

EGON

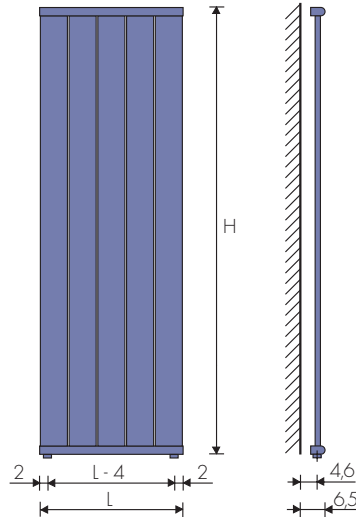
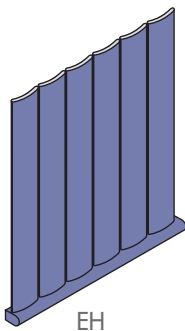
The EGON radiator is produced using flattened tubes, curved horizontally or vertically: the tube which determines the

shape of the EGON radiator is slightly larger than the traditional flattened tube. The greater width of the tube,

imperceptible from the curvature, increases the emission of heat.

MODEL EH with flat vertical tubes

L = from 1 to 15 el. (every 7,7 cm)
H = from 60 to 300 cm

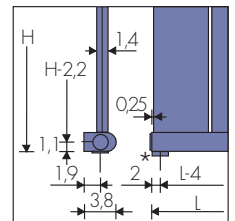


TAPPING CENTRES EH MODEL

▲▽ t.c. = L - 4 cm
vertical fittings

▲▽ t.c. = H - 2,2 cm
side fittings

*Coupling protrudes 1 cm

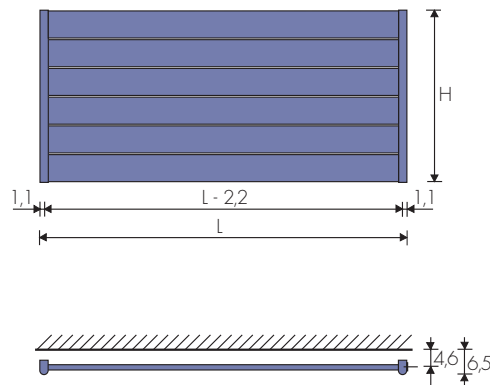
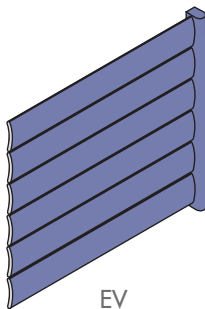


STANDARD FITTING
EG Ø 1/2" ▲▽ t.c. = L-4 cm



MODEL EV with flat horizontal tubes

L = from 60 to 300 cm
H = from 1 to 15 elements
(every 7,65 cm)

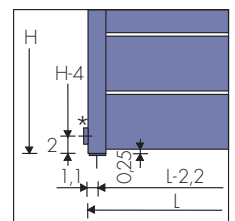


TAPPING CENTRES EV MODEL

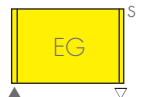
▲▽ t.c. = L-2,2 cm
vertical fittings

▲▽ t.c. = H-4 cm
side fittings

*Coupling protrudes 1 cm



STANDARD FITTING EG Ø 1/2"
▲▽ t.c. = L-2,2 cm



HOW TO ORDER

State: model, height in cm, number of elements; fitting and color
E.g.: EH 180 - 5 el - EG Ø 1/2" - SB 9010

STANDARD PRODUCTION

White "sablé" paintwork, white EOS brackets
Tolerance ±3mm - Air vent Ø 1/8"
MAXIMUM OPERATING PRESSURE 4 BAR

PRODUCTION ON REQUEST

Paintwork to Brem color list +15/25%
Feet and fixing, page 289
Special fittings, page 292

EGON

MOD. H cm	L cm (n° el)	EN 442 Watt Δt 50 K														
		8,0 1 el	15,7 2 el	23,5 3 el	31,2 4 el	39,0 5 el	46,7 6 el	54,5 7 el	62,2 8 el	70,0 9 el	77,7 10 el	85,5 11 el	93,3 12 el	101,0 13 el	108,8 14 el	116,5 15 el
EH 60	€	127,00 51w	160,20 102w	193,90 153w	226,40 204w	259,70 255w	293,20 306w	324,70 357w	358,40 408w	391,90 459w	423,90 510w	457,90 561w	489,70 612w	523,50 663w	556,10 714w	588,30 765w
EH 80	€	146,20 68w	184,40 136w	223,40 204w	261,70 272w	299,90 340w	338,40 408w	376,50 476w	414,40 544w	453,80 612w	492,00 680w	529,10 748w	567,40 816w	605,50 884w	644,00 952w	683,00 1020w
EH 100	€	157,60 83w	199,50 166w	242,80 249w	284,50 332w	326,60 415w	369,80 498w	412,60 581w	455,70 664w	498,10 747w	539,80 830w	582,70 913w	624,70 996w	667,60 1079w	709,70 1162w	752,80 1245w
EH 120	€	173,00 97w	216,80 194w	261,70 291w	305,60 388w	351,70 485w	395,20 582w	440,30 679w	484,30 776w	529,10 873w	574,10 970w	618,70 1067w	662,90 1164w	707,60 1261w	752,80 1358w	797,60 1455w
EH 140	€	180,40 112w	228,40 224w	277,20 336w	323,90 448w	372,30 560w	420,30 672w	467,30 784w	515,80 896w	563,40 1008w	612,20 1120w	659,00 1232w	706,80 1344w	755,40 1456w	802,30 1568w	850,30 1680w
EH 160	€	193,90 127w	248,40 254w	303,60 381w	359,10 508w	414,40 635w	469,80 762w	525,30 889w	580,60 1016w	636,00 1143w	690,70 1270w	745,90 1397w	801,40 1524w	857,00 1651w	911,00 1778w	967,90 1905w
EH 180	€	206,20 143w	264,70 286w	322,80 429w	382,00 572w	440,30 715w	498,60 858w	557,00 1001w	616,20 1144w	674,40 1287w	732,70 1430w	790,90 1573w	849,20 1716w	907,40 1859w	966,60 2002w	1025,1 2145w
EH 190	€	213,00 151w	272,40 302w	332,40 453w	391,90 604w	450,00 755w	510,20 906w	569,20 1057w	629,40 1208w	688,60 1359w	747,90 1510w	808,10 1661w	867,20 1812w	926,70 1963w	986,70 2114w	1045,9 2265w
EH 200	€	218,70 159w	279,00 318w	339,90 477w	400,80 636w	461,60 795w	521,60 954w	582,70 1113w	642,80 1272w	703,80 1431w	764,30 1590w	825,10 1749w	885,60 1908w	945,60 2067w	1006,5 2226w	1067,0 2385w
EH 210	€	223,40 167w	286,60 334w	351,70 501w	414,40 668w	478,20 835w	542,60 1002w	605,50 1169w	669,60 1336w	733,40 1503w	797,60 1670w	861,50 1837w	924,30 2004w	988,30 2171w	1051,5 2338w	1116,5 2505w
EH 220	€	226,40 175w	294,30 350w	360,00 525w	427,10 700w	494,80 875w	561,70 1050w	627,60 1225w	695,30 1400w	762,20 1575w	828,90 1750w	896,80 1925w	962,90 2100w	1029,5 2275w	1097,5 2450w	1164,1 2625w
EH 240	€	241,60 192w	312,40 384w	382,00 576w	452,50 768w	521,60 960w	592,30 1152w	662,10 1344w	732,70 1536w	802,30 1728w	872,80 1920w	942,60 2112w	1013,5 2304w	1083,5 2496w	1153,8 2688w	1223,5 2880w
EH 260	€	253,10 208w	326,60 416w	402,00 624w	476,60 832w	550,30 1040w	624,70 1248w	699,20 1456w	774,70 1664w	848,10 1872w	922,40 2080w	997,20 2288w	1070,7 2496w	1146,1 2704w	1220,6 2912w	1295,4 3120w
EH 280	€	264,70 224w	342,70 448w	422,20 672w	500,50 896w	580,00 1120w	657,90 1344w	737,40 1568w	815,90 1792w	893,80 2016w	973,40 2240w	1050,7 2464w	1130,0 2688w	1208,1 2912w	1287,2 3136w	1365,7 3360w
EH 300	€	281,80 240w	366,60 480w	452,50 720w	536,80 960w	621,80 1200w	706,80 1440w	792,70 1680w	877,60 1920w	962,00 2160w	1046,6 2400w	1131,9 2640w	1217,8 2880w	1302,8 3120w	1386,9 3360w	1471,9 3600w

Δt different from 50 K: technical data Brem

Mod. Egon horizontal manifold height cm number elements
EH 200 - 7 EL

PRODUCTION ON REQUEST

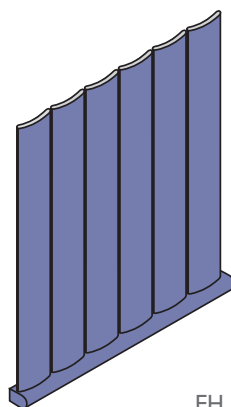
Height of plate every 10 cm: thermal output and prices can be obtained by interpolation

Made-to-measure (±3 mm)

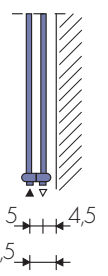
Thermal output by interpolation:

Sizes over 15 el. and 3 m: price on request

Height per cm: increased size +20%



EH



DOUBLE VERSIONS EDH

Is obtained by joining two plates EH
EDH price EH x 2 + 108,20€

Standard EG fitting (delivery on left, at front; return on right, at rear).

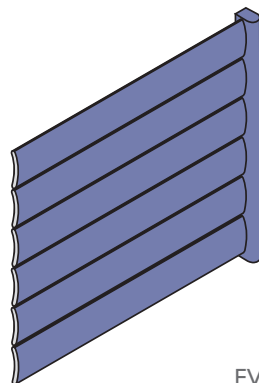
Thermal output EDH: single radiator x 1,60

MOD. H cm	L cm	Lenghts/Longueurs												
		60	80	100	120	140	160	180	200	220	240	260	280	300
EV 1el. H 8,0	€	127,00 50w	146,20 66w	157,60 83w	173,00 100w	180,40 116w	193,90 133w	206,20 149w	218,70 166w	226,40 183w	241,60 199w	253,10 216w	264,70 232w	281,80 249w
EV 2el. H 15,7	€	160,20 100w	184,40 133w	199,50 166w	216,80 199w	228,40 232w	248,40 266w	264,70 299w	280,00 332w	294,30 365w	312,40 398w	326,60 432w	342,70 465w	366,60 498w
EV 3el. H 23,5	€	193,90 149w	223,40 199w	242,80 249w	261,70 299w	277,20 349w	303,60 398w	322,80 448w	339,90 498w	360,00 548w	382,00 598w	402,00 647w	422,20 697w	452,50 747w
EV 4el. H 31,2	€	226,40 199w	261,70 266w	284,50 332w	305,60 398w	323,90 465w	359,10 531w	382,00 598w	400,80 664w	427,10 730w	452,50 797w	476,60 863w	500,50 930w	536,80 996w
EV 5el. H 39,0	€	259,70 249w	299,90 332w	326,60 415w	351,70 498w	372,30 581w	414,40 664w	440,30 747w	461,60 830w	494,80 913w	521,60 996w	550,30 1079w	580,00 1162w	621,80 1245w
EV 6el. H 46,7	€	293,20 299w	338,40 398w	369,80 498w	395,20 598w	420,30 697w	469,80 797w	498,60 896w	521,60 996w	561,70 1096w	592,30 1195w	624,70 1295w	657,90 1394w	706,80 1494w
EV 7el. H 54,5	€	324,70 349w	376,50 465w	412,60 581w	440,30 697w	467,30 813w	525,30 930w	557,00 1046w	582,70 1162w	627,60 1278w	662,10 1394w	699,20 1511w	737,40 1627w	792,70 1743w
EV 8el. H 62,2	€	358,40 398w	414,40 531w	455,70 664w	484,30 797w	515,80 930w	580,60 1062w	616,20 1195w	642,80 1328w	695,30 1461w	732,70 1594w	774,70 1726w	815,90 1859w	877,60 1992w
EV 9el. H 70,0	€	391,90 448w	453,80 598w	498,10 747w	529,10 896w	563,40 1046w	636,00 1195w	674,40 1345w	703,80 1494w	762,20 1643w	802,30 1793w	848,10 1942w	893,80 2092w	962,00 2241w
EV 10el. H 77,7	€	423,90 498w	492,00 664w	539,80 830w	574,10 996w	612,20 1162w	690,70 1328w	732,70 1494w	764,30 1660w	828,90 1826w	872,80 1992w	922,40 2158w	973,40 2324w	1046,6 2490w
EV 11el. H 85,5	€	457,90 548w	529,10 730w	582,70 913w	618,70 1096w	659,00 1278w	745,90 1461w	790,90 1643w	825,10 1826w	896,80 2009w	942,60 2191w	997,20 2374w	1050,7 2556w	1131,9 2739w
EV 12el. H 93,3	€	489,70 598w	567,40 797w	624,70 996w	662,90 1195w	706,80 1394w	801,40 1594w	849,20 1793w	885,60 1992w	962,90 2191w	1013,5 2390w	1070,7 2590w	1130,0 2789w	1217,8 2988w
EV 13el. H 101,0	€	523,50 647w	605,50 863w	667,60 1079w	707,60 1295w	755,40 1511w	857,00 1726w	907,40 1942w	945,60 2158w	1029,5 2374w	1083,5 2590w	1146,1 2805w	1208,1 3021w	1302,8 3237w
EV 14el. H 108,8	€	556,10 697w	644,00 930w	709,70 1162w	752,80 1394w	802,30 1627w	911,00 1859w	966,6 2092w	1006,5 2324w	1097,5 2556w	1153,8 2789w	1220,6 3021w	1287,2 3254w	1386,9 3486w
EV 15el. H 116,5	€	588,30 747w	683,00 996w	752,80 1245w	797,60 1494w	850,30 1743w	967,90 1992w	1025,1 2241w	1067,0 2490w	1164,1 2739w	1223,5 2988w	1295,4 3237w	1365,7 3486w	1471,9 3735w

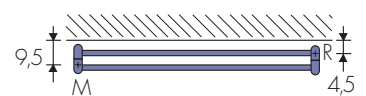
Δt different from 50 K: technical data Brem

Mod. Egon
vertical manifold
n° el (height)
length cm

EV 5 EL - 220



EV



DOUBLE VERSION EDV

Is obtained by joining two plates EV
EDV price EV x 2 + 108,20€
Standard EG fitting (delivery on left, at front;
return on right, at rear).
Thermal output EDV: single radiator x1,70

PRODUCTION ON REQUEST

Height of plate every 10 cm: thermal index
and prices can be obtained by interpolation
Made-to-measure (± 3 mm)

Thermal output by interpolation

Sizes over 15 elements and 3 m:

price on request

Length for cm:

increased size +20%