

Finisajul cromat al lui VENUS îi conferă unicitate, făcându-l să devină un obiect de decor rafinat. Disponibil în 4 variante de înălțime și 3 variante de lățime, de asemenea, cu 50 de conexiuni mm. Mulțumită rezistenței electrice (disponibilă opțional), poate funcționa chiar și atunci când instalația de încălzire este oprită.



Venus Cromato, înălțimea 1720 mm, lățime 595 mm, Cromat

Caracteristici Tehnice

calorifer port prosop din oţel cu elemente orizontale cu ţeava rotunde cu diametrul de 23 mm colectoare laterale curbati cu secțiune semiovală de 40x30 mm filetarea extremității colectorului și racordări centrale (50 mm), primul tub inferior 1/2" Gaz dreapta presiunea maximă admisă de 8 bar temperatura maximă admisă de 95°C

Standard equipment

4 console cromat care susțin țevile pentru fixarea la parete aerisitor cromat 1/2"

Certifications





Plus





Date tehnice

Model	Deph (mm)	Height (mm)	Width (mm)	Conn. C. (mm)	Weigth (kg)	Capacity _(lt)	Δt=60°C (Watt)	∆t=50°C (Watt)	∆t=40°C (Watt)	∆t=30°C (Watt)	<mark>∆t=20°C</mark> (Watt)	Exponent	mixed oper. (Watt)
01													
818 15 ţevi 2 spaţii	42,0	818	428	398	4,50	3,40	267,0	212,0	160,0	111,0	66,0	1,269	-
818 15 ţevi 2 spaţii	48,0	818	497	467	5,00	3,80	301,0	239,0	180,0	125,0	75,0	1,266	-
818 15 ţevi 2 spaţii	57,0	818	595	565	5,80	4,30	351,0	279,0	210,0	147,0	88,0	1,258	300
818 15 ţevi 2 spaţii	76,0	818	740	710	8,90	4,80	425,0	338,0	256,0	179,0	108,0	1,247	300
1118 22 ţev 2 spaţii	^{/i} 42,0	1118	428	398	6,40	4,80	384,0	305,0	230,0	160,0	96,0	1,259	300
1118 22 ţev 2 spaţii	^{ri} 48,0	1118	497	467	7,20	5,40	435,0	346,0	262,0	182,0	110,0	1,257	400
1118 22 ţev 2 spaţii	^{/i} 57,0	1118	595	565	8,20	6,10	512,0	408,0	308,0	215,0	129,0	1,253	400
1118 22 ţev 2 spaţii	^{/i} 76,0	1118	740	710	12,80	6,90	628,0	500,0	379,0	265,0	160,0	1,246	400
1462 28 ţev 3 spaţii	^{ri} 42,0	1462	428	398	8,20	6,20	469,0	374,0	283,0	198,0	119,0	1,245	400
1462 28 ţev 3 spaţii	^{/i} 48,0	1462	497	467	9,20	6,90	555,0	442,0	335,0	234,0	141,0	1,247	400
1462 28 ţev 3 spaţii	^{/i} 57,0	1462	595	565	10,50	7,90	655,0	522,0	395,0	276,0	166,0	1,249	400
1462 28 ţev 3 spaţii	^{/i} 76,0	1462	740	710	16,30	8,80	806,0	641,0	485,0	338,0	203,0	1,254	700
1720 34 ţev 3 spaţii	^{⁄i} 42,0	1720	428	398	9,80	7,50	587,0	468,0	354,0	247,0	149,0	1,251	400
1720 34 ţev 3 spaţii	^{/i} 48,0	1720	497	467	11,00	8,30	676,0	538,0	407,0	284,0	171,0	1,250	400
1720 34 ţev 3 spaţii	^{/i} 57,0	1720	595	565	12,60	9,50	799,0	636,0	482,0	336,0	203,0	1,249	700

1720 34 ţevi 3 spaţii	1720	740	710	19,70	10,60	983,0	783,0	593,0	414,0	250,0	1,246	700
05												
818 15 ţevi 2 spaţii 42,0	818	428	50	4,50	3,40	267,0	212,0	160,0	111,0	66,0	1,269	-
818 15 ţevi 2 spaţii 48,0	818	497	50	5,00	3,80	301,0	239,0	180,0	125,0	75,0	1,266	-
818 15 ţevi 2 spaţii 57,0	818	595	50	5,80	4,30	351,0	279,0	210,0	147,0	88,0	1,258	300
818 15 ţevi 2 spaţii 76,0	818	740	50	8,90	4,80	425,0	338,0	256,0	179,0	108,0	1,247	300
1118 22 ţevi 2 spaţii	1118	428	50	6,40	4,80	384,0	305,0	230,0	160,0	96,0	1,259	300
1118 22 ţevi 48,0 2 spaţii	1118	497	50	7,20	5,40	435,0	346,0	262,0	182,0	110,0	1,257	400
1118 22 ţevi 2 spaţii	1118	595	50	8,20	6,10	512,0	408,0	308,0	215,0	129,0	1,253	400
1118 22 ţevi 2 spaţii	1118	740	50	12,80	6,90	628,0	500,0	379,0	265,0	160,0	1,246	400
1462 28 ţevi 3 spaţii	1462	428	50	8,20	6,20	469,0	374,0	283,0	198,0	119,0	1,245	400
1462 28 ţevi 3 spaţii	1462	497	50	9,20	6,90	555,0	442,0	335,0	234,0	141,0	1,247	400
1462 28 ţevi 3 spaţii	1462	595	50	10,50	7,90	655,0	522,0	395,0	276,0	166,0	1,249	400
1462 28 ţevi 3 spaţii	1462	740	50	16,30	8,80	806,0	641,0	485,0	338,0	203,0	1,254	700
1720 34 ţevi 3 spaţii	1720	428	50	9,80	7,50	587,0	468,0	354,0	247,0	149,0	1,251	400
1720 34 ţevi 3 spaţii	1720	497	50	11,00	8,30	676,0	538,0	407,0	284,0	171,0	1,250	400
1720 34 ţevi 3 spaţii	1720	595	50	12,60	9,50	799,0	636,0	482,0	336,0	203,0	1,249	700
1720 34 ţevi 3 spaţii 76,0	1720	740	50	19,70	10,60	983,0	783,0	593,0	414,0	250,0	1,246	700

(*) Grație prestațiilor ridicate ale corpurilor încălzitoare Irsap VENUS Cromat, se consideră ideale pentru proiectarea la joasă temperatură un Δt la 30°C

Pentru $\Delta t \neq de 60^{\circ}C$ utilizați formula: Q=Qn ($\Delta t / 60$)n

Standard equipment

• 4 console cromat care susțin țevile pentru fixarea la parete • aerisitor cromat 1/2"

Culori e finisaje

FINISHES



Cromat Cod. 50

The Colors used in this folder are not considered binding. The different technological painting processes and the materials used for the realization can not have a perfect color match with the delivered product. Irsap company reserves the right to introduce at any time whatever modifications necessary to the improvement of the product.