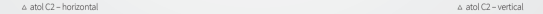


Atol: Column radiators

Owing to their round edges, making them much safer, and elegant design, ATOL column radiators are often installed in high-traffic areas in public buildings. The steel columns contribute to the low weight of the radiator. Individual columns consist of a specific number of pipes, as indicated in the radiator's identification. For example: C3 refers to a column made up of three pipes. ATOL radiators feature optimum heating fluid circulation with high heat-transfer efficiency. They are also suitable for low-temperature systems. Their high output makes them a popular and sough-after choice for installation in renovated old residential buildings, while their shape facilitates cleaning and maintenance.





Basic specifications

Material steel tubes diameter 25 mm, thickness 1,25 mm

1 MPa (10 bar) Max. operating overpressure

Testing overpressure 1,3 MPa (13 bar)

95 °C Max. operating temperature

Basic colour

G1/2" Connection thread

(G3/4" or G1" on request)

Built-in valve thread (VL,VR) M 30 × 1,5 mm Width of one element 46 mm +/- 1,5 %

Max. number of elements see the Technical parameters table

snow white RAL 9016

Features

- Elegant radiators with a smooth surface
- Ideal replacement for conventional column heating units
- Round edges to minimize the risk of injury
- Easy service and cleaning
- High heat output
- Excellent heat-transfer fluid circulation
- Also suitable for low-temperature systems

Stylish retro design in modern colours...





Atol radius: Curved column radiators

The heating unit is a great complement to rounded walls, polygonal floor plans and other architectural elements. Atol Radius is made to fit the curvature of the wall and can often be used in place of several individual units required to fill in the rounded space, providing you with a balanced interior. This is also possible thanks to the wide range of smooth, structured or metallic colours available in a multitude of shades and hues.

The radiator dimensions should always be measured directly at the installation location as the actual curvature usually varies from the drawing documentation. Especially with regard to older buildings, the variable wall radius should always be factored in and the radiator suitability considered.



△ atol C3

Basic specifications

Material steel tubes diameter 25 mm, thickness 1,25 mm

1 MPa (10 bar) Max. operating overpressure

1,3 MPa (13 bar) Testing overpressure

95 °C

Max. operating temperature Basic colour snow white RAL 9016

Connection thread (G3/4" or G1" on request)

Built-in valve thread (VL,VR) M 30 × 1,5 mm Width of one element 46 mm +/- 1,5 %

Max. number of elements see the Technical parameters table

Features

- Individual solution
- Retro design
- Curved design
- Round corners injury prevention

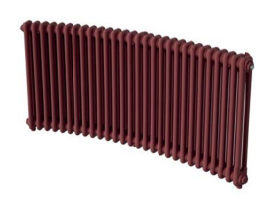
Atol Radius options

- all models C2, C3, C4, C5, C6 can be produced in curved versions
- colour design identical to standard units
- the maximum height of curved radiators is 2,000 mm

When you need to conform to shape constraints...







△ atol C2 △ atol C2

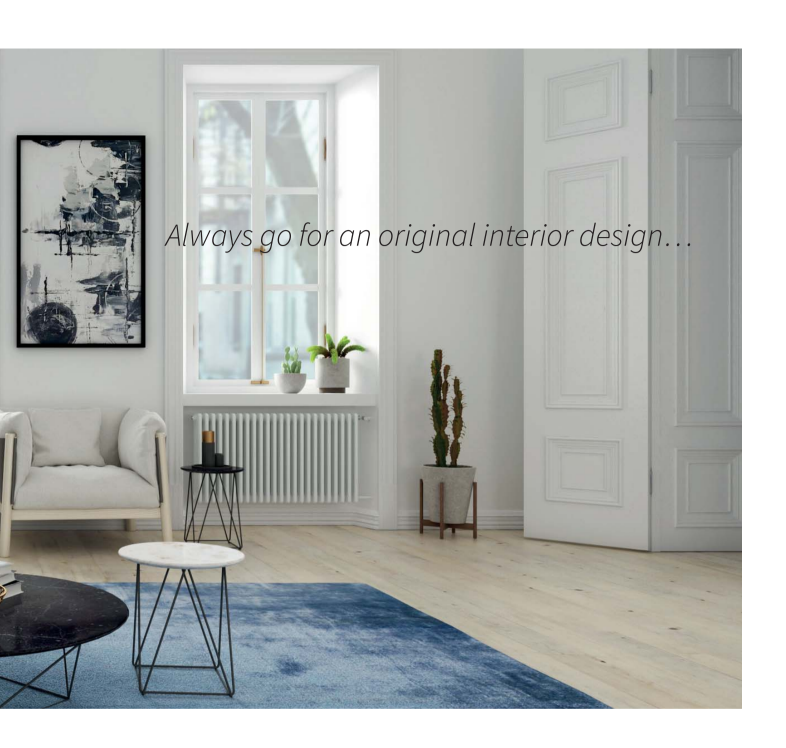


How to design and select your own radiator

Select the desired shape (C2 $\,$ - C6 models), height and length (number of columns) of the radiator, taking into account the output and dimensional $\,$ requirements. Specify the heating system connection and the required connection sets based on the project and/or the existing piping. Depending on the wall type, choose between wall or floor mounting options. See the ISAN colour reference chart or the broad range of RAL colours to choose the right coating shade and to best integrate the Atol unit into your interior.









How to determine radiator dimensions

To determine the right size of the heating unit, refer to the table of technical parameters provided.

Unit height - the models available range from 300 to 2,500 mm in height. Make sure to leave sufficient space under the radiator to allow for cool air circulation and easy floor cleaning.

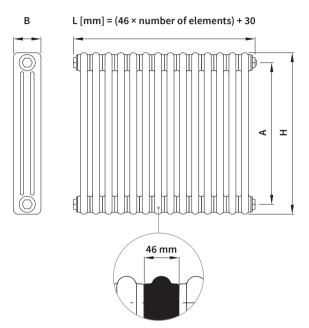
Unit width - depending on the type of the Atol radiator used, the unit width can range from 66 to 230 mm (C2 to C6 type). Remember to take the distance of the radiator from the wall into account.

Unit length - determined by the sum of the length of the columns used, which is 46 mm. Add 30 mm for the plugs and do not forget to leave some room for the connection fittings/valves.

The overall heating output of the Atol unit is determined by its dimensions. Refer to the technical documentation to check the heating water parameters and calculate the unit output.



Dimensions of the radiator above: B = 148 / L = 1 226 / A = 830 / H = 900 mm

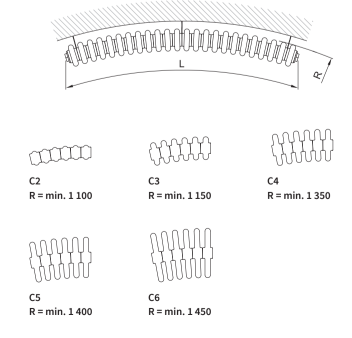


How to determine the radiator radius

When considering installing a curved radiator, particular attention should be devoted to determining the radius of the wall curvature. The measurements usually need to be taken directly on site.



The radius of the radiator above: L = 1318 / R = 1800 mm



Heat output and technical parameters / 1 column

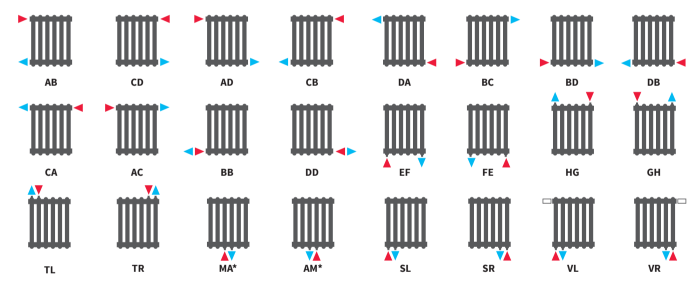
Radiator type	Height H	Connection spacing A	Width B	Water volume	Weight	Heat output 75/65/20°C	Heat output 55/45/20°C	Temperature exponent n	Maximum number of elements
	[mm]	[mm]	[mm]	[1]	[kg]	[W]	[W]	[-]	[ks]
	300	230	66	0,42	0,47	23,1	12,3	1,24	60
	400	330	66	0,49	0,62	30,1	16	1,24	60
	500	430	66	0,57	0,76	37,1	19,6	1,25	60
· I I	600	530	66	0,65	0,91	44	23,2	1,25	60
1	750	680	66	0,77	1,13	54,4	28,6	1,26	60
	900	830	66	0,89	1,34	64,8	33,9	1,27	60
C2	1 000	930	66	0,97	1,49	71,7	37,5	1,27	60
1	1 500	1 430	66	1,37	2,21	107,1	55,1	1,3	60
1	1 800	1 730	66	1,61	2,65	129	66,1	1,31	50
B	2 000	1 930	66	1,77	2,94	144	73,7	1,31	45
-	2 500	2 430	66	2,16	3,67	182,7	93,1	1,32	36
	300	230	107	0,6	0,85	32,2	16,9	1,26	60
-	400	330	107	0,72	1,08	41,9	22	1,26	60
	500	430	107	0,83	1,29	51,4	27	1,26	60
m ·	600	530	107	0,95	1,51	60,9	32	1,26	60
· III	750	680	107	1,13	1,83	75	39,4	1,26	60
	900	830	107	1,31	2,16	89,2	46,9	1,26	60
C3	1 000	930	107	1,43	2,38	98,6	51,8	1,26	56
 	1 500	1 430	107	2,03	3,47	146,7	75,5	1,3	38
-	1 800	1 730	107	2,39	4,13	176,4	89,4	1,33	32
	2 000	1 930	107	2,62	4,56	196,6	100,2	1,32	29
	2 500	2 430	107	3,22	5,65	249	127,5	1,31	23
	300	230	148	0,78	0,94	42,5	22,6	1,24	60
	400	330	148	0,93	1,24	55,8	29,5	1,25	60
	500	430	148	1,09	1,52	68,9	36,2	1,26	60
IIII	600	530	148	1,25	1,81	81,9	42,8	1,27	60
IIII	750	680	148	1,49	2,26	101,2	52,6	1,28	59
	900	830	148	1,73	2,69	120,4	62,3	1,29	49
C4	1 000	930	148	1,89	2,98	133,1	68,9	1,29	44
-	1 500	1 430	148	2,68	4,44	196,4	101,1	1,3	30
Ш .	1 800	1 730	148	3,16	5,31	234,3	120,6	1,3	25
	2 000	1 930	148	3,48	5,88	259,6	133,6	1,3	55
	2 500	2 430	148	4,27	7,34	323,1	166,3	1,3	18
	300	230	189	0,97	1,2	51,6	26,6	1,3	60
	400	330	189	1,17	1,57	67,2	34,6	1,3	60
	500	430	189	1,63	1,93	82,6	42,7	1,29	60
-	600	530	189	1,56	2,3	97,8	50,6	1,29	58
-	750	680	189	1,86	2,84	120,4	62,6	1,28	47
_{CE}	900	830	189	2,16	3,38	142,7	74,2	1,28	39
C5	1 000	930	189	2,36	3,75	157,6	81,5	1,29	35
-	1 500	1 430	189	3,35	5,57	231,8	118,1	1,32	24
Щ	1 800	1 730	189	3,95	6,65	276,5	139,4	1,34	20
	2 000	1 930	189	4,35	7,38	306,5	155,4	1,33	18
	2 500	2 430	189	5,34	9,19	382,4	196,8	1,3	14
	300	230	230	1,16	1,6	62,2	31,9	1,31	60
	400	330	230	1,39	2,04	81,5	41,7	1,31	60
	500	430	230	1,63	2,47	100,6	51,5	1,31	54
	600	530	230	1,87	2,91	119,4	61,5	1,3	46
	750	680	230	2,23	3,57	147,2	75,8	1,3	37
	900	830	230	2,59	4,21	174,6	89,9	1,3	31
C6	1 000	930	230	2,83	4,65	192,7	99,2	1,3	28
	1 500	1 430	230	4,02	6,84	281,6	145	1,3	19
ШШ	1 800	1 730	230	4,73	8,14	334	171,1	1,31	16
	2 000	1 930	230	5,21	9,01	368,5	187,8	1,32	14
	2 500	2 430	230	6,4	11,19	453,8	230	1,33	11

Column radiator connection

Heating system lines can be conducted in floors, in walls, under ceilings or through entries between floor levels. To facilitate connection to the heating system, the Atol comes in a range of design variations, including a combined heating water inlet and outlet. Specify your preferred connection by entering the relevant two-letter abbreviation at positions 13 and 14 of the order code.

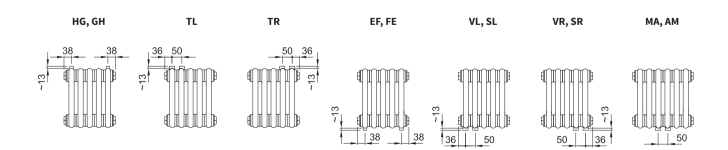


Connection options



^{*} the centre connection (MA, AM) requires an even number of columns

ATOL connection details



Designer thermostatic sets

Select connection fittings compatible with the Atol connection used. They come in white, stainless steel or chrome design. The drawings provided for each set indicate the installation method and the required flow direction of the heat-transfer fluid.



Thermostatic set

angular - triax

(is able to be instaled on right or left side)



Thermostatic head, design white.





Valve angular thermostatic valve and lockshield valve / white. Clamping fittings for copper pipes /chrome.

Pack nr. 2 / white / Order code: O17BUA-02 Angular thermostatic set. Connection to Al/PE-X pipes Ø 16×2 Thermostatic head, design white.

Valve angular thermostatic valve and lockshield valve / white. Clamping fittings for Al/PE-X pipes / chrome.







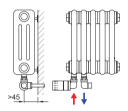
Pack nr. 3 / chrome / Order code: O17CUC-03 Angular thermostatic set. Connection to copper pipes Ø 15 mm

Thermostatic head, design chrome

Valve angular thermostatic valve and lockshield valve / chrome. Clamping fittings for copper pipes / chrome.

Pack nr. 4 / chrome / Order code: O17CUA-04 Angular thermostatic set. Connection to Al/PE-X pipes Ø 16×2 Thermostatic head, design chrome.

Valve angular thermostatic valve and lockshield valve /chrome. Clamping fittings for Al/PE-X pipes / chrome.





Pack nr. 5 / inox / Order code: O17NUC-05 Angular thermostatic set. Connection to copper pipes Ø 15 mm

Thermostatic head, design INOX.

Valve angular thermostatic valve and lockshield valve / INOX. Clamping fittings for copper pipes / INOX.

Pack nr. 6 / inox / Order code: O17NUA-06 Angular thermostatic set. Connection to Al/PE-X pipes Ø 16×2 Thermostatic head, design INOX.

Valve angular thermostatic valve and lockshield valve / INOX. Clamping fittings for Al/PE-X pipes / INOX.

Thermostatic set

direct





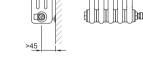


















Pack nr. 7 / white / Order code: O17BPC-07 Direct thermostatic set. Connection to copper pipes Ø 15 mm Thermostatic head, design white

Valve direct thermostatic valve and lockshield valve / white. Clamping fittings for copper pipes / chrome.

Pack nr. 8 / white / Order code: O17BPA-08 Direct thermostatic set. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design white,

Valve direct thermostatic valve and lockshield valve / white. Clamping fittings for Al/PE-X pipes / chrome.







Pack nr. 9 / chrome / Order code: O17CPC-09 Direct thermostatic set. Connection to copper pipes Ø 15 mm Thermostatic head, design chrome.

Valve direct thermostatic valve and lockshield valve / chrome. Clamping fittings for copper pipes, design chrome.

Pack nr. 10 / chrome / Order code: O17CPA-10 Direct thermostatic set. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design chrome.

Valve direct thermostatic valve and lockshield valve / chrome. Clamping fittings for Al/PE-X pipes / chrome.

Pack nr. 11 / inox / Order code: O17NPC-11 Direct thermostatic set. Connection to copper pipes Ø 15 mm

Valve direct thermostatic valve and lockshield valve / INOX. Clamping fittings for copper pipes / INOX.

Pack nr. 12 / inox / Order code: O17NPA-12 Direct thermostatic set. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design INOX.

Thermostatic head, design INOX.

Valve direct thermostatic valve and lockshield valve / INOX. Clamping fittings for Al/PE-X pipes / INOX.

Thermostatic set

corner



Pack nr. 13 / white / Order code: O17BRC-13 Corner thermostatic set. Connection to copper pipes Ø 15 mm

Thermostatic head, design white.

Valve corner thermostatic valve and lockshield valve / white. Clamping fittings for copper pipes / chrome.

Pack nr. 14 / white / Order code: O17BRA-14 Corner thermostatic set. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design white.

Valve corner thermostatic valve and lockshield valve / white. Clamping fittings for Al/PE-X pipes / chrome.



Pack nr. 15 / chrome / Order code: O17CRC-15 Corner thermostatic set. Connection to copper pipes Ø 15 mm

Thermostatic head, design chrome.

Valve corner thermostatic valve and lockshield valve / chrome. Clamping fittings for copper pipes / chrome.

Pack nr. 16 / chrome / Order code: O17CRA-16 Direct thermostatic set. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design chrome.

Valve corner thermostatic valve and lockshield valve / chrome. Clamping fittings for Al/PE-X pipes / chrome.



Pack nr. 17 / inox / Order code: O17NRC-17 Corner thermostatic set. Connection to copper pipes Ø 15 mm

Thermostatic head, design INOX.

Valve corner thermostatic valve and lockshield valve / INOX. Clamping fittings for copper pipes / INOX.

Pack nr. 18 / inox / Order code: O17NRA-18 Corner thermostatic set. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design INOX.

Valve corner thermostatic valve and lockshield valve / INOX. Clamping fittings for Al/PE-X pipes / INOX.

Thermostatic valve

corner





Clamping fittings for copper pipes / chrome.

Clamping fittings for Al/PE-X pipes / chrome.

Corner thermostatic valve and lockshield valve / white.

Pack nr. 20 / white / Order code: O17BWA-20

Corner thermostatic valve and lockshield valve / white.

Corner thermostatic valve. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design white.

Thermostatic head, design white.







Pack nr. 19 / white / Order code: O17BWC-19 Pack nr. 21 / chrome / Order code: 017CWC-21 Corner thermostatic valve. Connection to copper pipes Ø 15 mm Corner thermostatic valve. Connection to copper pipes Ø 15 mm

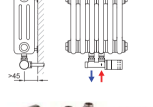
Thermostatic head, design chrome.

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

Pack nr. 22 / chrome /Order code: O17CWA-22 Corner thermostatic valve. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design chrome.

Corner thermostatic valve and lockshield / design chrome. Clamping fi ttings for Al/PE-X pipes / chrome.





Pack nr. 23 / inox / Order code: O17NWC-23 Corner thermostatic valve. Connection to copper pipes \emptyset 15 mm

Thermostatic head, design INOX.

Corner thermostatic valve and lockshield valve / INOX. Clamping fittings for copper pipes / INOX.

Pack nr. 24 / inox / Order code: O17NWA-24 Corner thermostatic valve. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design INOX.

Corner thermostatic valve and lockshield valve / INOX. Clamping fi ttings for Al/PE-X pipes / INOX.

Thermostatic valve

direct



Pack nr. 25 / white / Order code: O17BFC-25 Direct thermostatic valve. Connection to copper pipes Ø 15 mm

Thermostatic head, design white.

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

Pack nr. 26 / white / Order code: O17BFA-26 Direct thermostatic valve. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design white

Direct thermostatic valve and lockshield valve / white. Clamping fittings for Al/PE-X pipes / chrome.



Pack nr. 27 / chrome / Order code: 017CFC-27 Direct thermostatic valve. Connection to copper pipes Ø 15 mm

Thermostatic head, design chrome

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

Pack nr. 28 / chrome / Order code: O17CFA-28 Direct thermostatic valve. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design chrome.

Direct thermostatic valve and lockshield valve / chrome. Clamping fittings for Al/PE-X pipes / chrome.



Pack nr. 29 / inox / Order code: O17NFC-29 Direct thermostatic valve. Connection to copper pipes Ø 15 mm

Thermostatic head, design INOX

Direct thermostatic valve and lockshield valve / INOX. Clamping fittings for copper pipes / INOX.

Pack nr. 30 / inox / Order code: O17NFA-30 Direct thermostatic valve. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design INOX.

Direct thermostatic valve and lockshield valve / INOX. Clamping fittings for Al/PE-X pipes / INOX.

Thermostatic valve

universal





Pack nr. 31 / white / Order code: 017BUC-31 Universal centre thermostatic valve. Connection to copper pipes Ø 15 mm.

Thermostatic head, design white.

Universal centre thermostatic valve and lockshield valve / white. Clamping fittings for copper pipes / chrome.

Pack nr. 32 / white / Order code: O17BUA-32 Universal centre thermostatic valve. Connection to Al/PE-X pipes Ø 16×2 mm.

Thermostatic head, design white.

Universal centre thermostatic valve and lockshield / white. Clamping fittings for Al/PE-X pipes / chrome.





Pack nr. 33 / chrome /Order code: 017CUC-33 Universal centre thermostatic valve. Connection to copper pipes Ø 15 mm.

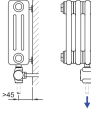
Thermostatic head, design chrome.

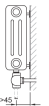
Universal centre thermostatic valve and lockshield / chrome. Clamping fittings for copper pipes / chrome.

Pack nr. 34 / chrome / Order code: O17CUA-34 Universal centre thermostatic valve. Connection to Al/PE-X pipes Ø 16×2 mm.

Thermostatic head, design chrome.

Universal centre thermostatic valve and lockshield valve /chrome. Clamping fittings for Al/PE-X pipes/ chrome.







Thermostatic valve

compact corner

(connnectible to the central heating system)



Pack nr. 41 / white / Order code: O17BWC-41 Corner thermostatic valve

Thermostatic head, design white Corner thermostatic valve / white Clamping fittings for Cupipes / chrome

Pack nr. 42 / white / Order code: O17BWA-42 Corner thermostatic valve

Thermostatic head, design white Corner thermostatic valve / white Clamping fi ttings for Al/PE-X and Al/PERT pipes / chrome



Pack nr. 43 / chrome / Order code: O17CWC-43 Corner thermostatic valve

Thermostatic head, design chrome Corner thermostatic valve / chrome Clamping fi ttings for Cu pipes / chrome

Pack nr. 44 / chrome / Order code: O17CWA-44 Corner thermostatic valve

Thermostatic head, design chrome Corner thermostatic valve / chrome Clamping fi ttings for Al/PE-X and Al/PERT pipes / chrome





LockShield set

corner



Pack nr. 60 / white / Order code: O19BRC-60 Corner thermostatic set. Connection to copper pipes Ø 15 mm

Thermostatic head, design white. Corner lockshield valve 2 pc / white. Clamping fittings for copper pipes / chrome.

Pack nr. 61 / white / Order code: O19BRA-61 Corner thermostatic set. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design white. Corner lockshield valve 2 pc / white. Clamping fittings for Al/PE-X pipes / chrome.

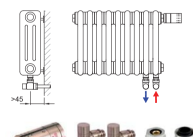


Pack nr. 62 / white / Order code: O19CRC-62 Corner thermostatic set. Connection to copper pipes Ø 15 mm

Thermostatic head, design chrome. Corner lockshield valve 2 pc / chrome. Clamping fittings for copper pipes / chrome.

Sada č. 63 / chrom / Obj. kód: O19CRA-63 Direct thermostatic set. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design chrome. Corner lockshield valve 2 pc, design chrome. Clamping fittings for Al/PE-X pipes, design chrome.



Pack nr. 64 / white / Order code: O19NRC-64 Corner thermostatic set. Connection to copper pipes Ø 15 mm

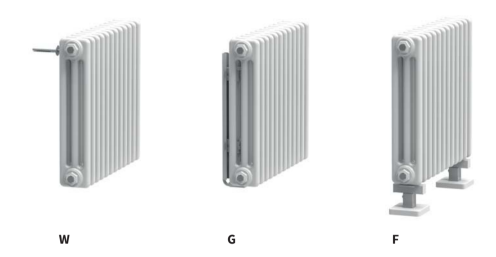
Thermostatic head, design INOX. Corner lockshield valve 2 pc / INOX. Clamping fittings for copper pipes / INOX.

Pack nr. 65 / white / Order code: O19NRA-65 Corner thermostatic set. Connection to Al/PE-X pipes Ø 16×2

Thermostatic head, design INOX. Corner lockshield valve 2 pc / INOX. Clamping fittings for Al/PE-X pipes / INOX.

Atol mounting options

ATOL radiators can be mounted on a wall, using hooks or brackets. The radiator utilizes feet (stands) for floor mounting.

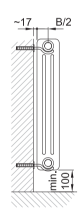


W - mounting on walls made of solid material

Designed for mounting ATOL units on walls made of solid bricks, blocks or cast concrete. The wall must comply with the minimum thickness requirements.

Number of columns	Radiator length	Number of hooks
4-21	214 - 996 mm	3
22-48	1 042 - 2 238 mm	4
49-60	2 284 - 2 790 mm	5

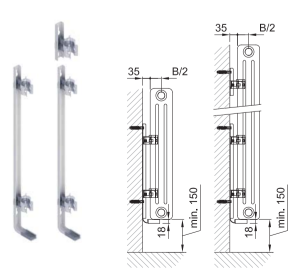




G - wall-mounting alternatives using GTX, GTX+GTXP brackets

These wall brackets provide an alternative to the W brackets, facilitating ATOL mounting on all other types of walls. Thinner walls and plasterboard walls require additional reinforcement to meet the load-bearing capacity requirements.

		Number o	of brackets
Number of columns	Radiator length	GTX H≤1000 mm	GTX + GTXP H > 1 000 mm
4-9	214-444 mm	2	2
10-20	490-950 mm	2	3
21-35	996-1 640 mm	3	4
36-48	1 686-2 238 mm	4	5
49-60	2 284-2 790 mm	5	6



F - Floor mounting

Stands designed to anchor the radiator to the floor. The radiator is fixed to the stands using clamps. Additional wall fastening is recommended (e.g. the W brackets) for higher radiators to prevent the floor anchoring from breaking.

Number of columns	Radiator length	Number of stands
4-21	214 - 996 mm	2
22-48	1 042 - 2 238 mm	3
49-60	2 284 - 2 790 mm	4

Plastic covers

Plastic covers are available in the following colours:

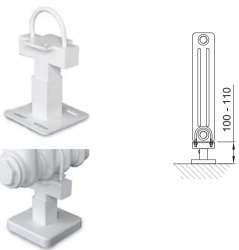








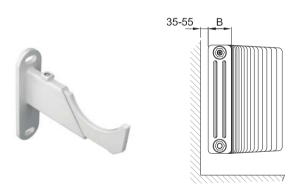




R - mounting on walls made of solid material for the Radius version

Atol Radius radiators feature special wall-mounting brackets. Their number and design is determined by the base on which the radiator is to be mounted. The bracket is designed to compensate for slight deviations in curvature of the wall.

The number of brackets is determined individually according to the project



Accessories



Chrome hook - 2 pc set

Order code: O15AM80-01-0101



Chrome towel rail

Order code: O15AM80-02-0101

Colour Reference Chart

	colour series	RAL 9016	colour series	S09	colour series	RAL 9001
	shade	snow-white	shade	snow-white	shade	ivory
	finish	-	finish	texture	finish	-
	extra charge	-	extra charge	30 %	extra charge	30 %
	order code	01	order code	68	order code	04
	colour series	S31	colour series	RAL 9018	colour series	S08
of the same	shade	champagne	shade	papyrus	shade	ivory
	finish	metallic	finish	-	finish	texture
	extra charge	30 %	extra charge	30 %	extra charge	30 %
	order code	25	order code	14	order code	67
	colour series	S26	colour series	\$27	colour series	S36
	shade	lime	shade	khaki	shade	antique gold
	finish	-	finish	texture	finish	metallic
	extra charge	30 %	extra charge	30 %	extra charge	30 %
	order code	09	order code	21	order code	48
	colour series	S32	colour series	RAL 3002	colour series	S34
	shade	pink coral	shade	fiery red	shade	ruby
	finish	texture	finish	-	finish	-
	extra charge	30 %	extra charge	30 %	extra charge	30 %
	order code	26	order code	08	order code	28
	colour series	S13	colour series	S28	colour series	RAL 6021
	shade	sandstone	shade	gold olive	shade	linden green
	finish	texture	finish	texture	finish	-
	extra charge	30 %	extra charge	30 %	extra charge	30 %
	order code	72	order code	22	order code	06
	colour series	S29	colour series	RAL 5014	colour series	S30
-	shade	aquamarine	shade	pigeon blue	shade	sapphire
	finish	metallic	finish	-	finish	texture
	extra charge	30 %	extra charge	30 %	extra charge	30 %
	order code	23	order code	07	order code	24
	colour series	S33	colour series	S03	colour series	S19
	shade	lava ash	shade	copper	shade	brass
	finish	texture	finish	metallic	finish	metallic
	extra charge	30 %	extra charge	30 %	extra charge	30 %
	order code	27	order code	62	order code	83
	colour series	S38	colour series	S05	colour series	S37
	shade	dark grey	shade	silver	shade	light grey
	finish	texture	finish	metallic	finish	texture
	extra charge	30 %	extra charge	30 %	extra charge	30 %
	order code	50	order code	64	order code	49
			1			
	colour series	S02	colour series	S35	colour series	S10
	shade	anthracite	shade	cinnamon	shade	slate
	finish	metallic	finish	texture	finish	texture
		30 %	extra charge order code	30 % 29	extra charge order code	30 % 69
	extra charge order code	61	order code		order code	05
	extra charge		order code			
	extra charge		order code		colour series	S40
	extra charge		order code	_	colour series shade	S40 black velvet
charge	extra charge		order code		colour series	S40

Special treatment



colour series **S41** shade finish extra charge 30 % order code

RAL 9016 $antibacterial^{\star}\\$ 88



colour series **\$20** shade finish extra charge 30 % order code

transparent paint transparent paint

The printed version of the colour chart is for reference only and does not correspond to the actual surface treatment shades.

 $^{{}^{\}star}\!A\,silver-ion\,antibacterial\,finish\,provides\,protection\,against\,a\,wide\,range\,of\,bacteria\,and\,fungi.$

Due to particular requirements, the vertical design is up to 2,5 m high.



Atol: Heating bench

The Atol radiator is placed horizontally between a pair of stable sideboards. The upper part features a massive wooden board. The radiator can be used to sit or place things on, providing a practical solution to room heating.



Technical data

Material solid feet steel beech heating unit Atol C4 · 5 columns · Ø 25 mm pipe · 1.25 mm thick

1 MPa (10 bar) Max. operating overpressure 1,3 MPa (13 bar) Test overpressure

Max. operating temperature 95 °C

snow white RAL 9016 Base colour

G1/2" (to order G3/4" or G1") Connection threads

Built-in valve thread (VL,VR) $M30 \times 1,5$

Features

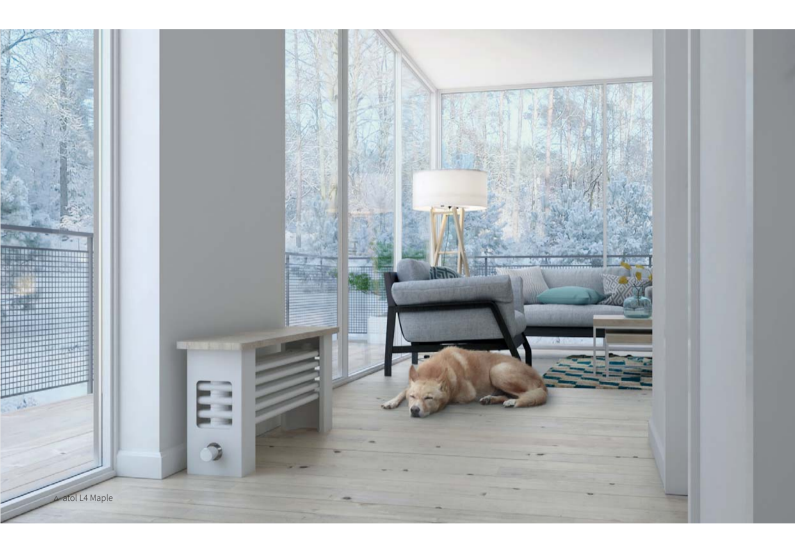
- Stable feet
- Concealed connection fittings
- Massive beech top
- Wide colour selection

Suitable for use in

- public buildings
- entrance areas, corridors
- gymnasiums
- changing rooms, hallways



Have a seat and enjoy the beauty of winter...





△ atol L4 Beech natur / varnished

△ atol L4 Oak natur / varnished

△ atol L4 Maple / varnished

Create your own design

A heating unit concealed in an elegant frame that can be used as a bench, a place to put things on, or a shelf for house plants. The top board is made of beech, oak, maple or birch wood. The right combination of colours will help you achieve another original aesthetic expression of the Atol Bench. The legs and the unit itself can be finished in different colours.



Available wooden top designs

The top boards come in four versions made of solid wood. All boards are coated with a clear varnish. For other options, including the use of different wood or your own board, contact the ISAN Technical Department.



Perfect interior

The bench top can be matched to your floor



Atol bench structure

The five-column Atol C4 is installed horizontally just below the wooden top. The heater comes with a thermostatic valve and a white thermostatic head.

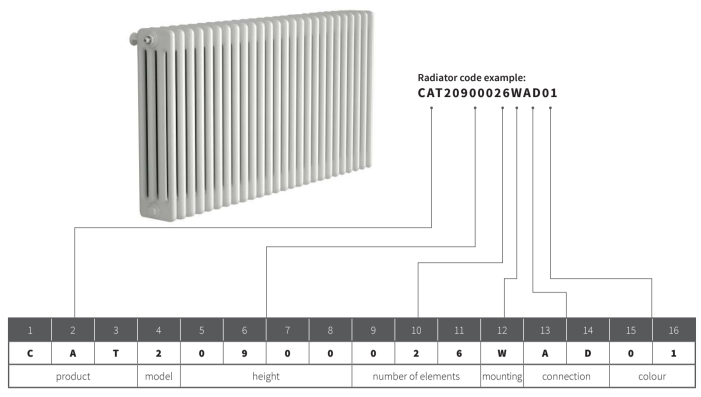


^{*} The LockShield valve is not included in the delivery

Standard parameters

Туре	E	Bench dimensions [mm	n]	Connection spacing	Weight	Output [W]	
	Height	Length	Width	[mm]	[kg]	75/65/20 °C	
Atol L4	455	1 100	250	930	27,5	466	
Atol L4	455	1 300	250	1 130	31,8	555	
Atol L4	455	1 600	250	1 430	687	687	

How to order Atol column radiators

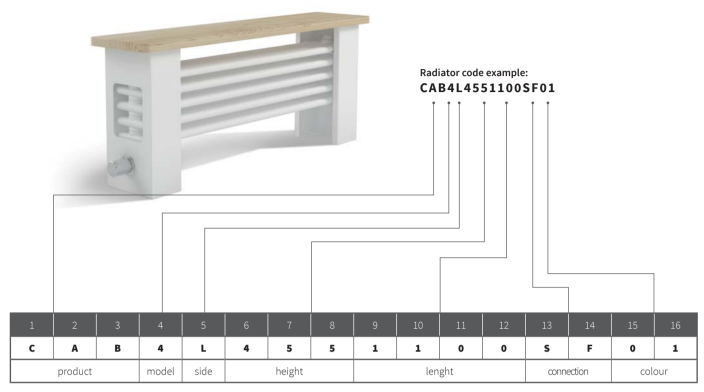


 $\textbf{Order} \rightarrow \textbf{ATOL C2}, \textbf{height 900 mm, 26 columns, wall mounting, standard connection AD, colour RAL 9016}$

Code explanatory notes

Pozice 1, 2, 3	PRODUCT	e.g. CAT	CAT - ATOL column radiator; CAR - Atol radius
Pozice 4	MODEL	e.g. 4	2 (C2), 3 (C3), 4 (C4), 5 (C5), 6 (C6)
Pozice 5, 6, 7, 8	HEIGHT [mm]	e.g. 600	300, 400, 500, 600, 750, 900, 1000, 1500, 1800, 2000, 2500
Pozice 9, 10, 11	NUMBER OF ELEMENTS	2 - 60	2, 3, 4, 5, 6,, 60 > the number of columns can be affected based on: - the selected connection to the heating system (e.g. VL, VR) - the selected wall mounting (e.g. GTX) > for the maximum number of columns in each model see the Technical Parameters table
Pozice 12	MOUNTING	W	wall hook mounting
		G	GTX, GTX+P mounting
		F	floor stand
		R	wall mounting for arc Atol radius
Pozice 13, 14	CONNECTION	e.g. AB	AB, CD, AD, CB, DA, BC, BD, DB, CA, AC, BB, DD, EF, FE, HG, GH, TL, TR, MA, AM, SL, SR, VL, VR
Pozice 15, 16	COLOUR	e.g. 08	colour design as per the ISAN Colour Reference Chart (p.16) or the RAL colour range, boards p. 20

How to order Atol Bench column radiators



Order→ ATOL BENCH C4, height 455 mm, 1,100 mm, standard connection L, colour RAL 9016

Code explanatory notes

Pozice 1, 2, 3	PRODUCT	CAB	Atol bench heater
Pozice 4	MODEL	4	Installed heating unit: Atol C4
Pozice 5	SIDE	e.g. L	L, P - left-sided bench heater connection (note: the right or left design is identical for standard connection)
Pozice 6, 7, 8	HEIGHT	455	Atol bench heater height
Pozice 9, 10, 11, 12	LENGTH	e.g. 1,100	1 100, 1 300, 1 600 mm
Pozice 13	S	S	water connection: inlet on one side and outlet on the other
Pozice 14	F	F	heating water conducted into the floor
Pozice 15,16	COLOUR	e.g. 01	colour design as per the ISAN Colour Reference Chart (page 16) or the RAL colour range, boards page 20

