

PANEL RADIATORS.



heatingthroughinnovation.







Cloakroom

Kitchen

Living room



Bathroom



Bedroom



Nursery



Office



Leisure time

Our collection of panel radiators offers a suitable radiator for every room. The icons above will guide you through the booklet.

Introduction	03
T6-centrally connected radiator	
Compact radiator T6-Plan centrally connected radiator	
Hygiene radiator	
Vertical radiator – centrally connected Plan vertical radiator – centrally connected	
Replacement radiators	
Colours	22
Product description & shipping	



OUR CLAIM.

Groundbreaking in Europe

VOGEL&NOOT is Europe's leading technology partner, which boasts a variety of technical standards and has a wide range of different products such as radiators, floor heating and chimney systems.

Planners, designers and actual users of the heated areas are extremely satisfied with **VOGEL&NOOT**'s products, since they are marked by constant innovations in efficiency and design.

VOGEL&NOOT stands for:

Utmost efficiency

Since **VOGEL&NOOT** is the leader in innovations, it provides the latest heat emission technology, creating thermal comfort whilst maintaining climate protection.

Stylish design

Since **VOGEL&NOOT** produces a wide range of different radiator designs with unique surfaces, it is easy to place strong emphasis in modern living rooms

Product line & Services

VOGEL&NOOT not only offers a wide range of high quality products for perfect heat emission solutions, it also offers a perfect service.

heatingthroughinnovation.





The mark of utmost efficiency.

The ECO-seal of quality for **VOGEL&NOOT**'s panel radiators is a sign of compatibility with all renewable energy sources, and therefore a sign for an economically and ecologically efficient heat emission.

Compatibility & Efficiency

Prof. DI DR. Michael Graf, FHS Pinkafeld: "It is proven that **VOGEL&NOOT**'s panel radiators are able to achieve different heat levels from 35°C to 90°C without any problems. Even at a low supply temperature they fulfil the heating load and the criteria concerning comfort."



Reduction in price

Testing results from the accepted FHS Pinkafeld show that the exchange of an old tube radiator to a new panel radiator saves you 15%* of your average energy potential.

CO₂-Reduction

Due to a wide range of compatible energy sources and the reduction in the use of energy, a positive contribution to climate protection is ensured.

* On average, in comparison with old sectional radiators, test results from Pinkafeld University of Applied Sciences.

RESPONSIBILITY FOR THE FUTURE.



Perfect partner for replacement

Obvious trend: The way from a new building to the replacement

Many millions of old tube radiators cause high heating prices and significant CO₂ emissions. The replacement radiator from **VOGEL&NOOT** comes up with the perfect solution: a faster, cleaner exchange in order to save energy.

Global-climate responsibility

The features of **VOGEL&NOOT**'s efficient panel and replacement radiators combine the thermal needs of human beings with environmental and climate protection – in that you are able to reduce the CO₂ footprint.





EUROPE'S NO. 1 FOR CENTRALLY CONNECTED RADIATORS

High efficiency

Prof. DI. Dr. Michael Graf: "We have calculated many different replacement scenarios, with which a radiator exchange had been performed. When using **VOGEL&NOOT**'s panel radiators you are able to save 15%."

Short heating up period

Due to the innovative technology, the T6 is able to achieve a high heating performance and is therefore one of the leading panel radiators. The T6's special convector-sheet geometry provides every room with equally distributed heat reliably and quickly, therefore guaranteeing maximum comfort.

Maximum comfort

In an independent series of tests of the FHS Pinkafeld, the comparative tests showed that, compared to different European radiator-models, the T6 provides comfort, even at a low temperature of operation. The low PPD-Index** shows this!

Integrated valve-technique with ky-setting

VOGEL&NOOT's valve radiators are equipped with valve inserts with factory-adjusted kv-settings. These are coordinated with the heat performance of the radiator, which enables an increase in controlling quality and the efficient operation of the heating system. In that way, a perfect hydraulic alignment is possible, which saves additional costs.

Equal heat distribution Perfect performance with high efficiency and fast heat emission.





Utmost comfort

Warm accommodation with comfort and a high quality of life. (According to test results for the FHS Pinkafeld, 2007).

Flexible location

The T6 centrally connected radiator offers maximum flexibility – not only due to easy installation. A patent pipe routing offers a free choice of the location of the thermostat head.

Flexible location

Due to patent pipe routing, it is possible to choose the location of the thermostat head.

* On average, in comparison with old sectional radiators, test results from Pinkafeld University of Applied Sciences

** Percentage of those unsatisfied





1

è ≝ ∥ ↔ ∽ 强 ⊨ •

- Unique T6 centrally connected technology
- Highest flexibility in planning and installation
- Energy efficient heat emission with low heating prices
- Integrated valve technique with pre-adjustments

The benefits for you: The revolutionary T6-centrally connected technology sets new standards.

-170



T6-centrally connected radiators have the perfect dimension of symmetry and a perfect combination of design and unique technology.

The T6-centrally connected radiators have a high heating efficiency and enable extremely quick and efficient heating. This is a requirement for maximum thermal comfort!



The T6-Technology is based on the radiators' axis of symmetry and creates endless flexibility.

						21 VM-S														
Туре			11 VM					21 VM-5					22 VM			33 VM				
Турс	1-la	ayer wit	h 1 conv	ector pl	ate	2-1	ayer wit	h 1 conv	ector pl	ate	2-layer with 2 convector plates				3-layer with 3 convector plates					
^	300	400	500	600	900	300	400	500	600	900	300 400 500 600 900				300	400	500	600	900	
< >		to 00		to 00	up to 2000		to 00		to 00	up to 2000	up to up to 2000								up to 1800	
Gradation		All construction lengths from 400 mm upwards, in 200 mm gradations; also 520, 720, 920, 1120 and 1320 mm																		





The classic design of the panel radiators is a symbol of decades of experience.





- High specific heating performance
- Can be combined with low temperature systems
- Efficient reduction of heating prices

Compact radiators combine an elegant design with perfect functionality, and a clear, easy Softline-Design with modern heating technology.

Due to coloured decorative clips, a personal touch can be made any time – easy to clean!





Due to interchangeable decorative clips, a personal touch can even be made afterwards.

						11.15																			
Туре			10					11 K					21 K-9	5		22 K					33 K				
туре			1-laye	r		1-lay	er with	1 con	vector	plate	2-lay	er with	1 cor	vector	plate	2-layer with 2 convector plates				lates	3-layer with 3 convector plates				
*	300	400	500	600	900	300	400	500	600	900	300	400	500	600	900	300	400	500	600	900	300	400	500	600	900
< >		o to 200		up to 2600	up to 1400		to 00		o to 500	up to 2000							up to 2200		up to 2000						
Gradation		All construction lengths from 400 mm upwards, in 200 mm gradations; also 520, 720, 920, 1120 and 1320 mm																							





The benefits for you:

Due to its smooth surface, the radiator fits perfectly in every ambiance.



T6-PLAN CENTRALLY CONNECTED RADIATOR.

è ≝ ∥ ↔ ∽ ₽ ₩ •₹

- All benefits of the leading T6-Technology
- Easy to clean, smooth surface
- Best thermal comfort
- Integrated valve technique with pre-adjustments

The T6-Plan centrally connected radiator with the revolutionary centrally connected radiator-technology completely redefines the radiator planning, installation and operation.

The T6-Plan centrally connected radiators are side-variable, variable in installation, size, connection, and type, and all pre-adjustments have been made. Equal heat distribution with maximum flexibility.



						21 PM-S														
Туре			11 PM					21 PM-S					22 PM			33 PM				
туре	1-1;	ayer wit	h 1 conv	ector pl	ate	2-1	ayer wit	h 1 conv	ector pl	ate	2-layer with 2 convector plates				3-layer with 3 convector plates					
^	300	400	500	600	900	300	400	500	600	900	300 400 500 600 900				300	400	500	600	900	
< >	up 24			o to 000	up to 2000		to 00	up 30	to 00	up to 2000	up to 3000 up to								up to 1800	
Gradation		All construction lengths from 400 mm upwards, in 200 mm gradations; also 520, 720, 920, 1120 and 1320 mm																		





Туре		10	10	D VM			20	20) VM			30	30	NV C	
туре			1-layer		-	2-layer					3-layer				
^	300	400	500	600	900	300	400	500	600	900	300	400	500	600	900
< >		o to 200	up to 2400	up to 2600	up to 1400		to 00		to 100	up to 2000	up to 3000		up to 2200		up to 2000
Gradation	All construction lengths from 400 mm upwards, in 200 mm gradations; also 520, 720, 920, 1120 and 1320 mm														

Information in mm.



HYGIENIC RADIATORS.



- Complies with the highest hygienic standards
- Easy to clean
- Lots of radiant heat
- Integrated valve technique with pre-adjustments



Hygienic radiators have no covers and convection sheets and are therefore perfect for hospitals and rooms which have to meet high hygienic requirements.

The benefits for you: Perfect for locations that require high hygienic standards.

VERTICAL CENTRALLY CONNECTED RADIATORS.

ġ



- The slim space heating solution
- Perfect cost/performance ratio
- Wide range of types

With the expressive Profil I of the **vertical centrally connected radia-tors**, new standards will be defined. Wide, curved strips create bright, dark contrasts. Lower rooms seem to be higher. A constant game with light and shades make a radiator to an emotional centre of the room. Made for people who know what they want.

1	•	-
	1	_
	(
	1	
	1	
	ſ	
	ſ	_
	r.	

Design available upon request.



Information in mm.







Interior concepts require heating surfaces with maximum design competence. Vertical geometries with plain surfaces make radiators with perfect heating comfort. Purism is paramount.

Information in mm.

1950 2100

300, 450, 600, 750

1800

300, 450,

600

1800 1950 2100

300, 450, 600, 750

∻

- An average of 15% of energy savings*
- Besides the boiler exchange, the most important replacement step
- Sensible increase in quality of living and life





* On average, in comparison with old sectional radiators, test results according to Pinkafeld University of Applied Sciences



Replacement radiators provide a solution to an easy, fast and clean exchange of old tube radiators. The boss spacing is compatible with every tube radiator previously used.

The benefits for you: The replacement radiators are suitable for the boss spacing of old radiators.



STANDARD COLOUR.

Traffic white * RAL 9016

BATHROOM COLOURS.

Edelweiss *	Pergamon *	Jasmine *	Natura *
S0085	S0091	S0075	S0094
Magnolia	Bahamabeige *	Manhatten *	Banana
S0077	S0087	S0088	S0164

RAL TREND COLOURS.

Porcelain Blue	Electric Blue	Lemon Glow	Acid Green
RAL 190-2	RAL 650-2	RAL 250-2	RAL 230-3
Pastellgelb	Perlgold	Mauve Haze	Mystic Purple
RAL 1034	RAL 1036	RAL 290 70 20	RAL 290 40 45

RAL CLASSIC COLOURS.

Pure white *	Cream *	Oyster white *	Grey white *
RAL 9010	RAL 9001	RAL 1013	RAL 9002
Cappuccino	Сосоа	Chocolate brown	Jet black *
RAL 060 60 20	RAL 050 40 20	RAL 8017	RAL 9005
Beige	Flame red	Ruby red *	Wine red
RAL 1001	RAL 3000	RAL 3003	RAL 3005
Pastel green	Pigeon blue	Ultramarine blue *	Traffic black
RAL 6019	RAL 5014	RAL 5002	RAL 9017
Light grey *	Window grey	Silver grey	Dusty grey
RAL 7035	RAL 7040	RAL 7001	RAL 7037
Stone grey	Slate grey	Anthracite grey	Graphite grey
RAL 7030	RAL 7015	RAL 7016	RAL 7024
METALLIC COLOURS.			
Pearl beige	White aluminium *	Grey aluminium *	Stainless steel grey
RAL 1035	RAL 9006	RAL 9007	

The colours shown here are not binding. Colours may differ due to printing technology. Further colours available on request!

* Vertical radiators with central connection and PLAN vertical radiators with central connection availabe in the colours marked with *.

VOGEL&NOOT's panel radiators are high quality brand products, which are suitable for every room since they have a wide range of connection opportunities. For your application you can choose between different types, which are all included in the delivered package.

T6-centrally connected radiator

Ready to connect and high quality central connectiontechnology: Can be used for single pipe and double pipe systems, as well as for valve centrally connected and compact radiators. Delivery with the upper cover, closed side panels and special vent plug.

Compact radiators

Simplicity attained: easy connection over $4 \times 1/2^{"}$ IG and a variable use of single or double pipe system. Delivery with upper cover and closed side panels.

Vertical radiators - centrally connected

Equipped with central connection G1/2 I.G. and 4xG 1/2 I.G. connection on the side on the top and bottom (connections on the bottom are perfect for supply and return), two side panels (with type 20, 21 and 22). Suitable valve connection; for central connection see accessories. In the delivery of vertical radiators, wall rails with suitable screws, anchors, three self-sealing dummy plugs and a vent pipe are included. Efficiency is proved after DIN EN 442 and the production processes are continuously monitored, in accordance with EN-ISO 9001, 3 layers of packaging (cardboard, edge protection, shrink wrapped). Also offered as Plan-format.

Hygiene radiator

Clean function: easy cleaning without convection sheets and covers. Available as compact radiator and also as valve radiator – centrally connected.*

PRODUCT DESCRIPTION & SHIPPING.

Replacement radiators

From old to new: The old radiator can be installed at the old connections. Requires very little effort and creates hardly any dirt. Big savings in energy. Available in a compact completion. Delivery with upper over and closed side panels.

T6-Plan centrally connected radiators

Elegant design and connection variability:

For single and double pipe systems, universal connection opportunities are available. Delivery as centrally connected radiator with upper cover and closed side panels and special vent plugs.

Conditions of operation

At all panel radiator models a maximum temperature of operation of 110°C is determined.

Treatment of surface

High quality and ecologically beneficial two layer cover after DIN 55900, pre-painted and baked with an electrostatic powder coating.

More information is available at **www.vogelundnoot.com**



Brand products of certified quality

VOGEL&NOOT offers strong products that meet the highest quality standards during manufacture and operation. All information on the quality and performance of **VOGEL&NOOT** panel radiators is verified and confirmed by renowned European institutes on an ongoing basis. This means you can be certain of obtaining the highest heating power and the best product quality.



* Supplied with thermostat valves sealed in the factory, with pre-set k.





heatingthroughinnovation.