



Saxvertical

Interior design radiator

A sober profile, decided lines and great dimensional modularity are the characteristics that make Sax a unique and contemporary product. The range includes both vertical and horizontal models and versions with a single or double row. The latter is ideal for environments that require a high heating performance.

Saxvertical

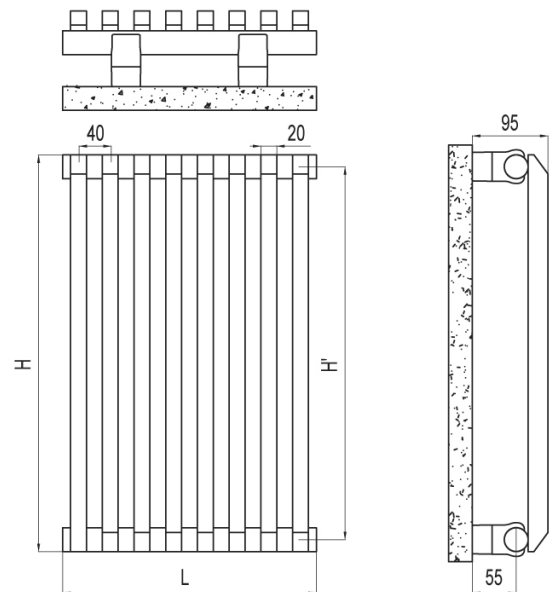
Interior design radiator

Technical features:

- manifolds with a 30 mm diameter circular section
- tubes made of sheet steel with a 20x25 mm rectangular section
- manifold threading 1/2" Gas right
- maximum working pressure 4 bar
- maximum working temperature 95°C

Standard supply:

- "Chela" fixing wall complete with screws and anchors
- 1/2" blind plug
- 1/2" air vent



500	SX10500yyIR01	55	500	470	0.47	0.24	27	21	14	9	1.233
530	SX10530yyIR01	55	530	500	0.49	0.25	29	22	15	9	1.234
630	SX10630yyIR01	55	630	600	0.56	0.29	33	25	18	11	1.240
650	SX10650yyIR01	55	650	620	0.57	0.30	34	26	18	11	1.241
680	SX10680yyIR01	55	680	650	0.59	0.32	36	27	19	11	1.242
730	SX10730yyIR01	55	730	700	0.63	0.34	38	29	20	12	1.245
830	SX10830yyIR01	55	830	800	0.70	0.38	42	32	22	13	1.250
850	SX10850yyIR01	55	850	820	0.71	0.38	43	33	23	14	1.251
900	SX10900yyIR01	55	900	870	0.75	0.40	45	34	24	14	1.254
1500	SX11500yyIR01	55	1500	1470	1.17	0.65	72	54	38	22	1.273
1800	SX11800yyIR01	55	1800	1770	1.38	0.77	86	65	45	27	1.276
2000	SX12000yyIR01	55	2000	1970	1.52	0.85	96	72	50	30	1.275
500	SX10500yyIR01	55	500	470	0.47	0.24	27	21	14	9	1.233
530	SX10530yyIR01	55	530	500	0.49	0.25	29	22	15	9	1.234
630	SX10630yyIR01	55	630	600	0.56	0.29	33	25	18	11	1.240
650	SX10650yyIR01	55	650	620	0.57	0.30	34	26	18	11	1.241
680	SX10680yyIR01	55	680	650	0.59	0.32	36	27	19	11	1.242
730	SX10730yyIR01	55	730	700	0.63	0.34	38	29	20	12	1.245
830	SX10830yyIR01	55	830	800	0.70	0.38	42	32	22	13	1.250
850	SX10850yyIR01	55	850	820	0.71	0.38	43	33	23	14	1.251
900	SX10900yyIR01	55	900	870	0.75	0.40	45	34	24	14	1.254
1500	SX11500yyIR01	55	1500	1470	1.17	0.65	72	54	38	22	1.273
1800	SX11800yyIR01	55	1800	1770	1.38	0.77	86	65	45	27	1.276
2000	SX12000yyIR01	55	2000	1970	1.52	0.85	96	72	50	30	1.275

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