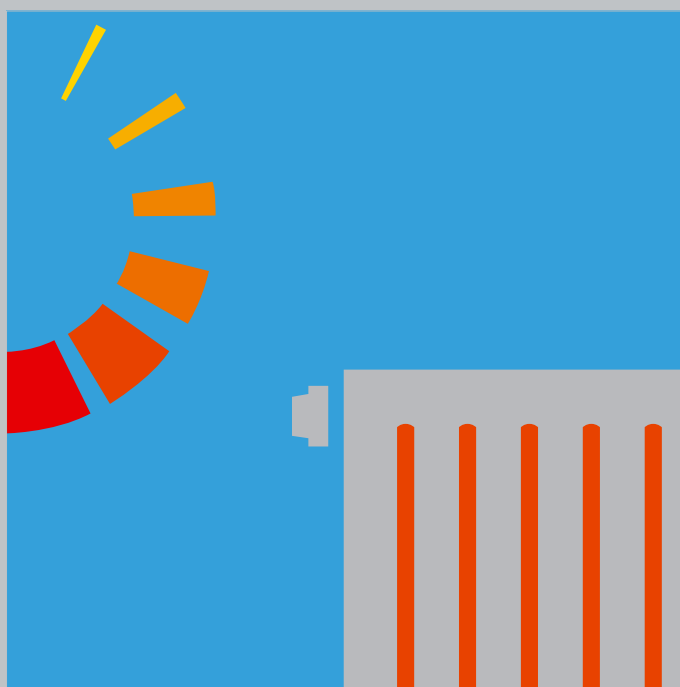
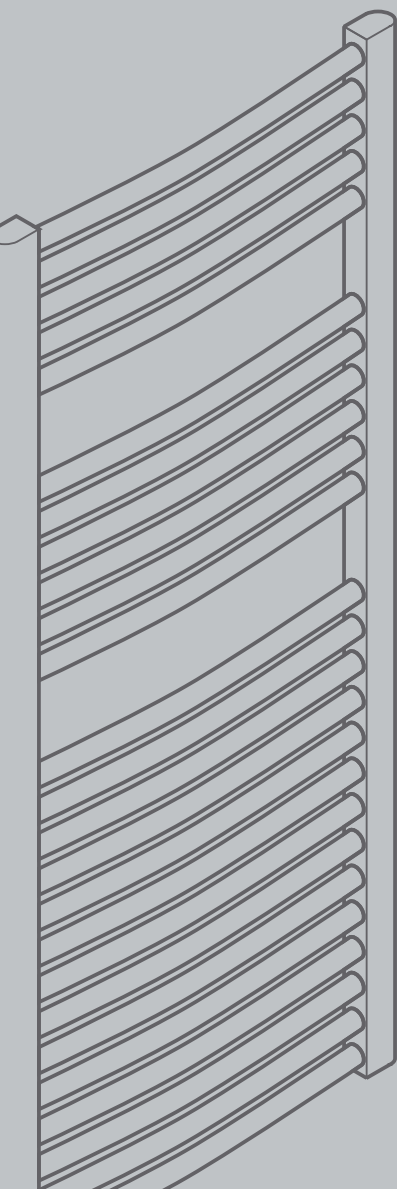


# VITASET

Radiator range

# VIESMANN





**Vitoset  
universal radiators**

# Universal radiators

## Attractive and space-saving design

High output, modern technology: radiators from Viessmann's Vitoset range meet the highest of expectations and perfectly complement the Vitotec range.

### Universal radiators, visually elegant, with a high quality finish

That this radiator is a cut above the average can be seen by its high quality, long-life, powder-coated finish.

On account of their understated appearance, these high output, universal radiators are equally suited to the living space or to offices. Considering investment outlay, they make an interesting alternative to flat panel radiators. Whether rooms are freshly renovated or not, the white radiators (RAL 9016) will blend in harmoniously.

These universal radiators are easy to clean, making them an attractive choice for those suffering from allergies. For thorough cleaning, simply remove the top grille.



### Universal radiator – attractive design feature

#### Benefits at a glance:

- Easy installation: integral valve seat, suitable for thermostatic radiator valves.
- Ideal for new build or modernisation projects:
  - matching hub centres in accordance with DIN radiators,
  - high output, due to 25 mm bead centres.
- Universal connectivity: integral valve fittings, 5 x R 1/2" fem. connectors.
- Flexible installation: optional orientation (no flanges on the radiator), connection either on the left or the right.
- Removable grille for easy cleaning.
- Standard output, tested and registered in accordance with DIN EN 442. Production certified to EN ISO 9001.
- Universal radiator, five models available, single to triple versions, height 300, 400, 550 and 950 mm.
- High quality white plastic coating.
- Robust and practical: welded casing and easily removable cover.

Specification	Universal radiators
<b>Applications</b>	Hot water heating systems to DIN 4751
<b>Material</b>	Sheet steel St. 1203 to DIN 1623 Material thickness: 1.25 mm, tolerances to DIN 1541
<b>Bead centres</b>	25 mm
<b>Connections</b>	5 x R 1/2"
<b>Height</b>	300, 400, 550 and 950 mm
<b>Length</b>	400 to 3000 mm
<b>Depth</b>	45 mm type 10, 75 mm type 20 and type 21, 105 mm type 22, 160 mm type 33
<b>Permiss. op. pressure</b>	10 bar (13 bar test pressure)
<b>Permiss. op. temp.</b>	110°C
<b>Surface finish</b>	Plastic-coated surface to DIN 55900, colour RAL 9016 (commercial white)
<b>BAGUV</b>	Vitoset radiators comply with this guideline
<b>Output</b>	Tested to DIN EN 442



**Vitoset  
flat panel radiators**

# Flat panel radiators

## Smooth and elegant

Their brilliant, completely smooth design make flat panel radiators an exceptionally aesthetic design feature which is subtle yet effective. Their technical design is optimised for the demands of energy-efficient heating.

All welds on these flat panel radiators are applied by lasers in a new production facility. After welding, all edges are chamfered to precise tolerances.

The resistant, plastic-coated surface is easy to clean and gleams in RAL 9016 (commercial white).

The flat panel radiators are easy to clean, making them an attractive choice for those suffering from allergies.



**Flat panel radiators – Clean lines and a smooth visual appearance, even from the top; discrete shadow joint at the side**

### Benefits at a glance:

- Flat panel radiators, six models available, single to triple versions, height 250, 400, 550 and 950 mm.
- High manufacturing quality, no visible weld seams or spots.
- Their completely smooth design makes these flat panel radiators an exceptionally aesthetic design feature. All at a competitive price.
- Easy to clean plastic-coated surface in RAL 9016 (commercial white).
- Clean lines and a smooth visual appearance, even from the top: the specifically developed cover is fully integrated into the smooth radiator design. At its side, only a discrete shadow joint is visible.
- Ideal for new build or modernisation projects:
  - matching hub centres in accordance with DIN radiators,
  - high output due to 25 mm bead centres.
- Six female connectors G 1/2" for centre connection, plus fixing brackets welded to the back for simplified fitting using retaining rails.
- Standard output, tested and registered in accordance with DIN EN 442. Production certified to EN ISO 9001.

Specification	Flat panel radiators
<b>Applications</b>	Hot water heating systems to DIN 4751
<b>Material</b>	Cold-rolled steel according to DC 01
<b>Bead centres</b>	25 mm
<b>Connections</b>	6 x G 1/2" for centre connection
<b>Height</b>	250, 400, 550 and 950 mm
<b>Length</b>	400 to 3000 mm
<b>Depth</b>	57 mm type 10 and type 11, 105 mm type 20 and type 21, 105 mm type 22, 166 mm type 33
<b>Permiss. op. pressure</b>	up to 6 bar
<b>Permiss. op. temp.</b>	up to 110°C
<b>Surface finish</b>	Plastic-coated surface to DIN 55900, colour RAL 9016 (commercial white)
<b>BAGUV</b>	Vitaset radiators comply with this guideline
<b>Output</b>	Tested to DIN EN 442



**Vitoset  
bathroom radiators**



# Bathroom radiators

## Elegant design features

The innovative and attractively designed Vitoset bathroom radiators offer real scope for imaginative design ideas in your bathroom. Slim pipe elements lend these models an elegant, light and harmonious appearance.

Bathrooms have been more than purely functional places for a long time. They are essential to a good quality of life, providing a place to recover and relax. Feel-good warmth is exuded by these stylish bathroom radiators: The Komfort radiator with its straight and the Nobless with its curved horizontal round section tubes, offer you cosy warm towels.

Both radiators can also be used as room dividers, opening up a whole host of design ideas for your bathroom according to your individual taste; for example, by separating the toilet from the washbasin area. Installation in your cloakroom or in hallways is an attractive option.



**Viessmann thermostatic valve heads ensure a pleasant climate through precise control**

**Electrical supplementary heater: Heat all the year round**

These bathroom radiators can be connected to your heating system, or they can also be operated electrically; in which case, a heating rod supplies the required output. Both systems can also be used simultaneously: The central heating connection for the heating season and the heating rod for cooler summer days, when you want your bathroom just that little bit warmer.

**Benefits at a glance:**

- Bathroom radiators: the Komfort with straight and the Nobless with curved horizontal round section tubes (Ø 18 mm).
- Plastic-coated surface in accordance with DIN 55900, colour RAL 9010 (pure white) or pergamon.
- Height 764, 1172, 1750 mm, length 500 and 600 mm.
- Half-round side profile – elegant and safe, without sharp external edges.
- Flexible installation options through 20 mm adjustable, stable steel wall bracket.
- Electrical supplementary heater for summer use.
- Standard output, tested and registered in accordance with DIN EN 442. Production certified to EN ISO 9001.

Specification	Komfort radiators	Nobless radiators
<b>Applications</b>	Hot water heating systems to DIN 4751	
<b>Material</b>	Vertical D profile pipes: 30 x 40 x 1.5 mm	Vertical D profile pipes: 30 x 40 x 1.5 mm
	Rd sect. horizontal pipes: 18 x 1.0 mm, straight	Rd sect. horizontal pipes: 18 x 1.0 mm, half-round
<b>Connections</b>	3 x R 1/2"	3 x R 1/2"
<b>Height</b>	764, 1172 and 1750 mm	764, 1172 and 1750 mm
<b>Length</b>	500 and 600 mm	500 and 600 mm
<b>Depth</b>	30 mm	42 and 52 mm
<b>Permiss. op. pressure</b>	10 bar (16 bar test press.)	10 bar (16 bar test press.)
<b>Permiss. op. temp.</b>	up to 120°C	up to 120°C
<b>Surface finish</b>	Plastic coated surface to DIN 55900 colour RAL 9010 (pure white) or pergamon	
<b>BAGUV</b>	Vitoset radiators comply with this guideline	
<b>Output</b>	Tested to DIN EN 442	



## The Viessmann Group

The Viessmann Group employs approximately 6800 staff worldwide and is one of the foremost manufacturers of heating equipment. For freestanding boilers, Viessmann is the most successful brand in Europe. The Viessmann brand stands for competence and innovation. The Viessmann Group offers a comprehensive range of top-quality, high-tech products along with perfectly matched modular components. For all their diversity, our products have one thing in common: a consistently high standard of quality that is reflected in operational reliability, energy savings, environmental compatibility and user-friendliness.

Many of our developments point the way forward for the heating sector, both in terms of conventional heating technologies and in the field of renewable forms of energy, such as solar and heat pump technology.

In all our developments we pursue our philosophy of always achieving the greatest possible benefit: for our customers, the environment and our partners, the heating contractors.

**The Viessmann Group:**  
**Viessmann Werke**  
 D-35107 Allendorf (Eder)  
 Tel: +49 6452 70-0  
 Fax: +49 6452 70-2780  
[www.viessmann.com](http://www.viessmann.com)

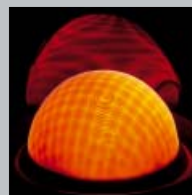
**Viessmann UK Office:**  
**Viessmann Limited**  
 Hortonwood 30, Telford  
 Shropshire, TF1 7YP, GB  
 Tel: +44 1952 675000  
 Fax: +44 1952 675040  
 E-Mail: [info-uk@viessmann.com](mailto:info-uk@viessmann.com)



**Viessmann offers you a diverse range of products, which are uniform in quality and adaptable enough to be able to meet any demand and any requirement**



**Wall mounted oil and gas fired condensing boilers**



**Your local heating contractor:**

**VISSMANN**