



Relax48

Design radiator

Essential design, decided lines, shapes that integrate and become successful, thanks to the refined finishes, this is the true character of Relax.

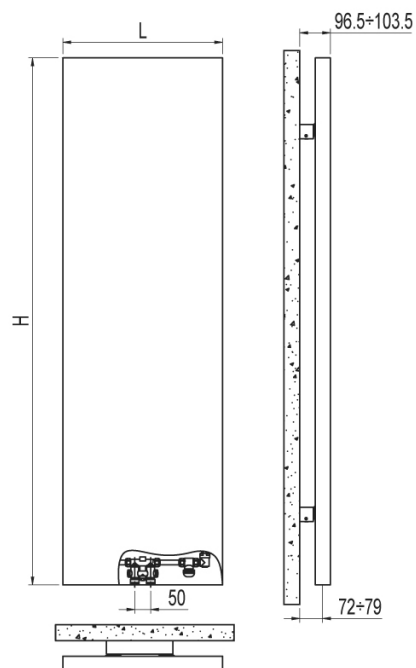
The innovative concealed water connection system hides the valves without altering the formal appearance of the radiator. Available in water-connected and electric versions with wireless control.

Technical features:

- radiating panel
- M24 thread pitch of 50 mm x 19
- maximum working pressure 4 bar
- maximum working temperature 95°C
- this radiator is already fitted for the insertion of the optional thermostat head

Standard supply:

- water connection system installed on the product complete with fittings for connection to copper pipes (10, 12, 14, and 16 mm diameter) and multilayer pipes (14 x 2 thick and 16 x 2 thick)
- CHELA wall fixing system
- air vent



RELAX -48 543 x 616	RE48I0616 xx	48	663	616	50	19.59	4.30	529	403	284	173	1.222
RELAX -48 543 x 1064	RE48I1064 xx	48	663	1064	50	33.18	7.75	887	672	470	284	1.245
RELAX -48 543 x 1400	RE48I1400 xx	48	663	1400	50	43.38	10.33	1139	864	605	366	1.237
RELAX -48 723 x 616	RE48H0616 xx	48	843	616	50	24.94	5.56	676	517	366	225	1.200
RELAX -48 723 x 1064	RE48H1064 xx	48	843	1064	50	42.54	10.01	1122	856	604	370	1.212
RELAX -48 723 x 1400	RE48H1400 xx	48	843	1400	50	55.75	13.35	1480	1115	775	464	1.267
RELAX -48 1543 x 392	RE48E0392 xx	48	1663	392	50	31.53	6.75	838	635	444	268	1.244
RELAX -48 1543 x 504	RE48E0504 xx	48	1663	504	50	40.54	9.01	1038	783	544	326	1.265
RELAX -48 1543 x 616	RE48E0616 xx	48	1663	616	50	49.55	11.26	1252	946	659	395	1.258
RELAX -48 1843 x 392	RE48D0392 xx	48	1963	392	50	37.11	8.01	964	735	518	316	1.216
RELAX -48 1843 x 504	RE48D0504 xx	48	1963	504	50	47.79	10.68	1188	904	635	386	1.226
RELAX -48 1843 x 616	RE48D0616 xx	48	1963	616	50	58.47	13.35	1470	1106	766	457	1.276
RELAX -48 2043 x 392	RE48C0392 xx	48	2163	392	50	40.83	8.85	1048	802	569	350	1.197
RELAX -48 2043 x 504	RE48C0504 xx	48	2163	504	50	52.51	11.80	1289	985	696	427	1.206
RELAX -48 2043 x 616	RE48C0616 xx	48	2163	616	50	64.41	14.75	1616	1212	837	496	1.288
RELAX -48 543 x 616	RE48I0616 xx	48	663	616	50	19.59	4.30	529	403	284	173	1.222
RELAX -48 543 x 1064	RE48I1064 xx	48	663	1064	50	33.18	7.75	887	672	470	284	1.245
RELAX -48 543 x 1400	RE48I1400 xx	48	663	1400	50	43.38	10.33	1139	864	605	366	1.237
RELAX -48 723 x 616	RE48H0616 xx	48	843	616	50	24.94	5.56	676	517	366	225	1.200
RELAX -48 723 x 1064	RE48H1064 xx	48	843	1064	50	42.54	10.01	1122	856	604	370	1.212
RELAX -48 723 x 1400	RE48H1400 xx	48	843	1400	50	55.75	13.35	1480	1115	775	464	1.267
RELAX -48 1543 x 392	RE48E0392 xx	48	1663	392	50	31.53	6.75	838	635	444	268	1.244
RELAX -48 1543 x 504	RE48E0504 xx	48	1663	504	50	40.54	9.01	1038	783	544	326	1.265
RELAX -48 1543 x 616	RE48E0616 xx	48	1663	616	50	49.55	11.26	1252	946	659	395	1.258
RELAX -48 1843 x 392	RE48D0392 xx	48	1963	392	50	37.11	8.01	964	735	518	316	1.216
RELAX -48 1843 x 504	RE48D0504 xx	48	1963	504	50	47.79	10.68	1188	904	635	386	1.226
RELAX -48 1843 x 616	RE48D0616 xx	48	1963	616	50	58.47	13.35	1470	1106	766	457	1.276
RELAX -48 2043 x 392	RE48C0392 xx	48	2163	392	50	40.83	8.85	1048	802	569	350	1.197

RELAX -48 2043 x 504	RE48C0504 xx	48	2163	504	50	52.51	11.80	1289	985	696	427	1.206
RELAX -48 2043 x 616	RE48C0616 xx	48	2163	616	50	64.41	14.75	1616	1212	837	496	1.288

XX = colour option.

For Δt different from 50°C use the formula: $Q=Q_n (\Delta t / 50)^n$

XX = finish code; 6B = Wall Finished; AS = Satin Stainless Steel; IC = Mirror Stainless Steel; IS = Waterfall Stainless Steel; 4B = Flamed Copper; 3B = Flamed Brass. The thermal power of Mirror finish (cod. IS), Waterfall finish (cod. IC) and Satin stainless steel finish (cod. AS) is reduced by about 30%.