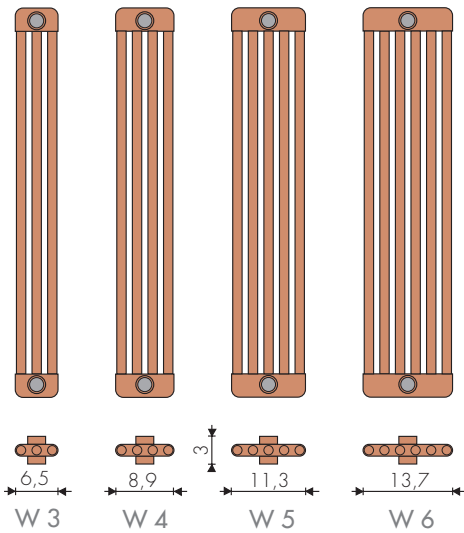


# WIND

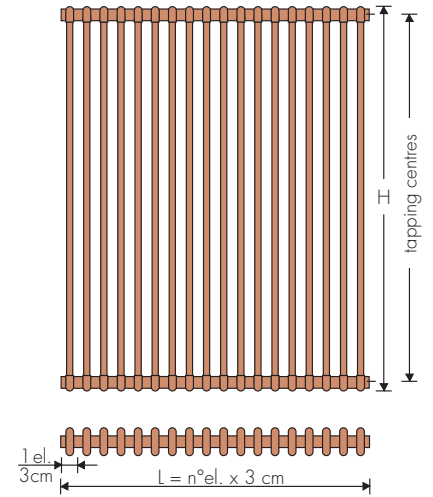
WIND is the first multicolumn radiator with very low water content. The WIND mini-column radiators are built using elements from three to six columns, made from circular

cross section radiating tubes of high quality steel of  $\varnothing 15$  mm. Depending on the number requested, the batteries of elements are obtained by welding the required number

together. The WIND mini-column 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 W 3 with 3 radiating tubes element  
 MODEL W 4 with 4 radiating tubes element  
 MODEL W 5 with 5 radiating tubes element  
 MODEL W 6 with 6 radiating tubes element

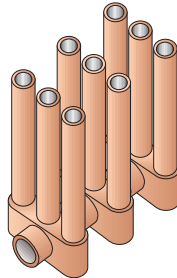


ELEMENT STEP: PE = 3 cm

TUBES DIAMETER:  $\varnothing = 1,5$  cm

LENGTH OF RADIATORS ( $\pm 3$  mm):  
 number of elements x 3 cm

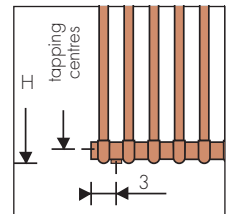
Rear metal reinforcement from 21 elements



## TAPPING CENTRES

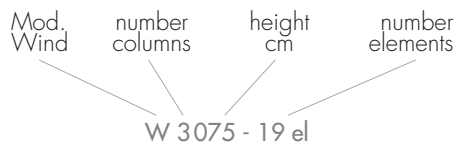
Side fittings  
 AC - BD  
 AD - BC  
 $\triangle \nabla$ (t.c.) = H - 4,6 cm

Vertical fittings EG  
 Art. EGW 90,50€  
 $\triangle \nabla$ (t.c.) = L - 6 cm



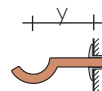
H = from 29 to 200 cm

L = from 30 to 108 cm (every 3 cm)



## Distance between connection and wall

W 3000 y = 5 cm  
 W 4000 y = 5,5 cm  
 W 5000 y = 7 cm  
 W 6000 y = 7,5 cm



Adjustable depth of brackets (y):  $\pm 1$  cm

## TAPPING CENTRES $\pm 6$ CM

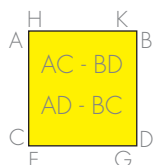
Use chrome plated offset couplings to adjust the tapping centres up to 6 cm (Art. EC.. page 234)



eg.: W 3075 - 19 el, CD  $\varnothing 1/2"$ , RAL6005

## STANDARD FITTINGS $\varnothing 1/2"$

AC - BD / AD - BC  
 Fittings on request, page 232



## HOW TO ORDER

State: model, number of columns, height in cm, number of elements; connection and color.











## STANDARD SERIES VERSIONS

White "sablé" SB9010 paintwork-white brackets  
 Tolerance  $\pm 3$  mm - Air vent  $\varnothing 1/2"$   
 Maximum working pressure: 8 Bar

## VERSIONS AVAILABLE ON REQUEST

Brem color chart painting with colored brackets in the some color +15/35%  
 Batteries with non standard n° of elements.

# WIND

MOD.	H cm	▲▼ cm	p cm	n° el L cm	1el (3)	10el (30)	11el (33)	12el (36)	13el (39)	14el (42)	15el (45)	16el (48)	17el (51)	18el (54)	19el (57)	20el (60)	
W 3065		66,6	62	6,5	€	19,60 42w	196,00 417w	215,60 459w	235,20 500w	254,70 542w	274,40 584w	294,10 625w	313,70 667w	333,20 709w	352,80 750w	372,40 792w	392,10 834w
W 3075		76,6	72	6,5	€	20,80 48w	207,10 484w	227,80 533w	248,50 581w	269,20 630w	290,00 678w	310,70 727w	331,30 775w	352,10 824w	372,70 872w	393,50 921w	414,10 969w
W 3085		86,6	82	6,5	€	21,70 54w	218,10 541w	239,90 595w	261,70 649w	283,60 703w	305,40 757w	327,30 811w	349,00 865w	370,80 919w	392,70 973w	414,30 1028w	436,20 1082w
W 3180		178,3	173,7	6,5	€	48,50 107w	483,30 1070w	531,60 1177w	579,80 1284w	628,20 1391w	676,50 1499w	724,80 1606w	773,00 1713w	821,50 1820w	869,80 1927w	918,10 2034w	966,30 2141w
W 3200		198,3	193,7	6,5	€	54,10 118w	539,80 1183w	593,80 1301w	647,80 1420w	701,70 1538w	755,80 1656w	809,60 1775w	863,70 1893w	917,50 2011w	971,60 2129w	1025,5 2248w	1079,6 2366w
W 4065		66,6	62	8,9	€	22,40 52w	223,70 518w	246,00 570w	268,40 622w	290,80 674w	313,20 726w	335,40 777w	357,80 829w	380,20 881w	402,60 933w	424,90 985w	447,30 1037w
W 4075		76,6	72	8,9	€	23,50 60w	234,80 597w	258,30 657w	281,70 717w	305,20 776w	328,50 836w	352,10 896w	375,50 955w	399,10 1015w	422,50 1075w	445,90 1135w	469,40 1194w
W 4085		86,6	8,2	8,9	€	24,50 68w	245,60 676w	270,40 744w	294,90 811w	319,50 879w	344,10 946w	368,70 1014w	393,10 1082w	417,60 1149w	442,30 1217w	466,80 1284w	491,50 1352w
W 4180		178,3	173,7	8,9	€	52,60 131w	526,10 1307w	578,70 1438w	631,20 1568w	683,90 1699w	736,40 1830w	789,00 1960w	841,60 2091w	894,20 2222w	946,70 2353w	999,40 2483w	1051,9 2614w
W 4200		198,3	193,7	8,9	€	58,60 145w	586,90 1453w	645,50 1599w	704,10 1744w	762,70 1889w	821,50 2035w	880,10 2180w	938,80 2326w	997,50 2471w	1056,2 2616w	1114,8 2762w	1173,4 2907w
W 5027		29,1	24,5	11,3	€	21,60 27w	216,80 270w	238,30 297w	260,00 324w	281,80 352w	303,40 379w	325,10 406w	346,90 433w	368,50 460w	390,20 487w	411,70 514w	433,40 541w
W 5053		54,6	50	11,3	€	24,90 53w	248,50 530w	273,40 583w	298,10 635w	323,00 688w	347,80 741w	372,70 794w	397,70 847w	422,50 900w	447,30 953w	472,10 1006w	497,10 1059w
W 5065		66,6	62	11,3	€	25,20 63w	252,70 631w	278,00 694w	303,20 757w	328,40 820w	353,70 883w	378,90 946w	404,20 1010w	429,60 1073w	454,70 1136w	480,00 1199w	505,30 1262w
W 5075		76,6	7,2	11,3	€	26,70 73w	266,60 732w	293,10 806w	319,80 879w	346,40 952w	373,10 1025w	399,60 1099w	426,20 1172w	452,90 1245w	479,70 1318w	506,20 1391w	532,90 1465w
W 5085		86,6	8,2	11,3	€	27,40 82w	274,70 822w	302,20 905w	329,60 987w	357,20 1069w	384,50 1151w	411,90 1234w	439,60 1316w	466,90 1398w	494,50 1480w	521,90 1563w	549,50 1645w
W 6027		29,1	24,5	13,7	€	23,70 34w	236,20 338w	259,60 372w	283,40 406w	306,80 439w	330,60 473w	354,10 507w	377,70 541w	401,30 575w	424,90 608w	448,40 642w	472,10 676w
W 6053		54,6	50	13,7	€	27,80 64w	277,40 642w	305,30 706w	333,00 771w	360,90 835w	388,50 899w	416,20 963w	444,00 1028w	471,70 1092w	499,50 1156w	527,30 1220w	555,10 1284w
W 6065		66,6	62	13,7	€	28,60 77w	285,80 766w	314,40 843w	342,90 919w	371,60 996w	400,10 1073w	428,60 1149w	457,30 1226w	485,90 1302w	514,30 1379w	543,00 1456w	571,50 1532w
W 6075		76,6	72	13,7	€	29,70 88w	296,80 879w	326,40 967w	356,20 1055w	386,00 1142w	415,60 1230w	445,20 1318w	474,90 1406w	504,60 1494w	534,20 1582w	564,00 1670w	593,70 1758w
W 6085		86,6	82	13,7	€	30,90 97w	308,00 969w	338,60 1066w	369,50 1163w	400,20 1260w	431,00 1357w	461,80 1453w	492,50 1550w	523,50 1647w	554,20 1744w	585,00 1841w	615,70 1938w

Δt different from 50 K: technical data Brem

Mod.  
Wind

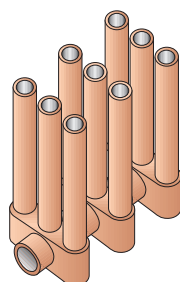
number  
columns

height  
cm

number  
elements

W 3075 - 19 el

E.g.: W 3075-19, AC 1/2", BR0007

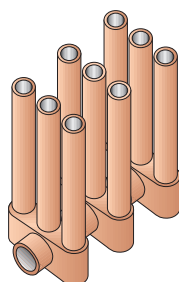


PRODUCTION ON REQUEST

3 - 9 el. batteries extra charge 21,30€  
Batteries with more than 40 el.  
extra charge for each radiator 46,50€

EN 442 Watt Δt 50 K

21el (63)	22el (66)	23el (69)	24el (72)	25el (75)	26el (78)	27el (81)	28el (84)	29el (87)	30el (90)	31el (93)	32el (96)	33el (99)	34el (102)	35el (105)	36el (108)	MOD. H cm
411,60 875w	431,20 917w	450,80 959w	470,40 1001w	490,10 1042w	509,70 1084w	529,30 1126w	548,80 1167w	568,40 1209w	588,00 1251w	607,70 1292w	627,20 1334w	646,80 1376w	666,40 1417w	686,20 1459w	705,80 1501w	€ W 3065
434,90 1017w	455,50 1066w	476,40 1114w	497,10 1163w	517,80 1211w	538,40 1260w	559,20 1308w	579,80 1357w	600,70 1405w	621,20 1453w	641,90 1502w	662,70 1550w	683,40 1599w	704,10 1647w	724,80 1696w	745,50 1744w	€ W 3075
458,00 1136w	479,90 1190w	501,60 1244w	523,60 1298w	545,30 1352w	567,10 1406w	588,90 1460w	610,70 1514w	632,60 1568w	654,40 1622w	676,10 1677w	698,00 1731w	719,80 1785w	741,70 1839w	763,50 1893w	785,20 1947w	€ W 3085
1014,7 2248w	1063,0 2355w	1111,4 2462w	1159,6 2569w	1208,0 2676w	1256,3 2783w	1304,6 2890w	1353,0 2997w	1401,2 3104w	1449,6 3211w	1497,8 3318w	1546,2 3425w	1594,7 3532w	1642,8 3639w	1691,2 3746w	1739,4 3853w	€ W 3180
1133,6 2484w	1187,4 2603w	1241,5 2721w	1295,5 2839w	1349,5 2958w	1403,5 3076w	1457,3 3194w	1511,3 3312w	1565,4 3431w	1619,4 3549w	1673,4 3667w	1727,3 3786w	1781,2 3904w	1835,2 4022w	1889,2 4141w	1943,2 4259w	€ W 3200
469,60 1088w	492,00 1140w	514,30 1192w	536,60 1244w	559,20 1296w	581,60 1348w	603,80 1399w	626,20 1451w	648,60 1503w	670,90 1555w	693,20 1607w	715,70 1659w	738,00 1710w	760,40 1762w	782,90 1814w	805,10 1866w	€ W 4065
492,90 1254w	516,30 1314w	539,80 1373w	563,10 1433w	586,90 1493w	610,20 1553w	633,80 1612w	657,20 1672w	680,60 1732w	704,10 1791w	727,60 1851w	751,00 1911w	774,60 1971w	797,90 2030w	821,50 2090w	844,80 2150w	€ W 4075
516,00 1420w	540,60 1487w	565,20 1555w	589,80 1622w	614,30 1690w	638,70 1758w	663,40 1825w	687,90 1893w	712,70 1960w	737,20 2028w	761,80 2096w	786,50 2163w	811,10 2231w	835,60 2298w	860,20 2366w	884,70 2434w	€ W 4085
1104,5 2745w	1157,1 2875w	1209,7 3006w	1262,2 3137w	1315,0 3267w	1367,5 3398w	1420,2 3529w	1472,7 3660w	1525,3 3790w	1578,0 3921w	1630,6 4052w	1683,1 4182w	1735,8 4313w	1788,3 4444w	1840,9 4574w	1893,5 4705w	€ W 4180
1232,1 3052w	1290,8 3198w	1349,5 3343w	1408,2 3488w	1466,9 3634w	1525,6 3779w	1584,2 3924w	1642,8 4070w	1701,5 4215w	1760,2 4360w	1819,0 4506w	1877,6 4651w	1936,1 4796w	1994,9 4942w	2053,5 5087w	2112,2 5232w	€ W 4200
455,20 568w	476,90 595w	498,50 622w	520,20 649w	541,90 676w	563,40 703w	585,20 730w	606,80 757w	628,70 784w	650,30 811w	671,90 838w	693,60 865w	715,20 892w	736,80 919w	758,70 946w	780,30 973w	€ W 5027
521,80 1112w	546,80 1165w	571,50 1218w	596,40 1271w	621,20 1324w	646,10 1377w	670,90 1430w	695,70 1483w	720,60 1536w	745,50 1589w	770,30 1642w	795,20 1695w	820,10 1748w	844,80 1800w	869,80 1853w	894,50 1906w	€ W 5053
530,50 1325w	555,70 1388w	581,10 1451w	606,40 1514w	631,60 1577w	657,00 1640w	682,10 1704w	707,40 1767w	732,70 1830w	757,90 1893w	783,20 1956w	808,50 2019w	833,70 2082w	858,90 2145w	884,10 2208w	909,40 2271w	€ W 5065
559,60 1538w	586,10 1611w	612,90 1684w	639,50 1758w	666,10 1831w	692,70 1904w	719,40 1977w	746,00 2051w	772,70 2124w	799,50 2197w	826,00 2270w	852,70 2344w	879,20 2417w	905,90 2490w	932,50 2563w	959,10 2636w	€ W 5075
576,90 1727w	604,50 1809w	631,80 1892w	659,30 1974w	686,90 2056w	714,20 2138w	741,80 2221w	769,30 2303w	796,90 2385w	824,20 2467w	851,50 2550w	879,00 2632w	906,50 2714w	934,10 2796w	961,40 2879w	989,00 2961w	€ W 5085
495,80 710w	519,20 744w	543,00 777w	566,60 811w	590,20 845w	613,80 879w	637,50 913w	660,90 946w	684,70 980w	708,30 1014w	731,70 1048w	755,40 1082w	778,80 1115w	802,70 1149w	826,20 1183w	849,90 1217w	€ W 6027
582,60 1349w	610,50 1413w	638,20 1477w	666,00 1541w	693,70 1606w	721,50 1670w	749,10 1734w	776,90 1798w	804,60 1862w	832,50 1927w	860,30 1991w	888,00 2055w	915,60 2119w	943,50 2184w	971,30 2248w	998,90 2312w	€ W 6053
600,00 1609w	628,80 1686w	657,30 1762w	685,70 1839w	714,40 1915w	743,00 1992w	771,50 2069w	800,10 2145w	828,80 2222w	857,40 2298w	885,80 2375w	914,50 2452w	943,20 2528w	971,60 2605w	1000,2 2682w	1028,8 2758w	€ W 6065
623,40 1846w	653,10 1933w	682,50 2021w	712,30 2109w	742,00 2197w	771,80 2285w	801,40 2373w	831,00 2461w	860,80 2549w	890,50 2636w	920,10 2724w	949,80 2812w	979,40 2900w	1009,3 2988w	1038,9 3076w	1068,6 3164w	€ W 6075
646,50 2035w	677,30 2132w	708,00 2229w	739,00 2326w	769,70 2422w	800,50 2519w	831,20 2616w	862,00 2713w	892,80 2810w	923,70 2907w	954,40 3004w	985,20 3101w	1016,0 3198w	1046,6 3294w	1077,6 3391w	1108,2 3488w	€ W 6085



FITTINGS Ø 1/2" ON REQUEST

EG - GE with sleeve and baffle  
(tapp. centres: L - 6 cm) Art. EGW 90,50€

CD - DC with baffle  
(tapping centres: L+8,4 cm) Art. ASC 47,70€

Rear metal reinforcement from 21 elements

STANDARD FITTING  
Ø 1/2"  
AC - BD / AD - BC

