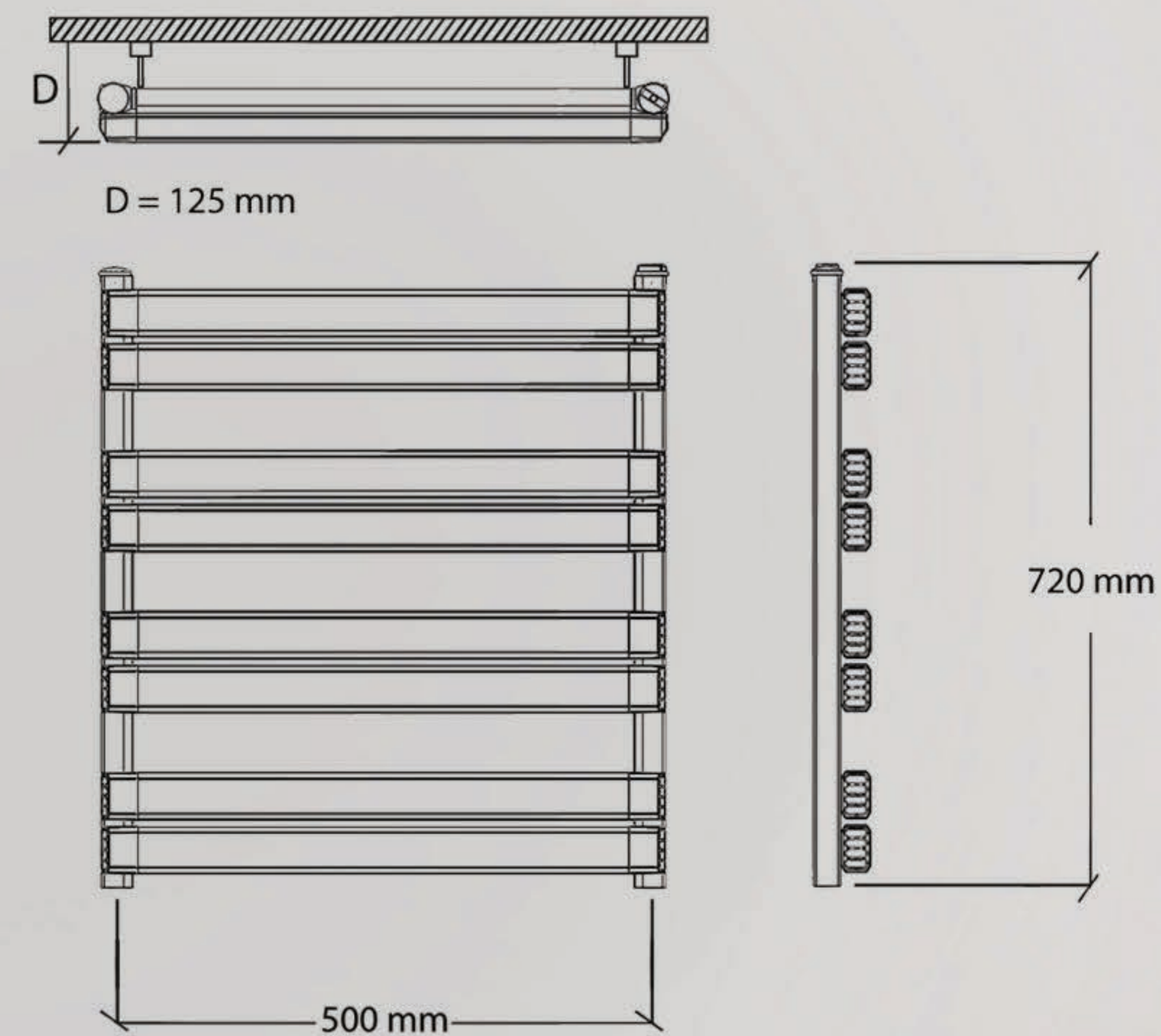
4



Bracket



3



Bracket

