PANEL RADIATORS

CONTENT

04 Introduction
06 ULOW-E2
10 T6 centrally connected radiator
14 Compact radiator
15 Multifunctional valve radiator
16 T6-PLAN centrally connected radiator
18 Hygiene radiator
20 T6-PLAN hygiene radiator
22 Levo
24 Vertical centrally connected radiator
26 PLAN Vertical centrally connected radiator
28 Replacement radiator
30 Colours
31 Product description and scope of supply
“I TRUST THE TECHNICAL COMPETENCE AND INNOVATIVE KNOW-HOW OF THE MARKET LEADER THAT HAS BEEN IN BUSINESS FOR SEVERAL DECADES!”

For more information please visit: http://www.vogelundnoot.com/int/products/panel_radiators.htm
VOGEL&NOOT is Europe’s leading technology partner and offers progress on the highest level, paired with a broad product portfolio, covering radiators, panel heating and chimney systems.

Fitters, planners as well as end customers enjoy our continued developments and complete system solutions with functional or extravagant design. They confirm the long-standing success of VOGEL&NOOT.

**ENERGY EFFICIENCY AS CORE PRINCIPAL**
As an innovative pioneer VOGEL&NOOT has a leading role in the industry and presents future-based heat supply technologies for convenient thermal systems in combination with sustainable protection of the environment.

**EXTRAVAGANT DESIGN VARIETY**
The design radiators by VOGEL&NOOT set new standards and upgrade modern rooms with their diverse, distinctive appearance and customised workmanship.

**INTEGRATED PRODUCT SELECTION AND HIGH-QUALITY SERVICE**
As a complete system supplier for heat supply solutions, VOGEL&NOOT not only offers a diversified selection of different product segments, but it also focuses strongly on customised and competent service in all areas.

**PROGRESS ON A GLOBAL LEVEL**
WORKING TOWARDS A SUSTAINABLE FUTURE

The importance of climate protection and environmentally friendly products is increasing day by day. Therefore VOGEL&NOOT constantly works on the development of resource-saving heat distribution solutions to be able to guarantee efficiency in terms of climate protection. After all, optimal indoor heat distribution is a significant and essential contribution to effective climate protection.

SUSTAINING AND IMPROVING THE ECOBALANCE
VOGEL&NOOT acts as pioneer in the field of renewable energy, using the resources of our planet the best possible way, e.g. by following a strict ECO course, concentrating on low-temperature heat distribution and compatibility with renewable energy as well as constant product optimisation and product development. Since 2011, VOGEL&NOOT has been a member of Climate Alliance Austria.

INNOVATIVE POWER AS THE DRIVING FORCE BEHIND CLIMATE PROTECTION
VOGEL&NOOT relies on the power of cooperation to move climate protection forward today. For this reason, research and development are reinforced in all areas. Internal and external energy and trend experts, universities and renowned research institutions are all involved to support this agenda.

FORWARD-LOOKING WITH RENEWABLE ENERGY
In this context, one important factor is the compatibility of heat distribution with renewable low-temperature heat sources such as heat pumps, solar technology, etc. In buildings with state-of-the-art insulation, VOGEL&NOOT heating systems with the ECO quality seal guarantee efficiency, low CO₂-emissions and thermal comfort at low system temperatures with flow temperatures even below 40°C.

ENERGY SAVINGS WITH TOP-RATE EFFICIENCY
As an innovative pioneer, VOGEL&NOOT offers trail-blazing heat distribution technologies for efficient savings in keeping with climate protection.
The ULOW-E2 is in a class of its own. As energy-efficient ultra-low-temperature radiator with E2-technology and a unique product concept it demonstrates that superior functionality in design is limitless. That is why the ULOW-E2 has also convinced the jury of experts and has been granted the reddot award.

**FACTS:**
- Ultra-low temperature compatible
- Extremely short response and heating time
- High saving potential
- Tried-and-tested central connection technology
- High share of radiant heat
- Advanced design

**QUICK RESPONSE AND HIGH PERFORMANCE**

ULOW-E2
LOW-KEY - HIGH TURNOUT
ULOW-E2
INTELLIGENCE RE-DEFINED

▲ INTELLIGENT AND POWERFUL
Intelligence is the ability to accept one’s environment and to adjust to it. This realisation has materialised in the ULOW-E2 and allows a performance increase of up to 80% in boost mode, if required. This creates an automatic change between static or dynamic operation, controllable by the user. This way the ULOW-E2 uses its power to respond to changes quickly and to shorten heating times.

▲ ADEQUATE FOR NEW AND OLD BUILDINGS
The ULOW-E2 even can even be used as optimal piece of equipment in thermally renovated old buildings with modern low-temperature heat sources such as heat pumps or gas and oil condensing boilers. The ULOW-E2 manages to save energy and to lower the operating temperature. In new buildings, the ULOW-E2 blends in excellently, for example by interacting with floor heating systems. A naturally warm and cosy element.

▲ HIGH ENERGY SAVING POTENTIAL
By exchanging solutions currently available on the market, great energy saving potential is generated by a significant reduction of the operating fluid temperature. With the E2 technology, the entire heating system can be operated much more energy-efficiently.

LOW TEMP
Ultra-low temperature compatible

iQ
Intelligent regulation

€
High saving potential

Clock
Fastest heat distribution

Connection
Tried-and-tested central connection

Plug
Flexible electric connection

Sun
Year-round living comfort

Energy Sources
Energy sources compatible

Radiant design award winner 2013

DESIGN PLUS
powered by: ISH
LOW TEMPERATURE COMPATIBLE
The highlight of the ULOW-E2 low temperature radiator clearly is its trouble-free suitability for modern, conventional energy sources (oil or gas condensing boiler heating systems, etc.) as well as all forms of renewable energy (heat pump, solar heat, etc.) - all that up to a flow temperature below 40°C.

INTELLIGENT REGULATION
The features of the ULOW-E2 exceed all expectations and provide ventilators to support natural convection. The heating systems works either fully-automatic or according to preset operating conditions in toggle mode between static and dynamic operation. Due to the high basic output, even in static operation, the ventilators are only switched on if needed.

ADJUSTIBLE AND READY TO USE
The ULOW-E2 blends in perfectly, making it suitable for new constructions with other ultra-low temperature heat distribution systems such as floor heating systems, trench heaters, etc. due to its uniform operating fluid temperature.

ULOW-E2
THE INTELLIGENT LOW TEMPERATURE RADIATOR

<table>
<thead>
<tr>
<th>Type</th>
<th>22 PTM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 layers with 2 convector plates</td>
</tr>
<tr>
<td>Width (mm)</td>
<td>500  600  900</td>
</tr>
<tr>
<td>Length (mm)</td>
<td>up to 2000</td>
</tr>
<tr>
<td>Stepping</td>
<td>from 400 mm in steps of 200 mm</td>
</tr>
</tbody>
</table>

Data in mm.
THE ULOW-E2 STANDS OUT DUE TO ITS PERFECTLY THOUGHT-OUT EQUIPMENT AND PROBLEM-FREE COMPATIBILITY WITH MAXIMUM OUTPUT.
T6 - THE PIONEER IN THE CENTRAL CONNECTION SEGMENT

- 15% Average energy savings*
- Enormous bandwidth of flow temperatures
- Tried-and-tested central connection
- Valve technology with $k_p$ pre-setting
- Thermostat button can be mounted on both sides
- Compatible with heat pump and solar heat

* compared to old sectional steel radiators
ENERGY SAVING GOALS
Prof. Dr. Michael Graf: "We have performed calculations with several modernisation scenarios where radiators have been exchanged. With the panel radiators by VOGEL&NOOT we get average savings of about 15%*."

SWIFT AND PROMPT
As the leading panel radiator in the central connection segment, the T6 puts the bar up high in terms of heating performance. The special convector panel geometry ensures optimal heat distribution and contributes to a high level of thermal comfort.

PLEASANT VALUES
The independent series of test of the FHS Pinkafeld sums it up: Based on comparative tests, different European radiator models were tested, and the T6 produced impressive results with the best comfort, even with low system temperatures, which is also proven by the low PPD-index**.

VALVE TECHNOLOGY WITH Kₚ-PRE-SETTING
VOGEL&NOOT valve radiators come with kₚ-pre-set valve inserts ex works. The allow a constant heat output of the radiators due to a simplified regulation as well as an energy-efficient operation of the heating system, which reduces costs.

PATENTED POSITIONED
The T6 centrally connected radiator provides great flexibility during installation and positioning of the thermostat head. It is all made possible by the patented tube guidance.

DISTRIBUTED IN EQUAL SHARES
The T6 proves excellent heating output due to its quick heat dissipation and superior energy efficiency.

* Compared to old sectional steel radiators; test results according to FHS Pinkafeld
** Percentage of dissatisfied persons
CENTRALLY CONNECTED RADIATOR

Radiator:
RAL 9016 Traffic White
Furniture SPECTRAL

RAL 9016
Traffic White

S0102
Metal Grey

S0102
Metal Grey
The T6 centrally connected radiator strives for perfection. The result is an optimal combination of design and unique technology. As a pioneer in the field of efficient heating output, the T6 technology is highly impressive and guarantees extremely short heating times for rooms. Therefore this model provides thermal comfort.

**YOUR BENEFIT:**
The components of design and technology blend into one great solution. This is why the T6 excels as a revolutionary heat source.

**FACTS:**
- Unique T6 central connection technology
- Greatest flexibility during planning and installation
- Reduction of heating costs due to energy-efficient heat distribution
- Integrated valve technology with pre-setting options

---

**TYPE OVERVIEW**

<table>
<thead>
<tr>
<th>Type</th>
<th>11 VM</th>
<th>21 VM-S</th>
<th>22 VM</th>
<th>33 VM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 layer with 1 convectoret plate</td>
<td>2 layers with 1 convectoret plate</td>
<td>2 layers with 2 convectoret plates</td>
<td>3 layers with 3 convectoret plates</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>400</td>
<td>500</td>
<td>600</td>
</tr>
<tr>
<td>Stepping</td>
<td>up to 2400</td>
<td>up to 2400</td>
<td>up to 3000</td>
<td>up to 2000</td>
</tr>
</tbody>
</table>

Data in mm.
Never change a winning concept - a motto that also applies to the compact radiator. Its classic elegance and aesthetic design are just as popular as its functional reliability. The decorative clip can be removed easily, allowing effortless cleaning.

**YOUR BENEFIT:**
Different colour and surface structures of the new RAL colours and special colours provide options for all requirements.

**FACTS:**
- High specific heating output
- Compatible with low-temperature systems
- Effective reduction of heating costs
MULTIFUNCTIONAL VALVE RADIATOR

THE CLASSIC ALL-ROUNDER

This multifunctional radiator is compelling due to its great versatility. It proves that classic design is still highly popular. It can be used and connected universally as valve radiator or compact radiator. This provides high flexibility, also with regard to the selection of the colour, because it is available in many different colours.

YOUR BENEFIT:
This multifunctional radiator is characterised by a long life-cycle, quick response to regulation and high heating output without compromising on economic energy consumption.

### TYPE OVERVIEW COMPACT RADIATOR AND MULTIFUNCTIONAL VALVE RADIATOR

<table>
<thead>
<tr>
<th>Type</th>
<th>10 V</th>
<th>11 K</th>
<th>11 KV</th>
<th>21 K-S</th>
<th>21 KN-S</th>
<th>22 K</th>
<th>22 KV</th>
<th>33 K</th>
<th>33 KV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-layer</td>
<td>1 layer with 1 convecter plate</td>
<td>2 layers with 1 convecter plate</td>
<td>2 layers with 2 convecter plates</td>
<td>3 layers with 3 convecter plates</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>400</td>
<td>500</td>
<td>600</td>
<td>900</td>
<td>300</td>
<td>400</td>
<td>500</td>
<td>600</td>
<td>900</td>
</tr>
<tr>
<td>400 up to 3000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data in mm.
THE T6-PLAN
VERSATILE MULTI-TALENT

It is not only the characteristic design that is exceptional about the T6 PLAN centrally connected radiator. It is also the sophisticated technology inside this all-rounder. In a nutshell: The T6 PLAN centrally connected radiator has a variable application concept. It ensures an even heat distribution and provides the greatest possible adaptability.

YOUR BENEFIT:
Variable lateral assembly, fixing, size, connection and type. The T6 PLAN centrally connected radiator has a smooth front, blending ideally into the overall image of residential or business rooms.

FACTS:
• All advantages of the T6 technology
• Easy to clean, smooth front
• Best thermal comfort
• Integrated valve technology with pre-setting options

RAL 9016
Traffic White

RAL 9005
Jet Black
T6-PLAN
CENTRALLY CONNECTED RADIATOR

TYPE OVERVIEW

<table>
<thead>
<tr>
<th>Type</th>
<th>11 PM</th>
<th>21 PM-S</th>
<th>22 PM</th>
<th>33 PM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 layer with convector plate</td>
<td>2 layers with convector plate</td>
<td>2 layers with 2 convector plates</td>
<td>3 layers with 3 convector plates</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>400</td>
<td>500</td>
<td>600</td>
</tr>
<tr>
<td></td>
<td>up to</td>
<td>up to</td>
<td>up to</td>
<td>up to</td>
</tr>
<tr>
<td>Stepping</td>
<td>All construction lengths, starting from 400 mm in steps of 200 mm, in addition 520, 720, 920, 1120 and 1320 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data in mm.
When it comes to areas with increased hygiene requirements (as is the case e.g. in hospitals), trust in hygiene-area radiators by VOGEL&NOOT. By not putting covers and convection plates on the radiators, they are ideally suitable for perfect aseptic applications.

**YOUR BENEFIT:**
Ideal for areas with increased hygiene requirements.

**FACTS:**
- Fulfils the highest aseptic standards
- Effortless cleaning
- High share of radiant heat
- Integrated valve technology with pre-setting options
- Available as compact model and central connection model
## TYPE OVERVIEW

<table>
<thead>
<tr>
<th>Type</th>
<th>10</th>
<th>10 VM</th>
<th>20</th>
<th>20 VM</th>
<th>30</th>
<th>30 VM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-layer</td>
<td>300</td>
<td>400</td>
<td>500</td>
<td>600</td>
<td>900</td>
<td>300</td>
</tr>
<tr>
<td>2-layer</td>
<td>up to 1200</td>
<td>up to 2400</td>
<td>up to 2600</td>
<td>up to 2800</td>
<td>up to 3000</td>
<td>up to 1400</td>
</tr>
<tr>
<td>3-layer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Stepping: All construction lengths, starting from 400 mm in steps of 200 mm, in addition 520, 720, 920, 1120 and 1320 mm.

Data in mm.
T6-PLAN HYGIENE RADIATOR
CERTIFIED FOR THE HIGHEST CLEANLINESS STANDARDS

The T6 PLAN hygiene radiator provides more cleanliness, hygiene and efficient heat output. Its aesthetic appearance with ascetically smooth surfaces is compelling in every aspect - especially with regard to the effortless cleaning.

FACTS:
- Hygiene-certified for Austria
- Ideal for hospitals and medical practices
- Also suitable for public premises with stricter requirements
### TYPE OVERVIEW

<table>
<thead>
<tr>
<th>Type</th>
<th>10 PM</th>
<th>20 PM</th>
<th>30 PM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1-layer</td>
<td>2-layer</td>
<td>3-layer</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>400</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>up to</td>
<td>up to</td>
<td>up to</td>
</tr>
<tr>
<td>Stepping</td>
<td>All construction lengths, starting from 400 mm in steps of 200 mm; in addition 520, 720, 920, 1120 and 1320 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data in mm.
THE MASTER OF UNDERSTATEMENT
The goal of LEVO is clearly defined: Well-measured design meets high-quality heat performance with low space requirements. An 89mm distance from the front edge to the wall guarantees maximum space saving. This makes the LEVO an ideal element of small bathrooms or kitchens without any compromises in terms of comfort.

SIMPLE YET ELEGANT DISCRECTION WITH THE LATEST IN TECHNOLOGY
The LEVO is compelling due to its efficient heating performance with dynamic heat distribution, while it does not leave out the aesthetic touch of great design. Short heating times!

FACTS:
• Elegant, modern look
• Compact dimensions, low depth
• High heat output
• Rich selection of colours
• Towel holder available as stylish accessory

TYPE OVERVIEW

<table>
<thead>
<tr>
<th>Type</th>
<th>11</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 layer with 1 convector plate</td>
<td>2 layers with 2 convector plates</td>
</tr>
<tr>
<td></td>
<td>1800 1950 2100 1800 1950 2100</td>
<td>1800 1950 2100 1800 1950 2100</td>
</tr>
<tr>
<td></td>
<td>300, 450, 600 300, 450, 600, 750</td>
<td>400, 450, 600 300, 450, 600, 750 400, 450, 600, 750</td>
</tr>
</tbody>
</table>

Data in mm.
DYNAMIC HEAT DISTRIBUTION

SUBTLE SOPHISTICATION WITH STYLE - THE LEVO IS AN ASSET IN ALL TYPES OF RESIDENTIAL ROOMS.
VERTICAL RADIATOR
CENTRALLY CONNECTED

Radiator:
RAL 9005 Jet Black
Furniture TEAM7
VERTICAL RADIATOR
CENTRALLY CONNECTED
SPACE-SAVING CONTRASTS

Opposites attract. This is also proven by the vertical centrally connected radiator that is an ideal model in case of confined space. The wide, concave stripes create a contrast between bright and dark components, upgrading every room in a special way and creating a constant interplay of light and shade.

YOUR BENEFIT:
Especially lower rooms appear higher due to the vertical centrally connected radiator.

FACTS:
• The slim room heating solution
• Excellent price/performance ratio
• Varied range of types

<table>
<thead>
<tr>
<th>Type</th>
<th>10</th>
<th>20</th>
<th>21</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1-layer</td>
<td>2-layer</td>
<td>2 layers with 1 convector plate</td>
<td>2 layers with 2 convector plates</td>
</tr>
<tr>
<td></td>
<td>1500</td>
<td>1800</td>
<td>1950</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>1800</td>
<td>1950</td>
<td>2100</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>1800</td>
<td>1950</td>
<td>2100</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>1800</td>
<td>1950</td>
<td>2100</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>2300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>450, 600</td>
<td>450, 600, 750</td>
<td>300, 450, 600, 750</td>
<td>300, 450, 600, 750</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>300, 450, 600, 750</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>300, 450, 600, 750</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>300, 450, 600, 750</td>
<td></td>
</tr>
</tbody>
</table>

Data in mm.
A well-balanced measure of understatement and the atmosphere of a comfortable and contemporary environment are embodied by the PLANE vertical centrally connected radiator. The smooth front finish allows a pleasant and high-performance heat distribution. Ideal for all those who want high-performance heating function combined with a tasteful and sophisticated appearance.

**YOUR BENEFIT:**
Optimised room heating time due to excellent heating performance.

**FACTS:**
- Premium design competence
- Convenient central connection
- Great selection of colours

---

**TYPE OVERVIEW**

<table>
<thead>
<tr>
<th>Type</th>
<th>21</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 layers with 1 convector plate</td>
<td>2 layers with 2 convector plates</td>
</tr>
<tr>
<td></td>
<td>1800, 1950, 2100</td>
<td>1800, 1950, 2100</td>
</tr>
<tr>
<td></td>
<td>300, 450, 600, 750</td>
<td>300, 450, 600, 750</td>
</tr>
</tbody>
</table>

Data in mm.

**RAL 9016**
Traffic White
PLAN VERTICAL RADIATOR
CENTRALLY CONNECTED

Radiator: RAL 9005 Jet Black
Furniture HÜLSTA
Especially outdated sectional steel radiators should be exchanged in order to heat energy-efficiently and economically. With our replacement radiators, changing to high-performance heat distribution is easy, because the existing boss spacing of the previous sectional radiators are compatible with the replacement radiators. This saves you time, but it also saves you all unnecessary mortising and dust.

YOUR BENEFIT:
The old boss spacing is compatible with the new replacement radiators.

FACTS:
- Average energy savings of 15%*
- The most important renovation measure apart from a boiler exchange
- Enhanced housing and living quality you can feel

FROM OLD TO NEW

REPLACEMENT ADAPTOR
VOGEL&NOOT always has the right product, even if the boss spacing deviates from standard measurements.

FACTS:
- Flexible combination in term of boss spacing and construction height
- Especially for 200, 300, 500, 900 and 1000 mm spacing
- Requires no conversion work or special orders

* Compared to old sectional steel radiators; test results according to FHS Pinkafeld
**Radiator:**
RAL 9016 Traffic White
Furniture HÜLSTA

### DIN SECTIONAL RADIATORS

<table>
<thead>
<tr>
<th>Boss spacing (mm)</th>
<th>Type (mm)</th>
<th>Construction Depth (mm)</th>
<th>Construction Height (mm)</th>
<th>Heat output (W/m²) 90/70/20 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>200/250</td>
<td>250</td>
<td>300</td>
<td>1540</td>
</tr>
<tr>
<td>350</td>
<td>350/160</td>
<td>160</td>
<td>450</td>
<td>1480</td>
</tr>
<tr>
<td>350</td>
<td>350/220</td>
<td>220</td>
<td>450</td>
<td>1980</td>
</tr>
<tr>
<td>500</td>
<td>500/110</td>
<td>110</td>
<td>600</td>
<td>1460</td>
</tr>
<tr>
<td>500</td>
<td>500/160</td>
<td>160</td>
<td>600</td>
<td>1980</td>
</tr>
<tr>
<td>500</td>
<td>500/220</td>
<td>220</td>
<td>600</td>
<td>2560</td>
</tr>
<tr>
<td>900</td>
<td>900/110</td>
<td>110</td>
<td>1000</td>
<td>2440</td>
</tr>
<tr>
<td>900</td>
<td>900/160</td>
<td>160</td>
<td>1000</td>
<td>3140</td>
</tr>
<tr>
<td>900</td>
<td>900/220</td>
<td>220</td>
<td>1000</td>
<td>4080</td>
</tr>
</tbody>
</table>

Radiator to be replaced:

All old DIN sectional radiators with boss spacing 500 mm, (construction depth = 110 mm and 160 mm) boss spacing 900 mm, (construction depth = 110 mm and 160 mm) boss spacing = 200/300/500/600/900/1000 mm

### MODERNISATION WITH PANEL RADIATORS

<table>
<thead>
<tr>
<th>Type</th>
<th>Construction Depth (mm)</th>
<th>Construction Height (mm)</th>
<th>Heat output (W/m²) 90/70/20 °C</th>
<th>75/65/20 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>33**</td>
<td>166</td>
<td>300</td>
<td>1990</td>
<td>1561</td>
</tr>
<tr>
<td>22</td>
<td>105</td>
<td>400</td>
<td>1737</td>
<td>1357</td>
</tr>
<tr>
<td>33</td>
<td>166</td>
<td>400</td>
<td>2479</td>
<td>1936</td>
</tr>
<tr>
<td>21</td>
<td>80</td>
<td>554</td>
<td>1647</td>
<td>1295</td>
</tr>
<tr>
<td>22</td>
<td>105</td>
<td>554</td>
<td>2075</td>
<td>1626</td>
</tr>
<tr>
<td>33</td>
<td>166</td>
<td>554</td>
<td>2902</td>
<td>2277</td>
</tr>
<tr>
<td>22</td>
<td>105</td>
<td>954</td>
<td>3018</td>
<td>2362</td>
</tr>
<tr>
<td>33</td>
<td>166</td>
<td>954</td>
<td>4208</td>
<td>3302</td>
</tr>
</tbody>
</table>

Our modernisation recommendations:

Modernisation with panel radiators:
Construction height 554 mm, boss spacing 500 mm, types 21 K-S, 22 K, 33 K
Construction height 954 mm, boss spacing 900 mm, types 21 K-S, 22 K, 33 K
Panel radiator with replacement adaptor: Replacement adaptor for COMPACT RADIATOR and T6 CENTRALLY CONNECTED RADIATOR

** Connection with replacement adaptor
Note: The above examples are merely for reference.
ULOW-E2 low temperature radiators are only available in RAL 9016 Traffic White and in bicolour design (RAL 9005 Jet Black and RAL 9006 White Aluminium).

The colours shown here are not binding. Colour variations are possible due to print-technical reasons.

Other colours are available on request!

1 With structured surface
2 With rough surface
VOGEL&NOOT is your reliable partner for excellent brand quality concepts and all connection options for classic panel radiator systems. Choose your suitable model below. It will be delivered in a ready-to-install protection packaging.

ULOW-E2
The ULOW-E2 low temperature radiator is a combination of the type 22 T6 centrally connected radiator and a dynamically regulated ventilation unit that is switched on automatically under full load depending on the relevant pre-settings, providing a significant boost to the heat output. The ULOW-E2 low temperature radiator comes with a pre-installed, integrated “tempering function”. Connections: 4 x G 1/2 I.G. and 2 x G 3/4 A.G. in the low centre.*

T6-CENTRALLY CONNECTED RADIATOR
As a long-standing top seller the T6 defines the high standards of energy-efficient residential building. It can be used for single tube and double tube systems as well as universally as central valve connection and compact radiator. Due to its central connection position it stands out for its remarkable flexibility in installation and planning. It comes with a top cover, closed lateral parts and special air-bleeding plugs.*

COMPACT RADIATOR
Performance, design and comfort all in one: easy connection through 4 x 1/2", variably usable for single tube and double tube systems. The closed lateral parts and the top cover are included.

MULTIFUNCTIONAL VALVE RADIATOR
A flexible all-rounder: The multifunctional radiator with a welded-in valve set is suitable for both double-tube systems as well as for single-tube systems with a single-tube manifold. The radiator is supplied for double-tube systems with the relevant default settings ex works.

VERTICAL RADIATOR WITH CENTRAL CONNECTION
It is equipped with a central connection 2 x G 1/2 I.G. and 4 x G 1/2 I.G. located to the side on top and at the bottom (lower connections are suitable for flow and return flow), as well as two lateral covers (for types 20, 21 and 22) that are also included. See accessories for the suitable valve connection fittings for the central connection. The scope of supply of vertical radiators includes wall rails with appropriate screws, dowels, three self-sealing blind plugs and one air bleeding plug. Performance tested according to DIN EN 442 and permanent manufacture monitoring according to EN-ISO 9001. Packaged threefold (cardboard, edge protection, shrink film). Also available as plane central connection model.

LEVO
Trendy design at its best. Comes fully assembled, complete with angular rails, screws and dowels. Self-sealing blind plugs and air bleeding plugs are included. A towel holder is not included in the scope of supply and can be ordered separately.

HYGIENE RADIATOR
In areas with the highest standards in terms of hygiene, the hygiene radiators are ideal because they are particularly easy to clean. Available as compact radiator, valve central connection radiator* and plane valve central connection model*.

REPLACEMENT RADIATOR
For renovation projects, replacement radiators are often the only choice, because they can be efficiently mounted to old radiator connections. This guarantees a smaller amount of work, and it avoids dirt. Available in compact design. Supplied with top cover and closed lateral parts. The replacement adaptor allows an installation despite non-standard boss spacing outside the norm.

T6 PLAN CENTRALLY CONNECTED RADIATOR
Different available connections paired with elegant design: this is the T6 PLANE. Universal connection options for single tube and double tube systems are available. It comes with a top cover, closed lateral parts and special air bleeding plugs.*

OPERATING CONDITIONS
For all panel radiator models, a maximum operating temperature of 110°C has been defined.

SURFACE TREATMENT
High-quality, environmentally friendly 2-layer varnish according to DIN 55900, readily painted and annealed with an electrostatic powder coating.

Technical modifications reserved!

CERTIFIED BRANDED PRODUCTS
VOGEL&NOOT is a synonym for premium branded products meeting the highest quality standards in manufacture and operation. The quality and performance data for panel radiators by VOGEL&NOOT are subject to constant testing by renowned and independent European institutes. They guarantee the safety with regard to the economically designed heating performance to the highest possible extent as well as excellent product quality.

* Supplied with factory-made, sealed and k, preset thermostat valves.

For more information please visit:
www.vogelundnoot.com/int/
heating through innovation.