Vasco is part of the Vasco Group, a full-service provider of heating and ventilation solutions across the globe and predominantly in Europe. Well-known brands include: Vasco, Brugman and Superia.

**Vasco** is a leading producer of designer radiators, ventilation and underfloor heating and a market leader in bathroom radiators (Benelux).

**Brugman** and **Superia** are the quality brands for panel radiators and are among the very best in their market segment.

Vasco Group develops and optimises improved technologies and products for the indoor climate of the end user. This is because we have a strong focus on the individual needs of the end customer. The search for alternative materials, contemporary designs and innovative production methods has resulted in Vasco receiving awards and prizes.

Our headquarters is in Dilsen. Our production sites are located in Tubbergen (the Netherlands), Zedelgem (Belgium), Dilsen (Belgium) and Legnica (Poland).

The Vasco Group has 700 employees and belongs to the **Vaessen Industries** group of companies.
Vasco has been making radiators which are the perfect synergy between comfort and aesthetics for more than 40 years. They produce products that innovate, surprise yet continue to blend easily with any interior. As such Vasco is the absolute market leader in designer and bathroom radiators.

The technical know-how that Vasco has accumulated as “comfort specialist” over the last 40 years led to the development of an underfloor heating system central to which is customisation. The result is optimum heating convenience and considerable savings on your energy bill, because Vasco underfloor heating systems guarantee fast and pleasant warmth and are extremely energy efficient thanks to the high heat output in a low temperature regime.

The Vasco ventilation systems are also the result of years of research and development. Two ventilation systems, systems C and D, ensure an optimum control of air quality in every living and work space added to that it’s silent and guarantees maximum energy efficiency.

DISCOVER VASCO DESIGNER RADIATORS IN COMBINATION WITH UNDERFLOOR HEATING AND VENTILATION FOR AN INDOOR CLIMATE CUSTOMISED TO YOUR NEEDS

WWW.VASCO.EU
Are you looking for a clean pure look without a lot of frills? Then a radiator from the FlatLine collection is an excellent choice.

The FlatLine radiator, with its flat front panel and beautiful finish with textured surface raises every contemporary interior to a higher level.

Another unique detail is that the FlatLine radiator has a water-conducting flat front panel that increases heat output. It can be effortlessly attached to low temperature systems.

Vasco panel radiators are not just ordinary radiators. The radiator and sheet-metal create a sleek, beautifully finished product that also contains unique heating technology.

It is a radiator concept that combines high efficiency with a compact volume. Vertical, horizontal or plinth, these are always discreet yet completely present in any home environment.

Convenient towel rails are available specially for the bathroom or kitchen.

The complete FlatLine Collection is available solely in the colour S600, a fine white textured paint (other colours are not available).
SMALL IN SIZE, BIG IN COMFORT

The FlatLine provides even more convenience thanks to two specially designed chrome towel rails (LR or MM). These are ideal for drying towels in today’s bathroom or kitchen! The rails are easily fitted on every FlatLine.

FLATLINE I 1400 X 600 mm
COLOUR: WHITE FINE TEXTURE
DIMENSIONS / HEAT OUTPUTS / ACCESSORIES > PG 16
EXTREMELY FLEXIBLE

No need to rip out old fixtures! The FlatLine makes this a thing of the past. FlatLines are universally connectable thanks to eight different types of connections. A FlatLine can be connected anywhere regardless of the type and length. This is because the unique middle connection makes it very easy to connect up a FlatLine with the greatest precision. And, for all types, the distance between the wall and the middle connection is fixed (66mm).

The lockable console makes installation easy and safe.

Moreover, a FlatLine comes with an integrated valve.

STYLE AND QUALITY

The unique, stylish design and quality finish of the FlatLine immediately draws attention.

This unique panel radiator with an elegant line grid is finished in high-quality textured paint S600. A FlatLine proudly bears the Vasco stamp, the quality mark for radiators. A FlatLine can be supplied with a designer thermostat. A chrome lower block is also an option. For your convenience, you have a choice between two different towel rails.

Each FlatLine has a water-conducting flat front panel for even more radiant heat.

HIGH EFFICIENCY

The optimal heat output from the FlatLine is due to its flat front panel that is in direct contact with the water channels of the radiator. This allows the heat to be released immediately. This leads to superior efficiency.

SMALL PRICE

FlatLines are very competitively priced for panel radiators of this quality. The rapid heat output reduces your usage, so you win on two counts. The unique design provides this radiator with a timeless beauty that comes at no extra cost.

FlatLines are available in three sizes according to the desired heat output:
- T21S = 69 mm
- T22 = 102 mm
- T33 = 163 mm
The Vasco Flat-V-Line is a vertical panel radiator with flat front panel. This combines a superior heat supply with futuristic technology and stylish appearance.

Its synthesis of simplicity, efficiency and aesthetics, enhanced by the smart, fixed middle connection, allows this designer panel radiator to blend harmoniously into any living and working space. It has a specially designed towel rail for bathroom and kitchen.

The heat output of the Flat-V-Line is huge, up to 3251 watts!

It has six connections and can be connected to the 2x3/4” (eurocone) middle connection at the bottom or the 18-socket 2x1/2”. The uppermost connections are for the placement of the air vent.

Each Flat-V-Line is available solely in a high-quality white textured paint (S600).
Flat-V-Lines are available in two sizes according to desired heat output:
T21S = 75 mm
T22 = 108 mm
The Vasco Flat-Plint-Line is a horizontal plinth panel radiator with a decorative surface front panel, side panels and designer line grid. This combines a superior heat supply with futuristic technology and stylish appearance.

Its eight connections makes it universally connectable regardless of the type and the length. It fits beautifully into large windows because of its low height.

It is possible to install the Flat-Plint-Line on the wall or on the floor.

Flat-Plint-Lines are available in two sizes according to desired heat output:
- T22 = 102 mm
- T33 = 163 mm
### Technical Drawings T21S / T22 / T33

**T21S**
- Top view
- Side view
- Bottom view

**T22**
- Top view
- Side view
- Bottom view

**T33**
- Top view
- Side view
- Bottom view

### Connections T21S / T22 / T33

### Accessories T21S / T22 / T33

### Towel Rail Chrome LR
- Width: Reference number
- 500 mm: 10506030001
- 600 mm: 10506031001
- 700 mm: 10506032001
- 800 mm: 10506033001

### Towel Rail Chrome MM
- Width: Reference number
- 700 mm: 10506042001

### Thermostatic Head
- Reference number
- White: 10520012001
- Chrome: 10520013001

### Bent Radiator Connector
- Reference number
- 50 mm 3/4": 118230000000099

### Reference Number Stock T21S T22 T33

<table>
<thead>
<tr>
<th>Code</th>
<th>Width (mm)</th>
<th>Height (mm)</th>
<th>75/60/50 (W)</th>
<th>55/40/30 (W)</th>
<th>n-exp.</th>
<th>Weight (kg)</th>
<th>Water content (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>21420000F</td>
<td>400</td>
<td>400</td>
<td>166</td>
<td>158</td>
<td>1,36</td>
<td>5,55</td>
<td>1,41</td>
</tr>
<tr>
<td>21420000I</td>
<td>600</td>
<td>400</td>
<td>214</td>
<td>205</td>
<td>1,28</td>
<td>12,70</td>
<td>2,11</td>
</tr>
<tr>
<td>21420000F</td>
<td>800</td>
<td>400</td>
<td>271</td>
<td>267</td>
<td>1,28</td>
<td>18,06</td>
<td>2,82</td>
</tr>
<tr>
<td>21420100F</td>
<td>1000</td>
<td>400</td>
<td>329</td>
<td>321</td>
<td>1,28</td>
<td>21,10</td>
<td>3,34</td>
</tr>
<tr>
<td>21420100F</td>
<td>1200</td>
<td>400</td>
<td>387</td>
<td>380</td>
<td>1,28</td>
<td>26,98</td>
<td>4,24</td>
</tr>
<tr>
<td>21420100F</td>
<td>1400</td>
<td>400</td>
<td>445</td>
<td>438</td>
<td>1,28</td>
<td>34,86</td>
<td>5,16</td>
</tr>
<tr>
<td>21420100F</td>
<td>1600</td>
<td>400</td>
<td>503</td>
<td>496</td>
<td>1,28</td>
<td>43,74</td>
<td>6,12</td>
</tr>
<tr>
<td>21420100I</td>
<td>1800</td>
<td>400</td>
<td>561</td>
<td>554</td>
<td>1,28</td>
<td>53,62</td>
<td>7,23</td>
</tr>
<tr>
<td>21420100F</td>
<td>2000</td>
<td>400</td>
<td>619</td>
<td>612</td>
<td>1,28</td>
<td>64,50</td>
<td>8,28</td>
</tr>
</tbody>
</table>

### Technical Data

*More information, see technical price list.*

### How to Order T21S / T22 / T33

Delivery time 5 working days (transport duration not included).
## TECHNICAL DATA

**In accordance with EN442-1: 2014: radiators and convectors**

### FLATLINE T22

<table>
<thead>
<tr>
<th>ref. nr.</th>
<th>width</th>
<th>height</th>
<th>WATER</th>
<th>n-exp. weight</th>
<th>water content</th>
</tr>
</thead>
<tbody>
<tr>
<td>2230203F</td>
<td>1000</td>
<td>300</td>
<td>1300</td>
<td>663</td>
<td>1,30</td>
</tr>
<tr>
<td>2230204F</td>
<td>1200</td>
<td>300</td>
<td>1500</td>
<td>798</td>
<td>1,30</td>
</tr>
<tr>
<td>2230205F</td>
<td>1400</td>
<td>300</td>
<td>1700</td>
<td>933</td>
<td>1,30</td>
</tr>
<tr>
<td>2230206F</td>
<td>1600</td>
<td>300</td>
<td>1900</td>
<td>1068</td>
<td>1,30</td>
</tr>
<tr>
<td>2230207F</td>
<td>1800</td>
<td>300</td>
<td>2100</td>
<td>1194</td>
<td>1,30</td>
</tr>
<tr>
<td>2230208F</td>
<td>2000</td>
<td>300</td>
<td>2300</td>
<td>1320</td>
<td>1,30</td>
</tr>
<tr>
<td>2230209F</td>
<td>2200</td>
<td>300</td>
<td>2500</td>
<td>1446</td>
<td>1,30</td>
</tr>
<tr>
<td>2230210F</td>
<td>2400</td>
<td>300</td>
<td>2700</td>
<td>1572</td>
<td>1,30</td>
</tr>
</tbody>
</table>

### FLATLINE T23

<table>
<thead>
<tr>
<th>ref. nr.</th>
<th>width</th>
<th>height</th>
<th>WATER</th>
<th>n-exp. weight</th>
<th>water content</th>
</tr>
</thead>
<tbody>
<tr>
<td>3330106F</td>
<td>1000</td>
<td>300</td>
<td>1300</td>
<td>663</td>
<td>1,30</td>
</tr>
<tr>
<td>3330107F</td>
<td>1200</td>
<td>300</td>
<td>1500</td>
<td>798</td>
<td>1,30</td>
</tr>
<tr>
<td>3330108F</td>
<td>1400</td>
<td>300</td>
<td>1700</td>
<td>933</td>
<td>1,30</td>
</tr>
<tr>
<td>3330109F</td>
<td>1600</td>
<td>300</td>
<td>1900</td>
<td>1068</td>
<td>1,30</td>
</tr>
<tr>
<td>3330110F</td>
<td>1800</td>
<td>300</td>
<td>2100</td>
<td>1194</td>
<td>1,30</td>
</tr>
<tr>
<td>3330111F</td>
<td>2000</td>
<td>300</td>
<td>2300</td>
<td>1320</td>
<td>1,30</td>
</tr>
<tr>
<td>3330112F</td>
<td>2200</td>
<td>300</td>
<td>2500</td>
<td>1446</td>
<td>1,30</td>
</tr>
<tr>
<td>3330113F</td>
<td>2400</td>
<td>300</td>
<td>2700</td>
<td>1572</td>
<td>1,30</td>
</tr>
</tbody>
</table>

More information, see technical price list.
TECHNICAL DRAWINGS T21S / T22

CONNECTIONS T21S / T22

ACCESSORIES T21S / T22

THERMOSTATIC HEAD
Reference number:
White 10520012001
Chrome 10520013001

BENT RADIATOR CONNECTOR VALVE
Reference number:
50 mm 3/4" 118230200000099

HOW TO ORDER FLAT-V-LINE
Delivery time: 3 - 5 working days (transport duration not included)

HOW TO ORDER STOCK RADIATOR FLAT-V-LINE
Delivery time: 3 - 5 working days (transport duration not included)

TECHNICAL DATA

REFERENCE CODE CUSTOMISED FLAT-V-LINE

TECHNICAL DRAWINGS / CONNECTIONS / ACCESSORIES

In accordance with EN442-1: 2014: radiators and convectors.

More information, see technical price list.
TECHNICAL DRAWINGS T22 / T33

CONNECTIONS T22 / T33

TELESCOPIC FLOOR BRACKETS T22 / T33

WALL BRACKETS T22 / T33

THERMOSTATIC HEAD

BENT RADIATOR CONNECTOR
HEAT AS DESIRED FOR EVERY ROOM