



DESIGN RADIATORS

ACRA

Calore Heating Company

Heating Elegance, Crafted with Precision - ACRA

ACRA Design Radiator, with its aesthetic design, color choices, optional pipe counts, and ergonomic structure, does more than just heat your home; it reflecstyle. Meeting the requirements of modern living, this radiator elevates the comfort and style of your home, offering a heating is your experience that is both luxurious and efficient.

Chic and Ergonomic Design

The ACRA Design Radiator stands out with its simple and chic design while ensuring user-friendly functionality. Distributing heat evenly to every corner of the room, this radiator ensures rapid warming of the space, contributing to energy savings.

Optional Pipe Qty

Flexibility in heating systems allows users to find tailored solutions to their needs. The ACRA Design Radiator offers vertical options with 4 and 6 pipe counts, ensuring both high performance and energy efficiency. The customizable pipe count provides a personalized heating experience based on the size of the space and heating requirements.

Crafted with European Quality Standards

Designed and manufactured to meet stringent European quality standards. The ACRA Design Radiator assures reliability, durability, and efficiency. This commitment to quality ensures that your heating solution not only enhances your lifestyle but also meets the highest industry benchmarks.





| Description | Tube Quantity | Туре | | Diment | ions (mm) | 1 | The | rmal Ou | tput |
|----------------------|------------------|--------|--------|--------|-----------|------|-------|---------|-------|
| | Luanuty | | W idth | Height | Collector | Tube | ∆T 30 | ∆T 50 | ∆T 60 |
| ACRA Chrome Radiator | 4 | Single | 290 | 1615 | | | 194 | 258 | 321 |
| ACRA Chrome Radiator | 6 | Single | 463 | 1615 | Й20 | ИЗ8 | 293 | 389 | 484 |
| ACRA W hite Radiator | 4 | Single | 290 | 1615 | | | 286 | 380 | 473 |
| ACRA W hite Radiator | 6 | Single | 463 | 1615 | ЮZU | กรอ | 441 | 586 | 730 |
| ACRA Anth Radiator | 4 | Single | 290 | 1615 | | | 286 | 380 | 473 |
| ACRA Anth Radiator | 6 | Single | 463 | 1615 | | | 441 | 586 | 730 |

PACKING DETAILS

• 4 pcs plastic corner protectors

Polyethele bag

Single corrugated white box

A4 size instruction manual

A4 size labelling

ullet Shring wrapping

TECHNICAL DETAILS

Material : SteelCollector : Ø20 mm

■ Tube : Ø38 mm









VOLARE



VOLARE Design Steel Radiator: Unite Elegance and Performance

VOLARE steel radiator is designed to provide an excellent heating experience with its robust and durable steel material. The design, resembling a nested frame, combines elegance and functionality, adding a sophisticated touch to your space.

This radiator, with its durable steel material, ensures longevity and delivers optimal heating performance. Manufactured in compliance with EN442, CE, and ISO standards, it guarantees reliability and quality.

PACKING DETAILS

• 4 pcs plastic corner protectors

Polyethele bag

• Single corrugated white box

- A4 size instruction manual
- A4 size labelling
- Shring wrapping

• Material : Steel

TECHNICAL DETAILS

■ Collector : 30x30 mm

■ Tube : 30x30 mm

RAL 9010

White

Colour Opitons

RAL 7016



Anthracite B

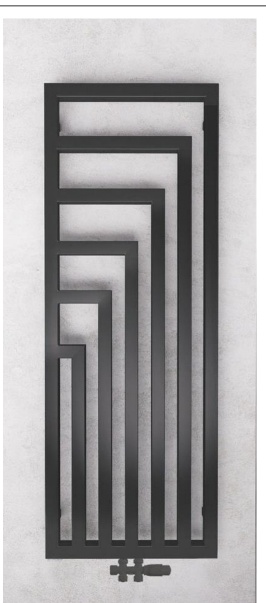
RAL 900 Black

| Decemention I Type | | Jiiii Eii uu | ıns (mm) | | I he | rmal Ou | tput |
|--------------------|--------|--------------|----------|-------|-------|--------------|--------------|
| Description Type | W idth | Height | Collecto | Tube | ∆T 30 | ∆T 50 | AT 60 |
| VOLARE Single | 500 | 1200 | 30x30 | 30x30 | 419 | 557 | 701 |









PETRA



Modern Design and High Performance: PETRA Design Radiator

Keeping your home warm with a touch of elegance, The PETRA Design Radiator stands out with its durable steel material, customizable design options, and international quality standards.

Durable Steel Material:

The PETRA Design Radiator is meticulously crafted using a specially selected durable steel material to ensure long-lasting use. This unique material guarantees the radiator's robust and effective performance over the years.

Customizable Height and Width:

With a distinctive standard height of 600 mm, The PETRA Design Radiator offers customizable width options based on the desired number of vertical pipes. This allows for personalized adjustments to suit any space, creating an aesthetic and tailored appearance.

Various Color Options:

To perfectly complement your home decor, The PETRA Design Radiator comes in white, black, and anthracite color options. These color choices provide users with a broad palette, allowing them the freedom to harmonize the radiator with their living space.

International Quality Standards:

The production of the PETRA Design Radiator strictly adheres to EN 442, CE, and ISO quality standards. This ensures that customers receive a high-quality, safe, and performance-driven product.

PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- A4 size instruction manual
- A4 size labelling
- Shring wrapping

AVAILABLE ELECTRIC VERSION

This product can be converted to electric by installing resistors.

TECHNICAL DETAILS

■ Material : Steel
■ Collector : Ø32 mm
■ Tube : 25x50 mm





Colour Opitons

RAL 9010

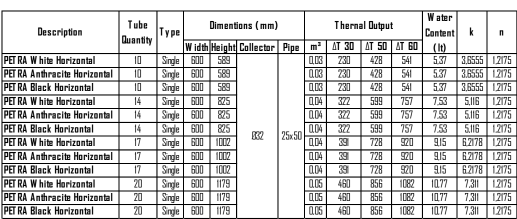




White

Anthracite





HERA DESIGN RADIATOR



Durable Steel Material

Made from high-quality steel for long-lasting use.

Collector and Vertical Profile Design

Effective heat distribution with vertical profiles placed on top and bottom collectors.

Flexible Height Measurements

Standard 600 mm and 1800 mm fixed height measurements provide the flexibility to achieve the desired width with an adjustable number of vertical profiles.

Color Options

Enhance your space with aesthetic appeal using white and anthracite color options.

Production in Compliance with Quality Standards

Manufactured in accordance with EN 442, CE, and ISO quality standards.

| | | Dimenti | ons (mm) | | | Tube | Water | The | rmal Ou | tput |
|--------------------|--------|---------|-----------|--------|------------|----------|---------|--------|--------------|--------|
| Description | W idth | Hojaht | Collector | Tube | Finish | Quantity | Content | ∆T 30 | ΔT 50 | ∆T 60 |
| | Wiuui | neigni | CONSCION | 1 406 | | Buanuty | (lt) | (watt) | (watt) | (watt) |
| | 580 | 600 | | | W hite | 15 | 7.03 | 419 | 556 | 702 |
| | 580 | 600 | | | Anthracite | 15 | 7.03 | 419 | 556 | 702 |
| | 780 | 600 | | | W hite | 20 | 9,39 | 563 | 747 | 944 |
| | 780 | 600 | | | Anthracite | 20 | 9,39 | 563 | 747 | 944 |
| | 980 | 600 | | | W hite | 25 | 11,74 | 707 | 939 | 1186 |
| | 980 | 600 | | | Anthracite | 25 | 11,74 | 707 | 939 | 1186 |
| HERA | 1180 | 600 | | | W hite | 30 | 14,09 | 852 | 1131 | 1429 |
| Design | 1180 | 600 | ИЗ2 | 20x40 | Anthracite | 30 | 14,09 | 852 | 1131 | 1429 |
| Radiator | 300 | 1800 | מטצ | 20340 | W hite | 8 | 10,30 | 538 | 714 | 902 |
| l/duidmi. | 300 | 1800 | | | Anthracite | 8 | 10,30 | 538 | 714 | 902 |
| | 380 | 1800 | | | W hite | 10 | 12,89 | 681 | 904 | 1142 |
| | 380 | 1800 | | | Anthracite | 10 | 12,89 | 681 | 904 | 1142 |
| 500 180 500 180 | 500 | 1800 | | | W hite | 13 | 16,76 | 896 | 1190 | 1503 |
| | 500 | 1800 | | | Anthracite | 13 | 16,76 | 896 | 1190 | 1503 |
| | 1800 | | | W hite | 15 | 19,34 | 1040 | 1381 | 1744 | |
| | 580 | 1800 | | | Anthracite | 15 | 19.34 | 1040 | 1381 | 1744 |

PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- A4 size instruction manual
- A4 size labelling
- Shring wrapping

TECHNICAL DETAILS

Material : Steel Collector : Ø32 mm Tube : 7Πx4Π mm

Colour Opitons



White













BRAGA



Durable Steel Material

The Braga Design Radiator is crafted with a special steel material known for its superior durability. This feature ensures long-lasting use and reliable performance.

Color Options

The radiator is available in white, anthracite, and cappuccino color options to provide an aesthetic appeal. This broad color spectrum allows compatibility with various interior decor styles.

Two Collector Design

The radiator is welded onto two collectors, one on the right and one on the left. These collectors are meticulously designed with special textured prismatic rectangular segments to achieve the maximum thermal surface area.

Custom Production

The Steel Design Radiator offers the flexibility of custom production according to the desired dimensions and number of segments. This allows catering to the specific needs of customers with tailored solutions.

Compliance with Standards

Braga Design Radiator is manufactured in compliance with EN442, CE, and ISO standards, ensuring full adherence to high-quality and reliability standards.

Braga Design Radiator stands out in modern heating solutions with its elegance, durability, and options for custom production.

| | Tube | | Dime | ntions (mn | 1) | The | ernal Ou | tput |
|------------------|----------|---------|--------|------------|-----------|--------|--------------|--------|
| Description | Quantity | W idth | Height | Tube | Collector | ∆T 30 | ∆T 50 | ∆T 60 |
| | Buantity | | neigni | Diameter | CONEC WI | (watt) | (watt) | (watt) |
| Braga W hite | 13 | 500 900 | | | | 288 | 537 | 678 |
| Braga W hite | 16 | 500 | 1200 | 40x10 | 30x30 | 361 | 672 | 849 |
| Braga Anthracite | 13 | 500 | 900 | 4UXIU | חת אחת | 288 | 537 | 678 |
| Braga Anthracite | 16 | 500 | 1200 | | | 361 | 672 | 849 |

PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- A4 size instruction manual
- A4 size labelling
- Shring wrapping











TECHNICAL DETAILS

Material : Steel

· 30x30 mm Collector

: 40x10 mm Tube

AVAILABLE ELECTRIC VERSION

This product can be converted to electric by installing resistors.

Colour Opitons

RAL 9010

RAL 7016

RAL 9005

White

Anthracite

Black

AGORA DESIGN RADIATOR



The steel design radiator named "Agora" stands out with its high-quality features.

Its durable steel material ensures long-lasting use, while the white, anthracite, and cappuccino color options provide an aesthetic appearance.

The unique design with a fixed vertical collector on the left side adds a touch of distinctiveness and offers practical use for the user.

"Agora" has a flexible design that allows for custom production based on the desired dimensions and number of pipes.

The product is manufactured in compliance with EN442, CE, and ISO standards, ensuring reliability and quality.

| | | | Dim | ention | s (mm) | | | W-4 | Dk | Th |
|---------------------|-------|--------|-----------|--------|-------------------------------|-----------------------------|-------|----------------------------|-----------------------------|------------------------------------|
| Product Name | Width | Height | Collector | Pipe | In & Out Axile Distance | Wall Connection Axile | Depth | Water Content (Lt) | Package Weight (Kg) | Thermal Capacity ∆T 50 w att |
| | 500 | 800 | | | 50 | 80 | 106 | 3,5 | 12,5 | 398 |
| | 500 | 1150 | | | 50 | 80 | 106 | 4,8 | 16,9 | 539 |
| ۸ | 500 | 1400 | | | 50 | 80 | 106 | 6 | 20,6 | 674 |
| Agora Danian | 500 | 1640 | 30x30 | 70.41 | 50 | 80 | 106 | 7,1 | 24,1 | 807 |
| Design Radiators | 600 | 800 | חס צחס | 70x11 | 50 | 80 | 106 | 4 | 14,5 | 460 |
| l/quiqmi.2 | 600 | 1150 | | | 50 | 80 | 106 | 5,4 | 19,2 | 621 |
| | 600 | 1400 | | | 50 | 80 | 106 | 6,7 | 23,3 | 777 |
| | 600 | 1640 | | | 50 | 80 | 106 | 8 | 28,1 | 932 |

PACKING DETAILS

• 4 pcs plastic corner protectors

Polyethele bag

• Single corrugated white box

A4 size instruction manual

A4 size labelling

• Shring wrapping

TECHNICAL DETAILS

Material : Steel

Collector : 30x30 mm

: 7Πx11 mm Tube



Colour Opitons





White

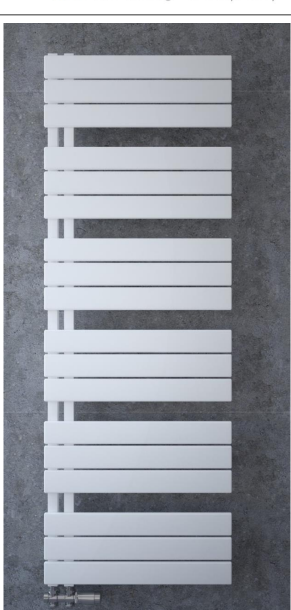
Anthracite

Rlack









SPARTA DESIGN RADIATOR



A Blend of Elegance and Durability

The SPARTA Steel Design Radiator offers a tailored solution to meet your heating needs, crafted from durable steel material and featuring an aesthetic design that adds a modern touch to your space.

The standard 1800 mm height, combined with width adjustment based on the desired number of vertical pipes, provides users with a versatile measurement option tailored to their needs and space requirements, ensuring adaptability to various settings.

Available in White, Black, and Cream color options, the BOSTON radiator harmoniously complements your decor.

Manufactured in accordance with EN 442, CE, and ISO quality standards, this radiator stands out for its reliability and quality.

| Description | | Dimenti | ons (mm) | | Tube | The | rmal Ou | tput |
|-------------|--------|---------|-----------|---------|----------|-----------------|-----------------|-----------------|
| Description | W idth | Height | Collector | Tube | Quantity | ΔT 30 (watt) | ΔT 50 (watt) | ΔT 60 (watt) |
| | 144 | 1800 | | | 2 | 145 | 291 | 372 |
| | 218 | 1800 | | | 3 | 218 | 436 | 558 |
| | 292 | 1800 | | | 4 | 290 | 581 | 744 |
| Sparta | 366 | 1800 | | | 5 | 363 | 726 | 931 |
| Design | 440 | 1800 | | | 6 | 436 | 872 | 1117 |
| Radiator | 514 | 1800 | Ø32 | 70 x 11 | 7 | 508 | 1017 | 1303 |
| W hite / | 588 | 1800 | | | 8 | 581 | 1162 | 1489 |
| Anthracite | 662 | 1800 | | | 9 | 653 | 1308 | 1675 |
| | 736 | 1800 | | | 10 | 726 | 1453 | 1861 |
| | 810 | 1800 | | | 11 | 799 | 1598 | 2047 |
| | 884 | 1800 | | | 12 | 871 | 1743 | 2233 |







PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- A4 size instruction manual
- A4 size labelling
- Shring wrapping

COLOUR OPTIONS

RAL 9010

RAL 7016

Anthracite

White

TECHNICAL DETAILS

Material : Steel : ЛЗ7 mm Collector

: 7Πx11 mm Tube





PULLMAN DESIGN RADIATOR



The transformation of steel into elegance.

PULLMAN stands out as a top-notch choice among steel design towel radiators, offering excellent durability and aesthetic design. The main features of the product are as follows:

Durable Steel Material: PULLMAN is made with high-quality steel material, providing long-lasting and robust use.

Wide Color Options: With White, Anthracite, and Cappuccino color options, PULLMAN towel radiators perfectly complement different decoration styles.

Rectangular tubes arranged horizontally on two vertical collectors provide both a stylish appearance and effective heat distribution.

Custom production can be done according to the requested dimensions and the number of tubes. This provides flexibility to offer solutions tailored to customers' needs.

PULLMAN is produced in accordance with EN442, CE, and ISO standards. This ensures the reliability and quality of the product.

PULLMAN steel design towel radiators offer top-level performance in terms of durability, elegance, and functionality. With a thoughtfully designed structure and various features, PULLMAN promises users a personalized heating experience.

| | | | Dimer | ntions (| mm) | | | Water | Package | Thermal |
|--------------------|-------|--------|-----------|----------|-------------------------------|------------------------------|-------|-----------------|----------------|-------------------------|
| Product Name | Width | Height | Collector | Tube | In & Out Axile Distance | Wall Connecti on Axile | Depth | Content (Lt) | Weight (Kg) | Capacity ∆T 50 w att |
| | 500 | 1000 | | | 50/450 | 80 | 106 | 4,1 | 15,6 | 506 |
| | 500 | 1200 | | | 50/450 | 80 | 106 | 4,9 | 18,6 | 607 |
| | 500 | 1400 | | | 50/450 | 80 | 106 | 5,7 | 20,6 | 708 |
| | 500 | 1600 | | | 50/450 | 80 | 106 | 6,5 | 24 | 809 |
| Pullman | 500 | 1800 | 30x30 | 7Πx11 | 50/450 | 80 | 106 | 7,3 | 25,9 | 910 |
| Design Radiator | 600 | 1000 | SUXSU | /UXII | 50/550 | 80 | 106 | 4,6 | 17,4 | 583 |
| Kaulami | 600 | 1200 | | | 50/550 | 80 | 106 | 5,5 | 19,6 | 699 |
| | 600 | 1400 | | | 50/550 | 80 | 106 | 6,4 | 23,3 | 816 |
| | 600 | 1600 | | | 50/550 | 80 | 106 | 7,3 | 26,8 | 932 |
| | 600 | 1800 | | | 50/550 | 80 | 106 | 8,3 | 30 | 1048 |

PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- A4 size instruction manual
- A4 size labelling
- Shring wrapping

TECHNICAL DETAILS

■ Material : Steel

■ Collector : 30x30 mm

■ Pipe Diameter : 70x11 mm

AVAILABLE ELECTRIC VERSION

This product can be converted to electric by installing resistors.

Colour Opitons

RAL 9010





White

Anthracite

Black





CAST IRON RADIATORS

COLUMN RADIATORS

Calore
Heating Company

- Different size options
- Standart Colour Options; RAL 9010 and RAL7022
- Manufactured with superior technology and sense of quality
- Long-life
- High thermal performance
- Enables temperature to stay fixed for long durations.
- Resistant against corrosion.
- No leakage through interconnections.
- Sides and edges are specially designed and are resistant against impacts.
- Each section has been tested individually and in groups with 16-18 BARS pressure 2 times.
- Compatible with TS EN 442 Standards

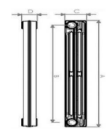








| | Qty. | DIMI | ENSIO | NS (n | nm) | ÷ | | | MAXIMUM | MAXIMUM | MAXIMUM WORKING | | | |
|------------------------------|----------|----------|--------------------|---------|-------|---------------|----------------------------|-------------------------|------------------------------|---------------------------------------|-----------------------------------|----------------|---------------------|------------------|
| Model Name | Column Q | Height | Tapping Centers | Depth | Width | Nipple (inch) | HEATING SURFACE (m²) | WATER WOLUME (It) | WORKING PRESSURE (bar) | WORKING TEMPERATURE With Manila | TEMPERATURE With Klingersil | | RMAL IES ΔT=50'C | NF CERTIFICATION |
| | 5 | Α | В | C | D | N | | | | Gasket ('C) | Gasket ('C) | watt | kcal/h | |
| Column 144/200 - (4/28) MID | | 300 | 200 | 144 | | | 0,100 | 0,60 | | | | 46,5 | 40,00 | |
| Column 144/200 - (4/28) FOOT | | 360 | 200 | 144 | | | 0,110 | 0,60 | | | | 48,4 | 41,60 | |
| Column 144/350 - (4/45) MID | | 420 | 350 | 144 | | | 0,150 | 0,65 | | | | 66,5 | 57,20 | _ |
| Column 144/350 - (4/45) FOOT | | 480 | 330 | 144 | | | 0,160 | 0,65 | | | | 69,0 | 59,10 | |
| Column 144/500 - (4/65) MID | | 598 | 500 | 144 | | | 0,210 | 0.95 | | | | 86,1 | 74,00 | |
| Column 144/500 - (4/65) FOOT | 4 | 658 | 300 | 144 | | | 0,220 | 0,95 | | | | 89,6 | 77,00 | AVAILABLE |
| Column 144/600 - (4/75) MID | 4 | 700 60 | 600 | 144 | | | 0,245 | 1,00 | | | | 100,8 | 86,70 | NF047/180 |
| Column 144/600 - (4/75) FOOT | | 760 | 144 | | | 0,255 | 1,00 | | | | 104,8 | 90,10 | | |
| Column 144/650 - MID | | 748 | 650 | 144 | _ | | 0,260 | 1,10 | | | | 104,9 | 90,20 | |
| Column 144/650 - FOOT | | 808 | 030 | 144 | | 1/4" | 0,270 | 1,10 | 7 | 110 | 130 | 108,9 | 93,60 | _ |
| Column 144/800 - (4/95) MID | | 898 | 800 | 144 | 00 | 11 | 0,320 | 1,20 | , | 110 | 130 | 121,0 | 104,00 | AVAILABLE |
| Column 144/800 - (4/95) FOOT | | 958 | 800 | 144 | | | 0,330 | 1,20 | | | | 126,0 | 108,30 | NF047/180 |
| Column 221/350 - (6/48) MID | | 420 | 350 | 221 | | | 0,230 | 1,00 | | | | 94,2 | 81,00 | |
| Column 221/350 - (6/48) FOOT | | 460 | 330 | 221 | | | 0,240 | 1,00 | | | | 98,0 | 83,30 | _ |
| Column 221/500 - (6/65) MID | | 598 | 500 | 221 | | | 0,320 | 1,30 | | | | 147,8 | 127,10 | |
| Column 221/500 - (6/65) FOOT | 6 | 658 | 300 | 221 | | | 0,330 | 1,30 | | | | 153,7 | 132,20 | |
| Column 221/600 - (6/75) MID | U | 700 | | 221 | | | 0,600 | 1,40 | 1 | | | 123,8 | 106,40 | AVAILABLE |
| Column 221/600 - (6/75) FOOT | | 760 | 000 | 221 | _ | | 0,370 | 1,40 | 1 | | | 128,9 | 111,80 | NF047/180 |
| Column 221/800 - (6/95) MID | | 898 | 800 | 221 | _ | | 0,480 | 1,80 | | | | 179,7 | 154,50 | |
| Column 221/800 - (6/95) FOOT | | 958 | 300 | 221 | | | 0,490 | 1,00 | | | | 186,1 | 160,90 | |
| Heat Output ΔT= | 50'C (\ | Water To | emper | ature : | 70'C | (75/6 | 55'C) - Room | Temperati | ure=20'C)- | Tested Accord | ing to EN 442 - | Fire Class : A | 1 | |





PERCOLUMN RADIATORS

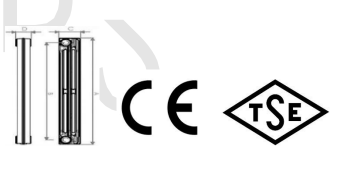


- Different size options
- Standart Colour Options; RAL 9010 and RAL7022
- Manufactured with superior technology and sense of quality
- Long-life
- High thermal performance
- Enables temperature to stay fixed for long durations.
- Resistant against corrosion.
- No leakage through interconnections.
- Sides and edges are specially designed and are resistant against impacts.
- Each section has been tested individually and in groups with 16-18 BARS pressure 2 times.
- Compatible with TS EN 442 Standards

| | | DIMI | ENSIO | NS (n | nm) | _ | | | | MAXIMUM | MAXIMUM | | | |
|------------------------|-------------|--------|--------------------|-------|-------|---------------|----------------------------|-------------------------|---|---|--|--------------------|--------|---------------|
| Model Name | Column Qty. | Height | Tapping Centers | Depth | Width | Nipple (inch) | HEATING SURFACE (m²) | WATER WOLUME (It) | MAXIMUM WORKING PRESSURE (bar) | WORKING TEMPERATURE With Manila Gasket ('C) | WORKING TEMPERATURE With Klingersil | THER EFFICIENCI | | CERTIFICATION |
| | | Α | В | С | D | _ | | | | | Gasket ('C) | watt | kcal/h | |
| Percolumn 200/250 | 6 | 280 | 200 | 250 | | | 0,185 | 0,9 | | | | 71,6 | 61,6 | |
| Percolumn 350/70 | 2 | 430 | 350 | 70 | | | 1,12 | 0,5 | | | | - | - | |
| Percolumn 350/70 FOOT | 2 | 490 | 330 | 70 | | | 1,13 | | | | | - | | |
| Percolumn 350/160 | 4 | 430 | 250 | 160 | | | 1,185 | 0,8 | | | | 70,4 | 60,5 | |
| Percolumn 350/220 | 5 | 430 | 330 | 220 | | | 0,255 | 1 | | | | 96 | 82,6 | |
| Percolumn 500/70 | 2 | 580 | | | | | 0,12 | 0,5 | | | | 53,5 | 46 | |
| Percolumn 500/70 FOOT | 2 | 640 | 500 | 70 | | | 0,13 | | | | | 55,6 | 47,8 | |
| Percolumn 500/110 | 3 | 580 | 500 | 110 | | | 0,18 | 8 | | | | 70,7 | 60,8 | |
| Percolumn 500/160 | 4 | 580 | 500 | 160 | 60 | 1/4" | 0,25 | 0,9 | 7 | 110 | 130 | 88,2 | 75,9 | TSE EN 422 |
| Percolumn 500/160 FOOT | | 640 | 300 | 100 | 00 | 11 | 0,26 | | _ ′ | 110 | 130 | 91,7 | 78,9 | 13E EN 422 |
| Percolumn 500/220 | 5 | 580 | 500 | 220 | | | 0,345 | 1,1 | | | | 123,6 | 106,3 | |
| Percolumn 600/70 | 2 | 680 | 600 | 70 | | | 0,144 | 0,6 | | | | - | - | |
| Percolumn 600/70 FOOT | 2 | 740 | 000 | 70 | | | 0,154 | | | | | - | - | |
| Percolumn 600/160 | 4 | 680 | 600 | 160 | | | 0,29 | 1 | | | | - | - | |
| Percolumn 900/70 | 2 | 970 | 900 | 70 | | | 0,205 | 0,8 | | | | 86 | 74 | |
| Percolumn 900/140 FOOT | | 1040 | 300 | 70 | | | 0,215 | | | | | 89,4 | 76,9 | |
| Percolumn 900/160 | 4 | 980 | 900 | 160 | | | 0,43 | 1,3 | | | | 142,6 | 122,6 | |
| Percolumn 900/220 | 5 | 380 | 300 | 220 | | | 0,58 | 1,9 | | | | 202 | 173,7 | |

Heat Output ΔT=50°C (Water Temperature =70°C (75/65°C) - Room Temperature = 20°C) - Tested According to EN 442 - Fire Class: A1





PLAIN SURFACE RADIATORS

Calore
Heating Company

- Different size options
- Standart Colour Options; RAL 9010 and RAL7022
- Manufactured with superior technology and sense of quality
- Long-life
- High thermal performance
- Enables temperature to stay fixed for long durations.
- Resistant against corrosion.
- No leakage through interconnections.
- Sides and edges are specially designed and are resistant against impacts.
- Each section has been tested individually and in groups with 16-18 BARS pressure 2 times.
- Compatible with TS EN 442 Standards

| | , | DIM | ENSIO | NS (n | nm) | Р | | | | MAXIMUM | MAXIMUM WORKING | | | | 1 |
|------------|-----------------|--------|--------------------|-------|-------|--------------|----------------------------|-------------------------|---|---------------------------------------|-----------------------------|--------|---------------------|------------------------|---|
| Model Name | Column Qty. | Height | Tapping Centers | Depth | Width | Nipple (inc | HEATING SURFACE (m²) | WATER WOLUME (It) | MAXIMUM WORKING PRESSURE (bar) | WORKING TEMPERATURE With Manila | TEMPERATURE With Klingersil | | RMAL IES ΔT=50'C | NF CERTIFICATION | |
| | כנ | Α | В | С | D | N | | | , , | Gasket ('C) | Gasket ('C) | watt | kcal/h | | |
| 99/350 | | 420 | 350 | 99 | 60 | | 0,145 | 0,61 | | | | 58,50 | 50,30 | - | ŀ |
| 99/500 | 3 | 570 | 500 | 99 | 60 | | 0,200 | 0,75 | | | | 78,20 | 67,20 | | 1 |
| 99/623 | 3 | 693 | 623 | 99 | 60 | | 0,240 | 0,80 | | | | 93,20 | 80,10 | AVAILABLE NF047/180 | |
| 99/813 | | 883 | 813 | 99 | | = | 0,310 | 1,00 | 7 | 110 | 130 | 111,50 | 95,90 | 141 047/ 100 | |
| 134/350 | | 420 | 350 | 134 | 60 | 1 | 0,815 | 0,78 | , | 110 | 130 | 73,20 | 63,00 | - | |
| 134/500 | 4 | 570 | 500 | 134 | 60 | | 0,240 | 0,88 | | | | 97,30 | 83,60 | | 1 |
| 134/623 | - 4 | 0,310 | 1,09 | | | | 115,50 | 99,30 | AVAILABLE NF047/180 | l | | | | | |
| 134/813 | | 883 | 813 | 134 | 60 | | 0,400 | 1,32 | | | | 143,90 | 123,70 | 141 047/ 180 | |













VINTAGE RADIATORS

Calore
Heating Company

- Different size options
- Standart Colour Options; RAL 9010 and RAL7022
- Manufactured with superior technology and sense of quality
- Long-life
- High thermal performance
- Enables temperature to stay fixed for long durations.
- Resistant against corrosion.





- No leakage through interconnections.
- Sides and edges are specially designed and are resistant against impacts.
- Each section has been tested individually and in groups with 16-18 BARS pressure 2 times.
- Compatible with NF, CE and TS EN 442 Standards
- In addition to the Standart Colors (RAL 9010 and RAK 7022), Nickel, Silver, Gold, Turqoise and Brass Finishes are available. (Indicated below)



Silver



Gold



Turquoise

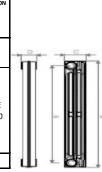


Brass



| | ٠. | DIM | ENSIO | NS (n | nm) | <u>-</u> | | | | MAXIMUM | MAXIMUM | | | |
|----------------------|------------|--------|--------------------|-------|-------|---------------|----------------------------|-------------------------|---|---------------------------------------|-------------------------------------|-------|---------------------|------------------|
| Model Name | Column Qty | Height | Tapping Centers | Depth | Width | Nipple (inch) | HEATING SURFACE (m²) | WATER WOLUME (It) | MAXIMUM WORKING PRESSURE (bar) | WORKING TEMPERATURE With Manila | WORKING TEMPERATURE With Klingersil | | RMAL IES ΔT=50'C | NF CERTIFICATION |
| | 5 | Α | В | С | D | z | | | | Gasket ('C) | Gasket ('C) | watt | kcal/h | |
| VINTAGE 350/180 | 2 | 450 | 350 | | | | 0,196 | 1,83 | 9 | | | 73,5 | 63,2 | _ |
| VINTAGE 350/180 Foot | 2 | 510 | 330 | | | 1/4" | 0,22 | 1,63 | 9 | | | 73,3 | 03,2 | 1 |
| VINTAGE 500/180 | 2 | 600 | 500 | | | | 0.256 | 2.10 | 9 | | | 105.4 | 90.6 | |
| VINTAGE 500/180 Foot | 2 | 660 | 500 | 185 | 76 | | 0.280 | 2,18 | 9 | 110 | 130 | 105.4 | 90.6 | |
| VINTAGE 600/180 | 2 | 700 | 600 | | 76 | 11 | 0.289 | 2.64 | 0 | 110 | 130 | 120.2 | 102.5 | AVAILABLE |
| VINTAGE 600/180 Foot | 2 | 760 | 600 | | | | 0.313 | 2,64 | 9 | | | 120.3 | 103.5 | NF047/180 |
| VINTAGE 800/180 | 2 | 895 | 705 | | | | 0.388 | 2.25 | 0 | | | 140.1 | 127.4 | |
| VINTAGE 800/180 Foot | 2 | 955 | 795 | | | | 0.402 | 3,35 | 9 | | | 148.1 | 127.4 | |

Heat Output ΔT=50'C (Water Temperature =70'C (75/65'C) - Room Temperature = 20'C) - Tested According to EN 442 - Fire Class : A1





VINTAGE III RADIATORS

Calore
Heating Company

- Different size options
- Standart Colour Options; RAL 9010 and RAL7022
- Manufactured with superior technology and sense of quality
- Long-life
- High thermal performance
- Enables temperature to stay fixed for long durations.
- Resistant against corrosion.



Nickel



Silver



Gold



Turquoise

- No leakage through interconnections.
- Sides and edges are specially designed and are resistant against impacts.
- Each section has been tested individually and in groups with 16-18 BARS pressure 2 times.
- Compatible with NF, CE and TS EN 442 Standards
- In addition to the Standart Colors (RAL 9010 and RAK 7022), Nickel, Silver, Gold, Turgoise and Brass Finishes ara available. (Indicated below)

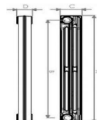


Brass





| | ÷ | DIMI | ENSIO | NS (n | nm) | ch) | | | | MAXIMUM | MAXIMUM | | | |
|--------------------------|-----------|----------|---------------------|---------|---------|-------------|----------------------------|-------------------------|---|---------------------------------------|-------------------------------------|----------------|---------------------|------------------|
| Model Name | Column Qt | Height | Tap ping Centers | Depth | Width | ipple (inch | HEATING SURFACE (m²) | WATER WOLUME (It) | MAXIMUM WORKING PRESSURE (bar) | WORKING TEMPERATURE With Manila | WORKING TEMPERATURE With Klingersil | THER | RMAL IES ΔT=50'C | NF CERTIFICATION |
| | Ö | Α | В | С | D | Z | | | | Gasket ('C) | Gasket ('C) | watt | kcal/h | |
| VINTAGE III 600/220 | 3 | 708 | 600 | | | | 0,369 | 2.05 | 9 | | | 141,1 | 123,9 | |
| VINTAGE III 600/220 Foot | 3 | 768 | 600 | 225 | 76 | /4" | 0,380 | 3,05 | 9 | 110 | 130 | 149,9 | 128,9 | AVAILABLE |
| VINTAGE III 800/220 | 3 | 890 | 795 | 223 | 76 | 11 | 0,463 | 2.5 | 9 | 110 | 130 | 179,3 | 154,2 | NF047/180 |
| VINTAGE III 800/220 Foot | 3 | 950 | 795 | | | | 0,474 | 3,5 | 9 | | | 186,5 | 160,4 | |
| Heat Output ΔT= | 50'C (\ | Nater To | emper | ature = | =70'C (| 75/6 | 5'C) - Room | Temperati | ure=20'C)- | Tested Accord | ing to EN 442 - I | Fire Class : A | 1 | |





WILLIAM RADIATORS





750

690

750

950

890

3

WILLIAM 750 Non-Patterned Foot

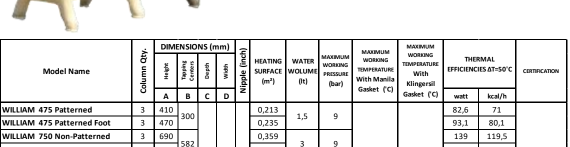
WILLIAM 750 Patterned

WILLIAM 950 Patterned WILLIAM 950 Patterned Foot

WILLIAM 750 Patterned Foot WILLIAM 950 Non-Patterned

- Different size options
- Standart Colour Options; RAL 9010 and RAL7022
- Manufactured with superior technology and sense of quality
- Long-life
- High thermal performance
- Enables temperature to stay fixed for long durations.
- Resistant against corrosion.
- No leakage through interconnections.
- Sides and edges are specially designed and are resistant against impacts.
- Each section has been tested individually and in groups with 16-18 BARS pressure 2 times.
- Compatible with NF, CE and TS EN 442 Standards

SE> CE



3,5

9

9

110

0.374

0,359

0,374

0,463

0,474

0,463

Heat Output ΔT=50'C (Water Temperature =70'C (75/65'C) - Room Temperature = 20'C) - Tested According to EN 442 - Fire Class : A1



147.2

139

147,2

186.5

179.3

130

126.6

119,5

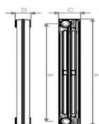
126,6

154.2

160,4

154.2

TSE EN 422





STEEL TOWEL RADIATORS

STRAIGHT AND CURVED STANDART TOWEL RADIATORS







| | Dime | ntions | | Pipe | Collector | Space Between | Connection | I | <u> </u> | <u> </u> | | | | | |
|--------------|---------|------------|-----------|------------------|-------------------|----------------------|--------------------|--------------|--------------|--------------|--------------|----------------|--------------------|----------------------------|--|
| Destcription | Width | Height | Pipe Qty. | Diameter (mm) | Dimension (mm) | Connection Points | Diameter (inch) | Watt ∆t50 | BT U ∆t50 | Watt ∆t60 | BT U ∆160 | K _m | п | Characteristic Equation | |
| | | 700 | 11 | | | | | 199 | 679 | 248 | 846 | 1,80511 | 1,20211 | | |
| | | 800 | 14 | | | | | 239 | 815 | 298 | 1.016 | 2,16795 | 1,20211 | | |
| | 300 | 1000 | 16 | | | 250 mm | | 270 | 921 | 338 | 1.153 | 2,23534 | 1,22546 | | |
| | 000 | 1200 | 19 | | | 200 111111 | | 323 | 1.101 | 404 | 1.378 | 2,67413 | 1,22546 | | |
| | | 1500 | 26 | | | | | 417 | 1.422 | 522 | 1.780 | 3,37003 | 1,23163 | | |
| | | 1750 | 30 | | | | | 484 | 1.650 | 607 | 2.070 | 3,81821 | 1,23780 | | |
| | | 700 | 11 | | | | | 243 | 829 | 303 | 1.033 | 2,20423 | 1,20211 | | |
| | | 800 | 14 | | | | | 296 | 1.009 | 369 | 1.258 | 2,68499 | 1,20211 | | |
| | 400 | 1000 | 16 | | | 350 mm | | 331 | 1.129 | 414 | 1.412 | 2,74036 | 1,22546 | | |
| | | 1200 | 19 | | | | | 395 | 1.347 | 494 | 1.685 | 3,27022 | 1,22546 | | |
| | | 1500 | 26 | | | | | 516 | 1.760 | 646 | 2.203 | 4,17011 | 1,23163 | | |
| | 1750 30 | | | | | 597 | 2.036 | 748 | 2.551 | 4,70966 | 1,23780 | ł | | | |
| | | 700 | 11 | 4 | | 40 450 mm | | 288 | 982 | 359 | 1.224 | 2,61242 | 1,20211 | | |
| Straight & | | 800 | 14 | | 30x40 | | | 352 | 1.200 | 438 | 1.494 | 3,19296 | 1,20211 | | |
| Curved Towel | 500 | 1000 | 16 | В22 | | | G 1/2 " | 393 | 1.340 | 491 | 1.674 | 3,25366 | 1,22546 | $\Phi = K_m \Delta t^n$ | |
| Radiator | | 1200 | 19 | | | | | 468 | 1.596 | 585 | 1.995 | 3,87459 | 1,22546 | | |
| | | 1500 | 26 | | | | | 614 | 2.094 | 769 | 2.622 | 4,96210 | 1,23163 | | |
| | | 1750 | 30 11 | | | | | 711 | 2.425 | 891 | 3.038 | 5,60899 | 1,23780 | | |
| | | 700 800 | 14 | | | | | 332 | 1.132 | 413 | 1.408 | 3,01154 | 1,20211 | | |
| | | 1000 | 16 | | | | | | 409 | 1.395 | 509 568 | 1.736 | 3,71000 3,75869 | 1,20211 | |
| | 600 | 1200 | 19 | | | 550 mm | | 540 | 1.841 | 675 | 2.302 | 4,47068 | 1.22546 | - | |
| | | 1500 | 26 | | | | | 712 | 2.428 | 895 | 3.052 | 5.25651 | 1.25475 | | |
| | | 1750 | 30 | | | | | 825 | 2.420 | 1.039 | 3.543 | 5.79895 | 1.26730 | | |
| | | 700 | 11 | | | | | 377 | 1.286 | 469 | 1.599 | 3,41974 | 1,20211 | | |
| | 800 14 | | | | 465 | 1.586 | 579 | 1.974 | 4,21798 | 1,20211 | | | | | |
| | | 1000 | 16 | | | | | 515 | 1.756 | 644 | 2.196 | 4,26371 | 1.22546 | | |
| | 700 | 1200 | 19 | | | 650 mm | | 613 | 2.090 | 766 | 2.612 | 5,07505 | 1.22546 | 1 | |
| | | 1500 | 26 | | | | | 811 | 2.766 | 1.019 | 3.475 | 5,98740 | 1,25475 | | |
| | | 1750 | 30 | | | | | 938 | 3.199 | 1.182 | 4.031 | 6,59323 | 1,26730 | | |







TECHNICAL DETAILS

Material : Steel

■ Collector : 30 mm X 40 mm X 1,2 mm

• Pipe Diameter : 22 mm X 0,8 mm

• Pipe quantity and diameter of the towel radiators can be configure accordingly to your request.

• All dimentions can be convert to the Electrical mode.

PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- 3 pcs fixing kit
- A4 size instruction manual
- A4 size labelling
- Shring wrapping

AVAILABLE ELECTRIC VERSION

This product can be converted to electric by installing resistors.

Colour Opitons

RAL 9010





White

Anthracite

Black

Same dimensions are available in Chrome Towel Radiators

SQUARE RADIATOR



Square Towel Radiator stands out with its unique features that combine excellent durability and elegance. Square Towel Radiator is made from high-quality steel material, ensuring a long-lasting and resilient use.

It offers various color options including white, anthracite, and chrome plating, providing a design choice for every taste. The prismatic square tube design adds an aesthetically appealing look, bringing an elegant touch to bathrooms or other spaces.

Square Towel Radiator is designed with flexibility to be custom-made according to the requested dimensions and tube numbers. This feature provides a wide range of size and configuration options to precisely match customers' personal preferences and needs.

Square Towel Radiator is manufactured in compliance with EN442, CE, and ISO standards. This certification documents the quality and reliability of the product, gaining the trust of users. High-quality materials and meticulous manufacturing processes guarantee the long-lasting performance of this towel radiator.

With its superior features, Square Towel Radiator awaits users as a standout choice with its modern design and durability in bathrooms or other spaces.

PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- 3 pcs fixing kit
- A4 size instruction manual
- A4 size labelling
- Shring wrapping

TECHNICAL DETAILS

■ Material : Steel

■ Collector : 30 mm x 30 mm

■ Pipe Diameter : 25 mm x 25 mm

AVAILABLE ELECTRIC VERSION

This product can be converted to electric by installing resistors.

COLOUR OPTIONS

RAL 9010

RAL 7016

White

Anthracite

Same dimensions are available in Chrome Towel Radiators



| Description | | Dimenti | ons (mm) | | Tube | Туре | Thermal Output | | | |
|------------------------------------|--------|---------|-----------|-------|----------|--------|----------------|--------------|---------------|--|
| Boost Ipauli | W idth | Height | Collector | Tube | Quantity | .,,,, | ΔT 30 | ∆T 50 | Δ T 60 | |
| Square Chrome Radiator | 500 | 800 | | | 12 | Single | 222 | 295 | 373 | |
| Square Chrome Radiator | 500 | 1200 | | | 18 | Single | 334 | 443 | 560 | |
| Square Chrome Radiator | 500 | 1500 | | | 22 | Single | 411 | 545 | 688 | |
| Square Chrome Radiator | 600 | 800 | | | 12 | Single | 258 | 343 | 433 | |
| Square Chrome Radiator | 600 | 1200 | | | 18 | Single | 387 | 514 | 649 | |
| Square Chrome Radiator | 600 | 1500 | 30x30 | 25x25 | 22 | Single | 476 | 632 | 798 | |
| Square White / Anthracite Radiator | 500 | 800 | จกรจก | ZUXZU | 12 | Single | 367 | 487 | 615 | |
| Square White / Anthracite Radiator | 500 | 1200 | | | 18 | Single | 551 | 731 | 923 | |
| Square White / Anthracite Radiator | 500 | 1500 | | | 22 | Single | 677 | 899 | 1135 | |
| Square White / Anthracite Radiator | 600 | 800 | | | 12 | Single | 426 | 566 | 715 | |
| Square White / Anthracite Radiator | 600 | 1200 | | | 18 | Single | 640 | 849 | 1072 | |
| Square White / Anthracite Radiator | 600 | 1500 | | | 22 | Single | 787 | 1044 | 1319 | |





CASSA



The strength of steel turned into elegance.

CASSA Design Towel Radiator, combining elegance and durability, provides optimum temperature comfort in homes and offices with its excellent performance and aesthetic design. The standout features of our product include.

CASSA, ensures long-lasting use with its durable steel material. Our choice of high-quality material makes our product robust and resilient.

With its stylish and simple four-pipe design, our towel radiator easily complements any space. The chrome coating enhances the attractiveness of our CASSA and provides a modern look

CASSA Design Towel Radiator is produced in accordance with EN442, CE, and ISO standards. This guarantees the quality and reliability of our product.

The chrome color of towel radiator offers users a dazzling experience. Along with its aesthetic design, CASSA adds elegance and modernity to your space.

CASSA Design Towel Radiator maximizes temperature comfort by combining functionality, durability, and aesthetic design.

| Description | Tube | Dimentions (mm) | | | | | Bectro Static Paint - T50 | | Chrome Plated T 50 | | Water Content |
|-----------------------|----------|-----------------|--------|-----------|----------|----------|------------------------------|-------|-----------------------|--------|------------------|
| Description | Quantity | W idth | Heiaht | Collector | Tube | Coupling | Watt | Kcal. | ∆T 50 | ∆T 60 | (lt) |
| | | Widdi | g | | Diameter | Axis | | Noui. | (watt) | (watt) | (11) |
| CASSA TOW EL RADIATOR | 4 | 500 | 750 | ø 32 | ø 32 | 425 | 170 | 146 | 144 | 124 | 2,42 |

PACKING DETAILS

• 4 pcs plastic corner protectors

Polyethele bag

Single corrugated white box

A4 size instruction manual

A4 size labelling

Shring wrapping

TECHNICAL DETAILS

■ Material : Steel

■ Collector : Ø 32

■ Pipe Diameter : Ø 32





BANSHEE



Elegance in Simplicity

Custom Design

BANSHEE Model, meticulously designed in every detail, stands out with its unique design. Its ladder-shaped design not only meets your heating needs but also adds elegance to your space.

Durable Material

BANSHEE Model is crafted with steel material in compliance with quality standards. This ensures a long-lasting and durable performance. The use of steel prevents any damage to your product, allowing you to use it confidently for many years.

Standard Product

BANSHEE Model is manufactured in accordance with industry standards. Our high-quality standards aim to provide you with a reliable and efficient heating solution. Adherence to standards enhances the reliability and performance of our product.

| | Dimentions (mm) | | | | Tube | Thernal Output | | | |
|---|-----------------|---------|-----------|----------|----------|----------------|--------------|--------------|--|
| Description | W : Jak | II-!-LA | Collector | Pipe | | ΔT 30 | ∆T 50 | ΔT 60 | |
| | w latii n | neignt | | Diameter | Quantity | (w att) | (w att) | (watt) | |
| BANSHEE Towel Warmer White / Anthracite | 600 | 1800 | Ø32 | Ø22 | Б | 213 | 283 | 357 | |





TECHNICAL DETAILS

Material : Steel
 Collector : Ø 32 mm
 Pipe Diameter : Ø 22 mm

PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- A4 size instruction manual
- A4 size labelling
- Shring wrapping



LUXOR DESIGN TOWEL RADIATOR



Blending elegance and functionality in your modern living spaces, the LUXOR Steel Design Towel Radiator stands out with its special design and durable material. Produced in accordance with superior quality standards, LUXOR offers users a unique experience by combining sophistication and durability.

Durable Steel Material

LUXOR is designed with durable steel material that ensures long-lasting use. This feature allows the product to maintain its elegance and performance for many years.

Aesthetic and Unconventional Design

LUXOR has a visually stunning and unconventional design. Enhancing your living space with modern and stylish lines, this towel radiator combines functionality with aesthetics.

Production in Compliance with EN442, CE, and ISO Standards

LUXOR is produced in accordance with EN442, CE, and ISO standards representing the quality standards of Europe. This ensures that users experience the peace of mind of obtaining a reliable and high-quality product.

Rediscover your living spaces with the LUXOR Steel Design Towel Radiator. This product, distinguished by its modern design, durability, and energy efficiency, provides a practical and stylish heating solution.

PACKING DETAILS

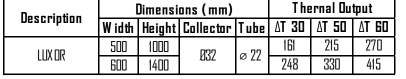
- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- A4 size instruction manual
- A4 size labelling
- Shring wrapping



TECHNICAL DETAILS• Material : Steel

■ Collector : Ø 32 mm

■ Pipe Diameter : Ø 22 mm









KALI DESIGN TOWEL RADIATOR

KALI stands as a pioneer in steel design towel radiators, combining outstanding durability with captivating aesthetics. This unique product stands out with its features, offering users a range of advantages.

Durable Steel Material

KALI steel design towel radiators are manufactured using high-quality steel material. This ensures long-lasting and resilient performance, providing users with a reliable heating experience.

Aesthetic and Extraordinary Design

KALI not only excels in functionality but also in aesthetics. Crafted with an extraordinary design approach, these radiators add a modern and stylish touch to your space, enhancing your living area.

Optional Tube Quantity and Custom Dimensions

KALI steel design towel radiators offer the option of choosing the number of slices and custom dimensions according to customer preferences. This allows for tailored solutions to meet the needs of every user.

Compliance with International Standards

KALI is produced in compliance with EN442, CE, and ISO standards. This ensures the quality and reliability of our products, providing users with a high standard heating solution.

KALI steel design towel radiators are premium products that stand out with durability, aesthetics, and customizable features. Crafted with a modern design approach, these radiators offer an ideal heating solution for any space.

PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- A4 size instruction manual
- A4 size labelling
- Shring wrapping

TECHNICAL DETAILS

Material : Steel

■ Collector : Ø 32 mm

• Pipe Diameter : 60 x 10 mm

AVAILABLE ELECTRIC VERSION

This product can be converted to electric by installing resistors.





| Description | | Dime | ntions | | Tube | Туре | Thernal Output | | | |
|------------------|--------|--------|-----------|-------|----------|--------|----------------|-------|---------------|--|
| | W idth | Height | Collector | Tube | Quantity | | ∆T 30 | ∆T 50 | ∆ T 60 | |
| KALI Design | 500 | 700 | | | 7 | Single | 175 | 267 | 325 | |
| Towel Radiator | 500 | 1100 | Ø32 | 60x10 | 11 | Single | 260 | 400 | 488 | |
| i owei izadiator | 500 | 1400 | | | 14 | Single | 324 | 500 | 611 | |



CARNAK DESIGN TOWEL RADIATOR

CARNAK, Elevate Your Space

Discover the perfect blend of durability and style with CARNAK, the steel design towel radiator. Crafted from resilient steel material, CARNAK ensures longevity for your heating needs.

Durable Steel Material

Built to last, CARNAK's sturdy steel construction guarantees reliable performance over time.

Aesthetic and Unique Design

Infuse your space with modern charm. CARNAK's unique design not only provides functionality but also adds a touch of sophistication to your environment.

Compliance with Standards

Manufactured in accordance with EN442, CE, and ISO standards, CARNAK meets international benchmarks for safety, quality, and performance.

Upgrade your space with CARNAK, where durability meets aesthetic excellence. Explore the brochure for a sleek heating solution that elevates your surroundings.

PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- A4 size instruction manual
- A4 size labelling
- Shring wrapping

TEI

■ Pipe Diameter : Ø 22 mm

| CHNICAL I | DETAILS | |
|-----------|-----------|--|
| Material | : Steel | |
| Collector | ∙ ø 37 mm | |





| Description | Tube | | Dime | Thernal Output | | | | |
|------------------------------|----------|--------|--------|----------------|------|-----|-----|-----|
| De 2 CT T P U U U | Quantity | W idth | Height | Collector | Tube | ΔΤ | ΔΤ | ΔΤ |
| CARNAK Design Towel Radiator | 23 | 600 | 1300 | Ø32 | Ø22 | 505 | 670 | 847 |



ALUMINIUM TOWEL RADIATORS

LUNA



Distinguished by its aesthetic design and durable material, the LUNA is an ideal choice to add an elegant touch to your bathroom or other living spaces. Crafted from high-quality aluminum, LUNA ensures long-lasting use and enhances your space with its modern appearance.

The LUNA is designed with white and anthracite color options to seamlessly blend with the decor of your space. With these color choices, the LUNA can easily adapt to different interior designs.

LUNA offers custom production based on the requested measurements and slice numbers. This feature allows you to personalize the LUNA according to your specific needs for any bathroom or living space. The option for custom production enables you to own a towel warmer with the most suitable dimensions and configuration for you.

LUNA provides users with a unique experience through its elegance, durability, and customizable structure. Adding value to your bathroom or other living spaces, this product transforms your space into a complementary element reflecting a modern design sensibility.

PACKING DETAILS

- 4 pcs plastic corner protectors
- Polyethele bag
- Single corrugated white box
- A4 size instruction manual
- A4 size labelling
- Shring wrapping

TECHNICAL DETAILS

: Aluminium Material

• Collector : 30x35 D Profile

■ Pipe Diameter : Ø 19 mm

AVAILABLE ELECTRIC VERSION

This product can be converted to electric by installing resistors.

COLOUR OPTIONS





RAL 9010

White



Anthracite



Rlack



Copper

| Description | | Diment | tions (mm) | | lube | Thermal Output | | |
|-------------------------|--------|--------|----------------|------|----------|----------------|-------|-------|
| Describanii | W idth | Height | Collector | Tube | Quantity | ∆T 30 | ∆T 50 | ∆T 60 |
| | 400 | 800 | | | 12 | 184 | 244 | 308 |
| | 400 | 1000 | | | 16 | 237 | 315 | 398 |
| | 400 | 1200 | | | 18 | 275 | 365 | 461 |
| | 400 | 1500 | | | 23 | 347 | 461 | 583 |
| | 400 | 1800 | | Ø19 | 30 | 436 | 578 | 731 |
| LUNA Towel Warmer White | 500 | 800 | 30x35 D Profie | | 12 | 214 | 284 | 359 |
| | 500 | 1000 | | | 16 | 16 | 278 | 369 |
| | 500 | 1200 | | | 18 | 321 | 426 | 538 |
| / Anthracite | 500 | 1500 | | | 23 | 406 | 539 | 681 |
| | 500 | 1800 | | | 30 | 512 | 680 | 859 |
| | 600 | 800 | | | 12 | 245 | 325 | 410 |
| | 600 | 1000 | | | 16 | 319 | 423 | 535 |
| | 600 | 1200 | | | 18 | 367 | 487 | 615 |
| | 600 | 1500 | | | 23 | 465 | 617 | 779 |
| | 600 | 1800 | | | 30 | 589 | 782 | 988 |

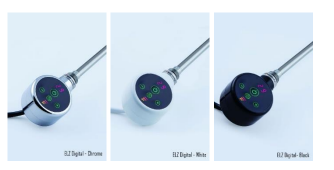




ACCESSORIES

RESISTANCES AND VALVES

















| Model | Colour Options | Voltage & Frequency | Power (Watt) | Class of the device | Water Splash Protection | Connection | Aplicable Standarts |
|-----------------|----------------------|------------------------|-----------------|------------------------|----------------------------|------------|-------------------------------------|
| ELZ - Digital | Chrome, White, Black | 230 v / 50 Hz | Up to 1000 | Class I | IP44 | G 1/2" | |
| ELZ - One Touch | Chrome, White, Black | 230 v / 50 Hz | Up to 1000 | Class I | IP44 | G 1/2" | EN 61000-4, EN 60335-1, EN 50581 |
| ELZ - Up & Down | Chrome, White, Black | 230 v / 50 Hz | Up to 1000 | Class I | IP44 | G 1/2" | |
| ELZ - On & Off | Chrome, White, Black | 230 v / 50 Hz | Up to 1000 | Class I | IP44 | G 1/2" | EN 61000-4, EN 60335-1, EN 50581 |

| | , | , | |
|------------------|----------------------|---------------|------------|
| ELZ - Resistance | Chrome, White, Black | 230 v / 50 Hz | Up to 1000 |



One Source Best Service

info@caloreradiator.com www.caloreheating.com