





Designers of comfort

Thermrad has been offering heating solutions for every living or working situation for 30 years. From the start, our brand has focused on traditional and high quality affordable panel radiators. We keep on innovating to live up to market demands today and in the future. That's why our product range keeps expanding and we grew to be an important player on the radiator market.

DESIGN AND INNOVATION FROM YEARS OF EXPERIENCE

Our broad assortment consists of panel radiators, design radiators, towel radiators and a complete high-end underfloor heating system. We offer a large range of over 1,000 varieties of luxurious, attractive design radiators. Nearly all of them are directly available from stock, shipped within one or several days. Therefore, Thermrad is able to offer a solution for every size, capacity or installation and is always compatible with traditional heating systems or low temperature systems.





Broad range

We have over 1,000 sizes in stock, from steel and aluminium to electric and from design to traditional.



Flexible installation

Our radiators can be installed in many different ways. Because of the various connection options, we have a solution for pretty much every situation.



Fast shipment

Because we have most of our assortment on stock, shipping doesn't take weeks but just a few days, varying per product.



Index

Horizontal radiators	6	Towel radiators	52
Compact-4 Plus	7	Core-4	53
Compact-4 Plateau	11	Core-6	56
·			
QuattroBoost	14	Tone	58
Compact-6 Plateau Hybrid	19	Lina	60
Super-8 Compact	23	Core-E	62
Super-8 Plateau	27	Tone-E	64
Super-8 Compact 200	30	Towel radiator accessories	66
Super-8 Plateau 200	30		
Super-8 Sani Coat	32	Underfloor heating	68
AluBasic	34	Distributor Standard	69
Horizontal radiator accessories	37	Distributor Brass	70
		Distributor Composite Industrial	71
Vertical radiators	38	Distributor Composite LTV	72
Vertical Compact	39	Distributor Separate System	73
Vertical Plateau	39	Pipe underfloor heating	74
Vertical Line Plateau	39	Underfloor heating assembly systems	75
Vertical Plateau-E	42		
AluStyle Plus	44	Control system	78
AluSoft	46	J	
AluSoft-E	48		
Vertical radiator accessories	51		

Horizontal radiators







Compact-4 Plus

The Thermrad Compact-4 Plus is a classic panel radiator, used in situations where a base connection isn't an option. This series is provided with a decorative casing, side trim and is very well priced for a system with four 1/2" connections.

The heat transmitting decorative casing doesn't just make it look good, but also covers any sharp edges and the top. This makes the radiator safe for children and a perfect choice for schools and healthcare institutions.

The Thermrad Compact-4 Plus is the ideal choice when it comes to replacing or renovating side connected radiators. Every radiator is delivered with L-consoles for quick and invisible wall mounting.

Heat emission Material

According to the European Standard EN442 Cold rolled steel according to EN10130 Surface treatment in 5 phases:

- Alkaline degreasing
- Phosphating
- Cathodic priming
- Epoxy powder coating
- Powder coating at 210°C

White RAL 9016

Maximum operating

Color

temperature 110°C Work pressure 10 bar Molding pressure 13 bar Connections 4x 1/2"

Heights 300 - 400 - 500 - 600 - 700 - 900 mm

Types Type 11 - 21 - 22 - 33

Warranty 10 years on manufacturing errors, only when the radiator is used under normal

circumstances in a heating system using warm water

Delivered including • Top grid and side panels

• Suspension strips and L-consoles

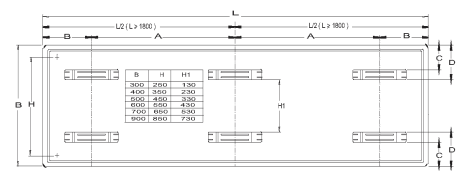
• Hexagon head wood screws and wall plugs

• Blind plug, air vent and siphon

Fixed 100 Watt price

Order No. 9188913, super-fast calculation

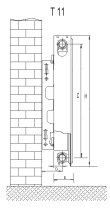
Position of the suspension strips and available in sizes (in mm)

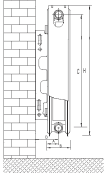


Length radiator	A	В	С	D	Brackets
400	134	133	60	85	2
500	234	133	60	85	2
600	334	133	60	85	2
700	434	133	60	85	2
800	534	133	60	85	2
900	634	133	60	85	2
1000	734	133	60	85	2
1100	834	133	60	85	2
1200	934	133	60	85	2
1400	1134	133	60	85	2
1600	1334	133	60	85	2

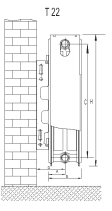
Length radiator	Α	В	С	D	Brackets
1800	767	133	60	85	3
2000	867	133	60	85	3
2200	967	133	60	85	3
2400	1067	133	60	85	3
2600	1167	133	60	85	3
2700	1217	133	60	85	3
2800	1267	133	60	85	3
3000	1367	133	60	85	3

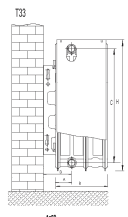






T 21





D = Distance at assembly on the short (23 mm) or long (37.5 mm) side of the L-console



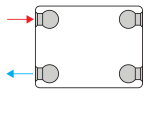
A=29,6 B=61 C=H-50 D=71 / 56,5

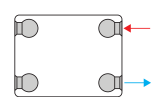
A=38,5 B=77 C=H-50 D=80 / 65,5

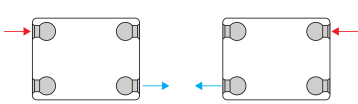
A=50 B=100 C=H-50 D=92,5 / 78

A=50 B=160 C=H-50 D=92,5 / 78

Connections







Тур	e		11			21			22			33	
			Watt			Watt			Watt			Watt	
		EN442 55/4	5/20°C		EN442 55/4	5/20°C		EN442 55/45	5/20°C		EN442 55/4	5/20°C	
		EN442 75/6	5/20°C		EN442 75/6	5/20°C		EN442 75/65	5/20°C		EN442 75/6	5/20°C	
Height	Length	•			Order No.			Order No.			Order No.		
300	500	9721305	268	139	9723305	393	201	9724305	492	251	0.00.00		
	600 800	9721308	429	222	9723308	629	321	9724306 9724308	590 787	302 402	9725308	1118	575
	1000 1200	9721310 9721312	536 643	278 334	9723310 9723312	786 943	401 481	9724310 9724312	983 1180	503 603	9725310 9725312	1398 1678	719 862
	1400 1600	9721314 9721316	750 858	389 445	9723314 9723316	1100 1258	562 642	9724314 9724316	1377 1573	704 804	9725314 9725316	1957 2237	1006 1150
	1800	9721318 9721320	965 1072	501 556	9723318 9723320	1415 1572	722 802	9724318 9724320	1770 1967	905 1005	9725318 9725320	2516 2796	1293 1437
	2200	7721320	1072		7723320	1372	002	9724322	2164	1106			
	2400 2600							9724324 9724326	2361 2557	1206 1307	9725324 9725326	3355 3635	1725 1868
	2800 3000							9724328 9724330	2754 2949	1408 1508			
400	400	9721404	282	146	9723404	402	204	9724404	503	256			
	500 600	9721405 9721406	353 423	183 219	9723405 9723406	502 602	256 307	9724405 9724406	630 755	320 384	9725406	1075	550
	700 800	9721407 9721408	494 564	256 292	9723408	803	409	9724407 9724408	881 1007	448 512	9725408	1433	734
	900 1000	9721409 9721410	635 705	329 365	9723410	1004	511	9724409 9724410	1134 1259	576 640	9725410	1791	917
	1100 1200	9721412	846	438	9723412	1205	613	9724411 9724412	1385 1511	704 768	9725412	2150	1101
	1400 1500	9721414	987	511	9723414	1405	716	9724414 9724415	1763 1889	896 960	9725414	2508	1284
	1600 1800	9721416 9721418	1128 1269	584 657	9723416 9723418	1606 1807	818 920	9724416 9724418	2015	1024 1152	9725416 9725418	2866 3224	1468 1651
	2000	9721418	1410	730	9723418 9723420 9723422	2008	1022	9724420	2518	1281	9725420	3583	1835
	2200 2400	9721424	1692	876	9723424	2209 2409	1125 1227	9724422 9724424	2771 3022	1409 1537	9725422	3941	2018
	2600 2800				9723426 9723428	2610 2811	1329 1431	9724426 9724428	3274 3526	1665 1793			
	3000	9721430	2115	1095	9723430	3012	1533	9724430	3778	1921			
500	400 500	9721504 9721505	346 432	179 223	9723504 9723505	482 603	245 306	9724504 9724505	605 757	306 383	9725505	1077	549
	600 700	9721506	518	268	9723506	724	368	9724506 9724507	908 1059	459 536	9725506 9725507	1292 1510	659 769
	800 900	9721508	690	357	9723508	965	490	9724508 9724509	1210 1362	612 689	9725508	1726	879
	1000 1100	9721510	863	447	9723510	1206	613	9724510 9724511	1513 1664	765 842	9725510 9725511	2157 2373	1099 1209
	1200 1400	9721512 9721514	1036 1209	536 625	9723512 9723514	1447 1688	735 858	9724512 9724514	1816 2118	918 1071	9725512 9725514	2588 3020	1319 1538
	1500 1600	9721516	1382	715	9723516	1930	980	9724515 9724516	2269 2421	1148 1224	9725516	3451	1758
	1800	9721518 9721520	1554 1727	804 893	9723518 9723520	2171 2412	1103 1225	9724518 9724520	2723 3026	1377 1530	9725520	4314	2198
	2200 2400	9721522	1900	982	9723524	2894	1470	9724522	3329	1683	9725524	5177	
	2600	9721524 9721526	2072 2245	1072 1161	9723524	2894	1470	9724524 9724526	3631 3934	1836 1989	9725524		2637
	2800 3000							9724528 9724530	4236 4539	2142 2295			
600	400 500	9721604 9721605	406 507	209 262	9723604 9723605	558 698	283 353	9724604 9724605	699 874	351 439			
	600 700	9721606	608	314		977	495	9724606	1048	527	9725606	1490	758 884
	800	9721607 9721608	710 811	366 419	9723607 9723608	1116	565	9724607 9724608	1223 1397	615 703	9725607 9725608	1739 1987	1011
	900 1000	9721609 9721610	913 1014	471 523	9723609 9723610	1256 1395	636 707	9724609 9724610	1573 1747	791 879	9725610	2484	1263
	1100 1200	9721612	1217	628	9723612	1674	848	9724611 9724612	1922 2097	966 1054	9725612	2981	1516
	1400 1500	9721614	1420	732	9723614	1953	990	9724614 9724615	2446 2620	1230 1318			
	1600 1800	9721616 9721618	1622 1825	837 942	9723616 9723618	2232 2511	1131 1272	9724616 9724618	2796 3145	1406 1581	9725616 9725618	3974 4471	2021 2274
	2000 2200	9721620 9721622	2028 2231	1046 1151	9723620	2790	1414	9724620 9724622	3494 3844	1757 1933			
	2400 2600	9721624	2434	1256				9724624 9724626	4193 4543	2109 2284			
	3000							9724630	5241	2636			
700	400 500	9721704 9721705	461 577	238 297	9723705		395	9724704 9724705	785 982	395 494	9725705	1394	707
	600 700	9721706	692	357	9723706	942	475	9724706 9724707	1178 1374	592 691	9725706 9725707	1673 1952	849 990
	800 900	9721708	922	476	9723708	1256	633	9724708 9724709	1570 1767	790 889	9725708	2230	1132
	1000 1100	9721710	1153	595	9723710	1570	791	9724710 9724711	1963 2159	987 1086	9725710	2788	1415
	1200 1400	9721712	1384	714	9723712	1884	949	9724712 9724714	2356 2749	1185 1382	9725712	3346	1698
	1600 1800	9721716	1845	951				9724714 9724716 9724718	3141 3533	1582 1580 1777			
	2000							9724718	3926	1974			
900	400 500	9721904 9721905	561 701	289 361	9723904 9723905	754 943	376 469	9724904 9724905	937 1172	471 589	9725904 9725905	1326 1658	670 837
	600 700	9721905	841	433	9723906 9723907	1132 1320	563 657	9724906 9724907	1406 1641	707 825	9725906 9725907	1990 2322	1005 1172
	800	9721908	1122	578	9723907	1509	751	9724908	1875	943	9725908	2653	1340
	900	9721910	1402	722	9723910	1886	939	9724909 9724910	2110 2344	1061 1179	9725909 9725910	2985 3316	1507 1675
	1200 1400							9724912 9724914	2813 3281	1414 1650	9725912	3979	2010
	1600							9724916	3749	1886			







Compact-4 Plateau

The Thermrad Compact-4 Plateau has 4 connections and is perfect for situations where a base connection isn't an option. Because of its fair price and high heat emission, this radiator is a great choice for any renovation or building project.

The Thermrad Compact-4 Plateau fits in with any interior because of its flat design and sleek finished decorative frame

and side panels. The heat transmitting decorative casing doesn't just make it look good, but also covers any sharp edges and the top. Are you looking for an affordable panel radiator with a luxurious touch? In that case, the Thermrad Compact-4 Plateau is the best choice for you.

Every radiator is delivered with L-consoles for quick and invisible wall mounting. The flat front panel is permanently fixed to the radiator, so it cannot be replaced in case of damage or restoration.

Heat emission Material According to the European Standard EN442 Cold rolled steel according to EN10130 Surface treatment in 5 phases:

Alkaline degreasing

Phosphating

• Cathodic priming

• Epoxy powder coating

• Powder coating at 210°C

White RAL 9016

Maximum operating

Color

temperature 110°C Work pressure 10 bar Molding pressure 13 bar Connections 4x 1/2"

Heights 300 – 400 – 500 – 600 – 700 – 900 mm

Types Type 11 – 21 – 22 – 33

Warranty 10 years on manufacturing errors, only when the radiator is used under normal

circumstances in a heating system using warm water

Delivered including • Top grid and side panels

• Suspension strips and L-consoles

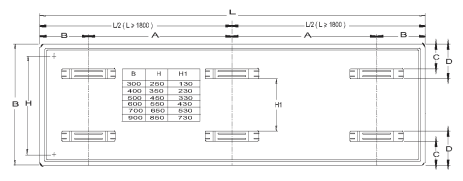
• Hexagon head wood screws and wall plugs

· Blind plug, air vent and siphon

Fixed 100 Watt price

Order No. 9720028, super-fast calculation

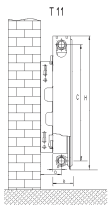
Position of the suspension strips and available in sizes (in mm)



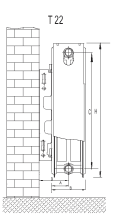
Lengte radiator	Α	В	С	D	Brackets
400	134	133	60	85	2
500	234	133	60	85	2
600	334	133	60	85	2
700	434	133	60	85	2
800	534	133	60	85	2
900	634	133	60	85	2
1000	734	133	60	85	2
1100	834	133	60	85	2
1200	934	133	60	85	2
1400	1134	133	60	85	2
1600	1334	133	60	85	2

Length radiator	А	В	С	D	Brackets
1800	767	133	60	85	3
2000	867	133	60	85	3
2200	967	133	60	85	3
2400	1067	133	60	85	3
2600	1167	133	60	85	3
2700	1217	133	60	85	3
2800	1267	133	60	85	3
3000	1367	133	60	85	3

Side views



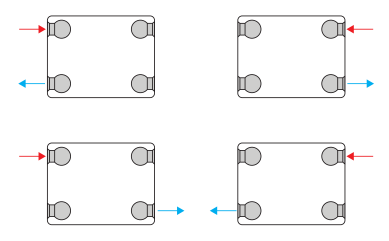
A=29,6 B=61 C=H-50 D=71/56,5



A=50 B=100 C=H-50 D=92,5 / 78

D = Distance at assembly on the short (23mm) or long (37,5mm) side of the L-console

Connections



Тур	е		11			22	
			Watt			Watt	
			5/20°C		EN442 55/4	5/20°C	
		EN442 75/6	5/20°C		EN442 75/6	5/20°C	
Height	Lengte	Order No.			Order No.		
300	800 1000 1200 1400 1600 1800 2000 2400 2800				9728308 9728310 9728312 9728314 9728316 9728318 9728320 9728324 9728328	735 919 1103 1287 1470 1654 1838 2206 2573	378 473 567 662 757 851 946 1135
400	500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2400 2600 2800	9726405 9726406 9726408 9726410 9726412 9726414 9726416 9726418 9726420	299 359 478 598 718 837 957 1076 1196	156 187 250 312 375 437 499 562 624	9728405 9728406 9728407 9728408 9728409 9728411 9728412 9728414 9728416 9728418 9728420 9728422 9728424 9728424 9728424	583 700 816 933 1049 1166 1283 1399 1632 1866 2099 2332 2565 2798 3032 3265	298 358 418 477 537 597 656 716 835 954 1074 1193 1312 1432 1551
500	400 500 600 700 800 900 1000 1100 1200 1400 1800 2000 2200 2400 2600 2800 3000	9726504 9726505 9726506 9726507 9726508 9726510 9726512 9726514 9726516 9726518 9726520	290 363 435 508 580 725 870 1015 1160 1305 1450	151 189 227 265 303 378 454 530 605 681 757	9728505 9728506 9728507 9728508 9728509 9728510 9728511 9728514 9728516 9728518 9728520 9728522 9728524 9728524 9728526 9728528	695 834 973 1112 1251 1390 1529 1668 1946 2224 2502 2780 3058 3336 3614 3982 4170	354 424 495 566 636 707 778 848 990 1131 1273 1414 1556 1697 1838 1980 2121
600	500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000	9726605 9726606 9726607 9726608 9726610 9726612 9726614 9726616	425 510 595 680 850 1020 1190 1360	222 266 310 355 443 532 621 710	9728605 9728606 9728607 9728608 9728609 9728610 9728611 9728612 9728614 9728616 9728618 9728620	796 955 1114 1274 1433 1592 1751 1910 2229 2547 2866 3184	403 483 564 644 725 805 886 966 1127 1288 1449
700	400 500 600 700 800 900 1000	9726705 9726706 9726708 9726710	487 584 779 974	253 304 405 507	9728704 9728705 9728706 9728707 9728708 9728709 9728710	710 887 1064 1242 1419 1597 1774	359 449 538 628 718 808 897
900	400 500 600 700 800 900 1000	9726904 9726905 9726906 9726908	488 611 733 977	253 316 379 505	9728904 9728905 9728906 9728907 9728900 9720909 9720910	834 1042 1250 1459 1667 1876 2084	422 527 633 738 844 949 1055



QuattroBoost

The QuattroBoost fan set is specifically tailored to the Thermrad Compact-4 Plus and Plateau radiators. The Fan strengthens the air flow (convection) so that the heat output from your radiator is distributed better and faster in your living space.

The fan set has been developed for situations in which you are going to heat the boiler at a lower temperature or will/want to switch to a (hybrid) heat pump. From that moment on, you will heat your space in a more energy-efficient way, but then the radiator also delivers less heat. This can be a problem during the cold winter days. The perfect solution is a QuattroBoost fan set! With this set, tailored to the length of your Thermrad Compact-4 radiator, you can increase the heat output by 60% so that you are still comfortably warm.

Advantages

- Improved comfort experience
- · Not visibly mounted
- Whisper quiet (32dB at full power)
- · Works automatically, no operation required
- Keep your radiator when switching to (hybrid) heat pump
- Up to 60% higher efficiency of your radiator(*)

(*) Based on heating line 55/45/20°C and hydronic balanced.

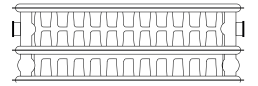
Suitable for

QuattroBoost is made to fit the Thermrad Compact-4 models, types 22 and 33.

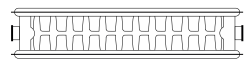
QuattroBoost can be used to cool your space, this is very pleasant on the warmer days of the year. Pay close attention to following the Installation instructions. If you want to be able to cool, pay extra attention to the instructions on the direction of flow and the manner in which the radiator is connected to the pipes.



Type 33



Type 22



db(A)	Decibel Effect	Examples
10	Barely audible	Healthy hearing threshold, A pin dropping
20	Inaudible	Rustling leaves
30	Very Quiet	Whisper
40	Quiet	A babbling brook, Computer, Refrigerator
50	Fairly Quiet	Conversational speech, Airconditioner, Dishwasser

Noise level

The fan works automatically, with two temperature sensors (one inside the radiator, one outside the radiator).

That means: 1) fan starts, as soon as the radiator heats up; 2) that it turns faster as the temperature difference increases; 3) that it turns off as soon as the temperature difference has disappeared.

At maximum power, the QuattroBoost is very silent with a measured noise level of only 32dB!

Comparison with alternative heat systems

Getting your home ready for the heat pump doesn't always have to be a big long-term project. Radiator fans offer a number of important advantages over other heat systems.

Underfloor heatingTo apply underfloor heating, the floor will have to be broken open. This makes a Renovation

necessary.

Bigger radiator A larger radiator, for example with 3 plates, can be difficult to make to fit. In addition, it is a

heavier object that needs to be lifted into place.

Infrared panel IR panels only give a warm feeling to the specific location they are aimed at. The objects in

the room itself do not heat up, resulting in reduced comfort.

Radiatorfans The above-mentioned disadvantages do not apply to the fan sets: the radiator remains so

that no major renovation is required. The cosy radiant heat of the radiator is retained. The

QuattroBoost are easy to use with a Installation time of just a few minutes.

Comparison with other fan sets

The QuattroBoost achieves an optimal combination of heat dissipation and aesthetics.

That's because of some clever Design Choices.

Placement underneath: QuattroBoost fans are placed underneath the radiator. That gives a whirlwind airflow, which

absorbs a lot of heat. As opposed to placement on top of the radiator, which gives an

upright airflow and less heat transfer

Placement internally QuattroBoost is placed internally. That gives a calm view and that is also pleasant, for

example, while vacuuming

Fan sizeThe QuattroBoost sets are made to fit perfectly for any length Thermrad Compact-4 radiator:

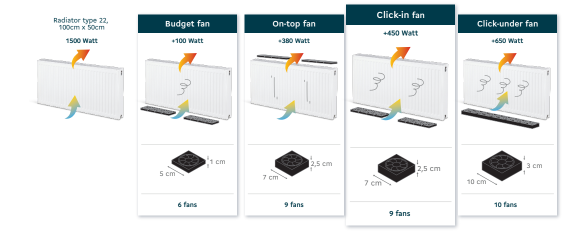
with the maximum size of the individual fans and as many as possible fans per meter of radiator. As a result, the highest yield (in Watts) is obtained from the existing radiator

arrangement. And completely out of sight!

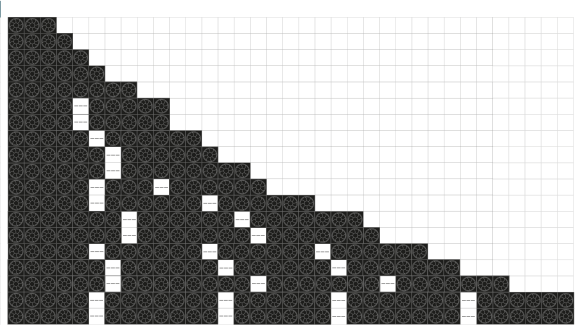
Automatic operation QuattroBoost works directly and fully automatically. There's no hassle with setting it up

so installation time is lost or the consumer may become frustrated. In addition, the power in relation to the temperature difference. This gives a better comfort than fans that only have

on/off mode.

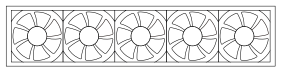


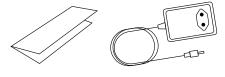
Length	Order No.
400	9160135
500	9160136
600	9160137
700	9160138
800	9160139
900	9160140
1000	9160141
1100	9160142
1200	9160143
1400	9160144
1500	9160145
1600	9160146
1800	9160147
2000	9160148
2200	9160149
2400	9160150
2600	9160151
2800	9160152
3000	9160153



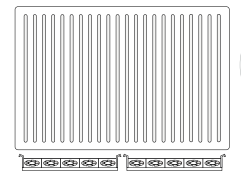
Instruction Manual





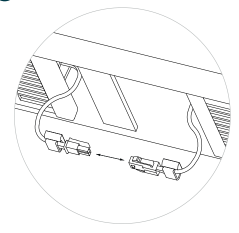


2 Snap On

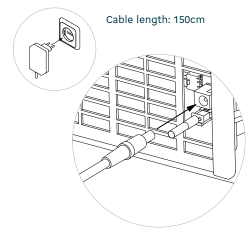


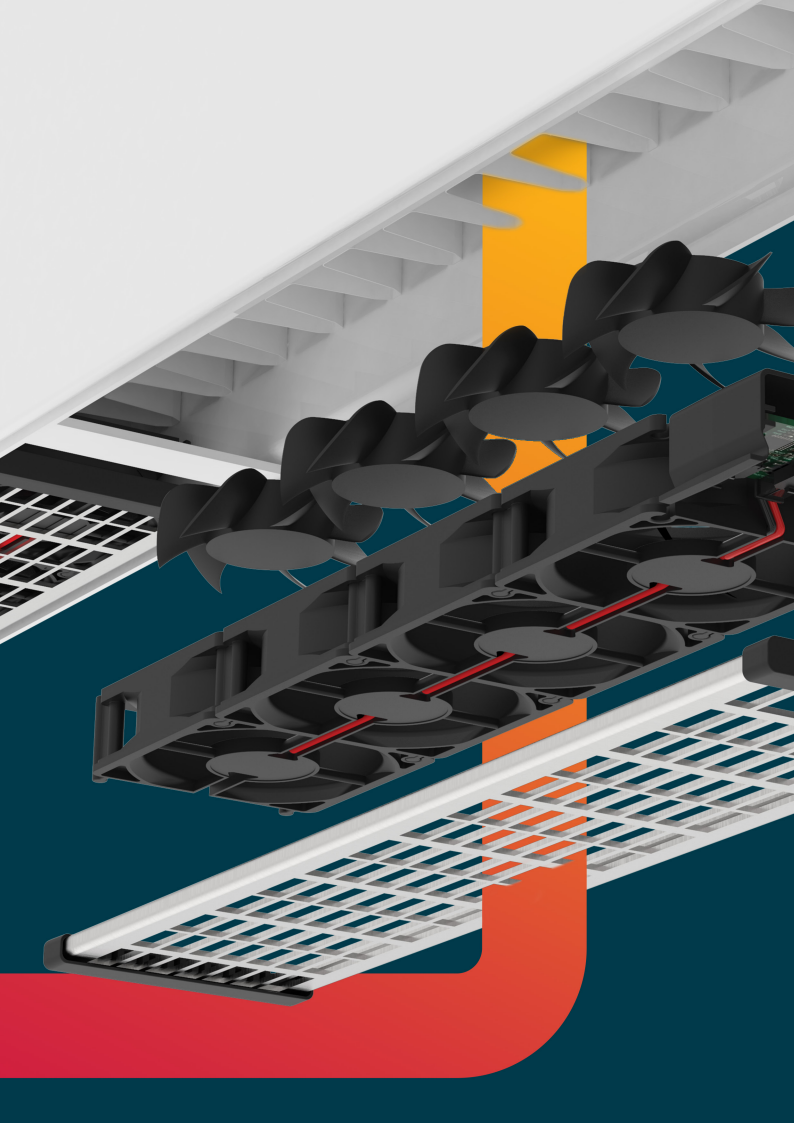


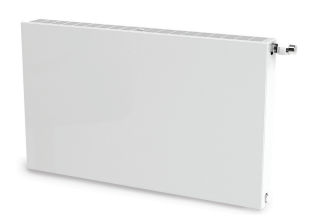
3 Connect



4 Plug In







Compact-6 Plateau Hybrid

The Thermrad Compact-6 Plateau Hybrid is a low temperature radiator, enabling you to heat your home without compromising on heat comfort. A low temperature regime reduces your heating bill as well as CO2-emissions. This way you can personally contribute to the European target of being carbon neutral by 2050.

The Thermrad Compact-6 Plateau Hybrid uses fans to provide extra convection heat. The convection technology allows the

system to quickly adjusts to the desired temperature, while hardly making any noise. Sound levels are restricted to a minimum.

In combination with a heat pump set above the dew point, you can also cool the room with a Thermrad Compact-6 Plateau Hybrid. The cooling is fully automatic and feels like a pleasant, refreshing breeze.

Heat emissionAccording to the European Standard EN16430MaterialCold rolled steel according to EN10130

Cold folled steel according to EN 10130

Surface treatment in 5 phases: Alkaline degreasing, phosphating, cathodic priming, Epoxy,

powder coating, powder coating at 210°C

Color White RAL 9016

Min./max. operating

Regulation

temperature35-60 °CWork pressure10 barMolding pressure13 barMax. electrical power1.2-7 WattAmount of fans4-21

Fully automatic, modulating control. When connecting the adapter, the fans will run briefly for a while, if this is not the case, check that all installation steps have been completed correctly. Due to the fully automatic intelligent control, the fans will only run when the bottom of the radiator is hot or cold, depending on heating or cooling, this can take up to

30 minutes.

Cooling In combination with a heat pump, set above the dew point.

For cooling, the direction of flow through the radiator must be reversed (externally via a 4-way valve) and the insert/valve must be fully open. If this is not applied, the provided values will not be achieved. If the room temperature is higher than the maximum temperature setting of the thermostatic head, a digital thermostat head with cooling

function or a manual regulating cap that opens the insert/tap completely needs to be applied.

Sound pressure Max. 32 dB(A) on a distance of 1 meter, for a radiator with a length of 1000 mm and a

height of 600 mm

Connections 4x side-connection 1/2"

2x base-connection (right_ 1/2" c.t.c. 50 mm

Base-connections from front view: inlet = left, outlet = right

Heights Types Warranty

Delivered including

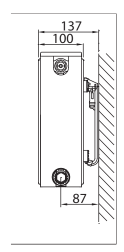
400 - 600 - 900 mm

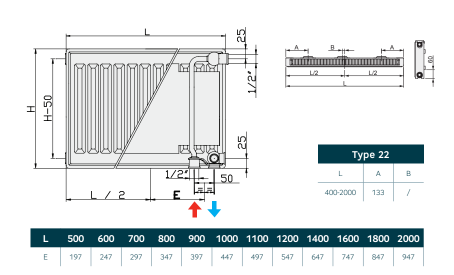
Type 22

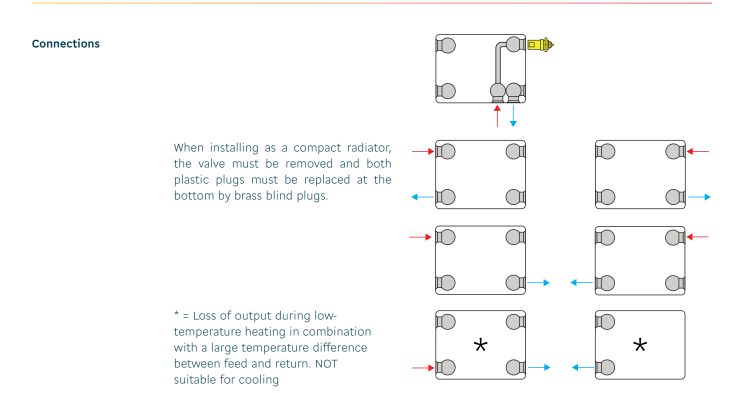
10 years on the radiator and 2 years on electrical parts, only when the radiator is used under normal circumstances in a heating/cooling system using water

- Preassembled thermostatic insert M30 x 1,5 (tested according to EN215)
- Top grid and side panels
- AC/DC adapter 240V/12V with 1,5 m cable
- Suspension strips and VDI-consoles
- Screws and wall plugs
- Preassembled air vent and blind plug
- Installation manual
- Preassembled fans

Dimensions







Heat emission

Тур	е			22		
			EN1	6430	EN1	6430
			Watt S	tandby	Watt Dyn	amic max
Height	Length	Order No.	45/35/20 °C	17/19/28°C	45/35/20 °C	17/19/28°C
400	500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000	9180060 9180061 9180062 9180063 9180064 9180065 9180066 9180067 9180069 9180070 9180071	158 190 222 253 285 317 349 380 444 507 570 634	57 68 80 91 103 114 125 137 160 182 205 228	254 305 355 406 457 508 558 609 711 812 914	95 113 132 151 170 189 208 227 265 302 340 378
600	500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000	9180072 9180073 9180074 9180075 9180076 9180077 9180078 9180079 9180080 9180081 9180082 9180083	213 256 298 341 384 426 469 511 597 682 767 852	79 94 110 126 141 157 173 188 220 251 283 314	327 392 458 523 588 654 719 784 915 1046 1177	113 135 158 180 203 225 248 270 315 360 405 450
900	500 600 700 800 900 1000 1100 1200 1400 1600	9180084 9180085 9180086 9180087 9180088 9180089 9180090 9180091 9180092 9180093	296 355 414 473 533 592 651 710 828 947	107 128 149 170 192 213 234 256 298 341	406 487 568 650 731 812 893 974 1137 1299	122 146 170 194 219 243 267 292 340 389

= Warming = Cooling

Sound pressure

De Compact-6 Plateau Hybrid radiator works gradually. This always limits the sound levels to a minimum, you can barely even hear it. The radiator only runs on full power when the heat demand is at a maximum. The measured sound pressure at a distance of 1 meter, for a model with a height of 600 mm and a length of 1000 mm, is 32 dB(A). So it's very quiet.

How loud is a decibel?

db(A)	Perception	Examples
10	Almost silent	Breathing, falling leaf
20	Just about noticeable	Tree in a breeze
30	Very quiet	Whispering
40	Quiet	Living room, quiet classroom, slight chatter, refrigerator
50	Limited sound	Airconditioning, normal conversation, dishwasher

Quick and easy calculation with a 100 watt price

It can be very time-consuming to select the right radiators with the perfect heat emission when calculating a project. With Thermrad's fixed 100 Watt prices, there's no need for complicated calculations.

The panel radiators from the Thermrad series Super-8 (Compact and Plateau) and Compact-4 (Plus and Plateau) have a fixed price versus heat emission ratio. For example, a 1,000 Watt radiator (within the same series) will cost you exactly half as much as a 2.000 Watt radiator. A fixed price per Watt makes it easy to calculate the total price, as soon as you know the desired heat demand. It's also possible to make a quick price comparison between the different Thermrad series. Long story short, with Thermrad you know exactly what you're going for.

Use the following general rules to calculate your desired heat:

Space	Recommended temperature	Required amount of Watt per m³
Bathroom	24°C	93 Watt
Living room/study	22°C	85 Watt
Kitchen	20°C	77 Watt
Bedroom	18°C	70 Watt

- At a 2°C higher temperature, the capacity should be increased by 10%
- In an old or badly insulated house, the capacity should be increased by approx. 10 to 15%
- In a well-insulated house (with insulated walls) the capacity can be reduced by 10 to 15%







Super-8 Compact

The Thermrad Super-8 Compact can be used for many purposes and is fitted with no less than 8 pipe connections, making it ideal for almost any situation. The base-connections don't just make installation quick and easy, but also provide a clean finish, almost completely hiding the central heating pipes.

When using the central-base connections, the center of the connections is always at 66 mm from the wall. This enables you to preplace the piping, before even knowing the exact dimensions of the radiator.

Because of the many connection possibilities, the Thermrad Super-8 radiators are perfect for new installations as well as expanding or replacing old radiators. Every radiator comes with convenient click consoles, for a quick, safe and invisible wall mounting.

Heat emission **Material**

According to the European Standard EN442 Cold rolled steel according to EN10130

Surface treatment in 5 phases:

- Alkaline degreasing
- Phosphating
- Cathodic priming
- Epoxy powder coating
- Powder coating at 210°C

White RAL 9016

Color

Maximum operating

110°C temperature 10 bar Work pressure Molding pressure 13 bar

Connections 4x side-connection 1/2"

4x base-connection 3/4" euroconus, c.t.c. 50 mm

Base-connections from front view: inlet = left, outlet = right

Heights 300 - 400 - 500 - 600 - 700 - 900 mm

Types Type 11 - 20 - 21 - 22 - 33

10 years on manufacturing errors, only when the radiator is used under normal Warranty

circumstances in a heating system using warm water

Delivered including • Separate thermostatic insert M30 x 1,5

• Top grid and side panels

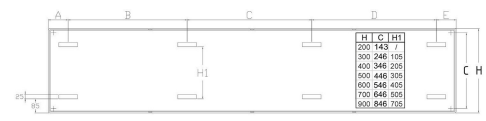
• Suspension strips and locking click consoles • Hexagon head wood screws and wall plugs

· Blind plug, air vent and siphon

Fixed 100 Watt price

Order No. 9188911, super-fast calculation

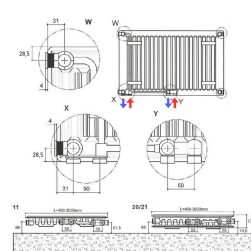
Position of the suspension strips and available in sizes (in mm)

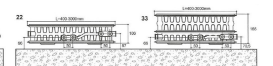


Length radiator	A	В	С	D	E	Brackets
400	116	-	-	-	116	2
500	116	-	-	-	116	2
600	116	-	-	-	116	2
700	116	-	-	-	116	2
800	116	-	-	-	116	2
900	116	-	-	-	116	2
1000	116	-	-	-	116	2
1100	116	-	-	-	116	2
1200	116	-	-	-	116	2
1400	116	-	-	-	116	2

Length radiator	A	В	С	D	E	Brackets
1500	116	-	-	-	116	2
1600	116	668	-	700	116	3
1800	116	768	-	800	116	3
2000	116	868	-	900	116	3
2200	116	968	-	1000	116	3
2400	116	734	700	734	116	4
2600	116	767	834	767	116	4
2800	116	867	834	867	116	4
3000	116	934	900	934	116	4

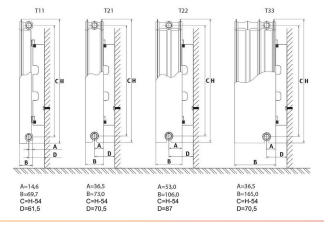
Piping connections (rear view)



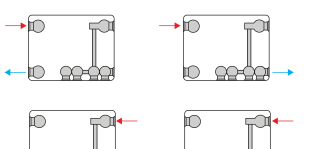


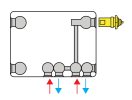
Bottom views

Side views



Connections





Тур	ое		11			20			21			22			33	
			Watt			Watt			Watt			Watt			Watt	
		EN442 55	/45/20°C		EN442 55/	/45/20°C		EN442 55/	/45/20°C		EN442 55/	/45/20°C		EN442 55	/45/20°C	
		EN442 75	/65/20°C		EN442 75/	/65/20°C		EN442 75/	/65/20°C		EN442 75/	/65/20°C		EN442 75	/65/20°C	
Height	Lenath	Order No.			Order No.			Order No.			Order No.			Order No.		
300	500	9181305	262	134				9183305	378	192	9184305	471	239			
300	600 800 1000 1200 1400 1600 1800 2000	9181306 9181308 9181310 9181312 9181314 9181316 9181318 9181320	314 419 524 629 734 838 943 1048	161 214 268 321 375 428 482 535				9183310 9183314 9183320	755 1057 1510	384 537 767	9184306 9184308 9184310 9184312 9184314 9184316 9184318 9184320	565 754 942 1130 1319 1507 1696 1884	287 383 479 574 670 766 862 957	9185308 9185310 9185312 9185314 9185316 9185318	1067 1334 1601 1868 2134 2401	548 685 822 959 1096 1233
	2200 2400 2600 2800 3000	9181322 9181324 9181326 9181328	1153 1258 1362 1467	535 589 642 696 749				9163320			9184322 9184324 9184326 9184328 9184330	2072 2261 2449 2638 2826	1053 1149 1244 1340 1436	9185322 9185330	2935 4002	1507 2055
400	500	9181405	333	170				9183405	477	242	9184405	601	304	0.105.107		
	600 700 800 900 1000 1100 1200 1400 1600 1800 2000	9181406 9181407 9181408 9181409 9181410 9181411 9181412 9181414 9181418 9181420	400 466 533 599 666 733 799 932 1066 1199	204 238 272 306 340 374 408 476 544 612 680				9183406 9183407 9183408 9183409 9183410 9183414 9183414 9183416 9183418 9183420	572 667 762 858 953 1144 1334 1525 1715 1906	291 339 387 436 484 581 678 775 872 968	9184406 9184407 9184408 9184409 9184410 9184411 9184412 9184414 9184418 9184420	721 841 961 1081 1201 1321 1441 1681 1922 2162 2402	365 425 486 547 608 668 729 851 972 1094 1215	9185406 9185408 9185410 9185412 9185414 9185416 9185418 9185420	1020 1360 1700 2040 2380 2720 3060 3400	521 695 868 1042 1216 1389 1563 1736
	2200 2400 2600 2800 3000	9181422 9181424 9181426 9181428 9181430	1465 1598 1732 1865 1998	748 816 884 952 1020				9183422 9183424 9183426 9183428 9183430	2097 2287 2478 2668 2859	1065 1162 1259 1356 1453	9184422 9184424 9184426 9184428 9184430	2642 2882 3123 3363 3603	1337 1458 1580 1701 1823	9185422 9185430	3740 5100	1910 2605
500	400 500 600 7000 800 900 1100 1200 1400 1800 2000 2200 2400 2600 2800 3000	9181504 9181505 9181506 9181507 9181508 9181500 9181510 9181511 9181512 9181514 9181516 9181522 9181522 9181524 9181526 9181528	321 401 481 561 642 722 802 882 962 1123 1283 1444 1604 1764 1925 2085 2246	164 205 246 287 328 369 410 451 492 573 655 737 819 901 983 1065 1147				9183505 9183506 9183507 9183508 9183509 9183510 9183511 9183512 9183516 9183518 9183522 9183522 9183524 9183526 9183528	571 685 799 913 1027 1141 1255 1369 1597 1826 2054 2282 2510 2738 2967 3195	288 346 404 461 519 577 634 692 807 923 1038 1154 1269 1384 1500 1615	9184504 9184505 9184506 9184507 9184508 9184510 9184511 9184512 9184514 9184516 9184522 9184522 9184524 9184526 9184529	580 725 869 1014 1159 1304 1449 1594 1739 2029 2318 2608 2898 3188 3478 3767 4057	293 366 439 513 586 659 732 806 879 1025 1172 1318 1465 1611 1758 1904 2051 2197	9185505 9185506 9185507 9185508 9185510 9185511 9185512 9185514 9185518	1024 1229 1434 1638 2048 2253 2458 2867 3277 3686	520 624 728 832 1041 1145 1249 1457 1665 1873
600	500 600 700 800 900 1000 1100 1200 1400 2000 2000 2400 24	9181605 9181606 9181607 9181608 9181609 9181610 9181611 9181612 9181614 9181616 9181620 9181622 9181624 9181626	467 560 654 747 841 934 1027 1121 1308 1494 1681 2055 2242 2428	239 286 334 382 429 477 525 572 668 763 859 954 1049 1145 1240	9182606 9182608	616 821	314 419	9183605 9183606 9183607 9183608 9183609 9183610 9183611 9183614 9183614 9183616 9183618	661 793 925 1058 1190 1322 1454 1586 1851 2115 2380	334 401 468 535 601 668 735 802 936 1069 1203	9184605 9184606 9184607 9184608 9184609 9184610 9184611 9184614 9184614 9184616 9184620 9184622 9184624 9184628 9184628	842 1010 1178 1346 1515 1683 1851 2020 2356 2693 3029 3366 3703 4039 4376 4772 5049	423 508 592 677 762 846 931 1016 1185 1354 1523 1693 1862 2031 2200 2370 2539	9185605 9185606 9185608 9185610 9185612 9185614 9185616	1190 1427 1903 2379 2855 3331 3806	601 722 962 1203 1443 1684 1924
700	400 500 600 700 800 900 1000 1200 1400 1600	9181704 9181705 9181706 9181708 9181710 9181712 9181714 9181716	425 532 638 850 1063 1276 1488 1701	217 271 326 434 543 651 760 869				9183705 9183706 9183708 9183710 9183712 9183714	750 899 1199 1499 1799 2099	379 455 606 758 909 1061	9184704 9184705 9184706 9184707 9184708 9184709 9184710 9184712 9184714 9184716	763 954 1144 1335 1526 1716 1907 2288 2670 3051	384 479 575 671 767 863 959 1151 1343 1534	9185705 9185706 9185708 9185710	1348 1618 2157 2696	678 813 1085 1356
900	400 500 600 700 800 900 1000 1200 1400	9181904 9181905 9181906 9181907 9181908 9181909 9181910 9181912 9181914	525 656 787 918 1050 1181 1312 1574 1837	268 335 402 469 536 603 670 804 938	9182905 9182906	719 862	363 436	9183905 9183906 9183907 9183908 9183909 9183910	921 1105 1289 1473 1657 1841	463 555 648 741 833 926	9184904 9184905 9184906 9184907 9184908 9184909 9184910 9184912	930 1163 1396 1628 1861 2093 2326 2791	465 582 698 815 931 1047 1164 1396	9185904 9185905 9185906 9185907 9185908 9185909 9185912	1319 1649 1978 2308 2638 2967	660 825 990 1155 1320 1484







Super-8 Plateau

The Thermrad Super-8 Plateau has a luxurious casing and a flat design front panel. Just like the Thermrad Super-8 Compact, the Thermrad Super-8 Plateau can be used in basically any situation.

The Thermrad Super-8 Plateau radiators are in a fixed higher price range compared to the regular Thermrad Super-8 radiators, but the installation costs are the same. The flat front panel is attached to the radiator with special clips and magnets, making it easy to replace in case of damage or renovation.

Heat emission Material

According to the European Standard EN442 Cold rolled steel according to EN10130

Surface treatment in 5 phases:

- Alkaline degreasing
- Phosphating
- Cathodic priming
- Epoxy powder coating
- Powder coating at 210°C

White RAL 9016

Color

Maximum operating

110°C temperature Work pressure 10 bar Molding pressure 13 bar

Connections 4x side-connection 1/2"

4x base-connection 3/4" euroconus, c.t.c. 50 mm

Base-connections from front view: inlet = left, outlet = right

Heights 300 - 400 - 500 - 600 - 700 - 900 mm

Type 11 - 21 - 22 - 33 **Types**

10 years on manufacturing errors, only when the radiator is used under normal Warranty

circumstances in a heating system using warm water

Delivered including • Separate thermostatic insert M30 x 1,5

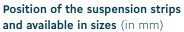
• Top grid and side panels

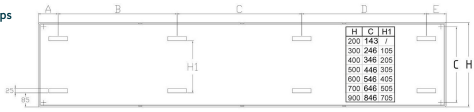
• Suspension strips and locking click consoles • Hexagon head wood screws and wall plugs

· Blind plug, air vent and siphon

Fixed 100 Watt price

Order No. 9188912, super-fast calculation

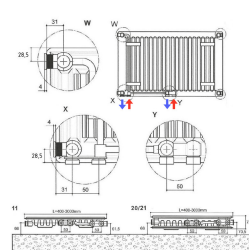


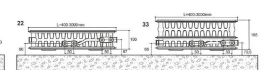


Length radiator	A	В	С	D	E	Brackets
400	116	-	-	-	116	2
500	116	-	-	-	116	2
600	116	-	-	-	116	2
700	116	-	-	-	116	2
800	116	-	-	-	116	2
900	116	-	-	-	116	2
1000	116	-	-	-	116	2
1100	116	-	-	-	116	2
1200	116	-	-	-	116	2
1400	116	-	-	-	116	2

Length radiator	A	В	С	D	E	Brackets
1500	116	-	-	-	116	2
1600	116	668	-	700	116	3
1800	116	768	-	800	116	3
2000	116	868	-	900	116	3
2200	116	968	-	1000	116	3
2400	116	734	700	734	116	4
2600	116	767	834	767	116	4
2800	116	867	834	867	116	4
3000	116	934	900	934	116	4

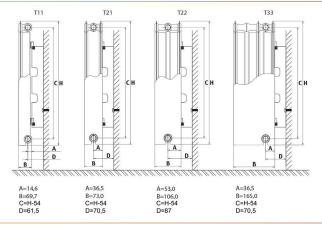
Piping connections (rear view)



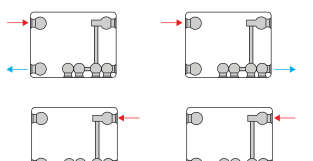


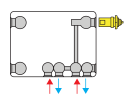
Bottom views

Side views



Connections





Турс	e		11			21			22			33	
			Watt			Watt			Watt			Watt	
		EN442 55	5/45/20°C		EN442 55	5/45/20°C		EN442 55	/45/20°C		EN442 55	5/45/20°C	
			5/65/20°C			5/65/20°C			6/65/20°C			5/65/20°C	
Height	Longth	Order No.			Order No.			Order No.	,,00,20 0		Order No.		
		Order No.					470	Order No.			Order No.		
300	500 600				9187305	343	173	9188306	527	265			
	800				0.107010		0.17	9188308	702	354			
	1000 1200				9187310	686	347	9188310 9188312	875 1050	442 531	9189310 9189312	1236 1483	628 754
	1400				9187314	960	485	9188314	1225	619	9189314	1730	879
	1600 1800							9188316 9188318	1400 1575	708 796	9189318	2225	1130
	2000				9187320	1372	694	9188320	1750	885			
	2200 2400							9188324	2100	1062	9189322	2719	1382
	2800							9188328	2450	1238			
400	500	9186405	270	138				9188405	551	278			
	600 800	9186406 9186408	323 431	165 220	9187408	692	352	9188406 9188408	662 881	662 445	9189408	1226	623
	900	2100400	431	220	2107400	092	332	9188409	991	501	9109400	1220	023
	1000	9186410	539	275	9187410	865	440	9188410	1101	557	9189410	1532	778
	1200 1400	9186412 9186414	647 755	330 385	9187412 9187414	1038 1211	527 615	9188412 9188414	1321 1541	668 779	9189412 9189414	1838 2145	934 1090
	1600	9186416	862	440	9187416	1384	703	9188416	1762	890	9189416	2451	1245
	1800 2000	9186418 9186420	970 1078	496 551	9187420	1736	879	9188418 9188420	1982 2202	1002 1113	9189420	3064	1557
	2200	9186420	1078		9187420		8/9	9188420	2422	1224	9189420	3064	
	2400							9188424	2642	1336			
	2600 2800							9188426 9188428	2863 3083	1447 1558			
F00	400	9186504	260	133				9188504	527	266			
500	500	9186505	325	166				9188505	657	332			
	600	9186506	389	199	9187506	620	317	9188506		399			
	700 800	9186507 9186508	481 519	232 265	9187508	826	422	9188507 9188508	920 1051	465 531	9189507 9189508	1275 1458	645 737
	900							9188509	1183	598			
	1000 1200	9186510 9186512	649 779	331 398	9187510 9187512	1033 1240	528 633	9188510 9188512	1314 1577	664 797	9189510 9189512	1822 2186	921
	1400	9186512	909	398 464	9187512	1446	739	9188512	1840	930	9189512	2186	1105
	1600	9186516	1038	530	9187516	1653	844	9188516	2102	1063			
	1800 2000	9186518 9186520	1168 1298	597 663	9187520	2066	1055	9188518 9188520	2365 2628	1196 1328			
	2200							9188522	2891	1461			
	2400 3000							9188524 9188530	3154 3951	1594 1993			
600	500	9186605	392	200				9188605	758	381			
600	600	9186606	470	240	9187606	712	360	9188606	909	457	9189606	1266	640
	700 800	9186607 9186608	550 627	280 320	9187608	950	480	9188607 9188608	1061 1212	533 609	0100600	1688	
	900	9100000	027	320	9167006	950	460	9188609	1364	686	9189608		853
	1000	9186610	784	400	9187610	1187	600	9188610	1515	762	9189610	2110	1067
	1200 1400	9186612 9186614	941 1098	480 561	9187612 9187614	1424 1662	720 840	9188612 9188614	1818 2121	914 1067	9189612	2532	1280
	1600	9186616	1254	641	7107011	1002	0.10	9188616	2424	1219			
	1800				9187618	2146	1080	9188618	2727	1371			
	2000 2200							9188620 9188622	3030 3346	1524 1676			
700	400	9186704	368	176				9188704	683	344			
700	500	9186705	431	220				9188705	854	429			
	600 700	9186706	517	264				9188706 9188707	1025 1195	515 601			
	800	9186708	689	352				9188708	1366	687			
	900 1000	0104710	861	440				9188709 9188710	1537 1708	773 859			
	1200	9186710	001	440				9188710	2060	1030			
000	400	9186904	425	217				9188904	828	417	9189904	1196	605
900	500	9186905	532	271	9187905	806	405	9188905	1036	521	9189905	1496	756
	600 700	9186906	638	326	9187906	967	486	9188906 9188907	1243 1450	625 729	9189906	1795	907
	800	9186908	850	434	9187908	1290	649	9188908	1657	833	9189908	2393	1210
	900							9188909	1864	937			
	1000							9188910	2071	1041			

Super-8 Compact & Plateau 200

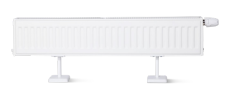
This Thermrad radiator is both available in the Compact and Plateau edition, in an extra low model of just 200 mm high. This makes it very suitable for placement in spaces with parapets and floor level windows.

The central heating pipes can be almost completely hidden by using the base-connections.

Window radiators are not equipped with suspension strips because they're usually mounted on floor supports. The stand-alone floor consoles, that can be ordered separately, ensure an easy installation and a solid construction.

Super-8 Compact 200





Super-8 Plateau 200





Heat emission Material According to the European Standard EN442 Cold rolled steel according to EN10130 Surface treatment in 5 phases:

- Alkaline degreasing
- Phosphating
- Cathodic priming
- Epoxy powder coating
- Powder coating at 210°C

White RAL 9016

Color Maximum operating

temperature110°CWork pressure10 barMolding pressure13 bar

Connections 4x side-connection 1/2"

4x base-connection 3/4" euroconus, c.t.c. 50 mm

Base-connections from front view: inlet = left, outlet = right

 Height
 200 mm

 Types
 Type 22 - 33

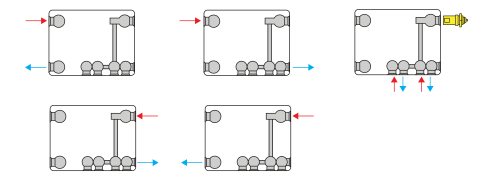
Warranty 10 years on manufacturing errors, only when the radiator is used under normal

circumstances in a heating system using warm water

Delivered including

- Separate thermostatic insert M30 x 1,5
- Top grid and side panels
- Blind plug, air vent and siphon

Connections



Heat emission Super-8 Compact 200

Тур	е		22		33			
			Watt		Watt			
		EN442 55/45	/20°C		EN442 55/45	/20°C		
		EN442 75/65	/20°C		EN442 75/65	/20°C		
Height	Length	Order No.			Order No.			
200	800 1000 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000	9180543 9184210 9184212 9184214 9184216 9184218 9184220 9184222 9184224 9184224 9184226 9184228 9184230	551 689 827 965 1102 1240 1378 1516 1654 1791 1929 2067	280 350 420 490 560 630 700 770 840 910 980 1050	9185208 9185210 9185212 9185214 9185216 91852218 9185220 9185222 9185224 9185226 9185228 9185230	780 975 1170 1365 1560 1755 1950 2145 2340 2535 2730 2925	398 498 598 697 797 896 996 1096 1195 1295 1394	

Heat emission Super-8 Plateau 200

Турс	9		22		33			
			Watt		Watt			
		EN442 55/45	5/20°C		EN442 55/45/20°C			
		EN442 75/65	5/20°C		EN442 75/65/20°C			
Height	Length	Order No.	Order No.		Order No.			
200	800	9188208	513	261				
	1000	9188210	641	326	9189210	983	502	
	1200	9188212	769	391	9189212	1180	603	
	1400	9188214	897	456	9189214	1376	703	
	1600	9188216	1026	521	9189216	1573	803	
	1800	9188218	1154	586	9189218	1769	904	
	2000	9188220	1282	651	9189220	1966	1004	
	2200	9188222	1410	717	9189222	2163	1105	
	2400	9188224	1538	782	9189224	2359	2359	
	2600	9188226	1666	847	9189226	2556	2556	
	2800	9188228	1795	912	9189228	2752	1406	
	3000	9188230	1923	977	9189243	2949	1506	





Super-8 Sani Coat

The Super-8 Sani Coat is ideal for (more) humid rooms like the bathroom, kitchen, toilet or garage. The radiator is optimally protected against rust by a thick and durable extra basis layer powder coating in the color RAL 9016. This doesn't just extend the lifespan of the radiator, but it's also more environmentally friendly compared to other anti-rust treatments.

This series comes without top grid and side panels, but the rest of the specifications are the same as the Thermrad Super-8 Compact. Because of its long lifespan, this radiator is ideal in combination with a private service contract or maintenance contracts with housing associations.

Heat emission Material According to the European Standard EN442 Cold rolled steel according to EN10130

Surface treatment in 5 phases:

Alkaline degreasingPhosphating

Cathodic priming

Epoxy powder coatingPowder coating at 210°C

White RAL 9016

Color

Maximum operating

temperature 110°C Work pressure 10 bar Molding pressure 13 bar Connections 4x side

Connections 4x side-connection 1/2"

4x base-connection 3/4" euroconus, c.t.c. 50 mm

Base-connections from front view: inlet = left, outlet = right

Heights 500 – 600 – 700 – 900 mm

Types Type 20 – 21

Warranty 10 years on manufacturing errors, only when the radiator is used under normal

circumstances in a heating system using warm water

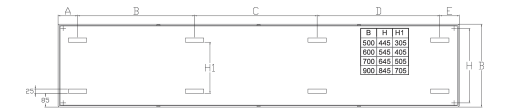
Delivered including • Separate thermostatic insert M30 x 1,5

• Suspension strips and locking click consoles

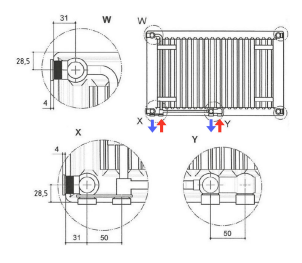
• Hexagon head wood screws and wall plugs

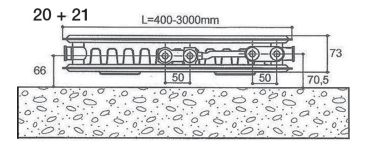
• Blind plug, air vent and siphon

Position of the suspension strips



Piping connections (rear view)





Heat emission

Тур	e		20		21			
			Watt		Watt			
		EN442 55/45	/20°C		EN442 55/45/20°C			
		EN442 75/65	EN442 75/65/20°C		EN442 75/65	/20°C		
Height	Length	Order No.			Order No.			
500	800	9189247	708	335	9189248	945	447	
600	500 600 800	9189249 9189251 9189253	513 615 820	389 276 387	9189250 9189252 9189254	661 793 1058	519 368 514	
700	500 700	9189255 9189257	582 814	556 814	9189256 9189258	775 1082	726 1082	
900	500 600 800	9189259 9189261 9189263	719 940 1151	719 940 1151	9189260 9189262 9189264	940 1128 1504	940 1128 1504	





AluBasic

The Thermrad AluBasic is the basic model in the aluminium radiator series. This straightforward model has all the advantages of aluminium. Its high heat emission and corrosion resistance make it the ideal choice for (more) humid spaces like the bathroom or toilet.

This radiator releases a lot of heat fast because of its excellent heat conduction and limited water content, making it comfortable and energy saving.

Aluminium radiators are light in weight (approx. 1/3 of steel radiators), easy on the installer's back and suitable for mounting on all kinds of walls. Because the Thermrad AluBasic is so flexible in use, it's easy to fit it into almost every living room, bathroom or toilet. Aluminium radiators are not compatible with district heating.

Heat emission According to the European Standard EN442

Material Aluminium
Color White RAL 9016

Maximum operating

Warranty

temperature110°CWork pressure10 barMolding pressure13 bar

Connections 4x side-connection 1" down-sizable to 4x 1/2" with a full set of thread adapters and

radiator plugs available separately (order No. 9721569)

Heights 431 - 581 - 681 - 781 - 881 mm **Lengths** 400 - 560 - 640 - 800 mm

Types Type 20 – 21

10 years on manufacturing errors, only when the radiator is used under normal

circumstances in a heating system using warm water

General Installation by separately available mounting brackets (order No. 9721540). It's

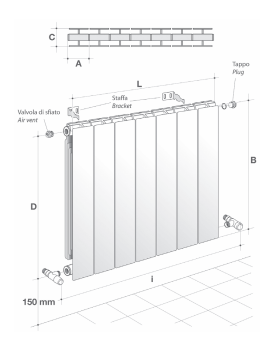
recommended to use a plastic wrench (order No. 9721541) to prevent damage to the thread adapters. The assembly of the plugs or the breather valves must be caried out without using teflon or hemp. The tightness is guaranteed by the O-ring. The use of teflon or hemp will ruin the threads on the aluminium manifolds. Furthermore, the adjustable wrench should not

be used for assembly and tightening, but rather a 25mm wrench.

Heat emission

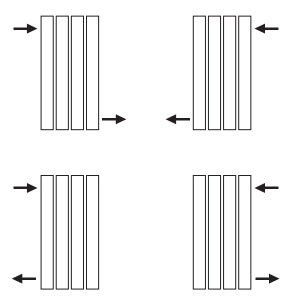
AluBasic									
			Watt						
		EN442 55/45	/20°C						
		EN442 75/65	/20°C						
Height	Length	Order No.							
431	400	9721527	440	224					
	560	9721528	616	314					
	800	9721529	880	449					
581	400	9721530	585	298					
	560	9721531	819	418					
	640	9721532	936	477					
681	400	9721533	715	365					
	560	9721534	1001	511					
781	400	9721535	765	390					
	560	9721536	1071	546					
881	400	9721537	840	428					
	560	9721538	1176	600					

Distance wall to heart of the connection 63 or 69 mm (2 connections)



Model	A (mm)	B (mm)	C (mm)	D (mm)
AluBasic 350	80	431	95	350
AluBasic 500	80	581	95	500
AluBasic 600	80	681	95	600
AluBasic 700	80	781	95	700
AluBasic 800	80	881	95	800

Connections





	ontal radiators	C4 Plus	C4 Plateau	3 Compact	3 Sani Coat	S8 Plateau	S8 Window radiators	AluBasic
Order No.	Description			88	88	- SS		₹
9726088	Spare L-consoles (set of 2 pcs.) height 300mm	•	•					
9726089	Spare L-consoles (set of 2 pcs.) height 400mm	•	•				-	
9726090	Spare L-consoles (set of 2 pcs.) height 500mm	•	•				-	
9726091	Spare L-consoles (set of 2 pcs.) height 600mm	•	•					
9726092	Spare L-consoles (set of 2 pcs.) height 700mm	•	•				-	
9726093	Spare L-consoles (set of 2 pcs.) height 900mm	•	•					
9181431	Spare Click Console (p.pcs.) height 300mm. Sold per 2 pcs.			•	•	•		
9181432	Spare Click Console (p.pcs.) height 400mm. Sold per 2 pcs.			•	•	•		
9181433	Spare Click Console (p.pcs.) height 500mm. Sold per 2 pcs.			•	•	•		
9181434	Spare Click Console (p.pcs.) height 600mm. Sold per 2 pcs.			•	•	•		
9181435	Spare Click Console (p.pcs.) height 700mm. Sold per 2 pcs.			•	•	•		
9181436	Spare Click Console (p.pcs.) height 900mm. Sold per 2 pcs.			•	•	•		
9530346	J-bracket model Trias (set of 2 pcs.) height 200mm						•	
9189999	Insert with automatic flow control (constant Flow) M30 x 1,5			•	•	•	•	
9531049	Stand-alone floor console (set of 2 pcs.) for type 21			•	•	•	•	
9531044	Stand-alone floor console (set of 2 pcs.) for 22 and 33			•	•	•	•	
9531046	Stand-alone floor console (set of 2 pcs.) for 21	•	•					
9530612	Stand-alone floor console (set of 2 pcs.) for 22 and 33	•	•					
9721611	Thermrad thermostat dial M30 x 1,5 wit	•	•	•	•	•	•	•
		'						
9180658	Magnetic towel bar 450mm, white		•			•	<u> </u>	<u> </u>
9180659	Magnetic towel bar 450mm, chrome		•			•	<u> </u>	
9189311	Magnetic towel bar 550mm, white		•			•		
9189313	Magnetic towel bar 550mm, chrome		•			•		
9721539	Set radiator plugs/adapter rings for AluBasic (always required)							•
9721540	Mounting kit for AluBasic (always required)							•
9721541	Plastic wrench for adapter rings AluBasic (prevents paint damage)							•

Vertical radiators





Vertical radiators

As of its high heat emission, the Thermrad Vertical series is ideal for situations with limited wall space and a high heat demand like the hallway, kitchen or living room.

The pipes should always be connected to 2 of the 4 connections on the base of the radiator. A design cover block on the centerbase connection is a smart solution to cover up the central heating pipes.

This affordable model is a great alternative for décor and towel radiators. Every radiator comes with mounting brackets for a fast, safe and invisible wall mounting.

The Thermrad Vertical Compact has a contoured, ribbed front panel and serves well as a stylish addition to the classic panel radiator. Perfect in combination with other Thermrad panel radiators, like the Super-8 Compact and Compact-4 Plus.

The Thermrad Vertical Plateau has a decorative, straight front panel and adds a spark of luxury to every interior. Magnetic towel bars can be ordered separately, completing this radiator for optimal use in the bathroom or kitchen.

The Thermrad Vertical Line Plateau has a decorative design flat front panel with vertical lines. This radiator fits in perfectly with a sleek and modern interior.

Heat emission Material According to the European Standard EN442 Cold rolled steel according to EN10130

Surface treatment in 5 phases:

- Alkaline degreasing
- Phosphating
- Cathodic priming
- Epoxy powder coating
- Powder coating at 210°C

Color

White RAL 9016

Maximum operating temperature

110°C 10 bar

Work pressure Molding pressure Connections

13 bar

2x base connection 1/2" (left - 1

2x base connection 1/2" (left – right) center-base connection 3/4" euroconus c.t.c. 50 mm

 $2x\ top\ connection\ 1/2''\ (left\ -\ right)\ only\ possible\ with\ separately\ available\ top\ connection$

set (order No. 9180027)
The radiator is not reversible
Top connection for ventilation only
Inlet/outlet can be switched
1800 – 2000 – 2200 mm

 Heights
 1800 - 2000

 Types
 Type 21 - 22

Warranty 10 years on manufacturing errors, only when the radiator is used under normal

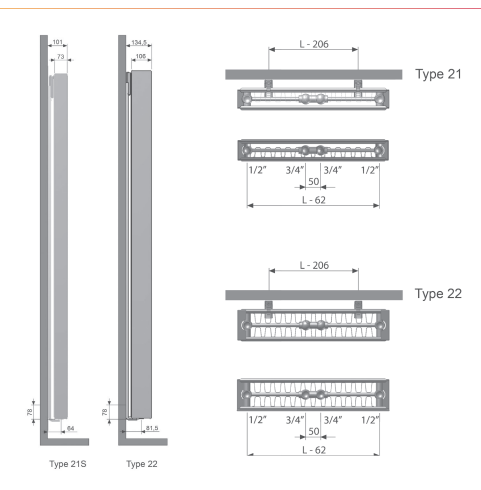
circumstances in a heating system using warm water

Delivered including • Mounting brackets (excl. bolts and plugs)

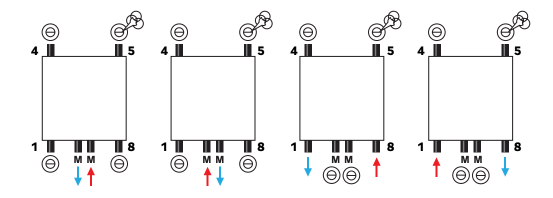
• Blind plug and air vent

• Side trim (Excluding top grid for a higher heat emission)

Dimensions



Connections



Heat emission **Vertical Compact**

Тур	e		22		
			Watt		
		EN442 55/45	EN442 55/45/20°C		
		EN442 75/65	/20°C		
Height	Length	Order No.			
2000	400 500 600	9160155 9160156 9160157	9160156 2095		
2200	500 600 700	9160160 9160161 9160162	2244 2693 3142	1061 1273 1485	

Heat emission Vertical Plateau

Тур	е		21		22		
		Watt				Watt	
		EN442 55/45/20°C			EN442 55/45	/20°C	
			/20°C		EN442 75/65	/20°C	
Height	Length	Order No.			Order No.		
1800	400 500 600	9160163 9160164 9160165	1120 1400 1680	558 697 836	9160175 9160176 9160177	1394 1743 2092	662 828 994
2000	400 500 600 700	9160167 9160168 9160169	1198 1498 1798	593 742 890	9160179 9160180 9160181 9160182	1509 1886 2263 2640	702 878 1053 1229
2200	400 500 600 700				9160183 9160184 9160185 9160186	1626 2032 2438 2845	809 1012 1214 1416

Heat emission Vertical Line Plateau

Тур	e		22	
			Watt	
		EN442 55/45	/20°C	
		EN442 75/65	/20°C	
Height	Length	Order No.		
2000	400 500 600	9160187 9160188 9160189	1509 1886 2263	702 878 1053







Heat up any space quick and easy with the Thermrad Vertical Plateau Electric radiators. The Thermrad Vertical Plateau-E combines the benefits of a vertical electric radiator with a sleek and decorative design. With its flat front panel, it blends in perfectly with any interior. This model is also suitable for small spaces and renovation projects because it's very space efficient. Main advantages:

- Intuitive control
- Control via included (easy to connect) RF-Thermostat
- Boost-function
- Open window detection
- Conform ECO Design guidelines
- Plug and Play

Heat emission Material

According to the Ecodesign 2018 guideline (EU regulation 2015/1188)

Cold rolled steel according to EN10130

Surface treatment in 5 phases:

- · Alkaline degreasing
- Phosphating
- Cathodic priming
- Epoxy powder coating
- Powder coating at 210°C

White RAL 9016

1800 mm

500 - 600 - 700 mm

10 years on the radiator and 2 years on the electrical parts

- · Prefilled with heating fluid
- RF-thermostat
- RF-receiver incl. 80 cm cable with plug
- J-consoles
- · Side panels
- ETA-safety screws and plugs
- Installation manual

Mains voltage 220-240V ~50Hz

IP44: protected against splash water

Class II: double insulated

CE-marked

Color Height Widths **Types** Warranty

Delivered including

Technical specifications

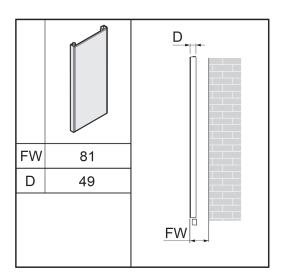
Digital RF-thermostat

- Adjustable from + 10 °C to + 30 °C
- 4 operating modes, Auto Comfort ECO Frost protection
- Week program, assign 6 different profiles a day
- Super Comfort function, 2 °C temperature rise for 20 to 120 minutes
- Boost function, maximum heat for 10 to 60 minutes
- Open window detection, engages frost protection at a significant temperature drop
- Lockable thermostat
- Operation: easy and quick to connect to a radiator, able to control multiple Thermrad Plateau-E radiators
- Display with back light, simple and intuitive

Heat emission

Тур	е	11	
Height	Length	Order No.	Watt
1800	500 600 700	9180050 9180051 9180052	1250 1500 1750

Dimensions





AluStyle Plus

The Thermrad AluStyle Plus is an especially luxurious décor radiator with a total of 6 connections. As opposed to the basic Thermrad AluStyle, the Plus model is delivered ready for installation on the center-base connections.

Besides, every radiator is prepared to connect a matching towel bar. This makes the AluStyle Plus an excellent choice for the bathroom or kitchen. Because of their high heat emission and low water content, aluminium radiators heat the space efficiently with a lower energy bill as a result.

Aluminium radiators are light in weight (approx. 1/3 of steel radiators), easy on the installer's back and suitable for mounting on all kinds of walls. Because the Thermrad AluStyle Plus is so flexible in use, it's easy to fit it into almost every living room, bathroom or toilet. The Thermrad AluStyle Plus is available in color schemes aluminium structure white and black. Aluminium radiators are not compatible with district heating.

Heat emission Material Color

Maximum operating

temperature Work pressure Molding pressure

Connections

Heights

Lengths

Warranty

White or black textured

Aluminium

110°C 6 bar 10 bar

4x 1/2" side connections

2 x 1/2" center-base connections (MM) c.t.c. 50 mm

According to the European Standard EN442

Preassembled baffle plate with ventilation and blind plugs for connecting with a center-

base connection 1826 and 2026 mm

240 - 320 - 400 - 480 mm

10 years on manufacturing errors, only when the radiator is used under normal

circumstances in a heating system using warm water

Delivered including

- Adjustable mounting brackets
- · Hexagon head wood screws and wall plugs
- · Blind plug and air vent

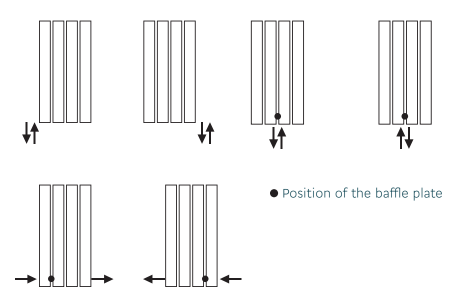
General

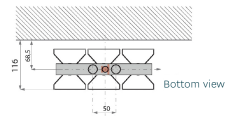
The assembly of the plugs or the breather valves must be caried out without using teflon or hemp. The tightness is guaranteed by the O-ring. The use of teflon or hemp will ruin the threads on the aluminium manifolds. Furthermore, the adjustable wrench should not be used for assembly and tightening, but rather a 25mm wrench.

Heat emission

AluSty	le	Whi	te	Bla	ck
		Wat	t	Wa	tt
		EN442 75/65/20°C		EN442 75/6	55/20°C
Height	Length	Order No.		Order No.	
1826	240 320 400 480	9728933 9728931 9728928 9728927	904 1206 1507 1808	9728934 9728938 9728924	904 1206 1507
2026	240 320 400 480	9728929 9728925 9728940 9728937	983 1310 1638 1966		

Connections









The Thermrad AluSoft is a modern design radiator, suitable for any kind of space. The 12 cm wide vertical elements provide it with a soft, elegant look. The model for central heating systems is available in 3 different sizes and is ready for installation on the (2x ½") center-base connections. When needed, it's also possible to install the radiator on its (4x ½") side connections. The preinstalled baffle plate is easy to remove, depending on the inlet and outlet position.

This luxurious radiator has a white matte textured finish and comes with easy-to-use adjustable suspension brackets, screws and plugs. An optional matching chrome towel bar is also available.

Heat emission Material Color Connections

Height Lengths Warranty

Delivered including

Optional General According to the European Standard EN442

Aluminium

White textured

- 4x 1/2" side connections
- 2 x 1/2" center-base connections (MM) c.t.c. 50 mm
- Preassembled baffle plate, to be removed when using side connections
- Top connection not possible (inlet/outlet, left/right top)

1800 mm

240 - 360 - 480 mm

10 years on manufacturing errors, only when the radiator is used under normal circumstances in a heating system using warm water

- Adjustable mounting brackets
- Hexagon head wood screws and wall plugs
- Blind plug and air vent

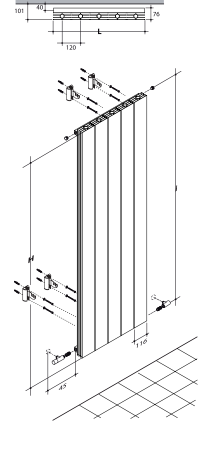
Matching towel bar (chrome)

The assembly of the plugs or the breather valves must be caried out without using teflon or hemp. The tightness is guaranteed by the O-ring. The use of teflon or hemp will ruin the threads on the aluminium manifolds. Furthermore, the adjustable wrench should not be used for assembly and tightening, but rather a 25mm wrench

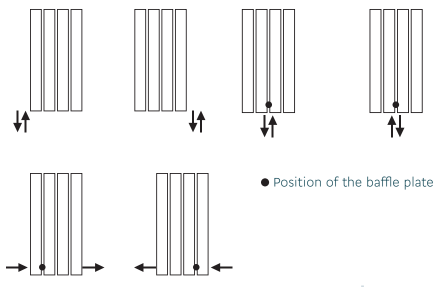
Heat emission

AluSof	t		White	
			Watt	
		EN442 55/45	/20°C	
		EN442 75/65	/20°C	
Height	Length	Order No.		
1800	240 360 480	9728911 9728915 9728912	636 955 1273	324 487 649

Dimensions



Connections







The Thermrad AluSoft is also available in a 100% electric model. The Thermrad AluSoft-E has a high-tech digital clock thermostat and lives up to the current EcoDesign guidelines for electrical products. It's in safety class II, double insulated and protected against splash water (IPX4). Use the preassembled 1.2 m cable (contact plug not included) to simply plug the electric radiator into a nearby socket.

With its 1800×360 mm dimensions, the radiator has an electrical power of 1500 Watt. It's available with a white or black matte textured finish and is delivered including convenient adjustable mounting brackets, screws and plugs. An optional matching chrome towel bar is also available.

Heat emission According to the European Standard EN442

Material Aluminium Color White textured Height 1800 mm Lengths 360 mm

10 years on radiator manufacturing errors and 2 years on electrical parts Warranty

Delivered including • Adjustable mounting brackets

> • Hexagon head wood screws and wall plugs • High-tech digital (clock) thermostat with:

- Comfort and night program

- 24/7 week program

- Frost protection program

- Open window detection

• 1.2 m cable, contact plug not included

• Complies with EcoDesign ERP18 guidelines

• IPX4: protected against splash water

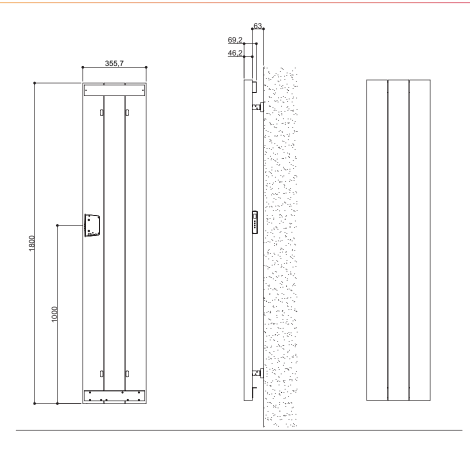
• Class II: double insulated

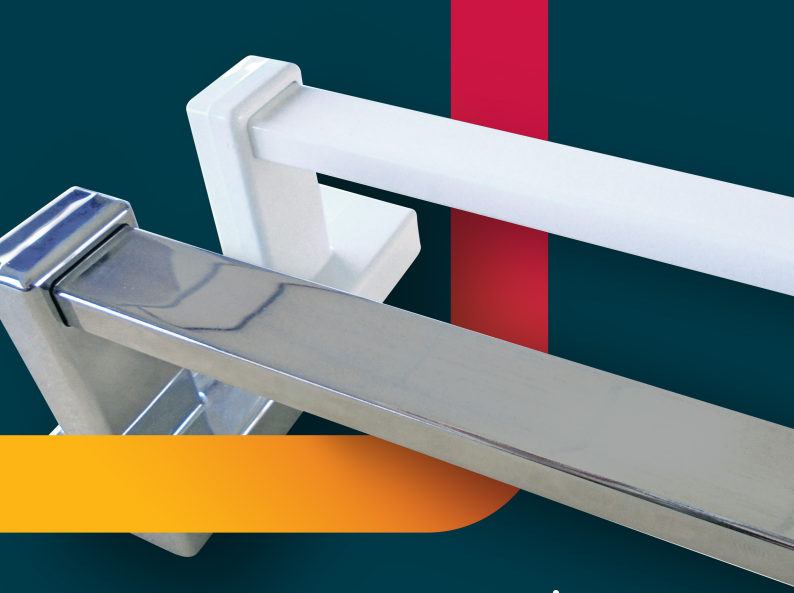
Heat emission

General

	AluSoft	White	Black		
Height	Length Thickness Watt			Order No.	Order No
1800	360	76	1500	9728916	9728935

Dimensions





The universal, magnetic towel bars are suitable for all brands of steel panel- and design radiators with a flat front panel, including all types of Thermrad radiators. With a length of

Magnetic towel bars

450 mm and 550 mm, the towel bars are available in the colors white and chrome.

The two ultra-strong magnets, positioned on both sides of the towel bar, have a total capacity of about 9 kg. That's enough to hold a towel or bath robe without losing the ability to move or remove the towel bar.

Both magnets are provided with a synthetic protective layer, to prevent damaging the flat front plate of the radiator. Directly available from stock!

Magnetic towel bar									
Size	450mm	450mm	550mm	550mm					
Color	White RAL 9016	Chrome	White RAL 9016	Chrome					
Order No.	9180658	9180659	9189311	9189313					

Accessories vertical radiators

	Order No.	Description	Vertical Plateau	Vertical Line Plateau	Vertical Compact	AluStyle Plus	Alusoft	AluSoft-E
	9180027	Set for top connections	•	•	•			
							ı	
	9180647	Spare J-bracket (set à 2 pcs.) height 1800mm	•	•	•			
.	9180648	Spare J-bracket (set à 2 pcs.) height 2000mm	•	•	•			
	9180649	Spare J-bracket (set à 2 pcs.) height 2200mm	•	•	•			
	9189229	Stainless steel towel bar for 400mm width	•	•	•			
A. 4	9189230	Stainless steel towel bar for 500mm width	•	•	•			
	9189231	Stainless steel towel bar for 600mm width	•	•	•			
	9189232	Stainless steel towel bar for 700mm width	•	•	•			
	9180658	Magnetic towel bar 450mm, white	•	•				
	9180659	Magnetic towel bar 450mm, Chrome	•					
	9189311	Magnetic towel bar 550mm, white						
	9189313	Magnetic towel bar 550mm, Chrome	•					
25.	9728926	Spare radiator plugs for AluStyle Plus				•		
	9728936	Spare mounting kit for AluStyle Plus				•		
	0720000	Chara alua act for AluCoft						
	9728909	Spare plug set for AluSoft		+			•	
	9728908	Spare mounting kit for AluSoft					•	•
	9728939	Towel bar for AluStyle Plus 240mm				•		
	9728932	Towel bar for AluStyle Plus 320mm				•		
	9728930	Towel bar for AluStyle Plus 400mm				•		
	9728941	Towel bar for AluStyle Plus 480mm				•		
	9728914	Towel bar for Alusoft 240mm					•	
	9728910	Towel bar for Alusoft 360mm					•	•
	9728913	Towel bar for Alusoft 480mm					•	
America 3	9721611	Thermrad thermostat dial M30 x 1,5 white	•				•	
4	7721011	memilia diermestat diai Moo x 1,5 Willte						





Core-4

The Thermrad Core-4 is the basic model within Thermrad's towel radiator series. This type of radiator has 4 connections and is available in the color white (RAL 9016) in 8 different dimensions.

This towel radiator is also available in a chromed model for an extra luxurious look and feel. The Thermrad Core-4 in chrome is available in 2 sizes.

The Thermrad Core-4 towel radiators are delivered including mounting materials and radiator plugs.

Heat emission Material Max. work pressure Colors Connections Heights Lengths

Warranty

Delivered including

According to the European Standard EN442 Steel 10 bar White RAL 9016 and chrome 4x 1/2" connections 764 - 1172 - 1750 mm 500 - 600 - 750 mm

Center-to-center size: Length -/- 44 mm

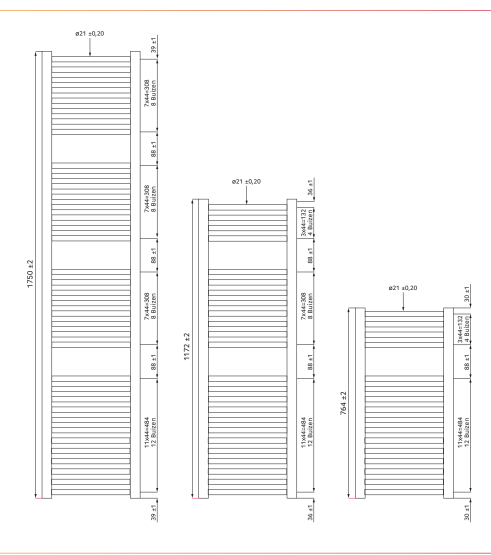
10 years on manufacturing errors, only when the radiator is used under normal circumstances in a heating system using warm water

- Mounting brackets
- Hexagon head wood screws and wall plugs
- Blind plug and air vent

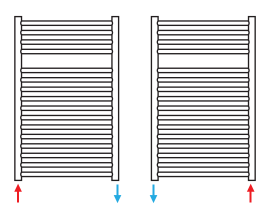
Heat emission

			Wit		Chroom			
		Watt			Watt			
		EN442 55/45/20°C			EN442 55/4	45/20°C		
		EN442 75/65	/20°C		EN442 75/6	65/20°C		
Height	Length	Order No.			Order No.			
764	500 600	9726094 9726095	373 438	190 223				
1172	500 600 750	9726096 9726097 9726098	563 662 806	287 338 411	9726104 9726105	373 436	190 222	
1750	500 600 750	9726099 9726100 9726101	821 964 1174	419 492 599				

Dimensions



Connections







Core-6

The Thermrad Core-6 towel radiator is available in 7 different sizes in the color white (RAL9016). This basic model has 6 connections, making it universally usable. All Thermrad towel radiators with D-profile collectors and horizontal round pipes are ideal for any bathroom. The included plastic cap gives the center-base connection a neat finish.

The Thermrad Core-6 towel radiators are delivered including mounting materials and radiator plugs.

Heat emission Material Max. work pressure Color Connections

Heights Lengths

Warranty

Delivered including

According to the European Standard EN442

Steel 10 bar

White RAL 9016 4x 1/2" connections

2x 1/2" center-base connections c.t.c. 50 mm

775 - 1217 - 1469 - 1856 mm

500 - 600 mm

Center-to-center size: Length -/- 44 mm

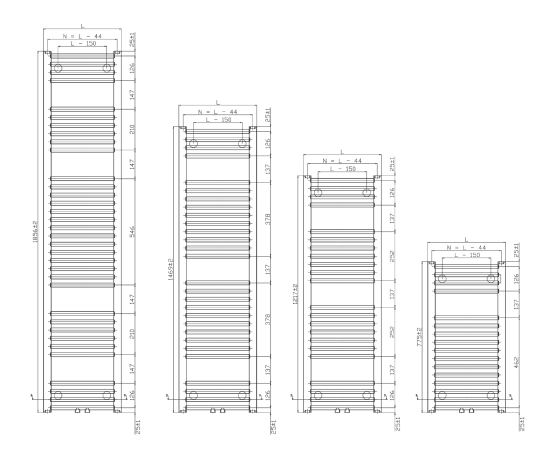
5 years on manufacturing errors, only when the radiator is used under normal circumstances in a heating system using warm water

- Mounting brackets
- Hexagon head wood screws and wall plugs
- Blind plug and air vent
- Plastic cap for center-base connections

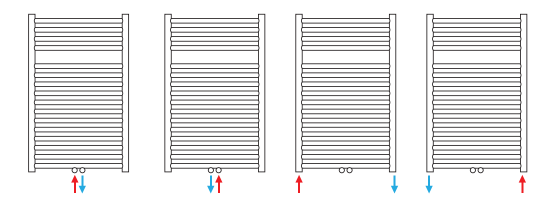
Heat emission

		White					
			Watt				
		EN442 55/45	/20°C				
		EN442 75/65	/20°C				
Height	Length	Order No.					
775	500	9201014	358	183			
1217	500 600	9201015 9201016	512 598	261 305			
1469	500 600	9201017 9201018	631 740	322 377			
1856	500 600	9201019 9201020	788 925	402 472			

Dimensions



Connections





Tone

The Thermrad Tone towel radiator is always 550mm wide and available in 3 heights. This beautiful towel radiator has standard 6 connections making it universally deployable.

The Tone distinguishes itself by welded-on mounting brackets which are hidden from view at the back of the collector tubes.

Available in white (RAL 9016) and matt black, which perfectly match the current sanitary trend!

Heat emission: According to European Standard EN442

Material: Steel **Maximum operating pressure:** 10 bar

Colors: White Ral 9016 & matt black

Connections: 4x side connection 1/2" 2x base-connection (right 1/2" c.t.c. 50mm)

Heights: 1200 - 1500 - 1800 mm

Length: 550mm

C.t.c. distance: Length -/- 42mm

Warranty: 10 years against manufacturing defects, if the radiator is used under normal conditions in a

heating system

Delivered including: • Mounting brackets

Screws and plugs

 \bullet Blind and air vent plugs in radiator design

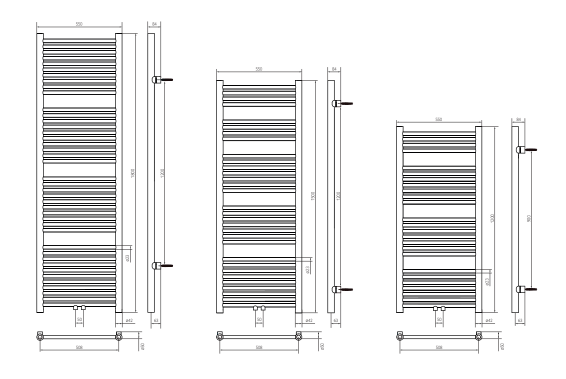
· Coloured cover caps for blind and air vent plugs

• Template with drill holes for easy fixing

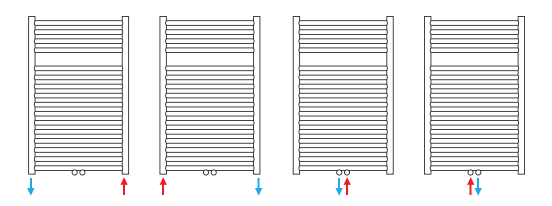
Heat emission

		White			Matt black		
		Watt				Watt	
		EN442 55/45/20°C			EN442 55/45,	/20°C	
		EN442 75/65/20°C			EN442 75/65/20°C		
Height	Length	Order No.			Order No.		
1200	550	9200084	580	349	9200080	580	349
1500	550	9200081	721	433	9200082	721	433
1800	550	9200087	936	558	9200085	936	558

Dimensions



Connections





Lina

The Thermrad Lina towel radiator is constructed from stainless steel (so it doesn't rust!) and has an attractive esthetic appearance. The Thermrad Lina has a near invisible center-based connection, finely concealed in the lower radiator pipe. The attachment points for this radiator are neatly designed and placed. A perfect fit for your towel every time! Because the Lina isn't painted, rust or peeling off paint is out of the question. Therefore, this is the only radiator that allows you to directly dry your towel. This radiator is available in high gloss, polished stainless steel and in brushed matte stainless steel.

High gloss, polished stainless steel



Brushed matte stainless steel



Heat emission Material Max. work pressure Colors Connections

Heights Lengths

Warranty

Delivered including

According to the European Standard EN442

Stainless steel 304

6 bar

High gloss, polished stainless steel and brushed matte stainless steel

4x 1/2" connections

2x 1/2" center-base connections c.t.c. 50 mm

1200 and 1600 mm 500 and 600 mm

Center-to-center size: Length -/- 32 mm

15 years on manufacturing errors, only when the radiator is used under normal circumstances in a heating system using warm water

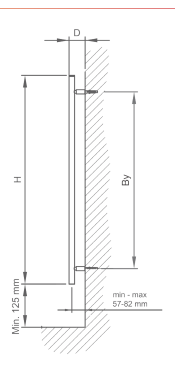
- Mounting brackets
- · Hexagon head wood screws and wall plugs
- Blind plug and air vent

Heat emission

		Matte			High Gloss		
	Watt Watt			Watt			
		EN442 55/45/20°C			EN442 55/4	5/20°C	
		EN442 75/65	EN442 75/65/20°C			5/20°C	
Height	Length	Order No.			Order No.		
1200	500 600	9790015 9790017	266 304	136 155	9790016 9790018	266 304	136 155
1600	500 600	9790019 9790021	345 393	176 200	9790020 9790022	345 393	176 200

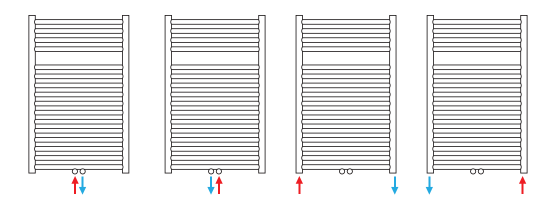
Dimensions





w	Н	D	К	K1	BG	Ву
500	1200	73-98	468	50	468	1020
600	1200	73-98	568	50	568	1020
500	1600	73-98	468	50	468	1420
600	1600	73-98	568	50	568	1420

Connections





Heat emission
Material
Color
Heights
Width
Warranty
Delivered including

Technical specifications

According to the Ecodesign 2018 guideline (EU regulation 2015/1188)

Steel

White RAL 9016

918 - 1177 - 1806 mm

500 mm

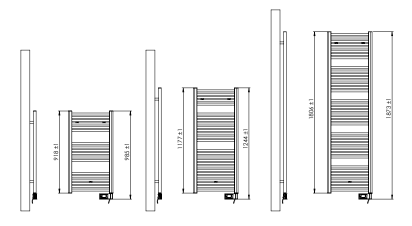
10 years on radiator manufacturing errors and 2 years on electrical parts

- Prefilled with heating fluid
- Thermostat incl. 140 cm cable with plug
- Mounting brackets
- Screws and plugs
- Mains voltage 220-240V ~50Hz
- IP44: protected against splash water
- Class II: double insulated
- CE-marked

Digital thermostat

- 4 operating modes: Auto Comfort ECO Frost protection
- Week program with 30 minute steps: 9 preset programs and 4 custom programs
- Open window detection, engages frost protection at significantly low temperatures
- Be right back function
- 'Fil Pilot' communication function
- 'Timer' (boost) function
- EEPROM-memory: remembers product configuration in the event of power loss
- System settings menu

Dimensions



Heat emission

Тур	е	White		
Height	Length	Order No.	Watt	
918	500	9728947	500	
1177	500	9728948	750	
1806	500	9728949	1000	



Heat emission: According to the Ecodesign 2018 standard (EU regulation 2015/1188)

Material: Steel

Delivered including:

Technical data:

Color: White RAL 9016 and matt black

Heights: 1200 - 1800mm Length: 550mm

Warranty: 10 years on manufacturing defects of the radiator and 2 years on electrical components

• Pre-filled with heating fluid

• Thermostat incl. cable (130 cm) with plug

Mounting brackets Screws and plugs

Template with drill holes for fixingMains voltage 220-240V ~50Hz

• IP44: protected against splash water

Class II: double insulated

• CE-marked

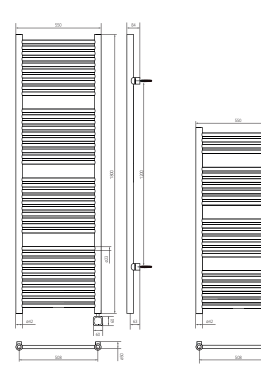
Digital thermostat

- Operating modes: Comfort ECO Frost-protection Clock & Boost
- Weekly programme: can be set for each day at any time via memory function
- Open window detection: in case of significant temperature drop, activation of the frost protection until the temperature stabilizes
- Child safety lock
- Control via wifi with Tuya app

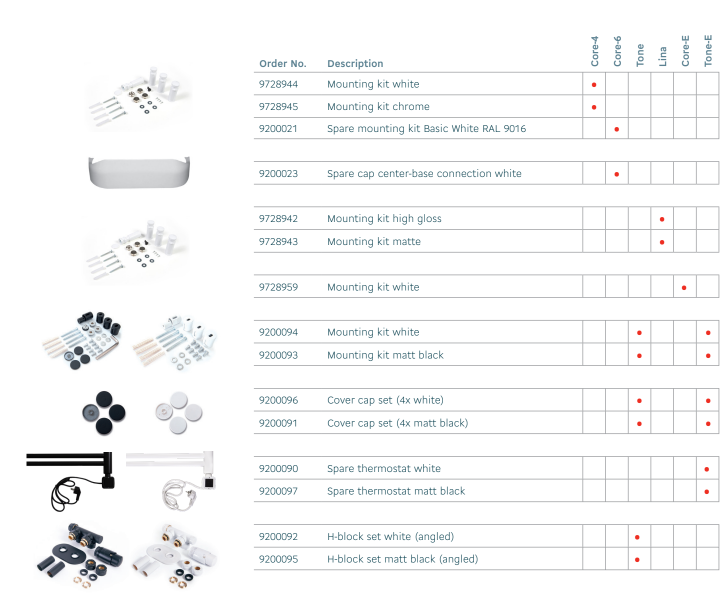
Heat emission

		Whi	te	Matt black		
Height	Length	Order No.	Watt	Order No.	Watt	
1200	550	9200083	600	9200088	600	
1800	550	9200079	900	9200086	900	

Dimensions



Accessories towel radiators



^{*} Set including thermostat knob, compression fittings 16x2 + 15mm, double rosette and pipecover





Underfloor heating distributors

The distributor or control unit is the beating heart of any underfloor heating system, making sure the right amount of water with the perfect temperature is distributed over each room and/or group. We offer a broad range of composite (synthetic) and steel distributors for every situation. They are suitable for main as well as additional heating.

It's also possible to order a custom underfloor heating distributor, designed for your situation. For use with district heating, for example. Or a distributor for a 3 or 4 pipe system. Just ask us about the possibilities!

Underfloor heating distributor Standard



The easy to install basic steel distributor is the most used model. It has an integrated, energy saving, A-label pump in the merging pipe between the inlet and outlet bar. The thermostatically prepared valves and multifunctioning foot valves on each group, ensure double locking and adjustability of the underfloor heating.

This edition can only be used for heating. A special 1-group mini model is available for small (built-in) rooms, like a bathroom or fuse box (order No. 9290216).

Installation dimensions (mm)

Model	Width	Height	Depth	Order No.
1-groeps	250	440	180	9290246
2-groeps	250	440	180	9290247
3-groeps	310	440	180	9290248
4-groeps	370	440	180	9290249
5-groeps	430	440	180	9290250
6-groeps	490	440	180	9290251
7-groeps	550	440	180	9290252
8-groeps	610	440	180	9290253
9-groeps	670	440	180	9290254
10-groeps	730	440	180	9290255
11-groeps	790	440	180	9290256
12-groeps	850	440	180	9290257
13-groeps	910	440	180	9290259
14-groeps	970	440	180	9290575
15-groeps	1030	440	180	9290576
16-groeps	1090	440	180	9290577

Others on request

Application: main and additional heating

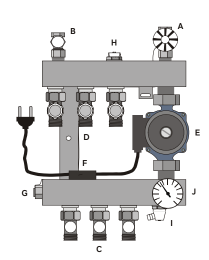
Type: standard hydraulically neutral assembly, suitable for HR boilers

The group's inlet and outlet are on top of each other instead of behind each other, ensuring easy access when installing

- A. Thermostat valve with control element inlet central heating
- B. Foot valve outlet central heating
- C. Foot valve inlet underfloor heating (euroconus connection)
- D. Thermostatically prepared group valve outlet underfloor heating (euroconus connection)
- E. Circulation pump, energy saving
- F. Thermal safety switch
- G. Dip tube + sensor with capillary
- H. Air vent
- I. Siphon
- J. Temperature gauge

Options

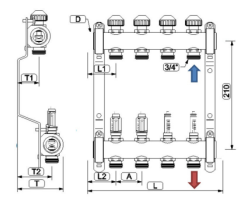
 Flow meters on every group (order No. 9290045)



Distributor underfloor heating Brass with flow meters, without pump



Brass distributors come without a pump, making them ideal for installation within a heat pump system. The flow meters, preassembled on the (lower) inlet bar, allow you to simply look into the flow numbers per group. The (upper) outlet bar is fitted with thermostatic valves M30 x 1,5 and can be equipped with Thermrad thermal engines per group. The high end brass distributors are suitable for systems with underfloor heating and cooling. They are delivered with an end set for filling and draining, mounting brackets and flow meters. The 1" ball valve can be used for connection to the installation. The brass distributor can also be expanded with a pump group.



Application: main/additional heating and cooling **Type:** distributor/collector, high quality brass

Ontions

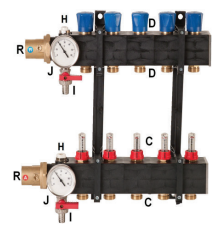
- Ball valve 1" external thread (order No. 9290273)
- Pump group (order No. 9290668)
- Spare end set (order No. 9290667)

	D	mm
T1	1" internal thread	37mm
T2	1" internal thread	62mm
Т	1" internal thread	83mm

A	L1	L2
50mm	35mm	35mm

Order No.	L (mm)
9290655	120
9290656	170
9290657	220
9290658	270
9290659	320
9290660	370
9290661	420
9290662	470
9290663	520
9290664	570
9290665	620
	9290655 9290656 9290657 9290658 9290659 9290660 9290661 9290662 9290663 9290664

Distributor underfloor heating Composite Industrial



The synthetic distributors are made from high quality composite material, allowing heating and cooling without condensation. The easy-to-install units are made up of modular inlet and outlet elements, making it easy to expand the system for extra groups. All of the distributors are equipped with high grade materials, including thermostatically prepared valves (adjustable and lockable), flow meters and thermometers. This system is perfect in combination with a heat pump system, that's why this distributor comes without a pump. The flow meters, preassembled on the (lower) inlet bar, allow you to simply look into the flow numbers per group. This model has 1" ball valves on the inlet and outlet bar.

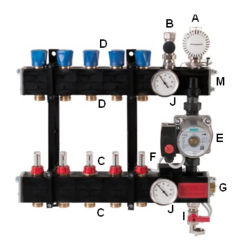
Installation dimensions (mm)

Width	height	Depth	Order No
		- open	Order No.
170	480	170	9290390
230	480	170	9290391
290	480	170	9290392
350	480	170	9290393
410	480	170	9290394
470	480	170	9290395
530	480	170	9290396
590	480	170	9290397
650	480	170	9290398
710	480	170	9290399
770	480	170	9290400
830	480	170	9290401
890	480	170	9290402
950	480	170	9290403
1010	480	170	9290404
1070	480	170	9290405
1130	480	170	9290406
1190	480	170	9290407
1250	480	170	9290408
1310	480	170	9290409
	230 290 350 410 470 530 590 650 710 770 830 890 950 1010 1070 1130 1190	230 480 290 480 350 480 410 480 470 480 530 480 590 480 650 480 710 480 830 480 890 480 950 480 1010 480 1070 480 1130 480 1190 480	230 480 170 290 480 170 350 480 170 410 480 170 470 480 170 530 480 170 590 480 170 710 480 170 770 480 170 830 480 170 950 480 170 1010 480 170 1070 480 170 1130 480 170 1190 480 170 1250 480 170

Application: main/additional heating and cooling **Type**: distributor/collector, modular construction

The modular construction makes this distributor easy to install. It's assembled with adjustable/lockable thermostatically prepared valves, adjustable/lockable flow meters 0-300 l/h, temperature gauges and ball valves on the inlet and outlet bar.

- C. Secondary inlet with lockable/adjustable flow meter 0-300 l/h (3/4 euroconus connection)
- D. Secondary outlet valve M30 x 1.5 thermostatically prepared adjustable/lockable (3/4 euroconus connection)
- H. Air vent
- I. Filling/draining faucet
- J. Temperature gauge
- R. Ball valves 1" on inlet and primary outlet



Distributor underfloor heating Composite LTV sustainable

The synthetic distributors are made from high quality composite material, allowing heating and cooling without condensation. The easy-to-install units are made up of modular inlet and outlet elements, making it easy to expand the system for extra groups. All of the distributors are equipped with high grade materials, including thermostatically prepared valves (adjustable and lockable), flow meters and thermometers. This model is the most complete and energy saving distributor within the assortment and designed especially for heating with low water temperatures.

Application: main/additional heating and cooling **Type**: hydraulically adjustable, modular construction

With the model LTV sustainable, the control valve can be used to adjust the amount of outlet water. By closing the control valve "M", a difference in pressure is created and the distributor becomes hydraulically active. This model is always assembled with thermostatically prepared adjustable/lockable valves and adjustable/lockable flow meters 0-300 l/h.

- A. Inlet primary thermostat valve with control element 10°C to 60°C
- B. Outlet primary foot valve + ventilation and filling/draining function
- C. Secondary inlet with lockable/adjustable flow meter 0-300 l/h (3/4 euroconus connection)
- D. Secondary outlet valve M30 x 1.5 thermostatically prepared adjustable/lockable (3/4 euroconus connection)
- E. Circulation pump
- F. Thermal safety switch
- G. Dip tube + sensor with capillary
- I. Filling/draining faucet
- J. Temperature gauge
- M. Control valve

Installation dimensions (mm)

Width	Height	Depth	Order No.
210	480	170	9290579
270	480	170	9290580
330	480	170	9290581
390	480	170	9290582
450	480	170	9290583
510	480	170	9290584
570	480	170	9290585
630	480	170	9290586
690	480	170	9290587
750	480	170	9290588
810	480	170	9290589
870	480	170	9290590
930	480	170	9290591
990	480	170	9290592
1050	480	170	9290593
1110	480	170	9290594
	210 270 330 390 450 510 570 630 690 750 810 870 930 990 1050 1110	210 480 270 480 330 480 390 480 450 480 510 480 570 480 630 480 690 480 810 480 870 480 930 480 990 480 1050 480 1110 480	210 480 170 270 480 170 330 480 170 390 480 170 450 480 170 510 480 170 570 480 170 630 480 170 750 480 170 810 480 170 870 480 170 930 480 170 990 480 170 1050 480 170

Andere op aanvraag



Distributor underfloor heating De Luxe, with separate systems

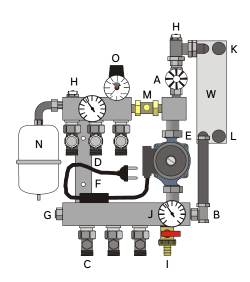
The model De Luxe with separate systems can be used when an installation is going to be renovated and the components on the primary side of the system (like the central heating boiler) have to be protected against corrosion. This distributor separates the underfloor heating from the rest of the heating system using a heat exchanger. This high quality underfloor heating distributor contains a stainless steel plate exchanger and a 2 liter stainless steel expansion tank. When using for cooling, a composite distributor has to be placed.

Application: main/additional heating and district heating Type: hydraulically adjustable - balancing

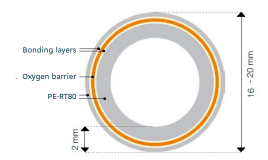
- A. Thermostat valve with control element inlet heat exchanger
- B. Foot valve outlet heat exchanger
- C. Nipple inlet underfloor heating (euroconus connection)
- D. Thermostatically prepared group valve outlet underfloor heating (euroconus connection)
- E. Circulation pump
- F. Thermal safety switch
- G. Dip tube + sensor with capillary
- H. Air vent
- I. Filling/draining faucet
- J. Temperature gauge
- K. Inlet heat source
- L. Outlet heat source
- M. Check valve
- N. Stainless steel expansion tank
- O. Overflow valve with manometer
- W. Stainless steel heat exchanger

Installation dimensions (mm) | Composit

				•	
Model	Width	Height	Depth	Order No.	
1-groeps	380	620	190	9290743	
2-groeps	440	620	180	9290744	
3-groeps	500	620	165	9290745	
4-groeps	560	620	165	9290746	
5-groeps	620	620	165	9290747	
6-groeps	680	620	165	9290748	
7-groeps	740	620	165	9290749	
8-groeps	800	620	165	9290750	
9-groeps	860	620	165	9290751	
10-groeps	920	620	165	9290752	
11-groeps	980	620	165	9290753	
12-groeps	1040	620	165	9290754	
13-groeps	1100	640	165	9290755	
14-groeps	1160	640	165	9290756	
15-groeps	1220	640	165	9290757	
16-groeps	1280	640	165	9290758	







Pipe underfloor heating | Floor

The Floor pipe is a 5-layer PE-RT 63 pipe, made from Midi-Soft synthetic material, making it extra flexible.

Starting from the outside of the pipe, it's manufactured like this:

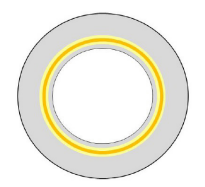
- Thin PE-RT layer
- · Adhesive layer
- Oxygen barrier
- Adhesive layer
- Thick PE-RT layer

Operating temperature = 50-70 °C / maximum temperature = 70-90 °C (1 year max) / peak temperature = 100°C (monumentary) with a maximum pressure of 6 bar. This makes the pipe suitable for underfloor heating only.

Order No.	Diameter	Roll length (meter)	On reel
9290311	16x2	120	
9290323	16x2	600	
9290312	16x2	600	Х
9290178	16x2	1000	Х
9290177	20x2	120	
9290003	20x2	500	

Pipe underfloor heating | Silverline Inverse





De Silverline Inverse is een hoogwaardige 5-laags kunststof PE-RT 80 buis, gemaakt van Dowlex-2344 materiaal. In tegenstelling tot veel andere vloerverwarming buizen, worden de 5 lagen in omgekeerde volgorde geproduceerd.

The thickest PE-RT layer is situated on the outer side of the pipe, with the following advantages:

- Improvement of the pipes flexibility, easier to twist and bend
- Better protection of the anti-diffusive EVOH layer during (re)placement
- Suitable for all kinds of fittings (press, screw and plug-in fittings)

The maximum temperature for the Silverline Inverse pipe is 95°C with a maximum pressure of 6 bar. This also allows the pipe to be used for connecting radiators.

Connections*

Order No.	Diameter	Roll length (meter)	On reel
9290611	16x2	90	
9290612	16x2	120	
9290613	16x2	200	
9290614	16x2	500	х
9290615	16x2	600	

Order No. For tube		Internal thread	
9290217	16x2	3/4" Euroconus	
9290218	18x2	3/4" Euroconus	
9290219	20x2	3/4" Euroconus	

*These are the connections for the Floor and Silverline Inverse pipes

Assembly systems

Underfloor heating assembly systems

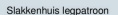
Underfloor heating can be placed in different ways. The choice for the right assembly system partly depends on the existing insulation and whether it's placed in new/renovation projects or (non) residential buildings.

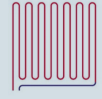
The most commonly used, economic and energy saving placement pattern is the so called Snail shell. This pattern provides a nice and even heat distribution in the space. Inlet and outlet pipes are placed next to each other in the shape of a snail shell. An alternative for spaces with cold outer walls or big windows is the Meander pattern. In this case, the first part of the pipe has to run along the coldest wall.

In general, a 10 cm distance between the pipes is advised for main heating and 15 cm for additional heating.

We have a suitable solution for every situation and can help you make a placement plan (drawing) or help you calculate the heat loss ratio for a project.

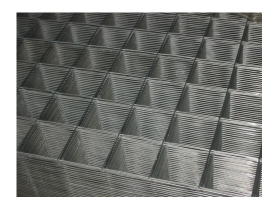






Meander legpatroon

Underfloor heating assembly systems **Carrier mats**

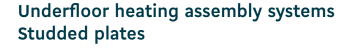


When a new floor is placed, the carrier mat system is a much used application. The steel wire meshes are placed on the construction floor, on top of foil or insulation plates. The pipe is then connected to the steel mesh using straps before covering it up with the screed.

This assembly system for underfloor heating is known for its low installation height and is ideal for covering large areas.

The galvanized steel mats with a wire diameter of 3.15 mm are available in 2 different types:

Grid 100 x 100 mm (dimensions 2100 x 1200 mm) 2.5m2 (order No. 9290671) Grid 150 x 150 mm (dimensions 2100 x 1200 mm) 2.5m2 (order No. 9290047)





The heavy duty studded plates with solid studs are easy to connect to each other and can be place seamlessly. The 1m2 plates are available in 3 different types and can easily be assembled by one person.

The studded plates are placed on the construction floor and attached together. Then the underfloor heating pipe (diameters 14 to 16 mm) is pressed into the studs, after which the screed is placed.

When assembled in straight lines, the placement distance between the pipes can be 50 mm or more, in 50 mm steps. When assembled diagonally, the steps are 70 mm.

Without insulation

Dimensions $1000 \times 1000 \times 18 \text{ mm}$ (L x W x H) Load capacity 75 kN/m2 Packed per 20 pc. (= 20 m2) Order No. 9290197

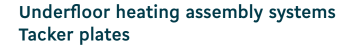
With 11 mm insulation

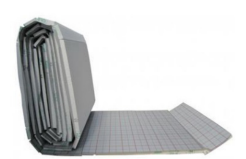
Dimensions 1000 x 1000 x 29 mm (L x W x H) Load capacity 60 kN/m2 Insulation value / R-value 0,314 m2 k/W Packed per 10 pc. (=10 m2) Order No. 9290061

With 35 mm insulation

Dimensions 1000 x 1000 x 53 mm (L x W x H) Load capacity 5 kN/m2 Insulation value / R-value 0.778 m2 k/W Acoustic insulation 28 db Packed per 10 pc. (=10 m2) Order No. 9290062

- Assembly by 1 person
- Available as single plate or laminated with 11 mm or 35 mm PST insulation
- Heat and sound insulations
- Heavy duty (because of the solid studs)
- Seamless placement
- Pipe placement in steps of 50 mm when installing in a straight line
- Pipe placement in steps of 70 mm when installing diagonally
- Easy to connect to each other
- CFK free, so environmentally friendly
- \bullet Suitable for pipes Ø 14 x 2.0 and 16 x 2.0
- Color: black
- Complies with DIN 4108-10, DIN 4102 T1, and DIN 18164
- Vapor proof according to DIN 18560-3 and DIN 1264, protected against water and floor mixing moisture





The flat insulating plates used in the tacker system are available in 10 meter rolls with an insulation thickness of 20 mm or 30 mm.

A top layer of foil protects the system against ripping, with a 50 mm grid pattern. The insulation plate is placed on the construction floor, after which the pipes can be connected with tacker clips and the screed can be placed on top. A tacker machine and tacker machine can be ordered separately.

An extra flap makes it possible for the insulation plates to be overlapped.

Turbo-Roll tacker plate **EPS-DEST WLG045t B1**

- Very easy to place
- Complies with DIN 4108-10 DIN4102
- With laminated, rip protection woven foil
- With printed grid 100 x 100 mm (extra grid line at 50 mm)
- With extra flap for overlapping
- H-FCKW free

Capacity: 4,0 kN/m², TSM 28- 34 dB(A) Dimensions: 10,000 x 1,000 = 10 m²

Thickness	R-Value	On reel of	Order No.
20-2	0,.5 m ² IK/ W	10m²	9290071
30-3	0,.7 m ² IK/ W	10m²	9290072

Control system

Thermrad RF wireless control system

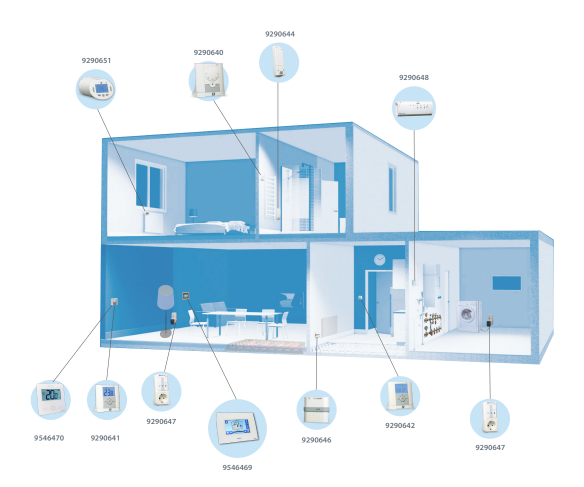
Optimal climate comfort

The Thermrad RF control system allows you to control the temperature per room with a space thermostat or thermostatic head(s). This can help you save on your heating bill, because unused rooms won't be unnecessarily heated.

You can even use the system to cool your house, when using a heat pump for example. The system includes a full assortment of wireless mechanisms, functioning in harmony together. This way, it's easy to use the system within new or renovated systems, without having to brake walls.

Ready for the future

It's easy to stay in charge with this control system. Whether you want to control 3 rooms or 50 spaces. The system is compatible with all kinds of heating types, like radiators, under floor heating, electric radiators and electric floor heating.





You can also use the plug-in receiver to make an on/off switch for any electrical component with a plug, lighting for example. You can control and operate the system with a central touchscreen unit (WIFI) and a free app, downloadable for iOS and Android.

- Central touchscreen unit. Full color 4.3"
- Power supply 230V/50Hz or USB (cable optional)
- RF-communication 868 MHz with WATTS-Protocol
- WIFI-communication (2,4 GHz) for smartphone and tablet (iOS, Android) and webpages
- 50 spaces (heating, lighting, on/off switches)
- Various possibilities for expansion and operation
- Free apps (iOS, Android)

- Local access and remote access via webpage
- Intuitive, plug and play. Automatic synchronization with connected devices
- Day programs
- Multilingual support. Upgrades and updates via micro SD Card (optional)

Do you want to learn more about the possibilities and components? Reach out to your contact person for Thermrad's heat solutions.





www.thermrad.eu