

# Polywarm Germany

Acum si in Romania



2019

Catalog

# "Polywarm" - the producer of heated towel rails from low-carbonaceous steel



Our company diligently works for you with 2002. For 12 years of successful work in the market of heating equipment we made and realized in the markets of countries of Eastern Europe and Asia more than 17 thousand units of tubular radiators.

Polywarm applies the most modern and reliable technologies of production, such as anticorrosive processing of metal, a double polymeric covering and advanced technology of the soldering of connecting seams.



#### Our advantages are:

- ·chemical corrosion treatment of metal phosphate;
- ·double polymer coating powder coating;
- ·towel each individually tested for quality;
- ·a wide range;
- •guarantee support for our products (5 years of a guarantee);
- ·color products you can select the color table by RAL;
- ·delivery from Germany
- ·design radiators

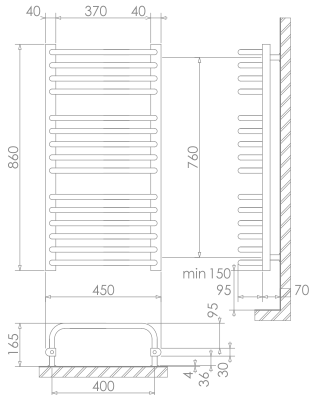






## HEATED TOWEL RAIL OV SERIES

Heated towel rails of OV series offers you fine and attractive design and also high thermal power and functionality for special comfort and cosiness in your house.



Туре	Height, mm	Drying width, mm	Installed width, mm	Water volume, liters	Thermal power, watt	
OV 4/40	510	450	400	1,34	288	
OV 9/40	510	450	400	1.90	378	
OV 11/40	660	450	400	2.40	478	
OV 15/40	860	450	400	3.18	636	
OV 21/40	1210	450	400	4.30	865	
OV 4/50	510	550	500	1.66	320	
OV 9/50	510	550	500	2.16	425	
OV 11/50	660	550	500	2.71	536	
OV 15/50	860	550	500	3.60	716	
OV 21/50	1210	550	500	4.89	972	

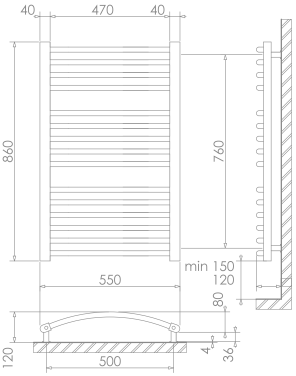
#### The special sizes are possible





## HEATED TOWEL RAIL OVG SERIES

Designed pipes for towels stands out from other ones due to its outside appearance. It does not have straight and staged lines, but fluently curved pipes which are similar to bows and they ends with an arch or square shaped collector.



Туре	Height, mm	Drying width, mm	Installed width,	Water volume, liters	Thermal power, watt
OVG 9/40	510	450	400	1.75	354
OVG 11/40	660	450	400	2.22	448
OVG 15/40	860	450	400	2.93	578
OVG 21/40	1210	450	400	4.11	840
OVG 9/50	510	550	500	2.11	453
OVG 11/50	660	550	500	2.65	564
OVG 15/50	860	550	500	3.52	728
OVG 21/50	1210	550	500	4.94	1056

#### The special sizes are possible

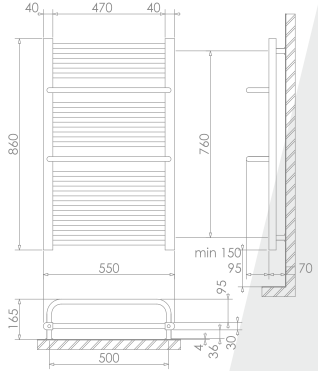






## HEATED TOWEL RAIL OVD SERIES

Mix of classic and modern samples of OVR and OV series. It unites classical straight lines and distinguished lines of the OV samples that provide the best functionality and an esthetic look.



Type	Height, mm	Drying width, mm	Installed width, mm	Water volume, liters	Thermal power, watt	
OVD 11/40	495	450	400	1.81	401	
OVD 14/40	660	450	400	2.36	504	
OVD 19/40	860	450	400	3.08	665	
OVD 26/40	1180	450	400	4.15	904	
OVD 11/50	495	550	500	2.08	494	
OVD 14/50	660	550	500	2.72	567	
OVD 19/50	860	550	500	3.56	747	
OVD 26/50	1180	550	500	4.79	946	

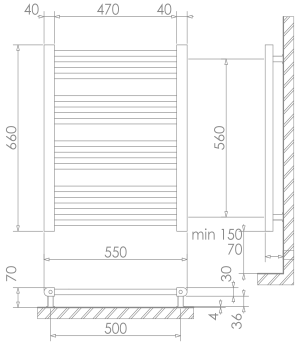
#### The special sizes are possible





## HEATED TOWEL RAIL OVR SERIES

The classical design - the radiator of OVR series is made with straight lines which connect by an arch or square collector, it's ergonomic and power effective - it's a sample, which doesn't raise doubts and doesn't demand recommendations.



Туре	Height, mm	Drying width, mm	Installed width, mm	Water volume, liters	Thermal power watt	
OVR 10/40	495	450	400	1.81	360	
OVR 13/40	660	450	400	2.34	469	
OVR 18/40	860	450	400	3.17	631	
OVR 25/40	1180	450	400	4.37	868	
OVR 10/50	495	550	500	2.07	422	
OVR 13/50	660	550	500	2.68	546	
OVR 18/50	860	550	500	3.64	741	
OVR 25/50	1180	550	500	5.02	1023	

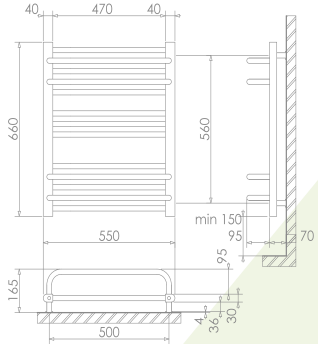
#### The special sizes are possible





### HEATED TOWEL RAIL OVDP SERIES

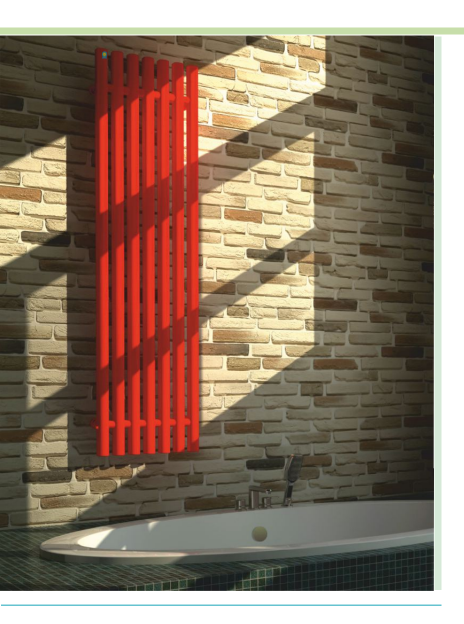
Mix of classic and modern samples. It unites classical straight lines and distinguished lines of the OV sample that provides the best functionality and an esthetic look. It has the increased number of step lines, like OV sample, which helps to functionality increase — it's ideal family option.



Type	Height, mm	Drying width, mm	Installed width, mm	Water volume, liters	Thermal power, watt	
OVDP 13/50	660	550	500	2.79	562	
OVDP 15/50	860	550	500	3.21	754	

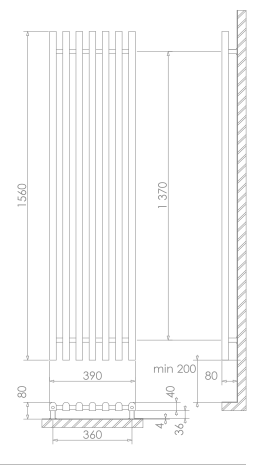
#### The special sizes are possible





#### **SORBONNE**

Is design radiators which draw attention, simplicity and aesthetics of lines of design, lack of visible collectors and other technical elements do design radiators unique.



Height, mm	Drying width, mm	Installed width, mm	Thermal power, watt
1560	390	360	860

#### **Technical information**

Test pressure: 13 MPa

Maximum operating pressure: 10 MPa

Color: antibacterial epoxy-polyester powder coating prism

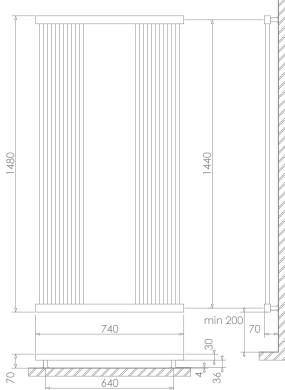
Tube: 30 x 40 x x 1.5 and 20 1.5





#### **MIRRAGE**

Mirrage is design radiators which draw attention, simplicity and aesthetics of lines of design, lack of visible collectors and other technical elements do design radiators unique. A distinctive feature of the Mirrage design radiator is, certainly, the mirror placed along all the radiator.



Height, mm Drying width, mm		Installed width, mm	Thermal power, watt	
1480	740	700/1480	1350	

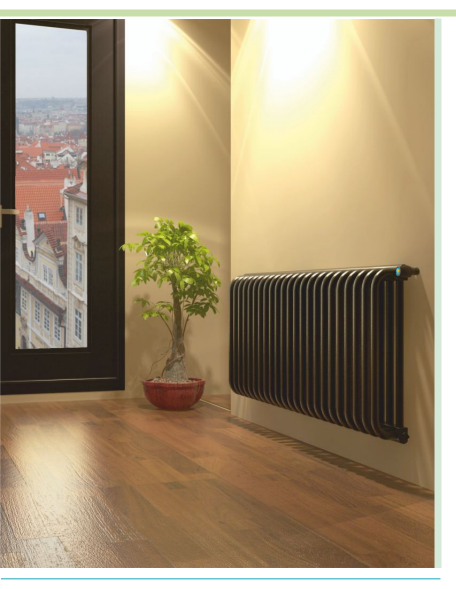
#### **Technical information**

Test pressure: 13 MPa

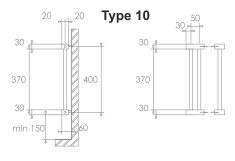
Maximum operating pressure: 10 MPa

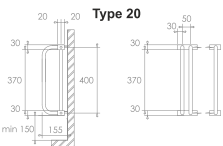
Color: antibacterial epoxy-polyester powder coating prism

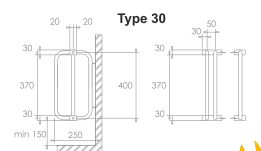
Tube: 30 x 40 x x 1.5 and 20 1.5



#### **TUBE-TYPE RADIATOR**







Height 430 mm Installed height 400 mm Height 530 mm Installed height 500 mm

PT		Type 10	Type 20	Type 30	Type 10	Type 20	Type 30
Installed depth, mm		32	120	210	32	120	210
Distance between tubes, mm		50	50	50	50	50	50
Thermal power, watt		20	35	49,9	23,9	42,1	59,1
Water volume, liter	's	0,236	0,421	0,598	0,236	0,421	0,598
Quantity of sections	Installed length, mm			Thermal p	ower, watt		
10	510	180	315	449,1	215,1	378,9	531,9
12	610	220	385	548,9	262,9	463,1	650,1
14	710	260	455	648,7	310,7	547,3	768,3
16	810	300	525	748,5	358,5	631,5	886,5
18	910	340	595	848,3	406,3	715,7	1004,7
20	1010	380	665	948,1	454,1	799,9	1122,9
22	1110	420	735	1047,9	501,9	884,1	1241,1
24	1210	460	805	1147,7	549,7	968,3	1359,3
26	1310	500	875	1247,5	597,5	1052,5	1477,5
28	1410	540	945	1347,3	645,3	1136,7	1595,7
30	1510	580	1015	1447,1	693,1	1220,9	1713,9
32	1610	620	1085	1546,9	740,9	1305,1	1832,1
34	1710	660	1155	1646,7	788,7	1389,3	1950,3
36	1810	700	1225	1746,5	836,5	1473,5	2068,5
38	1910	740	1295	1846,3	884,3	1557,7	2186,7
40	2010	780	1365	1946,1	932,1	1641,9	2304,9



# Polywarm

Tel::+49 8961429689 Email:info@polywarm.de www.polywarm.de



Special mass possibly Height: 1025-1800 mm Width: 450 - 550 mm Heating capacity: 200-600 W

> Special mass possibly Height: 1335-1800 mm Width: 450 - 550 mm Heating capacity: 200-600 W



Clothes and shoes dryer **FORT PLUS** 

#### Vorteile:

- Leistungsfähige und gleichzeitig energieeffiziente Trocknung
- Einfache Bedienung
- Schonende Trocknung

Flexible tube of the clothes and shoes dryer can be adapted very easily to different 10 shoes sizes.

- Individuelle Raumplanung
- Gesteigertes Wohlbefinden und reduzierte Krankheitstage
- Beweglichkeit

With our products you can dry not only clothes, shoes, cloths etc., but also warm up rooms!



#### Technical information and guarantee:

- 5 years of guarantee
- Maximum working pressure: 0,8 MPa
- Maximum working temperature: 95 °C
- Measurement of thermal power is taken according to the EN 442 standard.



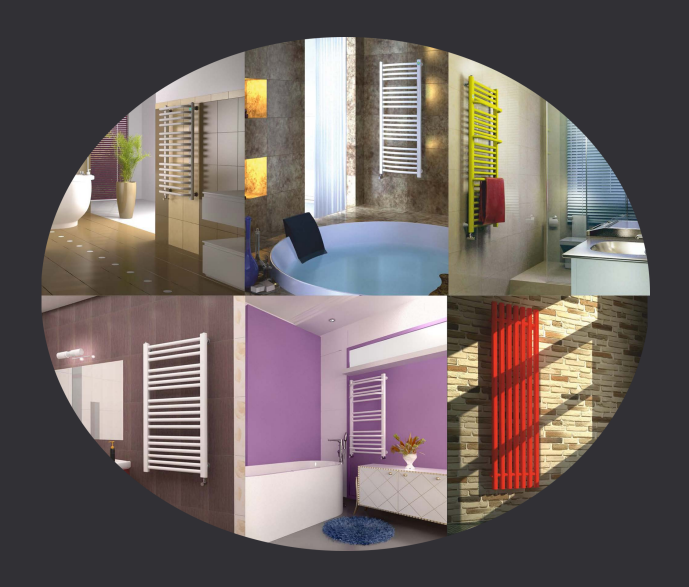




The radiator is completed with two cranes of Mayevskiy, temperature-controlled and reverse cranes, fastening and the instruction of installation.

#### Technical information

- steel square profiles 30x30x2.0,
- arch profiles 30x40x1.5,
- steel tubes of edges 20x1.5,
- The connecting carving: internal lower and top ½"
- Way of connection: the lower "the lower part-the lower part", on a diagonal "the lower part top"
- Test pressure: 1,2 MPa
- Maximum working pressure: 0,8 MPa
- Maximum working temperature: 95 °C
- Covering: epoxy polyether powder enamel



# Polywarm Germany

Signal-Up SRL Romania Polywarm Germania

Tel.:+40 738 977 922

Email:info@panouriuden-s.ro

www.panouriuden-s.ro

Tel.:+498961429689

Email:info@polywarm.de

www.polywarm.de