



ISAN

SPIRAL

Finned tube radiators

Spiral

The history of finned tube radiators goes back a long time. They first began to appear in factories, warehouses, greenhouses, gyms and laundries. Nowadays, we can also encounter them in office buildings, hallways, restaurants as well as in our homes. Contemporary architecture, filled with new shapes and novel solutions, has allowed the introduction of this industrial element into our immediate vicinity. The possibilities in terms of size, mounting and colour designs will expand the imagination and reinforce the space's uniqueness. Break loose from conventional standards and give originality a chance. Thanks to the thick-walled tube with fins, you will obtain a product with a very long service life. Spiral radiators are suitable for both horizontal and vertical mounting. Coupled with the colour design options, they provide an aesthetic addition to the interior.



△ Spiral RAT3-S



△ Spiral RAO2-V

Basic specifications

Material	strip steel coiled on a thick-walled steel pipe
Models	RAT1, RAT2, RAT3, RAO2, RAO3
Tube × fin diameter	Ø32×92 mm, Ø57×137 mm, Ø76×156 mm Ø89×169 mm, Ø108×188 mm
Length	500–6 000 mm horizontal 500–2 500 mm vertical (in step 100 mm, from 3 000 mm in step 200 mm)
Horizontal mounting	floor and wall
Vertical mounting	wall
Base colour	snow white RAL 9016 (colour code - 01)
Additional colours	as per ISAN and the basic RAL colour charts

Operating conditions

Max. operation overpressure	1,0 MPa
Max. operation temperature	120 °C
Connection thread	inner G1/2"
Heating system	with forced circulation
Ambient conditions	ambient temperature +2 to +40 °C relative humidity 20-70%

Modifications

Stainless steel (Ø 32×92, Ø 57×137, Ø 76×156 mm models)
Galvanized (all models)

Atypical configurations

different connection threads, alternative connection position, denser or thinner finning, additional strands (e.g. RAT4), etc.

An attractive helix :-)

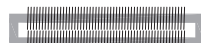


△ Spiral RAO4-W atypical

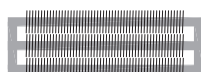
Horizontal models



RA1



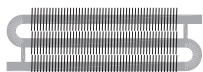
RAT2



RAT3



RAO2

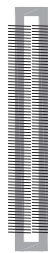


RAO3

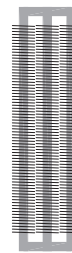
Vertical models



RA1



RAT2



RAT3



RAO2



RAO3

Spiral without fins

Minimalism and subtle beauty. Heat-emitting tubes welded in square or S-shaped patterns. The heat produced by the tubes alone may not seem like much, but it is more than enough. This discreet solution is especially popular in corridors, halls, waiting rooms, staircases, wine cellars, restaurants, and even in low-energy and passive houses. It is particularly well suited for heating warehouses and areas where safety requirements are of greater concern, such as in horse stables or other farm buildings. The robust thick-walled pipes guarantee a long service life, making the investment worthwhile.



△ Spiral HRAO3-F



△ Spiral HRAT3-V

Basic specifications

Material	a thick-walled steel pipe
Models	HRA1, HRAT2, HRAT3, HRAO2, HRAO3
Tube diameter	Ø32 mm, Ø57mm, Ø76 mm Ø89 mm, Ø108 mm
Length	500–6 000 mm horizontal 500–2 500 mm vertical (in step 100 mm, from 3 000 mm in step 200 mm)
Horizontal mounting	floor and wall
Vertical mounting	wall
Base colour	snow white RAL 9016 (colour code - 01)
Additional colours	as per ISAN and the basic RAL colour charts

Operating conditions

Max. operation overpressure	1,0 MPa
Max. operation temperature	120 °C
Connection thread	inner G1/2"
Heating system	with forced circulation
Ambient conditions	ambient temperature +2 to +40 °C relative humidity 20-70%

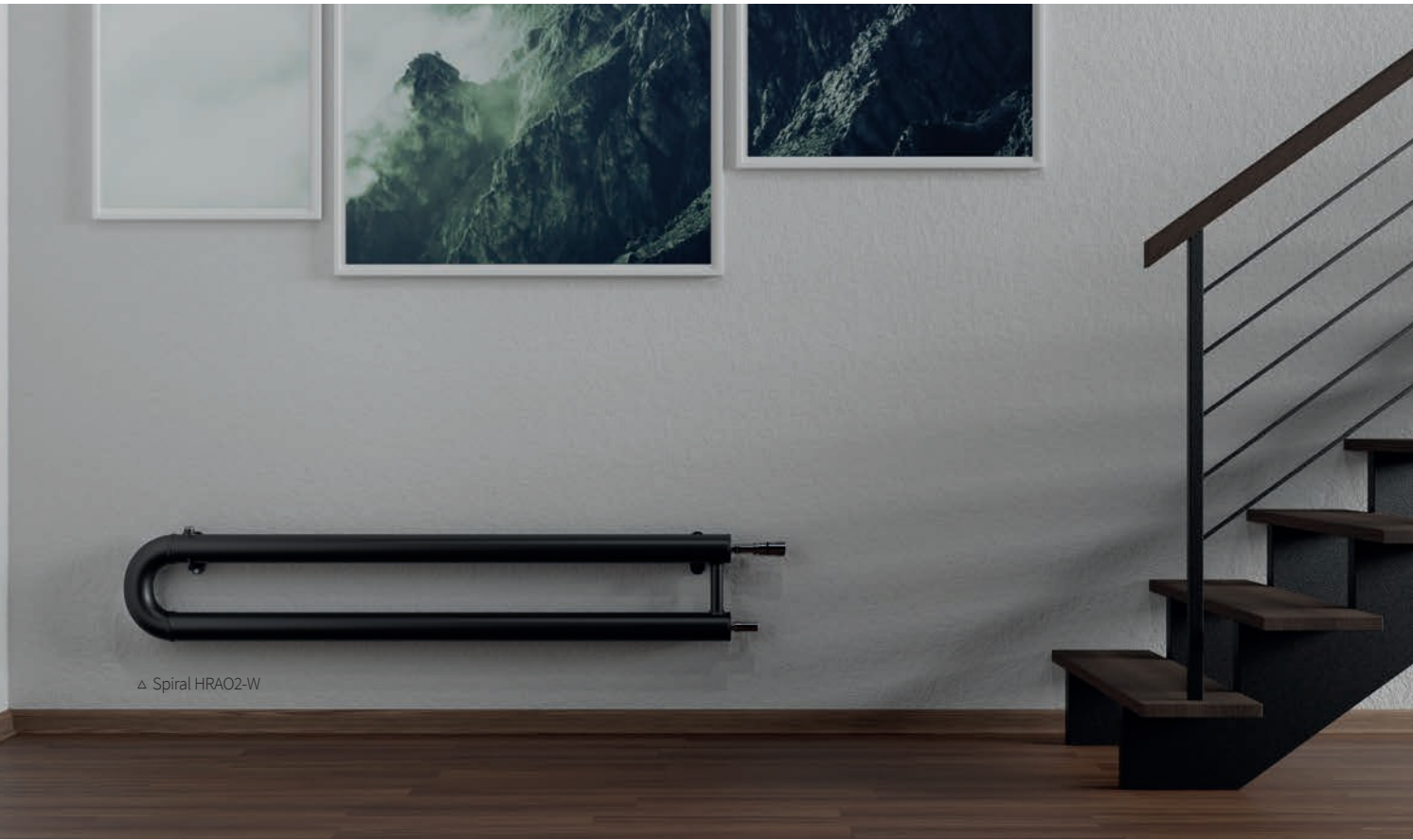
Modifications

Stainless steel (Ø 32, Ø 57, Ø 76 mm)
Galvanized (all models)

Atypical configurations

different connection threads, alternative connection position, denser or thinner finning, additional strands (e.g. HRAT4), etc.

Give subtlety a chance



Horizontal models



HRA1



HRAT2



HRAT3



HRAO3

Vertical models



HRA1



HRAT2



HRAT3



HRAO2



HRAO3

Stainless steel design

Models Ø32, Ø57, Ø76

MODERN INTERIOR DESIGN ELEMENTS

Stainless steel radiators are designed for modern interiors, for premises with requirements for environmental resistance and durability. They are an important part of the room, a massive metal body with gently blasted finish and visible welds.

WET ENVIRONMENT

Stainless steel coils are suitable for rooms with higher humidity and in the environment where the radiator comes into contact with the water and steam. The material is waterproof and in the longterm period retains the functional characteristics and appearance. Not suitable for aggressive environments with an increased share of chlorine, salt water, etc.

RESISTANCE

Excellent mechanical properties of stainless steel are a prerequisite for the resistance against abrasion, scratches and mechanical damage. Used stainless steel material also serves as a protection against corrosion. If the conditions for the operation of the body are complied with the life is almost unlimited.

MATERIAL

The radiator body is made of stainless steel ČSN 17240 (DIN 1.4301, AISI 304). The body surface is finely sanded.

HEATING OUTPUT

Consider the heating output of the Spiral stainless steel radiators 35% lower than with standard painted steel bodies.

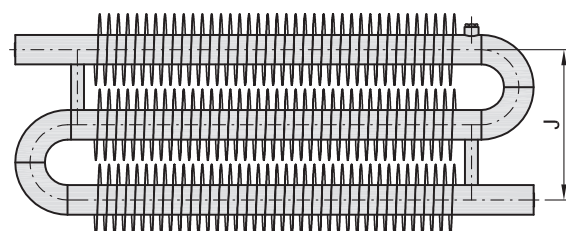


DESIGN

Types of radiators RAO2, RAO3 in the stainless steel design have a different pitch of "J" finned tubes compared to the standard design, see the table:

Distance J [mm] of types RAO2, RAO3

Type of Spiral	Painted steel	Stainless steel
RAO2 Ø57 mm	145 mm	175 mm
RAO2 Ø76 mm	200 mm	195 mm
RAO3 Ø57 mm	290 mm	350 mm
RAO3 Ø76 mm	400 mm	390 mm



△ Spiral RAT3-S

Galvanized design

All variants

THE RADIATOR IN THE AGGRAVATED ENVIRONMENT

The hot-dip galvanizing finish is suitable for environments with the difficult environmental conditions. By immersing in the zinc bath with the temperature of 450–470°C, the high quality zinc coating is applied to the steel body. This can long withstand the adverse effects of the surroundings and is resistant to mechanical wear.

The galvanized surface is characterized by the following properties:

- long life
- non-porous uniform surface
- high quality and uniform coating, even on the inside and hard to reach areas

This all while meeting the criteria of the environmental standards



MOIST AND AGGRESSIVE ENVIRONMENTS

Galvanizing resists aggravated environmental conditions when used in areas where it is exposed to water, steam, frost, ammonia and other aggressive substances.

- aggressive environment (farm buildings, piggeries, ...)
- open spaces (halls, stadiums ...)
- exposed premises (boiler rooms, manufacturing plants)

RESISTANCE

Galvanized finish is resistant to mechanical damage. It is suitable for manufacturing plants, commercial buildings and wherever it is within the operation and handling possible that the body will be subjected to abrasion or impacts.

HEATING OUTPUT

Consider the heating output of Spiral galvanized radiators being 10 % lower than standard painted steel bodies.

CONS – APPEARANCE AND DESIGN ADJUSTMENT

The technology of applying the zinc coating by dipping in hot metal bath entails several disadvantages. The surface is not completely smooth; it may contain surface roughness (meal). There may be burrs caused by sagging zinc along the perimeter. Structurally, it is necessary to provide the radiator with additional couplings (securing inlet, outlet and venting openings). The zinc layer is also inside the radiator.

The production itself is always preceded by drawing to be confirmed by the customer.

The final radiator is shipped roughly deburred whereas additional lugs are blinded and connecting threads are stretched.

DESIGN

Spiral radiator with the hot-dip zinc is not primarily intended for use in residential interiors, unless explicitly intended by the architect, who accepts the surface roughness of the product. It is more suitable to commercial premises.



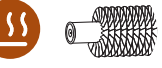
Spiral Radiators with the galvanized coating are supplied with these connecting threads:

Connecting threads	
G 3/4"	for Spiral Ø32x92 mm
G1"	for Spiral Ø57x137, Ø76x156, Ø89x169, Ø108x188 mm

Including galvanized reductions for thread G1/2"

△ Spiral RAO2-V

Spiral Horizontal heating output



Type	Model	n [-]	Temperature gradient ΔT [K]	Length [mm] / Heating output [W]								
				500	1000	1500	2000	2500	3000	4000	5000	6000
RA1	$\varnothing 32 \times 92$ mm	1,3062	ΔT_{30}	70	144	219	296	374	453	611	772	933
			ΔT_{50}	136	280	427	577	729	882	1191	1504	1819
			ΔT_{60}	173	355	542	732	925	1119	1511	1908	2308
	$\varnothing 57 \times 137$	1,2931	ΔT_{30}	89	184	281	380	480	580	784	990	1197
			ΔT_{50}	173	356	544	735	929	1123	1518	1916	2318
	$\varnothing 76 \times 156$	1,2876	ΔT_{60}	219	451	689	930	1176	1422	1922	2425	2934
			ΔT_{30}	97	201	307	415	524	634	857	1082	1309
	$\varnothing 89 \times 169$	1,2162	ΔT_{50}	188	388	593	801	1012	1224	1654	2088	2526
			ΔT_{60}	238	491	750	1013	1280	1548	2092	2640	3194
	$\varnothing 108 \times 188$	1,217	ΔT_{30}	102	211	330	458	590	727	1010	1300	1600
			ΔT_{50}	190	393	615	852	1099	1354	1879	2419	2978
RAT2	$\varnothing 32 \times 92$ mm	1,2831	ΔT_{60}	237	491	768	1064	1372	1690	2345	3020	3717
			ΔT_{30}	105	223	351	485	626	771	1070	1378	1697
			ΔT_{50}	195	415	653	904	1166	1436	1993	2566	3159
	$\varnothing 57 \times 137$	1,2795	ΔT_{60}	243	518	815	1129	1456	1793	2488	3203	3944
			ΔT_{30}	113	241	376	516	659	804	1102	1408	1718
	$\varnothing 76 \times 156$	1,278	ΔT_{50}	218	465	725	994	1269	1549	2123	2711	3309
			ΔT_{60}	275	588	916	1256	1603	1957	2683	3426	4181
	$\varnothing 89 \times 169$	1,2537	ΔT_{30}	148	316	493	676	863	1053	1443	1843	2250
			ΔT_{50}	285	608	948	1299	1659	2025	2775	3543	4325
	$\varnothing 108 \times 188$	1,2581	ΔT_{60}	360	768	1197	1640	2095	2557	3504	4474	5461
			ΔT_{30}	164	350	546	748	955	1166	1598	2041	2491
RAT3	$\varnothing 32 \times 92$ mm	1,2788	ΔT_{50}	315	673	1049	1437	1835	2240	3070	3920	4786
			ΔT_{60}	398	850	1324	1814	2316	2828	3876	4949	6042
			ΔT_{30}	180	385	600	822	1049	1281	1756	2242	2737
	$\varnothing 57 \times 137$	1,2736	ΔT_{50}	342	730	1138	1559	1991	2431	3331	4253	5192
			ΔT_{60}	430	917	1430	1959	2502	3055	4186	5345	6525
	$\varnothing 76 \times 156$	1,2711	ΔT_{30}	194	414	645	884	1129	1378	1888	2411	2944
			ΔT_{50}	368	787	1227	1681	2146	2621	3591	4585	5598
	$\varnothing 89 \times 169$	1,2745	ΔT_{60}	463	990	1543	2114	2699	3297	4517	5767	7041
			ΔT_{30}	156	333	519	711	908	1108	1519	1939	2368
	$\varnothing 108 \times 188$	1,2811	ΔT_{50}	299	640	997	1366	1745	2130	2919	3726	4550
			ΔT_{60}	378	808	1259	1725	2203	2689	3685	4704	5745
RAO2	$\varnothing 32 \times 92$ mm	1,2786	ΔT_{60}	208	443	691	946	1209	1475	2022	2582	3152
			ΔT_{30}	398	849	1324	1814	2317	2828	3876	4948	6041
			ΔT_{50}	502	1071	1670	2288	2923	3567	4889	6241	7620
	$\varnothing 57 \times 137$	1,2511	ΔT_{30}	231	494	771	1055	1348	1646	2255	2878	3515
			ΔT_{50}	443	946	1475	2020	2580	3150	4316	5510	6728
	$\varnothing 76 \times 156$	1,2296	ΔT_{60}	559	1193	1860	2547	3253	3972	5442	6947	8483
			ΔT_{30}	246	525	818	1120	1430	1747	2393	3056	3731
	$\varnothing 89 \times 169$	1,2264	ΔT_{50}	471	1006	1568	2148	2743	3349	4589	5860	7155
			ΔT_{60}	594	1269	1978	2710	3461	4225	5789	7393	9027
	$\varnothing 108 \times 188$	1,2298	ΔT_{30}	267	571	890	1219	1557	1901	2604	3325	4060
			ΔT_{50}	514	1098	1712	2346	2995	3657	5011	6398	7811
RAO3	$\varnothing 32 \times 92$ mm	1,2511	ΔT_{60}	649	1387	2162	2963	3783	4619	6329	8081	9866
			ΔT_{30}	111	229	350	472	596	721	974	1230	1488
			ΔT_{50}	213	440	672	907	1146	1386	1872	2364	2860
	$\varnothing 57 \times 137$	1,2511	ΔT_{60}	269	556	848	1145	1447	1750	2363	2985	3611
			ΔT_{30}	147	304	464	628	792	958	1295	1635	1978
	$\varnothing 76 \times 156$	1,2296	ΔT_{50}	279	576	880	1189	1501	1816	2454	3098	3748
			ΔT_{60}	350	724	1105	1494	1886	2281	3083	3892	4708
	$\varnothing 89 \times 169$	1,2264	ΔT_{30}	179	369	564	762	962	1164	1572	1985	2402
			ΔT_{50}	335	692	1057	1428	1803	2181	2946	3720	4501
	$\varnothing 108 \times 188$	1,2298	ΔT_{60}	419	866	1323	1787	2256	2729	3686	4655	5632
			ΔT_{30}	182	364	567	785	1013	1250	1734	2231	2748
RAO3	$\varnothing 32 \times 92$ mm	1,2511	ΔT_{50}	340	681	1061	1469	1896	2338	3245	4175	5142
			ΔT_{60}	425	852	1327	1837	2371	2924	4058	5221	6430
			ΔT_{30}	188	410	647	896	1156	1422	1974	2542	3129
	$\varnothing 57 \times 137$	1,209	ΔT_{50}	352	768	1212	1680	2166	2666	3699	4765	5864
			ΔT_{60}	440	961	1517	2102	2710	3336	4629	5963	7338
	$\varnothing 76 \times 156$	1,1716	ΔT_{60}	150	310	474	640	809	978	1322	1668	2019
			ΔT_{30}	285	588	898	1213	1532	1854	2504	3161	3825
RAO3	$\varnothing 89 \times 169$	1,2365	ΔT_{60}	358	739	1128	1524	1925	2329	3146	3971	4805
			ΔT_{30}	204	421	643	869	1097	1328	1794	2264	2740
			ΔT_{50}	378	781	1193	1612	2035	2462	3326	4199	5081
	$\varnothing 108 \times 188$	1,2426	ΔT_{60}	444	915	1398	1889	2385	2886	3898	4922	5955
			ΔT_{30}	550	1133	1731	2339	2953	3573	4826	6094	7373
			ΔT_{50}	-	506	802	1112	1434	1763	2445	3152	3878
	$\varnothing 32 \times 92$ mm	1,2511	ΔT_{50}	-	951	1508	2092	2696	3316	4599	5928	7293
			ΔT_{60}	-	1191	1889	2621	3378	4155	5762	7427	9137
	$\varnothing 57 \times 137$	1,209	ΔT_{30}	-	594	942	1306	1683	2071	2872	3701	4554
			ΔT_{50}	-	1120	1777	2464	3175	3907	5418	6983	8591
	$\varnothing 76 \times 156$	1,1716	ΔT_{60}	-	1405	2229	3091	3982	4900	6796	8759	10775

Temperature gradient $\Delta T_{30} = 55/45/20$ °C, $\Delta T_{50} = 75/65/20$ °C, $\Delta T_{60} = 90/70/20$ °C

See pages 20-23 for detailed heating outputs for all lengths.

Indicative heating outputs of the Spiral modifications



Spiral Vertical

The heating output of the vertical Spiral models is about 30 % lower than that of horizontal units.



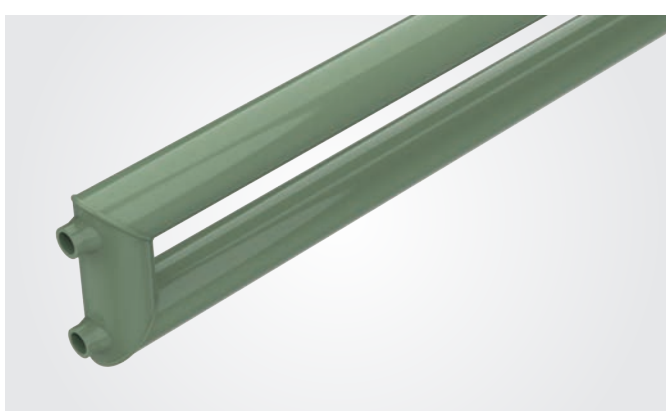
Stainless-steel Spiral

The heat output of stainless-steel models is about 35 % lower than that of conventional steel units.



Galvanized zinc Spiral

The heating output of galvanized zinc models is about 10 % lower than that of conventional steel units.



Spiral without fins

The heating output of models without the ribbing is about 60-80 % lower than that of standard design units.

Ø 32	-80 %	Ø 57	-75 %
Ø 76	-70 %	Ø 89	-65 %
Ø 108	-60 %		

The output reduction of the Spiral modification is multiplied when the designs are combined. E.g. the galvanized Spiral Vertical output = the horizontal output x 0,7x0,9.

Thermostatic Packs

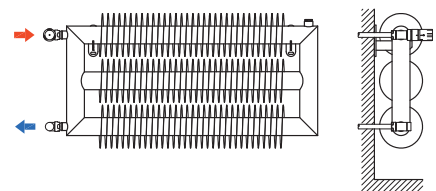


Thermostatic set corner

white
chrome
inox



illustration image



Pack no. 113 / white / Code: O37BRC-113

Connection to copper pipes ø 15 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white
Clamping fittings for copper pipes / chrome

Pack no. 114 / white / Code: O37BRA-114

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 115 / chrome / Code: O37CRC-115

Connection to copper pipes ø 15 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome
Clamping fittings for copper pipes / chrome

Pack no. 116 / chrome / Code: O37CRA-116

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 117 / inox / Code: O37NRC-117

Connection to copper pipes ø 15 mm

Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox
Clamping fittings for copper pipes / inox

Pack no. 118 / inox / Code: O37NRA-118

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / inox

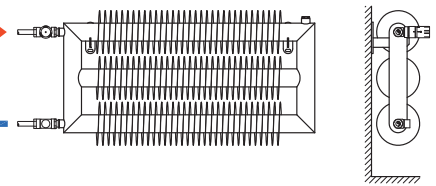
Corner thermostatic valve and lockshield valve / inox
Clamping fittings for Al/PEX and Al/PERT / inox

Thermostatic set direct

white
chrome
inox



illustration image



Pack no. 107 / white / Code: O37BPC-107

Connection to copper pipes ø 15 mm

Thermostatic head / white

Direct thermostatic valve and lockshield valve / white
Clamping fittings for copper pipes / chrome

Pack no. 108 / white / Code: O37BPA-108

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / white

Direct thermostatic valve and lockshield valve / white
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 109 / chrome / Code: O37CPC-109

Connection to copper pipes ø 15 mm

Thermostatic head / chrome

Direct thermostatic valve and lockshield valve / chrome
Clamping fittings for copper pipes / chrome

Pack no. 110 / chrome / Code: O37CPA-110

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / chrome

Direct thermostatic valve and lockshield valve / chrome
Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 111 / inox / Code: O37NPC-111

Connection to copper pipes ø 15 mm

Thermostatic head / inox

Direct thermostatic valve and lockshield valve / inox
Clamping fittings for copper pipes / inox

Pack no. 112 / inox / Code: O37NPA-112

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / inox

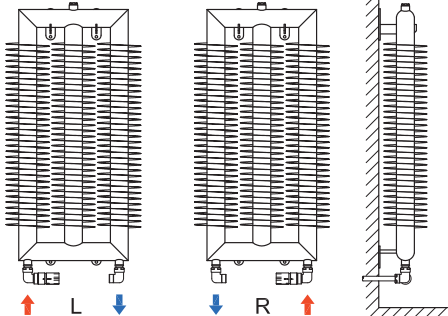
Direct thermostatic valve and lockshield valve / inox
Clamping fittings for Al/PEX and Al/PERT / inox

Thermostatic set angular – triax

white
chrome
inox



illustration image



Pack no. 101L / white / left / Code: O37BUCL101

Pack no. 101R / white / right / Code: O37BUCR101

Connection to copper pipes ø 15 mm

Thermostatic head / white

Angular thermostatic valve and lockshield valve / white

Clamping fittings for copper pipes / chrome

Pack no. 102L / white / left / Code: O37BUAL102

Pack no. 102R / white / right / Code: O37BUAR102

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / white

Angular thermostatic valve and lockshield valve / white

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 103L / chrome / left / Code: O37CUCL103

Pack no. 103R / chrome / right / Code: O37CUCR103

Connection to copper pipes ø 15 mm

Thermostatic head / chrome

Angular thermostatic valve and lockshield valve / chrome

Clamping fittings for copper pipes / chrome

Pack no. 104L / chrome / left / Code: O37CUAL104

Pack no. 104R / chrome / right / Code: O37CUAR104

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

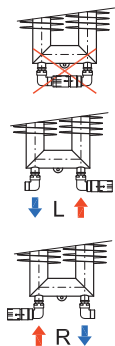
Thermostatic head / chrome

Angular thermostatic valve and lockshield valve / chrome

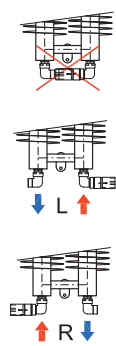
Clamping fittings for Al/PEX and Al/PERT / chrome

Models with reverse installation

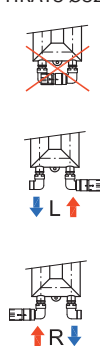
RAT2 Ø32x92
RAT2 Ø57x137



RAO2 Ø32x92
RAO2 Ø57x137



HRAT2 Ø32, Ø57
HRAT2 Ø76, Ø89
HRAT3 Ø32



Thermostatic valve

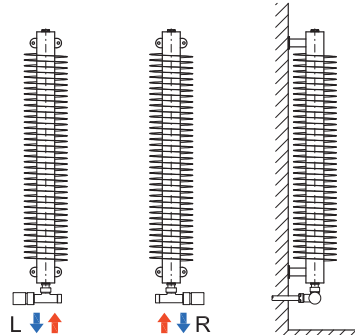
single-point connection corner thermostatic valve

The single-point thermostatic valve is only suitable for vertical models Spiral RA1 and HRA1 with a diameter of ø 57, 76, 89 and 108, where the internal structure is adapted

white
chrome
inox



illustration image



Pack no. 145L / white / left / Code: O37BWCL145

Pack no. 145R / white / right / Code: O37BWCR145

Connection to copper pipes ø 15 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white

Clamping fittings for copper pipes / chrome

Pack no. 146L / white / left / Code: O37BWAL146

Pack no. 146R / white / right / Code: O37BWAR146

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / white

Corner thermostatic valve and lockshield valve / white

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 147L / chrome / left / Code: O37CWCL147

Pack no. 147R / chrome / right / Code: O37CWCR147

Connection to copper pipes ø 15 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome

Clamping fittings for copper pipes / chrome

Pack no. 148L / chrome / left / Code: O37CWAL148

Pack no. 148R / chrome / right / Code: O37CWAR148

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

Thermostatic head / chrome

Corner thermostatic valve and lockshield valve / chrome

Clamping fittings for Al/PEX and Al/PERT / chrome

Pack no. 149L / inox / left / Code: O37NWCL149

Pack no. 149R / inox / right / Code: O37NWCR149

Connection to copper pipes ø 15 mm

Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox

Clamping fittings for copper pipes / inox

Pack no. 150L / inox / left / Code: O37NWAL150

Pack no. 150R / inox / right / Code: O37NWAR150

Connection to Al/PEX, Al/PERT pipes ø 16x2 mm

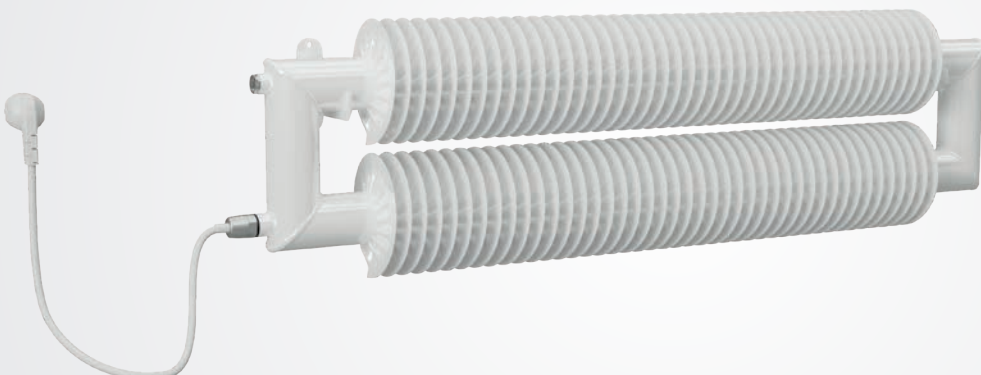
Thermostatic head / inox

Corner thermostatic valve and lockshield valve / inox

Clamping fittings for Al/PEX and Al/PERT / inox

Spiral Electro

Electricity is ubiquitous, offering us far more options as to the placement of the “helix”. Spiral Electro is a stand-alone heating unit connected to the mains. Common installation locations include hallways, dressing rooms, garages, workshops, restaurant central pillars, underneath waiting room benches, basically anywhere electricity is available. The distinctive industrial design will add a touch of originality to your interior, while the wide range of available colours will allow you to stylishly incorporate the radiator into the surrounding space. It can be ordered with or without a controller to be connected to your own SMART system.



△ Spiral RAT2-W



△ Spiral RA1-V

Basic specifications

Material	strip steel coiled on a thick-walled steel pipe, filled with operating fluid and fitted with a heating rod
Models	RA1, RAT2, RAO2
Tube × fin diameter	Ø57×137 mm, Ø76×156 mm
Length	500–2 000 mm (in step 250 mm)
Horizontal mounting	floor and wall
Vertical mounting	wall
Base colour	snow white RAL 9016 (colour code - 01)
Additional colours	as per ISAN and the basic RAL colour charts

Operating conditions

Operating voltage	230 V AC, 50/60 Hz
Protection	IPX4
Control / regulation	thermostat, regulator or basic without control
Ambient conditions	ambient temperature +2 to +40 °C relative humidity 20-70%

Control

Rio, Neo, Vision	LCD thermostat with weekly programming
Solo, Mini PW	radiator power regulator
Basic Z heating rod	heating rod without regulation

Electricity takes the leading role



△ Spiral RAO2-F

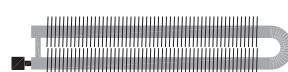
Horizontal models



RA1



RAT2

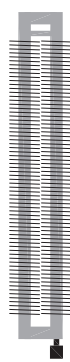


RAO2

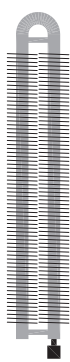
Vertical models



RA1



RAT2



RAO2

Spiral Electro heating output

The heating output of electric Spiral units is determined by the power input of the heating rod.

Max. recommended power input [W]

Vertical models

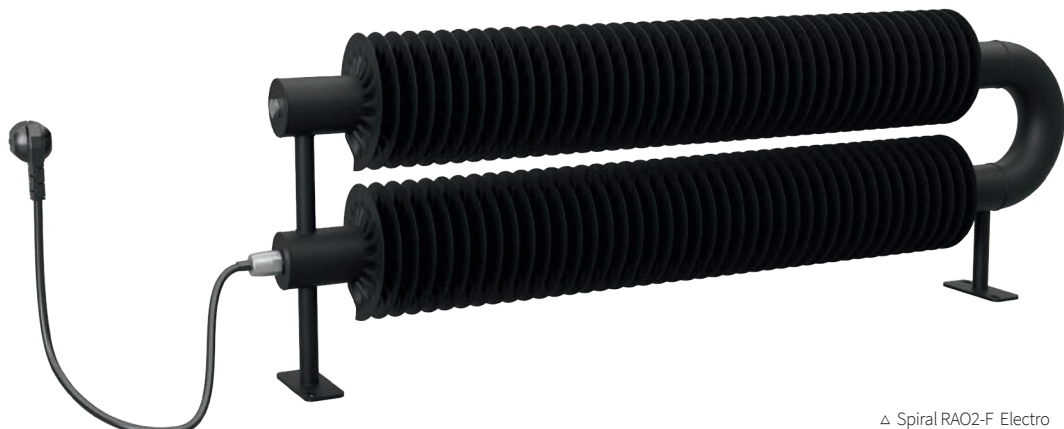
Type	Model	Length [mm] / Max. recommended power input [W]						
		500	750	1000	1250	1500	1750	2000
RA1	Ø57x137	200	200	300 ¹⁾	300 ¹⁾	400	400	500 ²⁾
RA1	Ø76x156	200	200	300 ¹⁾	300 ¹⁾	400	500 ²⁾	600
RAT2, RAO2	Ø57x137	200	300 ¹⁾	400	500 ²⁾	600	700 ³⁾	800
RAT2, RAO2	Ø76x156	200	400	500 ²⁾	600	700 ³⁾	900 ⁴⁾	1000

Horizontal models

Type	Model	Length [mm] / Max. recommended power input [W]						
		500	750	1000	1250	1500	1750	2000
RA1	Ø57x137	200	300 ¹⁾	400	400	500 ²⁾	600	700 ³⁾
RA1	Ø76x156	200	300 ¹⁾	400	500 ²⁾	600	700 ³⁾	800
RAT2, RAO2	Ø57x137	300 ¹⁾	400	600	700 ³⁾	900 ⁴⁾	1000	1200
RAT2, RAO2	Ø76x156	300 ¹⁾	500 ²⁾	700 ³⁾	900 ⁴⁾	1000	1200	1200

Note: if a rod with the specified power is not available for the selected type of regulation, the nearest lower input power is installed.

Installed power inputs Nexus series: ¹⁾ 200 W; ²⁾ 400 W; ³⁾ 600 W; ⁴⁾ 800 W



△ Spiral RAO2-F Electro

Regulators

Regulators with Nexus system

The innovative heating rod - regulator connection facilitates the replacement of the existing regulator for a new one with a different design or improved functions. Our range includes basic regulators, regulators with advanced functions or Wi-Fi connectivity.



Solo

A basic regulator with Nexus system designed for electric dryers controlled by touch buttons. It supports various operating modes, including timer, boost and antifreeze. The timer activates the heating function every 12 or 24 hours.



Order code: O30-1S000G01-01_EN



Order code: O30-1S000G80-01_EN

Technical data

Operating modes

- timer 12 h and timer 24 h
- manual
- stand-by
- boost
- antifreeze
- lock screen
- factory reset

Power range

5 levels adjustable by settings based on electric heating element power capacity

Installation (vertical models)

on the right side (on the left side - must be specified in the order)

Connection system

Nexus

Connection

straight 120 cm electric cable terminated with a plug

Display type

capacitive touchscreen interface

Colour of display

white/black

Colour of regulator

chrome/white

Protection zone

2 and 3

Available heating rods

200 W-1200 W

Dimensions

61.5 × 70 × 50 mm

Power supply

230 V/ 50 Hz

Protection category

I

Degree of protection

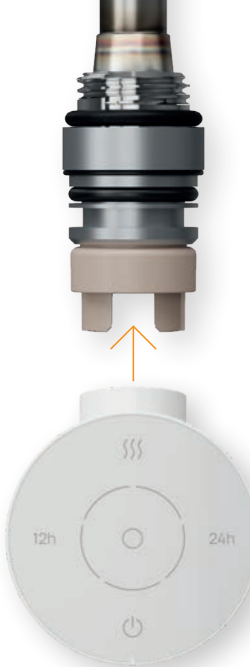
IPX4

Working temperature

0°-40°C

Max humidity level

RH 85% at 25°C (without condensation)



NEW PRODUCT

Benefits



Nexus system heating rod compatibility with any Nexus regulator



quick and easy installation*

* Installation may only be performed by qualified persons



Rio

A stylish regulator with Nexus system for electric radiators with an easy-to-read backlit LCD display and intuitive control. Its shape lends itself to being used with all designer radiators. Operating modes such as ECO, weekly programming, open window detection and a built-in temperature sensor help reduce heating costs. Available in a WIFI version that allows the regulator to be controlled using a mobile app.



Order code: O30-1S000Q01-01_EN
Order code: O30-1S000F01-01_EN (WIFI)



Order code: O30-1S000Q80-01_EN
Order code: O30-1S000F80-01_EN (WIFI)

Technical data

Operating modes

- comfort
 - ECO
 - weekly program
 - open window detection
 - antifreeze
 - boost
 - keyboard lock
 - factory reset
- +7°C to +25°C
on the right side (on the left side - must be specified in the order)

Connection system

Nexus

straight 120 cm electric cable terminated with a plug

Display type

LCD with backlit

white/chrome

Protection zone

2 and 3

200 W-1200 W

61.5 × 70 × 50 mm

230 V/ 50 Hz

Protection category

I

IPX4

0°-40°C

RH 85% at 25°C (without condensation)

available WIFI version

Neo



A stylish regulator with Nexus system for electric radiators with an easy-to-read backlit LCD display and intuitive control. The tilt of the display improves its readability and facilitates operation. Operating modes such as ECO, weekly programming, open window detection and a built-in temperature sensor help reduce heating costs. Available in a WIFI version that allows the regulator to be controlled using a mobile app.



Order code: O30-1S000Y01-01_EN
Order code: O30-1S000X01-01_EN (WIFI)



Order code: O30-1S000Y80-01_EN
Order code: O30-1S000X80-01_EN (WIFI)

Technical data

Operating modes

- comfort
- antifreeze
- ECO
- boost
- weekly program
- keyboard lock
- open window detection
- factory reset
- Temperature range of room +7°C to +25°C
- Working temperature 0°–40°C
- Installation (vertical models) on the right side
- Connection system Nexus
- Connection straight 120 cm electric cable terminated with a plug

Display type

- LCD with backlit
- Colour of regulator white/chrome
- Protection zone 2 and 3
- Available heating rods 200 W–1 200 W
- Dimensions 140 × 66 × 60 mm
- Power supply 230 V/ 50 Hz
- Protection category I
- Degree of protection IPX4
- Max humidity level RH 85% at 25°C (without condensation)
- WIFI connection available WIFI version

Other regulators

Z heating rod

Z heating rod, without a regulator. Standard right lower flow pipe installation. Left-side installation requirement must be specified in the order.



Technical data

Working voltage	230 V/50 Hz
Protection category	I
Degree of protection	IP44
Installation (vertical models)	on the right side (on the left - must be specified in the order)
Connection thread	G 1/2" outer
Connection	coiled 120 cm electric cable terminated with a plug
Colour of cable	white/black

Mini PW

A basic regulator with a dial for controlling the dryer output at a scale of 20 to 100% of the rated output. In the min. position the regulator is OFF, while in the max. position it remains constantly ON.



Technical data

Working voltage	230 V/50 Hz
Protection category	I
Degree of protection	IPX4
Working temperature	0–50 °C
Working humidity	0–85 % (without condensation)
Power range	20–100 % of the nominal output of towel dryer
Installation (vertical models)	on the right side (on the left side - must be specified in the order)
Connection thread	G 1/2" outer (on the heating rod)
Connection	straight 120 cm electric cable terminated with a plug
Colour of regulator	white/chrome
Colour of cable	white/grey
Protection zone	2 and 3
Available heating rods	200 W–1 200 W
Dimensions	65 × 75 × 40 mm

Vision



NEW PRODUCT

A programmable electrical regulator with a large TFT display. The tilt angle of the display improves its readability and facilitates control. The regulator can be controlled manually or via the Tevolve app from anywhere with Internet access. Operating modes such as ECO, hourly programming or open window detection help cut down on heating costs.



Gateway

- electric heating controller
- multiple unit control
- energy saving



Technical data

Operating modes	· antifreeze · comfort · ECO · weekly program · open window detection	· boost · keyboard lock · factory reset · manual
Communication radio frequency	868 MHz	
Installation	on the right side	
Connection thread	G1/2" outer (on the heating rod)	
Connection	straight 120 cm electric cable terminated with a plug	

Display type	TFT display with backlit
Colour of regulator	white / black
Protection zone	2 and 3
Available heating rods	200–1 200 W
Dimensions	150 × 70 × 38 mm
Power supply	230 V / 50 Hz
Protection category	I
Degree of protection	IP44
Working temperature	0°–40°C

Technical part

Spiral radiators heating outputs	19
Reference weigh	24
Reference heating medium volume	27
Spiral mounting	28
Spiral technical drawings	30
Spiral Horizontal – WALL	30
Spiral Horizontal – FLOOR	31
Spiral Horizontal – SELFSTANDING	32
Spiral Vertical – WALL	33
Spiral Horizontal without fins – WALL	35
Spiral Horizontal without fins – FLOOR	36
Spiral Horizontal without fins – SELFSTANDING	37
Spiral Vertical without fins – WALL	38
Spiral Electro Horizontal – WALL	40
Spiral Electro Horizontal – FLOOR	41
Connection options for spiral radiators	42
Next atypical designs of radiators	43
How to order Spiral radiators	44
Colour Reference Chart	46

Spiral radiators heating outputs

Spiral Horizontal heating output

Detailed heating outputs of Spiral Horizontal in lengths of 500 - 6000 mm for temperature gradients $\Delta T = 60 \text{ K}$, $\Delta T = 50 \text{ K}$, $\Delta T = 42.5 \text{ K}$, $\Delta T = 30 \text{ K}$ are shown in the tables on pages 20–23

Heating output of Spiral modifications

Spiral Vertical

The heating output of the vertical Spiral models is about 30 % lower than that of horizontal units.

Stainless-steel Spiral

The heat output of stainless-steel models is about 35 % lower than that of conventional steel units.

Galvanized zinc Spiral

The heating output of galvanized zinc models is about 10 % lower than that of conventional steel units.

Spiral without fins

The heating output of models without the ribbing is about 60-80 % lower than that of standard design units.

$\varnothing 32 -80\%$ $\varnothing 57 -75\%$ $\varnothing 76 -70\%$ $\varnothing 89 -65\%$ $\varnothing 108 -60\%$

How to calculate the heating output of a combination of Spiral modifications

The output reduction of the Spiral modification is multiplied when the designs are combined.

E.g. the galvanized Spiral Vertical output = the horizontal output $\times 0,7 \times 0,9$.

How to recalculate heating output to a different temperature gradient

Parameters

T1 / T2 / Ti [°C] - inlet temperature of the heating medium
T2 [°C] - outlet temperature of the heating medium
Ti [°C] - room temperature

Heating output at a different temperature gradient

$$Q [W] = Q_{\Delta T_{50}} [W] * \left(\frac{\Delta T [K]}{50} \right)^n, \text{ where } \Delta T [K] = \frac{T1 [°C] + T2 [°C]}{2} - Ti [°C]$$

Example: **Required performance for RAT2 57x137 length 2000 mm for parameters 70/60/20 °C**

Input parameters: RAT2, model 57x137, L= 2000 mm, $Q_{\Delta T_{50}} = 1299 \text{ W}$, $n = 1,2797 [-]$ (see page 21)

$$Q_{\Delta T_{45}} [W] = 1299 [W] * \left(\frac{45 [K]}{50 [K]} \right)^{1,2797 [-]} = 1135 \text{ W}, \text{ where } \Delta T [K] = \frac{70+60}{2} - 20 [°C] = 45 \text{ K}$$

Calculated heating output 70/60/20°C:

$$Q_{\Delta T_{45}} = 1135 \text{ W}$$

The calculation is according to the EN422-2 standard. More accurate calculations may vary slightly.

Reference weight: Spiral ELECTRO Horizontal and Vertical



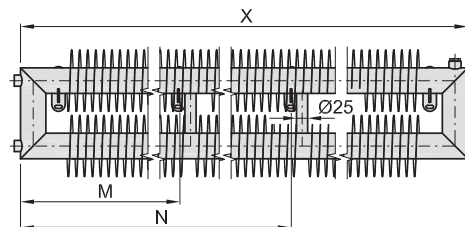
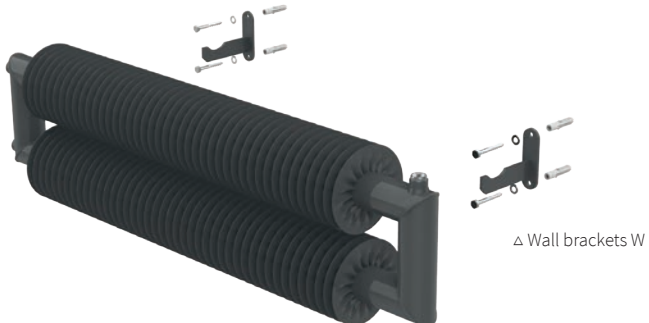
Length 500–2 000 mm

Type	Model	Length [mm] / Weight [kg]					
		500	750	1000	1250	1500	2000
RA1	Ø57x137	5,0	8,0	10,5	13,5	16,5	19,5
	Ø76x156	6,5	10,5	14,0	17,5	21,0	25,0
RAT2	Ø57x137	9,5	15,5	21,0	27,0	32,5	38,0
	Ø76x156	13,0	20,5	27,5	35,0	42,0	49,5
RAO2	Ø57x137	9,0	14,5	20,5	26,0	32,0	37,5
	Ø76x156	12,0	19,5	26,5	34,0	41,0	48,5
The weight of the radiator filled with heating liquid							

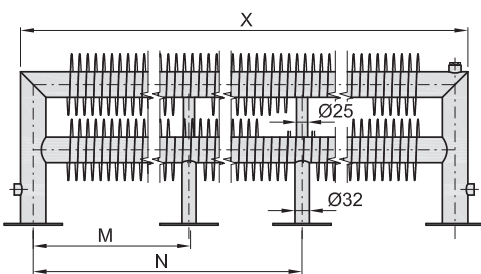
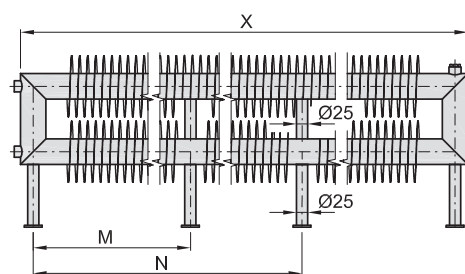
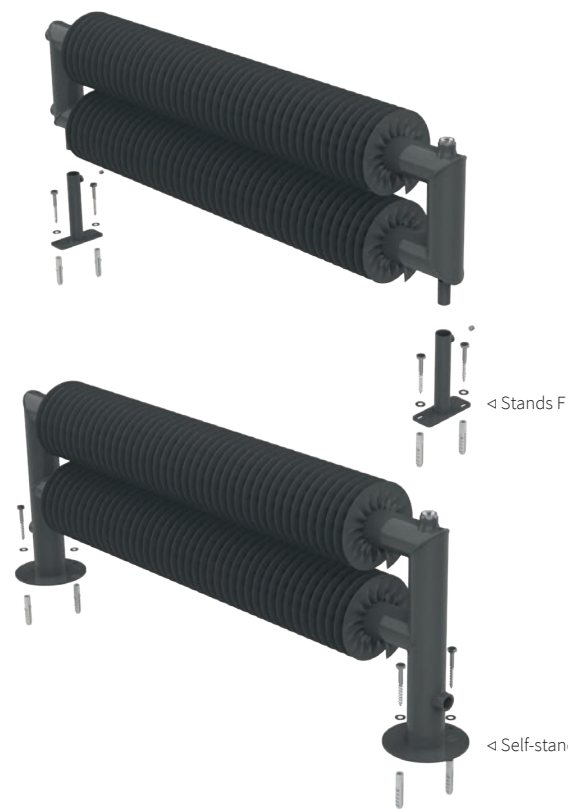
Spiral mounting

Spiral Horizontal

Wall-mounted



Floor-mounted



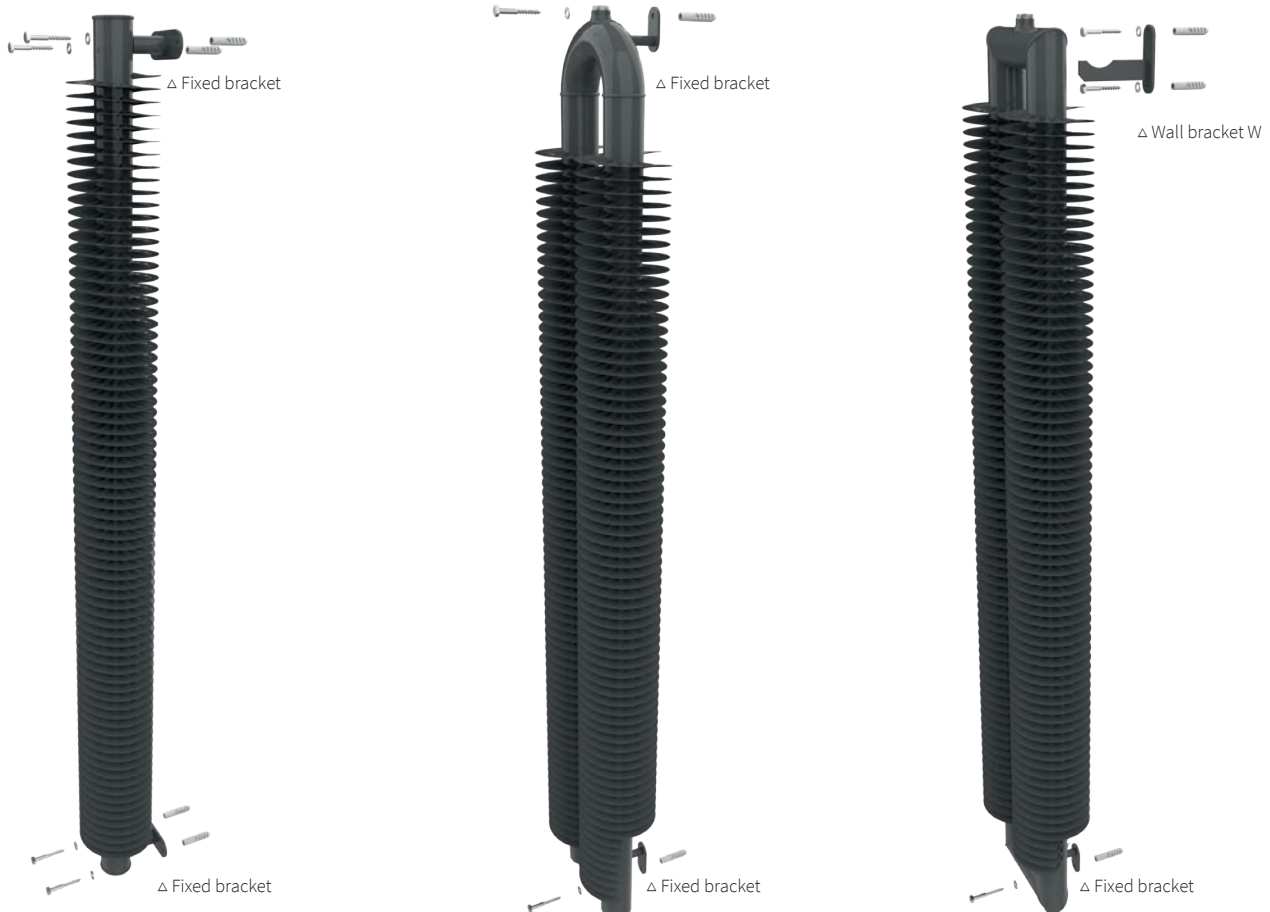
Range of Spiral lengths and spacing of mounting elements

Model	M = 0, N = 0	M = ~ X/2, N = 0	M = ~ 1/3X, N = ~ 2/3X
$\varnothing 32$	500-2900 mm	2901-4500 mm	4501-6000 mm
$\varnothing 57, \varnothing 76, \varnothing 89, \varnothing 108$	500-3000 mm	3001-4500 mm	4501-6000 mm

Spiral mounting

Spiral Vertical

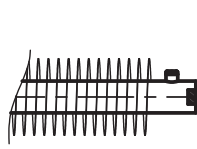
Wall-mounted



Connection options for spiral radiators

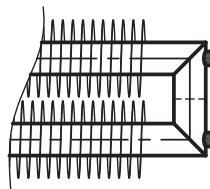
Standard ways of connecting spiral radiators

Standard connection S1, S2, S3 with no additional charge on top of the price of the radiator.



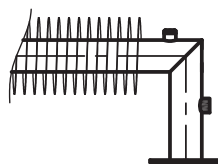
S1

Standard connection
for RA1 and RAO radiators.



S2

Standard connection
for RAT radiators.



S3

Standard connection for
RA1 and RAT self-standing radiators.

Atypical ways of connecting spiral radiators - (additional charge for change in connection)

Atypical ways of connection can be combined with changes in the connection threads (G3/8", G1/2", G3/4", G1") after consultation with the sales department.



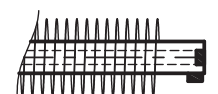
A1

Atypical connection for RA1, RAT
and RAO radiators.



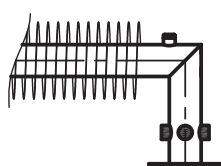
A2

Atypical connection for RA1 and RAO radiators
with a diameter of 57, 76, 89 and 108 mm.



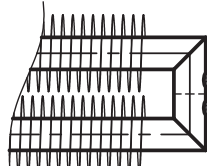
A3

Atypical connection for RA1 radiators
with a diameter of 57, 76, 89 and 108 mm.



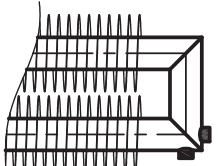
A4

Atypical connection for self-standing
RA1 and RAT radiators.
Any movement of the connection must
always be only by an angle of 90°.



A5

Atypical connection for RAT radiators.
Min. pitch of the connection 50 mm.



A6

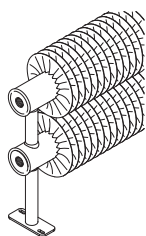
Atypical connection for RAT radiators.

Should you be interested in special connections please contact the sales department of ISAN Radiátory s.r.o. for a specification of the technical parameters.
Should it not be stated otherwise, the atypical connections are valid for all of the manufactured diameters 32, 57, 76, 89 and 108 mm.

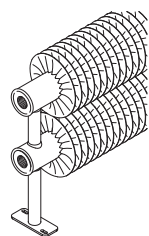
Connection thread options

Units with greater heating medium flows require a larger-diameter connection thread. To meet this requirement, we offer radiators ø57, 76, 89 and 108 mm also with a G3/4" and G 1" connection thread (instead of the standard G1/2").

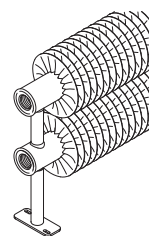
Example: RAO2 57x137



thread G1/2"

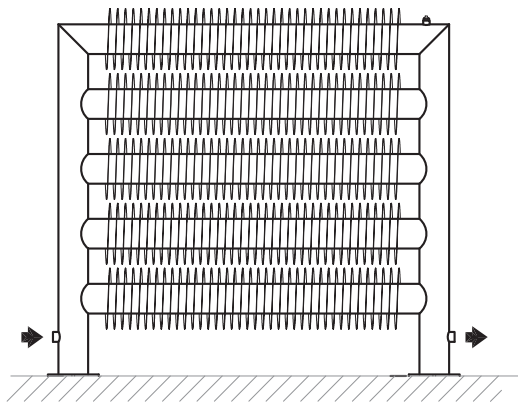


thread G3/4"

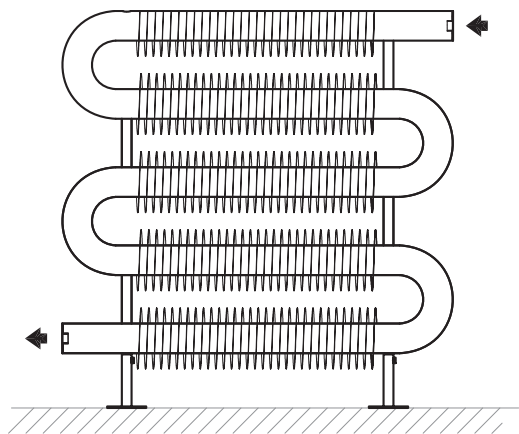


thread G1"

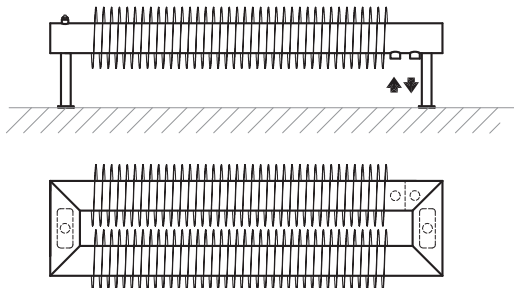
Next atypical designs of radiators



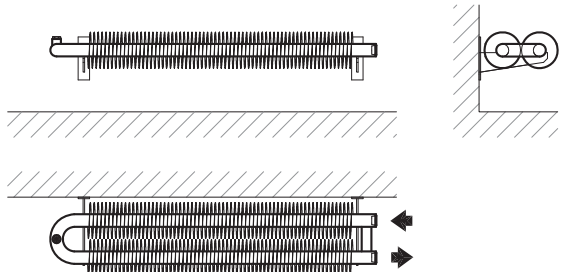
RAT5 76/156 SELF-STANDING



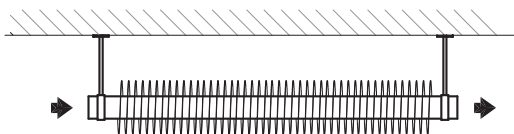
RAO5 57/137 ON THE FLOOR



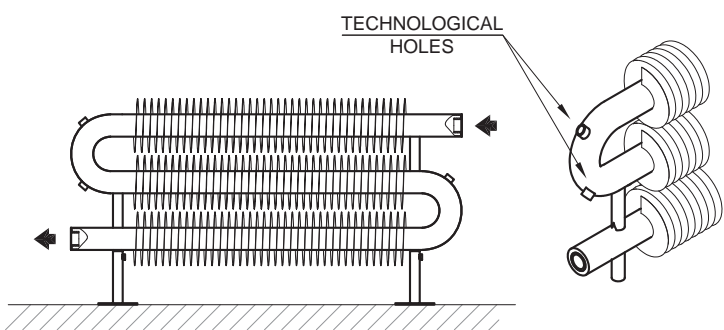
RAT2 76/156 TO THE FLOOR HORIZONTALLY



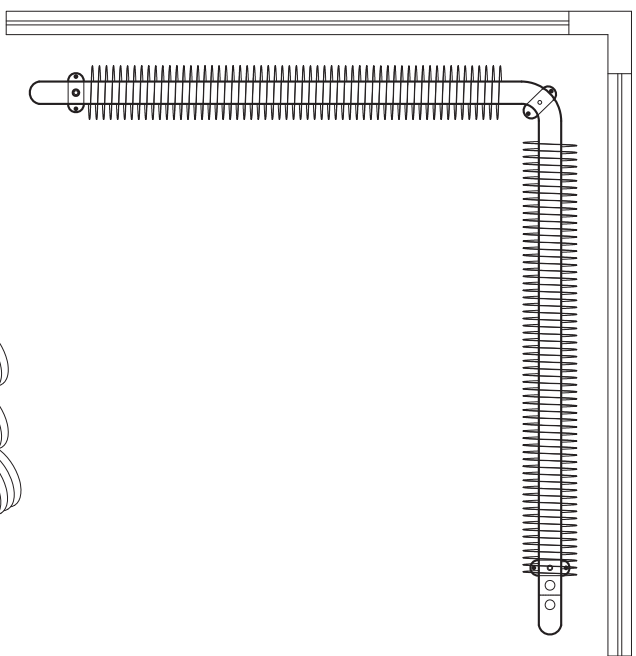
RAO2 32/92 TO THE WALL HORIZONTALLY



RA1 57/137 UNDER CEILING



RAO3 57/137 ON THE FLOOR – GALVANIZED



RAO2 57/137 TO THE FLOOR – BROKEN LINE SHAPE

How to order Spiral radiators

Radiator code example



Radiator code example:

Z T 2 0 3 2 1 0 0 0 W - 0 1 -

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Z	T	2	0	3	2	1	0	0	0	W	-	0	1	-
SPIRAL TYPE			TUBE DIAMETER [MM]			LENGTH [MM]					MOUNTING	DESIGN	COLOUR CODE	ATYPICAL

Order → RAT2 Spiral finned tube radiator 32x92, length 1000 mm, wall-mounted, for connection to the central heating system

Code explanatory notes

Position 1, 2, 3 - Spiral type			
SPIRAL	e.g. ZT2	Z-1 model RA1 ZT2 model RAT2 ZT3 model RAT3 ZO2 model RAO2 ZO3 model RAO3	single-strand Spiral two-strand Spiral, angular shape three-strand Spiral, angular shape two-strand Spiral, with elbow three-strand Spiral, with elbows
SPIRAL WITHOUT FINS	e.g. HO2	H-1 model HRA1 HT2 model HRAT2 HT3 model HRAT3 HO2 model HRAO2 HO3 model HRAO3	single-strand Spiral without fins two-strand Spiral without fins, angular shape three-strand Spiral without fins, angular shape two-strand Spiral without fins, with elbow three-strand Spiral without fins, with elbows
SPIRAL ELECTRO	e.g. ZO2	Z-1 model RA1 ZT2 model RAT2 ZO2 model RAO2	single-strand Spiral two-strand Spiral, angular shape two-strand Spiral, with elbow
Position 4, 5, 6 - Tube diameter			
SPIRAL	e.g. 076	032, 057, 076, 089, 108 mm - diameter of pipes, standard and galvanized models	
SPIRAL WITHOUT FINS		032, 057, 076 - diameter of pipes, stainless steel models	
SPIRAL ELECTRO	e.g. 057	057, 076 mm - diameter of pipe	
Position 7, 8, 9, 10 - Length (horizontal models), height (vertical models)			
SPIRAL	e.g. 1200	Horizontal models 500, 600, 700....., 3000 mm in step 100 mm 3200, 3400, 3600, ..., 6000 mm in step 200 mm	
SPIRAL WITHOUT FINS		Vertical models 500, 600, 700, ..., 2500 mm in step 100 mm	
SPIRAL ELECTRO	e.g. 2000	Horizontal models 500, 750, 1000, 1250, 1500, 1750, 2000 mm	
		Vertical models 500, 750, 1000, 1250, 1500, 1750, 2000 mm	
Position 11 - Mounting			
SPIRAL	e.g. W	Horizontal models F floor mounting on stands (all models) S floor mounting, self-standing variant of Spiral only RAT1, RAT2, RAT3 (not available for Electro models) W wall mounting on brackets (all models)	
SPIRAL WITHOUT FINS		Vertical models V wall mounting in vertical position (all models) B RAO3, HRAO3 - vertical mounting on the wall, LEFT D RAO3, HRAO3 - vertical mounting on the wall, RIGHT	
SPIRAL ELECTRO			
Position 12 - Design			
SPIRAL	e.g. -	- standard connection to the hot water heating system with forced circulation	
SPIRAL WITHOUT FINS			
SPIRAL ELECTRO	e.g. M	Z Z-heating rod , electrical connection without regulator M Mini PW controller , electrical connection with the Mini PW controller P Vision controller , electrical connection with the Vision controller, Gateway is included in the delivery, suitable for vertical models E Nexus system - electrical connection with various regulators - select and separately order a Solo , Rio , Rio Wi-Fi , Neo or Neo Wi-Fi controller (see pages 15-16) - version Neo and Neo Wi-Fi suitable for vertical versions	
Position 13, 14 - Colour code			
SPIRAL	e.g. 01	01 standard colour RAL9016, snow white	
SPIRAL WITHOUT FINS		XX see ISAN colour chart at the page 38 (e.g. code 72 - colour S13, sandstone, texture)	
SPIRAL ELECTRO		81 stainless steel (available only for Spiral and Spiral without fins Ø32, Ø57 and Ø76 mm)	
		99 other colour options, (outside the ISAN palette)	
Position 15 - Atypical			
		- standard design N atypical radiator	

Colour Reference Chart

	colour series RAL 9016 shade snow/traffic white finish - extra charge - order code 01		colour series S09 shade snow white finish texture extra charge ✓ order code 68		colour series RAL 9001 shade ivory/cream finish - extra charge ✓ order code 04
	colour series S31 shade champagne finish metallic extra charge ✓ order code 25		colour series RAL 9018 shade papyrus white finish - extra charge ✓ order code 14		colour series S08 shade ivory finish texture extra charge ✓ order code 67
	colour series S27 shade khaki finish texture extra charge ✓ order code 21		colour series S36 shade antique gold finish metallic extra charge ✓ order code 48		colour series S32 shade pink coral finish texture extra charge ✓ order code 26
	colour series RAL 3002 shade fiery red finish - extra charge ✓ order code 08		colour series S34 shade ruby finish - extra charge ✓ order code 28		colour series S13 shade sandstone finish texture extra charge ✓ order code 72
	colour series S28 shade gold olive finish texture extra charge ✓ order code 22		colour series RAL 6021 shade linden green finish - extra charge ✓ order code 06		colour series S29 shade aquamarine finish metallic extra charge ✓ order code 23
	colour series RAL 5014 shade pigeon blue finish - extra charge ✓ order code 07		colour series S30 shade sapphire finish texture extra charge ✓ order code 24		colour series S33 shade lava ash finish texture extra charge ✓ order code 27
	colour series S03 shade copper finish metallic extra charge ✓ order code 62		colour series S19 shade brass finish metallic extra charge ✓ order code 83		colour series S38 shade dark grey finish texture extra charge ✓ order code 50
	colour series S05 shade silver finish metallic extra charge ✓ order code 64		colour series S37 shade light grey finish texture extra charge ✓ order code 49		colour series S02 shade anthracite finish metallic extra charge ✓ order code 61
	colour series S35 shade cinnamon finish texture extra charge ✓ order code 29		colour series S10 shade slate finish texture extra charge ✓ order code 69		colour series RAL 9005 shade black finish - extra charge ✓ order code 19
					colour series S40 shade black velvet finish matt extra charge ✓ order code 51

Other surcharges

- other K7 CLASSIC chart colours
- anti-corrosion finish

Surface treatment



colour series **galvanized**
order code 90



colour series **inox**
order code 81

Special treatment



colour series **S41**
shade white
finish antibacterial*
extra charge ✓
order code 88



colour series **S20**
shade transparent paint
finish transparent paint
extra charge ✓
order code 84

*A silver-ion antibacterial finish provides protection against a wide range of bacteria and mildew.



ISAN Radiátory s.r.o.
Poříčí 26
678 01 Blansko
Czech Republic

CZ
+420 516 489 138
obchod@isan.cz
www.isan.cz

SK
+420 516 489 186
obchod@isan.sk
www.isan.cz

Export
+420 516 489 190
sales@isan.cz
www.isan.cz