



Ares

Steel towel warmer radiator

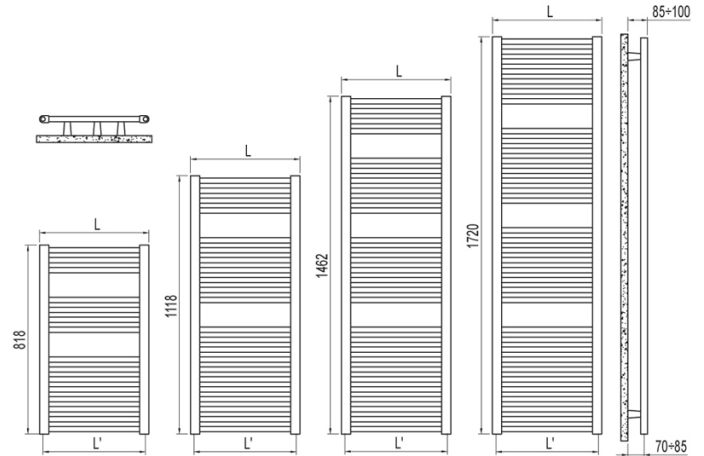
ARES: the classis Irsap towel warmer radiator.

### Technical features:

- steel towel warmer radiator with horizontal elements featuring round tubes with a 23 mm diameter
- side manifolds with a 40x30 mm semioval section
- manifold threading and central connections (50 mm) 1/2" Gas right
- maximum working pressure 8 bar
- maximum working temperature 95°C

### Standard supply:

- 3 wall brackets
- air vent



Modello	Codice	Prof. mm	Altezza mm	Largh. mm	Interass. mm	Peso mm	Cal. lt	Watt dt=50°C	Watt dt=40°C	Watt dt=30°C	Watt dt=20°C	Esp.n.	funz. misto Watt
818 - 15 rails - 2 spazi	5 X S045 01	30	818	450	420	6.15	3.34	336	257	181	111	1.207	300
818 - 15 rails - 2 spazi	5 X S050 01	30	818	500	470	6.65	3.59	366	280	198	121	1.207	400
818 - 15 rails - 2 spazi	5 X S060 01	30	818	600	570	7.66	4.08	426	325	230	141	1.206	400
818 - 15 rails - 2 spazi	5 X S075 01	30	818	750	720	9.16	4.82	515	393	278	171	1.206	400
1118 - 22 rails - 2 spazi	5 X M045 01	30	1118	450	420	8.74	4.75	480	361	251	150	1.274	400
1118 - 22 rails - 2 spazi	5 X M050 01	30	1118	500	470	9.48	5.11	526	397	276	165	1.265	400
1118 - 22 rails - 2 spazi	5 X M060 01	30	1118	600	570	10.95	5.83	617	467	326	197	1.246	400
1118 - 22 rails - 2 spazi	5 X M075 01	30	1118	750	720	13.16	6.92	753	574	404	247	1.219	700
1462 - 28 rails - 3 spazi	5 X L045 01	30	1462	450	420	11.21	6.11	617	469	330	201	1.226	400
1462 - 28 rails - 3 spazi	5 X L050 01	30	1462	500	470	12.15	6.57	676	514	361	220	1.226	700
1462 - 28 rails - 3 spazi	5 X L060 01	30	1462	600	570	14.02	7.50	793	603	424	258	1.224	700
1462 - 28 rails - 3 spazi	5 X L075 01	30	1462	750	720	16.84	8.88	968	737	519	316	1.221	1000
1720 - 34 rails - 3 spazi	5 X G045 01	30	1720	450	420	13.43	7.32	748	571	403	247	1.212	700
1720 - 34 rails - 3 spazi	5 X G050 01	30	1720	500	470	14.57	7.88	818	624	441	270	1.211	700
1720 - 34 rails - 3 spazi	5 X G060 01	30	1720	600	570	16.85	9.00	957	731	516	316	1.210	1000
1720 - 34 rails - 3 spazi	5 X G075 01	30	1720	750	720	20.26	10.69	1166	890	629	385	1.208	1000
818 - 15 rails - 2 spazi	5 X S045 01	30	818	450	420	6.15	3.34	336	257	181	111	1.207	300
818 - 15 rails - 2 spazi	5 X S050 01	30	818	500	470	6.65	3.59	366	280	198	121	1.207	400
818 - 15 rails - 2 spazi	5 X S060 01	30	818	600	570	7.66	4.08	426	325	230	141	1.206	400
818 - 15 rails - 2 spazi	5 X S075 01	30	818	750	720	9.16	4.82	515	393	278	171	1.206	400
1118 - 22 rails - 2 spazi	5 X M045 01	30	1118	450	420	8.74	4.75	480	361	251	150	1.274	400
1118 - 22 rails - 2 spazi	5 X M050 01	30	1118	500	470	9.48	5.11	526	397	276	165	1.265	400
1118 - 22 rails - 2 spazi	5 X M060 01	30	1118	600	570	10.95	5.83	617	467	326	197	1.246	400
1118 - 22 rails - 2 spazi	5 X M075 01	30	1118	750	720	13.16	6.92	753	574	404	247	1.219	700
1462 - 28 rails - 3 spazi	5 X L045 01	30	1462	450	420	11.21	6.11	617	469	330	201	1.226	400
1462 - 28 rails - 3 spazi	5 X L050 01	30	1462	500	470	12.15	6.57	676	514	361	220	1.226	700
1462 - 28 rails - 3 spazi	5 X L060 01	30	1462	600	570	14.02	7.50	793	603	424	258	1.224	700
1462 - 28 rails - 3 spazi	5 X L075 01	30	1462	750	720	16.84	8.88	968	737	519	316	1.221	1000

1720 - 34 rails - 3 espac	X G045 01	30	1720	450	420	13.43	7.32	748	571	403	247	1.212	700
1720 - 34 rails - 3 espac	X G050 01	30	1720	500	470	14.57	7.88	818	624	441	270	1.211	700
1720 - 34 rails - 3 espac	X G060 01	30	1720	600	570	16.85	9.00	957	731	516	316	1.210	1000
1720 - 34 rails - 3 espac	X G075 01	30	1720	750	720	20.26	10.69	1166	890	629	385	1.208	1000

X = I for connections at either end of the radiator; B for 50 mm connections

01 = Standard White colour code - for different colour codes see the colours page

For dt different from 50°C use the formula:  $Q=Q_n (dt / 50)^n$