

# FORM

The design of the FORM radiator pays a lot of attention not only on the shape of the manifolds and the extremely reduced sizes of the radiating tubes, but also on the high technology applied in its construction which allows an impeccable finish. The FORM radiators are produced in two models: FH with horizontal manifolds and vertical radiating tubes  $\varnothing$  12mm, and FV with vertical manifolds and horizontal radiating tubes.

Each model is available in two versions: F2 with aligned tubes (1 tube every 2 cm), F3 with alternate tubes (2 tubes every 3 cm). The number next to the "F" indicates the different distance in cm between the centre lines of radiating tubes. The F2 model is constructed to customer requirements, after favourable technical opinion, for the double FD version with horizontal or vertical tubes. The three models (F2-F3-FD) produce a heat

output which is notably different for the same size, allowing improved positioning of the radiator in the space available. On request, radiators can be made-to-measure, complete with feet and clamp allowing them to be positioned as room dividers or partitions. The FORM radiators are produced as standard in white "sablé" SB9010; on request they can be painted in one of the colors from the BREM list.

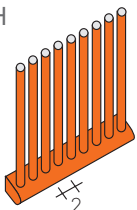
## MODEL F...H

with vertical radiating tubes

H = from 60 to 300 cm (every 20 cm)  
L = from 20 to 116 cm (every 6 cm)

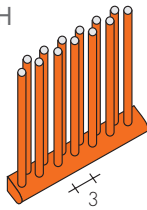
Metal reinforced on radiator backs for heights greater than 80 cm.

F2H

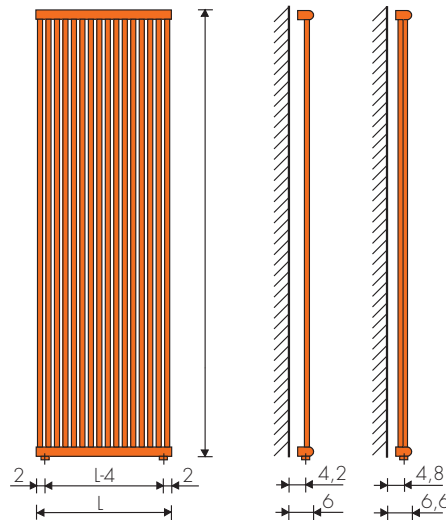


1 tube every 2 cm

F3H



2 tubes every 3 cm



## TAPPING CENTRES FH MODEL

EG Vertical fitting

▲▽ t.c. = L - 4 cm

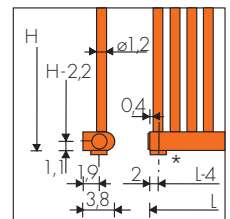
Side fitting

▲▽ t.c. = H - 2,2 cm

\* Coupling protrudes 1 cm

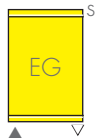
CD Fitting:

▲▽ t.c. = L + 8,4 cm with Brem valves



## STANDARD FITTING

EG  $\varnothing$  1/2" ▲▽ = L - 4 cm



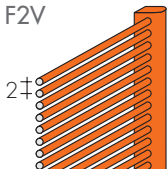
## MODEL F...V

with horizontal radiating tubes

H = from 20 to 116 cm (every 6 cm)  
L = from 60 to 300 cm (every 20 cm)

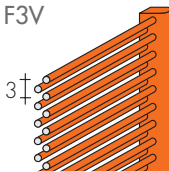
Metal reinforced on radiator backs for lengths greater than 80 cm.

F2V

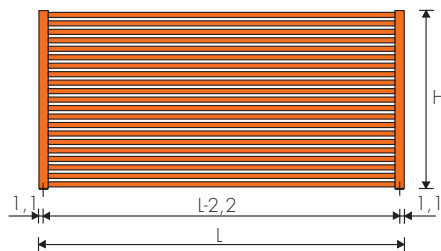


1 tube every 2 cm

F3V



2 tubes every 3 cm



## TAPPING CENTRES FV MODEL

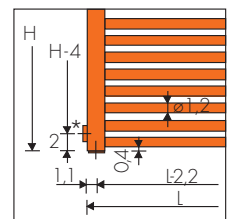
EG Vertical fitting

▲▽ t.c. = L - 2,2 cm

Side fitting

▲▽ t.c. = H - 4 cm

\* Coupling protrudes 1 cm

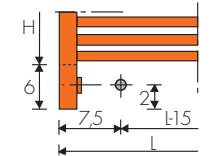


Reverse fitting:

▲▽ t.c. = L - 15 cm

(Brem valves)

Art. REG 70,40€



## STANDARD FITTING

EG  $\varnothing$  1/2" ▲▽ = L - 2,2 cm



eg. : F2H 180-50, AC  $\varnothing$  3/8", RAL 3003

## HOW TO ORDER

State:  
model, height and width in cm;  
fitting and color if different from standard.

## STANDARD PRODUCTION

White "sablé" paintwork - white M.. brackets  
Tolerance  $\pm$  3 mm - Air vent  $\varnothing$  1/8"  
Maximum operating pressure 8 bar

## PRODUCTION ON REQUEST

Paintwork according to Brem color list with chrome-plated brackets +15/25%  
Fittings on request page 292

# FORM FH

FORM F2H (t: vertical tubes)

MOD.	L cm	20	26	32	38	44	50	56	62	68	74	80	86	92	98	104	110
H cm (n° t)	(10t)	(13t)	(16t)	(19t)	(22t)	(25t)	(28t)	(31t)	(34t)	(37t)	(40t)	(43t)	(46t)	(49t)	(52t)	(55t)	
F2H 60	€	221,40 158w	251,10 206w	274,30 254w	296,10 302w	318,90 349w	345,90 397w	387,90 445w	432,90 492w	455,70 540w	474,20 588w	507,00 635w	537,80 683w	574,80 730w	609,30 778w	637,20 826w	665,70 873w
F2H 80	€	235,80 213w	264,70 276w	289,50 340w	314,40 404w	336,20 468w	364,90 532w	406,80 595w	456,60 659w	501,30 723w	547,20 787w	582,70 850w	618,70 914w	647,50 978w	678,00 1042w	706,80 1106w	735,60 1169w
F2H 100	€	241,60 266w	274,30 345w	298,90 425w	323,90 505w	347,80 584w	377,10 664w	423,90 744w	471,90 823w	516,80 903w	564,60 983w	613,30 1062w	659,00 1142w	704,90 1222w	752,80 1301w	784,10 1381w	817,50 1461w
F2H 120	€	257,80 317w	292,30 412w	318,20 508w	345,00 603w	368,80 698w	400,80 793w	450,00 888w	499,20 983w	550,30 1078w	599,80 1174w	649,50 1269w	700,20 1364w	748,80 1459w	800,40 1554w	849,20 1649w	899,50 1745w
F2H 140	€	277,20 368w	314,40 478w	342,70 588w	368,80 698w	398,30 809w	428,80 919w	482,30 1029w	536,80 1140w	589,20 1250w	644,00 1360w	698,10 1470w	750,80 1581w	804,90 1691w	859,40 1801w	913,10 1912w	967,90 2022w
F2H 160	€	312,40 417w	352,40 542w	383,80 667w	415,70 792w	446,10 917w	482,30 1042w	542,60 1166w	602,70 1291w	662,10 1416w	721,20 1541w	783,00 1666w	844,40 1791w	903,60 1916w	964,50 2041w	1025,1 2166w	1084,8 2291w
F2H 180	€	345,00 464w	388,50 603w	423,10 742w	458,50 882w	494,80 1021w	534,60 1160w	600,50 1299w	667,60 1438w	734,60 1578w	801,40 1717w	867,60 1856w	935,10 1995w	1002,1 2134w	1067,8 2274w	1133,8 2413w	1202,4 2552w
F2H 190	€	361,30 486w	407,60 632w	444,10 778w	480,60 923w	516,80 1069w	560,70 1215w	628,50 1361w	700,20 1507w	768,90 1652w	838,90 1798w	910,10 1944w	979,10 2090w	1047,6 2236w	1118,7 2381w	1188,1 2527w	1258,7 2673w
F2H 200	€	377,10 510w	424,90 663w	464,40 816w	502,50 969w	539,80 1122w	585,40 1275w	657,90 1427w	730,80 1580w	803,60 1733w	876,60 1886w	950,40 2039w	1023,8 2192w	1096,6 2345w	1167,2 2498w	1242,6 2651w	1315,4 2804w
F2H 210	€	391,90 532w	443,20 692w	482,30 852w	524,30 1012w	562,70 1171w	609,30 1331w	684,80 1491w	762,20 1650w	837,00 1810w	913,10 1970w	988,30 2130w	1065,0 2289w	1140,4 2449w	1216,0 2609w	1293,9 2768w	1368,8 2928w
F2H 220	€	406,80 554w	461,60 720w	501,30 887w	543,60 1053w	584,90 1219w	633,10 1386w	712,50 1552w	790,90 1718w	867,60 1884w	948,30 2051w	1027,8 2217w	1106,1 2383w	1186,1 2549w	1264,6 2716w	1342,9 2882w	1423,0 3048w
F2H 240	€	438,50 597w	495,70 776w	538,80 955w	583,50 1134w	627,60 1313w	680,20 1493w	764,30 1672w	847,10 1851w	931,40 2030w	1016,3 2209w	1102,1 2388w	1186,1 2567w	1271,5 2746w	1356,4 2925w	1388,6 3104w	1525,3 3284w
F2H 260	€	479,50 638w	542,60 830w	590,50 1021w	639,90 1213w	687,70 1404w	745,00 1596w	835,50 1788w	927,50 1979w	1020,1 2171w	1135,7 2362w	1207,2 2554w	1299,8 2745w	1391,6 2937w	1484,2 3128w	1577,7 3320w	1670,7 3511w
F2H 280	€	521,60 678w	589,20 881w	642,80 1085w	695,30 1288w	747,90 1492w	809,10 1695w	911,00 1898w	1009,5 2102w	1110,5 2305w	1235,7 2509w	1315,4 2712w	1416,5 2915w	1515,6 3119w	1616,0 3322w	1718,5 3526w	1819,8 3729w
F2H 300	€	566,50 716w	642,00 931w	699,20 1146w	755,40 1361w	813,00 1576w	880,50 1791w	989,70 2005w	1099,3 2220w	1209,2 2435w	1344,0 2650w	1429,9 2865w	1540,7 3080w	1649,2 3295w	1759,3 3509w	1868,0 3724w	1980,0 3939w

Δt different from 50 K: consult technical data Brem

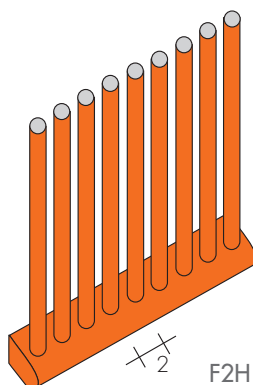
Mod. Form pitch 2 cm horizontal manifold height cm length cm  
F2H 200 - 50

## PRODUCTION ON REQUEST

Thermal output and prices by interpolation:  
- length of manifolds every 2 cm  
- height of radiating tubes every 10 cm

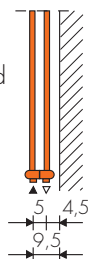
Made-to-measure (±3 mm)

Sizes over 3 m: price on request  
Size every 1 cm: increased size +20%



DOUBLE VERSION FDH is obtained by joining two F2H radiators  
FDH price : F2H x 2 + 108,20€  
Thermal output FDH: F2H x 1,60

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



FORM F3H (t: vertical tubes)														EN 442 Watt $\Delta t$ 50 K			
MOD.	L cm	20	26	32	38	44	50	56	62	68	74	80	86	92	98	104	110
H cm (n°t)	(13t)	(17t)	(21t)	(25t)	(29t)	(33t)	(37t)	(41t)	(45t)	(49t)	(53t)	(57t)	(61t)	(65t)	(69t)	(73t)	
F3H 60	€	289,50 168w	328,60 220w	360,00 272w	367,70 324w	441,20 376w	487,20 427w	550,30 479w	609,30 531w	648,60 583w	698,10 635w	735,60 687w	777,40 738w	816,80 790w	853,80 842w	900,70 894w	935,80 964w
F3H 80	€	305,60 228w	347,80 298w	380,40 368w	413,60 438w	465,80 509w	516,80 579w	581,70 649w	645,70 719w	709,70 789w	775,70 859w	841,50 930w	887,00 1000w	940,80 1070w	990,60 1140w	1022,0 1210w	1059,0 1280w
F3H 100	€	316,40 286w	359,10 375w	392,60 463w	424,90 551w	492,00 639w	533,20 727w	600,50 815w	665,70 903w	733,40 991w	800,40 1079w	868,40 1168w	935,80 1256w	1002,1 1344w	1068,8 1432w	1134,6 1520w	1191,1 1608w
F3H 120	€	335,40 344w	381,00 450w	417,50 555w	452,50 661w	510,20 767w	568,50 873w	637,20 979w	707,60 1084w	778,50 1190w	850,30 1296w	921,00 1402w	991,40 1507w	1063,1 1613w	1134,6 1719w	1206,1 1825w	1278,9 1931w
F3H 140	€	361,30 400w	409,90 523w	447,80 645w	486,10 768w	549,70 891w	613,30 1014w	683,00 1137w	759,40 1260w	837,00 1383w	913,10 1506w	988,30 1629w	1065,0 1752w	1143,2 1875w	1220,6 1998w	1296,1 2121w	1372,4 2244w
F3H 160	€	405,00 454w	460,30 593w	502,50 733w	545,10 873w	616,80 1012w	688,60 1152w	768,10 1292w	854,80 1431w	939,00 1571w	1023,8 1710w	1110,5 1850w	1197,7 1990w	1282,5 2129w	1367,9 2269w	1452,8 2409w	1541,8 2548w
F3H 180	€	447,00 506w	508,10 662w	557,00 818w	603,60 974w	681,70 1130w	762,20 1285w	850,30 1441w	945,60 1597w	1039,9 1753w	1134,6 1909w	1229,2 2065w	1325,7 2220w	1420,4 2376w	1516,5 2532w	1609,2 2688w	1707,8 2844w
F3H 190	€	469,10 530w	533,20 694w	583,50 857w	633,10 1020w	715,50 1183w	799,30 1346w	891,20 1510w	989,70 1673w	1088,6 1836w	1186,1 1999w	1288,3 2162w	1388,6 2326w	1487,0 2489w	1587,3 2652w	1686,7 2815w	1785,8 2978w
F3H 200	€	489,90 557w	557,00 729w	609,30 900w	660,90 1072w	746,90 1243w	835,50 1415w	930,30 1586w	1035,2 1758w	1137,6 1929w	1241,6 2101w	1347,7 2272w	1449,8 2444w	1553,2 2615w	1658,0 2787w	1763,3 2959w	1867,3 3130w
F3H 210	€	510,20 582w	580,60 761w	635,30 940w	688,60 1120w	777,40 1299w	869,10 1478w	969,40 1657w	1077,4 1836w	1184,5 2015w	1293,9 2194w	1401,2 2374w	1510,1 2553w	1618,8 2732w	1725,9 2911w	1835,8 3090w	1945,3 3269w
F3H 220	€	529,90 607w	602,70 793w	659,00 980w	715,50 1167w	808,10 1353w	903,60 1540w	1006,5 1726w	1119,4 1913w	1229,2 2100w	1342,9 2286w	1456,3 2473w	1570,4 2660w	1683,0 2846w	1795,2 3033w	1906,4 3220w	2020,8 3406w
F3H 240	€	568,50 654w	646,80 855w	707,60 1057w	768,10 1258w	867,60 1459w	973,40 1661w	1079,2 1862w	1197,7 2063w	1319,1 2265w	1441,0 2466w	1563,5 2667w	1683,9 2868w	1804,1 3070w	1924,6 3271w	2044,2 3472w	2167,2 3674w
F3H 260	€	622,60 700w	708,80 915w	775,70 1131w	841,50 1346w	950,40 1562w	1067,0 1777w	1180,5 1992w	1312,4 2208w	1445,4 2423w	1608,4 2638w	1712,0 2854w	1844,2 3069w	1976,4 3285w	2107,1 3500w	2238,7 3715w	2373,4 3931w
F3H 280	€	678,00 744w	770,80 973w	842,50 1202w	916,20 1431w	1034,4 1660w	1160,4 1889w	1287,2 2118w	1428,7 2346w	1573,3 2575w	1749,9 2804w	1864,4 3033w	2006,7 3262w	2148,9 3491w	2293,3 3720w	2438,2 3949w	2584,5 4178w
F3H 300	€	737,40 787w	838,90 1029w	916,90 1271w	995,50 1513w	1123,1 1755w	1262,8 1997w	1399,2 2239w	1554,9 2481w	1712,0 2723w	1905,3 2965w	2027,5 3207w	2185,3 3449w	2341,2 3691w	2495,7 3933w	2652,4 4175w	2810,9 4417w

$\Delta t$  different from 50 K: consult technical data Brem

#### PRODUCTION ON REQUEST

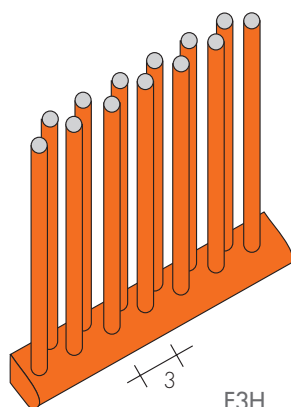
Thermal output and prices by interpolation:

- length of manifolds every 3 cm
- height of radiating tubes every 10 cm

Made-to-measure ( $\pm 3$  mm)

Sizes over 3 m: price on request  
Size every 1 cm: increased size +20%

Metal reinforced on backs for heights greater than 80 cm



F3H

FORM FH DIMS can be used as:

- partition wall with feet and fixings (p. 289)
- partition wall with subtracted tubes
- barrier with selectable distance between columns.

- 1.5 cm H series foot Art. PF15 70,70€  
- side fixings Art. F10 64,80€

On request, Form FH:  
H 70 - 90 cm  
L up to 2 m

# FORM FV

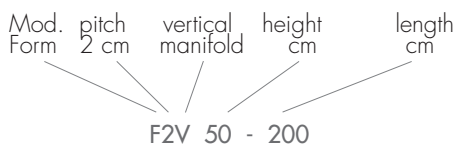
FORM F2V (t: horizontal tubes)

EN 442 Watt  $\Delta t$  50 K

MOD. (n° t.)	L cm	Lengths/Longueurs												
		60	80	100	120	140	160	180	200	220	240	260	280	300
F2V 20 (10t)	€	221,40 156w	235,80 208w	241,60 260w	257,80 312w	277,20 364w	312,40 416w	345,00 468w	377,10 520w	406,80 572w	438,50 624w	479,50 676w	521,60 728w	566,50 780w
F2V 26 (13t)	€	251,10 203w	264,70 270w	274,30 338w	292,30 406w	314,40 473w	352,40 541w	388,50 608w	424,90 676w	461,60 744w	495,70 811w	542,60 879w	589,20 946w	642,00 1014w
F2V 32 (16t)	€	274,30 250w	289,50 334w	298,90 417w	318,20 500w	342,70 584w	383,80 667w	423,10 751w	464,40 834w	501,30 917w	538,80 1001w	590,50 1084w	642,80 1168w	699,20 1251w
F2V 38 (19t)	€	296,10 298w	314,40 397w	323,90 496w	345,00 595w	368,80 694w	415,70 794w	458,50 893w	502,50 992w	543,60 1091w	583,50 1190w	639,90 1290w	695,30 1389w	755,40 1488w
F2V 44 (22t)	€	318,90 344w	336,20 459w	347,80 574w	368,80 689w	398,30 804w	446,10 918w	494,80 1033w	539,80 1148w	584,90 1263w	627,60 1378w	687,70 1492w	747,90 1607w	813,00 1722w
F2V 50 (25t)	€	345,90 397w	364,90 529w	377,10 661w	400,80 793w	428,80 925w	482,30 1058w	534,60 1190w	585,40 1322w	633,10 1454w	680,20 1586w	745,00 1719w	809,10 1851w	880,50 1983w
F2V 56 (28t)	€	378,10 445w	387,20 593w	423,90 741w	450,00 889w	482,30 1037w	542,60 1186w	600,50 1334w	657,90 1482w	712,50 1630w	764,30 1778w	835,50 1927w	911,00 2075w	989,70 2223w
F2V 62 (31t)	€	432,90 494w	456,60 658w	471,90 823w	499,20 988w	536,80 1152w	602,70 1317w	667,60 1481w	730,80 1646w	790,90 1811,00	847,10 1975w	927,50 2140w	1009,5 2304w	1099,3 2469w
F2V 68 (34t)	€	455,70 541w	501,30 722w	516,80 902w	550,30 1082w	589,20 1263w	662,10 1443w	734,60 1624w	803,60 1804w	867,60 1984w	931,40 2165w	1020,1 2345w	1110,5 2526w	1209,2 2706w
F2V 74 (37t)	€	474,20 590w	547,20 786w	564,60 983w	599,80 1180w	644,00 1376w	721,20 1573w	801,40 1769w	876,60 1966w	948,30 2163w	1016,3 2359w	1135,7 2556w	1235,7 2752w	1344,0 2949w
F2V 80 (40t)	€	507,00 638w	582,70 850w	613,30 1063w	649,50 1276w	698,10 1488w	783,00 1701w	867,60 1913w	950,40 2126w	1027,8 2339w	1102,1 2551w	1207,2 2764w	1315,4 2976w	1429,9 3189w
F2V 86 (43t)	€	537,80 686w	618,70 914w	659,00 1143w	700,20 1372w	750,80 1600w	844,40 1829w	935,10 2057w	1023,8 2286w	1106,1 2515w	1186,1 2743w	1299,8 2972w	1416,5 3200w	1540,7 3429w
F2V 92 (46t)	€	574,80 733w	647,50 978w	704,90 1222w	748,80 1466w	804,90 1711w	903,60 1955w	1002,1 2200w	1096,6 2444w	1186,1 2688w	1271,5 2933w	1391,6 3177w	1515,6 3422w	1649,2 3666w
F2V 98 (49t)	€	609,30 781w	678,00 1042w	752,80 1302w	800,40 1562w	859,40 1823w	964,50 2083w	1067,8 2344w	1167,2 2604w	1264,6 2864w	1356,4 3125w	1484,2 3385w	1616,0 3646w	1759,3 3906w
F2V 104 (52t)	€	637,20 829w	706,80 1105w	784,10 1381w	849,20 1657w	913,10 1933w	1025,1 2210w	1133,8 2486w	1242,6 2762w	1342,9 3038w	1441,0 3314w	1577,7 3591w	1718,5 3867w	1868,0 4143w
F2V 110 (55t)	€	665,70 877w	735,60 1169w	817,50 1461w	899,50 1753w	967,90 2045w	1084,8 2338w	1202,4 2630w	1315,4 2922w	1423,0 3214w	1525,3 3506w	1670,7 3799w	1819,8 4091w	1980,0 4383w
F2V 116 (58t)	€	693,60 925w	765,90 1233w	860,60 1541w	951,10 1849w	1020,1 2157w	1145,3 2466w	1269,4 2774w	1389,8 3082w	1503,5 3390w	1611,2 3698w	1765,9 4007w	1922,5 4315w	2089,8 4623w

$\Delta t$  different from 50 K: consult technical data Brem

FORM FV DIVIS can be realised as partition wall with feet and fixings (page 289), with subtracted tubes

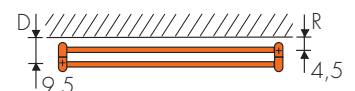
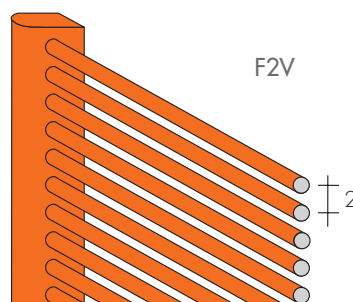


## PRODUCTIONS ON REQUEST

- Thermal output and prices by interpolation:
- height of manifolds every 2 cm
- length of radiating tubes every 10 cm

Made-to-measure ( $\pm 3$  mm)

Sizes over 3 m: price on request  
Size every 1 cm: increased size +20%



## DOUBLE VERSION FDV

is obtained by joining two F2V radiators  
Price FDV                      price F2V x 2 + 108,20€

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

Thermal output FDV: single radiator x 1,65

FORM F3V (t: horizontal tubes)

EN 442 Watt  $\Delta t$  50 K

MOD. (n° t)	L cm	Lengths/Longueurs												
		60	80	100	120	140	160	180	200	220	240	260	280	300
F3V 20 (13t)	€	289,50 175w	305,60 233w	316,40 291w	335,40 349w	361,30 407w	405,00 466w	447,00 524w	489,90 582w	529,90 640w	568,50 698w	622,60 757w	678,00 815w	737,40 873w
F3V 26 (17t)	€	328,60 228w	347,80 304w	359,10 380w	381,00 456w	409,90 532w	460,30 608w	508,10 684w	557,00 760w	602,70 836w	646,80 912w	708,80 988w	770,80 1064w	838,90 1140w
F3V 32 (21t)	€	360,00 283w	380,40 377w	392,60 471w	417,50 565w	447,80 659w	502,50 754w	557,00 848w	609,30 942w	659,00 1036w	707,60 1130w	775,70 1225w	842,50 1319w	916,90 1413w
F3V 38 (25t)	€	389,60 337w	413,60 450w	424,90 562w	452,50 674w	486,10 787w	545,10 899w	603,60 1012w	660,90 1124w	715,50 1236w	768,10 1349w	841,50 1461w	916,20 1574w	995,50 1686w
F3V 44 (29t)	€	441,20 388w	465,80 518w	480,60 647w	510,20 776w	549,70 906w	616,80 1035w	681,70 1165w	746,90 1294w	808,10 1423w	867,60 1553w	950,40 1682w	1034,4 1812w	1123,1 1941w
F3V 50 (33t)	€	487,20 444w	516,80 592w	534,60 740w	568,50 888w	613,30 1036w	688,60 1184w	762,20 1332w	835,50 1480w	903,60 1628w	973,40 1776w	1067,0 1924w	1160,4 2072w	1262,8 2220w
F3V 56 (37t)	€	550,30 500w	581,70 667w	600,50 834w	637,20 1001w	683,00 1168w	768,10 1334w	850,30 1501w	950,40 1668w	1006,5 1835w	1079,2 2002w	1180,5 2168w	1287,2 2335w	1399,2 2502w
F3V 62 (41t)	€	609,30 555w	645,70 740w	665,70 925w	707,60 1110w	759,40 1295w	854,80 1480w	945,60 1665w	1035,2 1850w	1119,4 2035w	1197,7 2220w	1312,4 2405w	1428,7 2590w	1554,9 2775w
F3V 68 (45t)	€	648,60 610w	709,70 814w	733,40 1017w	778,50 1220w	837,00 1424w	939,00 1627w	1039,9 1831w	1137,6 2034w	1229,2 2237w	1319,1 2441w	1445,4 2644w	1573,3 2848w	1712,0 3051w
F3V 74 (49t)	€	698,10 665w	775,70 887w	800,40 1109w	850,30 1331w	913,10 1553w	1023,8 1774w	1134,6 1996w	1241,6 2218w	1342,9 2440w	1441,0 2662w	1608,4 2883w	1749,9 3105w	1905,3 3327w
F3V 80 (53t)	€	735,60 721w	841,50 961w	868,40 1201w	921,00 1441w	988,30 1681w	1110,5 1922w	1229,2 2162w	1347,7 2402w	1456,3 2642w	1563,5 2882w	1746,9 3123w	1864,4 3363w	2018,4 3603w
F3V 86 (57t)	€	777,40 775w	887,00 1034w	935,80 1292w	991,40 1550w	1065,0 1809w	1197,7 2067w	1325,7 2326w	1449,8 2584w	1570,4 2842w	1683,9 3101w	1844,2 3359w	2006,7 3618w	2185,3 3876w
F3V 92 (61t)	€	816,80 830w	940,80 1107w	1002,1 1384w	1063,1 1661w	1143,2 1938w	1282,5 2214w	1420,4 2491w	1553,2 2768w	1683,0 3045w	1804,1 3322w	1976,4 3598w	2148,9 3875w	2341,2 4152w
F3V 98 (65t)	€	853,80 885w	990,60 1180w	1068,8 1475w	1134,6 1770w	1220,6 2065w	1367,9 2360w	1516,5 2655w	1658,0 2950w	1795,2 3245w	1924,6 3540w	2107,1 3835w	2293,3 4130w	2495,7 4425w
F3V 104 (69t)	€	900,70 940w	1022,0 1254w	1134,6 1567w	1206,1 1880w	1296,1 2194w	1452,8 2507w	1609,2 2821w	1763,3 3134w	1906,4 3447w	2044,2 3761w	2238,7 4074w	2438,2 4388w	2652,4 4701w
F3V 110 (73t)	€	935,80 995w	1059,0 1327w	1191,1 1659w	1278,9 1991w	1372,4 2323w	1541,8 2654w	1707,8 2986w	1867,3 3318w	2020,8 3650w	2167,2 3982w	2373,4 4313w	2584,5 4645w	2810,9 4977w
F3V 116 (77t)	€	979,10 1046w	1091,7 1395w	1251,3 1744w	1351,4 2093w	1449,1 2442w	1628,5 2790w	1802,2 3139w	1974,2 3488w	2134,6 3837w	2289,4 4186w	2508,0 4534w	2729,8 4883w	2970,7 5232w

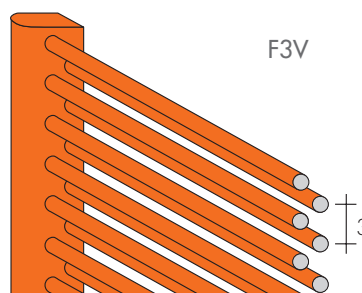
$\Delta t$  different from 50 K: consult technical data Brem

PRODUCTION ON REQUEST

Thermal output and prices by interpolation:  
 - height of manifolds every 3 cm  
 - length of radiating tubes every 10 cm

Made-to-measure ( $\pm 3$  mm)

Sizes over 3 m: price on request  
 Size every 1 cm: increased size +20%



Metal reinforced on backs for lengths greater than 80 cm

# FORM CROM

The Form F2H and F2V radiator is also produced in an exclusive chrome plated

version to obtain a particular effect in the room. FORM CROM is produced as

standard in the sizes shown in the table (max sizes).

## FORM CROM (t: vertical tubes)

MOD.	L cm (n° t.)	32 (16t)	38 (19t)	44 (22t)	50 (25t)	56 (28t)	62 (31t)	68 (34t)	EN 442 Watt Δt 50 K
FHR 180	€	1431,90 594w	1551,00 706w	1670,70 817w	1808,10 928w	2032,40 1039w	2257,80 1150w	2482,40 1263w	
FHR 190	€	1502,30 622w	1625,70 738w	1748,10 855w	1895,90 972w	2127,10 1089w	2365,90 1206w	2601,50 1322w	
FHR 200	€	1569,00 653w	1699,20 775w	1825,50 898w	1980,00 1020w	2225,60 1142w	2470,90 1264w	2716,30 1386w	

STANDARD FITTINGS  
EG ø 1/2" ▲ ▽ = L-4 cm



## FORM CROM (t: horizontal tubes)

MOD.	L cm	Lengths/Longueurs								EN 442 Watt Δt 50 K
H cm		60	80	100	120	140	160	180	200	
FVR 32 (16t)	€	1068,80 200w	1128,50 267w	1136,40 334w	1185,50 400w	1234,60 467w	1344,00 534w	1431,90 601w	1569,00 667w	
FVR 38 (19t)	€	1154,80 238w	1225,50 318w	1231,00 397w	1276,00 476w	1327,50 555w	1454,30 635w	1551,00 714w	1699,20 794w	
FVR 44 (22t)	€	1244,00 275w	1311,30 367w	1323,10 459w	1364,50 551w	1434,00 643w	1561,60 734w	1670,70 826w	1825,50 918w	
FVR 50 (25t)	€	1349,20 318w	1423,10 423w	1433,70 529w	1484,00 634w	1543,90 740w	1687,80 846w	1808,10 952w	1980,00 1058w	
FVR 56 (28t)	€	1474,70 356w	1509,20 474w	1611,70 593w	1665,20 711w	1736,20 830w	1899,40 949w	2032,40 1067w	2225,60 1186w	
FVR 62 (31t)	€	1687,60 395w	1780,50 526w	1792,70 658w	1848,00 790w	1932,60 922w	2109,50 1054w	2257,80 1185w	2470,90 1317w	
FVR 68 (34t)	€	1754,40 433w	1930,70 578w	1963,60 722w	2035,90 866w	2121,50 1010w	2316,70 1154w	2482,40 1299w	2716,30 1443w	

### STANDARD PRODUCTION

Chrome-plated brackets - air vent Ø 1/8"  
Tolerance ± 3mm  
Maximum operating pressure 8 bar

### PRODUCTION ON REQUEST

Supports and fixings  
Fittings on request

page 289  
page 292

### STANDARD FITTING

EG ø 1/2"  
▲ ▽ (t.c.) = L-2,2 cm

