

design Luigi Brembilla

The WIND mini-column radiators are built using elements from three to six columns,

made from circular cross section radiating tubes. Depending on the number requested,

the batteries of elements are obtained by welding the required number together.

ELEMENT STEP: PE = 3 cm

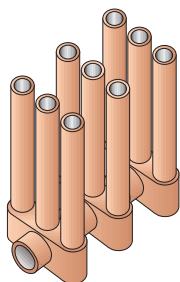
TUBES DIAMETER: $\varnothing = 1,5$ cm

LENGTH OF RADIATORS (± 3 mm):
number of elements x 3 cm

Rear metal reinforcement from 21 elements

H = from 29 to 200 cm

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

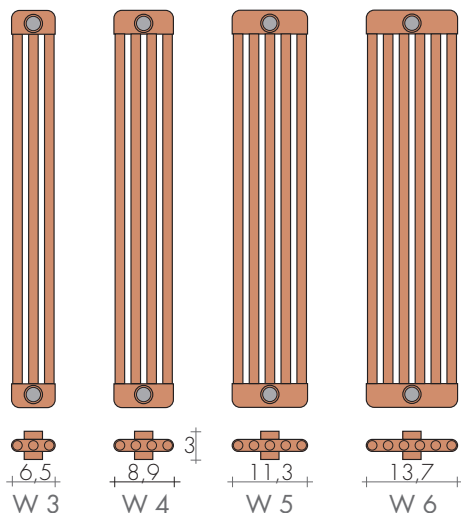


MODEL W 3 with 3 radiating tubes element

MODEL W 4 with 4 radiating tubes element

MODEL W 5 with 5 radiating tubes element

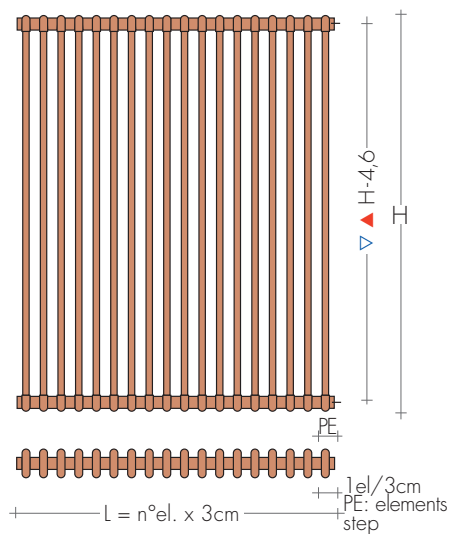
MODEL W 6 with 6 radiating tubes element



STANDARD TAPPING CENTRES

AC - BD / AD - BC $\varnothing 1/2"$

Side fittings $\blacktriangle \nabla = H-4,6$ cm



TAPPING CENTRES ± 6 CM

Use chrome-plated offset couplings to adjust the tapping centres up to 6 cm (Art. EC.. page 278)



STANDARD PRODUCTION

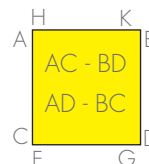
SB9016 white sablé paintwork, with brackets
Air vent $\varnothing 1/2"$ - Tolerance ± 3 mm
MAXIMUM WORKING PRESSURE, 8 BAR

PRODUCTION ON REQUEST

Brem color chart painting with brackets
in the same color +15/25%
Batteries with non standard n° of elements.

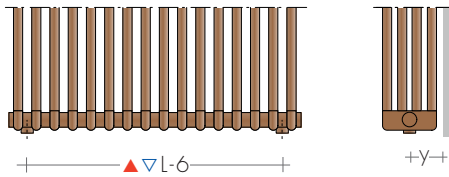
STANDARD FITTINGS

AC - BD / AD - BC $\varnothing 1/2"$
Fittings EG or GE on request
Special fittings, page 278

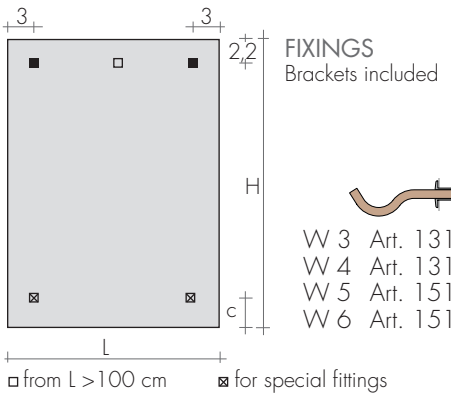


SPECIAL FITTINGS ON REQUEST

Connections EG ø 1/2" (GE) with sleeve and baffle
Art. AS 91,20€



W 3 y = 5 cm W 5 y = 7 cm
W 4 y = 5,5 cm W 6 y = 7,5 cm



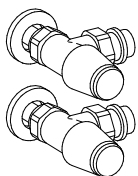
WIND 3200 12 el.

RECOMMENDED VALVES

CHROME VALVES KIT with:

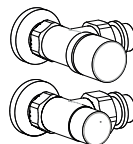
- n°2 Valves with tailpieces
- n°2 Fittings (multilayer ø 16, copper ø 12, 14)
- n°2 Chrome wall plates ø 48, hole ø 16

SPECIAL FINISHES page 267
Finishes Gold, Bronze, Brushed Nickel for 2 valves
Brushed Nickel FITTING KIT extra Art. RN 30,50€

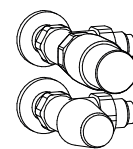


ANGLED TON VALVES KIT
page 269











Art. KVS 137,10€



KIT ANGLED VALVES CYL with thermostatic option
page 273 Art. KCS 149,90€
Extra for BREM color list 53,40€



KIT ANGLED VALVES TON with THERMOSTATIC
Head, page 269 Art. KTS 190,30€

MOD.	H cm	▲▼ cm	p cm	n° el L cm	EN 442 Watt Δt 50K (Δt 40K = $W \times 0,755$) - (Δt 30K = $W \times 0,526$)																							
					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	€ 30,80	306,20	336,80	367,40	397,80	428,50	459,40	490,00	520,50	551,00	581,60	612,30	42w	417w	459w	500w	542w	584w	625w	667w	709w	750w	792w	834w
W 3075		76,6	72	6,5	€ 32,50	323,50	355,80	388,20	420,70	452,80	485,20	517,40	549,80	582,10	614,70	646,70	48w	484w	533w	581w	630w	678w	727w	775w	824w	872w	921w	969w
W 3085		86,6	82	6,5	€ 34,00	340,40	374,60	408,80	443,10	476,90	511,10	545,20	579,30	613,20	647,10	681,50	54w	541w	595w	649w	703w	757w	811w	865w	919w	973w	1028w	1082w
W 3180		178,3	173,7	6,5	€ 66,00	656,40	721,80	787,50	853,20	918,70	984,50	1049,8	1115,7	1181,3	1246,9	1312,4	107w	1070w	1177w	1284w	1391w	1499w	1606w	1713w	1820w	1927w	2034w	2141w
W 3200		198,3	193,7	6,5	€ 73,40	733,30	806,40	879,80	952,90	1026,5	1099,7	1173,2	1246,1	1319,6	1392,7	1466,2	118w	1183w	1301w	1420w	1538w	1656w	1775w	1893w	2011w	2129w	2248w	2366w
W 4065		66,6	62	8,9	€ 35,10	349,30	384,20	419,10	454,20	489,20	523,90	559,00	594,00	629,10	663,70	698,80	52w	518w	570w	622w	674w	726w	777w	829w	881w	933w	985w	1037w
W 4075		76,6	72	8,9	€ 37,00	366,80	403,40	439,90	476,70	513,20	549,80	586,70	623,20	659,80	696,30	733,20	60w	597w	657w	717w	776w	836w	896w	955w	1015w	1075w	1135w	1194w
W 4085		86,6	82	8,9	€ 38,30	383,70	422,20	460,50	499,10	537,50	575,90	614,10	652,10	690,60	729,00	767,50	68w	676w	744w	811w	879w	946w	1014w	1082w	1149w	1217w	1284w	1352w
W 4180		178,3	173,7	8,9	€ 71,50	714,40	786,00	857,50	928,70	1000,0	1071,7	1143,1	1214,3	1285,9	1357,2	1428,7	131w	1307w	1438w	1568w	1699w	1830w	1960w	2091w	2222w	2353w	2483w	2614w
W 4200		198,3	193,7	8,9	€ 79,50	797,10	876,60	956,40	1036,1	1115,7	1195,4	1275,0	1354,8	1434,5	1514,4	1593,8	145w	1453w	1599w	1744w	1889w	2035w	2180w	2326w	2471w	2616w	2762w	2907w
W 5027		29,1	24,5	11,3	€ 33,80	338,80	372,30	406,00	440,30	473,80	507,80	541,90	575,60	609,50	643,10	676,90	27w	270w	297w	324w	352w	379w	406w	433w	460w	487w	514w	541w
W 5053		54,6	50	11,3	€ 38,90	388,20	427,10	465,60	504,70	543,20	582,10	621,40	659,80	698,80	737,40	776,40	53w	530w	583w	635w	688w	741w	794w	847w	900w	953w	1006w	1059w
W 5065		66,6	62	11,3	€ 39,40	394,80	434,20	473,40	513,00	552,40	591,80	631,20	671,10	710,30	749,60	789,30	63w	631w	694w	757w	820w	883w	946w	1010w	1073w	1136w	1199w	1262w
W 5075		76,6	72	11,3	€ 41,60	416,40	457,60	499,60	541,10	582,70	624,10	665,60	707,40	749,30	790,70	832,40	73w	732w	806w	879w	952w	1025w	1099w	1172w	1245w	1318w	1391w	1465w
W 5085		86,6	82	11,3	€ 42,90	429,20	472,10	514,90	557,80	600,50	643,40	686,70	729,10	772,50	815,10	858,10	82w	822w	905w	987w	1069w	1151w	1234w	1316w	1398w	1480w	1563w	1645w
W 6027		29,1	24,5	13,7	€ 37,20	368,70	405,40	442,70	479,00	516,50	553,30	589,90	626,90	663,70	700,30	737,40	34w	338w	372w	406w	439w	473w	507w	541w	575w	608w	642w	676w
W 6053		54,6	50	13,7	€ 43,50	433,30	476,80	520,20	563,40	606,70	650,00	693,30	736,80	780,00	823,40	867,00	64w	642w	706w	771w	835w	899w	963w	1028w	1092w	1156w	1220w	1284w
W 6065		66,6	62	13,7	€ 44,70	446,40	490,80	535,50	580,60	625,10	669,60	714,30	759,00	803,50	848,20	892,80	77w	766w	843w	919w	996w	1073w	1149w	1226w	1302w	1379w	1456w	1532w
W 6075		76,6	72	13,7	€ 46,30	463,60	509,90	556,40	602,80	649,30	695,40	741,70	788,00	834,50	881,10	927,20	88w	879w	967w	1055w	1142w	1230w	1318w	1406w	1494w	1582w	1670w	1758w
W 6085		86,6	82	13,7	€ 48,40	481,20	528,90	577,10	625,20	673,00	721,30	769,20	817,60	865,50	913,70	961,60	97w	969w	1066w	1163w	1260w	1357w	1453w	1550w	1647w	1744w	1841w	1938w

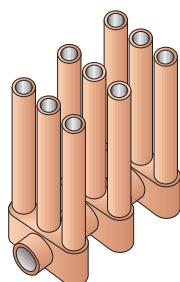
HOW TO ORDER

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

Mod. Wind number columns height cm number elements

W 3075 - 19 el

E.g.: W 3075 -19, AC 1/2", BRO007



PRODUCTION ON REQUEST

3 - 9 el. batteries extra charge 29,00€
Batteries with more than 40 el.

extra charge for each radiator 62,20€

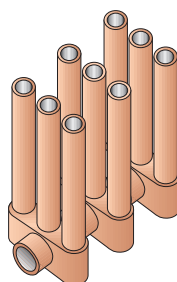
EN 442 Watt Δt 50K (Δt 40K = Wx0,755) - (Δt 30K = Wx0,526)

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
643,00	673,70	704,00	734,80	765,40	796,10	826,70	857,10	887,80	918,50	949,10	979,60	1010,4	1040,8	1071,7	1102,5	€ W 3065
875w	917w	959w	1001w	1042w	1084w	1126w	1167w	1209w	1251w	1292w	1334w	1376w	1417w	1459w	1501w	
679,20	711,30	744,20	776,40	808,80	840,80	873,40	905,60	938,20	970,30	1002,7	1035,0	1067,4	1099,8	1132,2	1164,5	€ W 3075
1017w	1066w	1114w	1163w	1211w	1260w	1308w	1357w	1405w	1453w	1502w	1550w	1599w	1647w	1696w	1744w	
715,20	749,50	783,70	817,70	851,60	885,50	919,70	954,00	988,00	1022,1	1056,0	1090,3	1124,1	1158,3	1192,6	1226,4	€ W 3085
1136w	1190w	1244w	1298w	1352w	1406w	1460w	1514w	1568w	1622w	1677w	1731w	1785w	1839w	1893w	1947w	
1378,2	1443,8	1509,4	1575,1	1640,8	1706,1	1771,7	1837,6	1903,1	1968,8	2034,3	2099,9	2165,9	2231,3	2297,0	2362,3	€ W 3180
2248w	2355w	2462w	2569w	2676w	2783w	2890w	2997w	3104w	3211w	3318w	3425w	3532w	3639w	3746w	3853w	
1539,7	1612,8	1686,2	1759,3	1832,8	1906,1	1979,4	2052,7	2126,1	2199,2	2272,7	2345,8	2419,2	2492,6	2565,8	2639,3	€ W 3200
2484w	2603w	2721w	2839w	2958w	3076w	3194w	3312w	3431w	3549w	3667w	3786w	3904w	4022w	4141w	4259w	
733,40	768,40	803,50	838,10	873,40	908,50	943,20	978,10	1013,2	1047,9	1082,6	1117,8	1152,6	1187,5	1222,7	1257,3	€ W 4065
1088w	1140w	1192w	1244w	1296w	1348w	1399w	1451w	1503w	1555w	1607w	1659w	1710w	1762w	1814w	1866w	
770,00	806,40	843,20	879,30	916,70	953,00	990,00	1026,6	1063,0	1099,8	1136,4	1172,9	1209,8	1246,1	1283,1	1319,6	€ W 4075
1254w	1314w	1373w	1433w	1493w	1553w	1612w	1672w	1732w	1791w	1851w	1911w	1971w	2030w	2090w	2150w	
805,70	844,30	882,60	921,20	959,40	997,70	1036,1	1074,3	1112,8	1151,4	1189,9	1228,4	1266,7	1305,2	1343,6	1381,9	€ W 4085
1420w	1487w	1555w	1622w	1690w	1758w	1825w	1893w	1960w	2028w	2096w	2163w	2231w	2298w	2366w	2434w	
1500,2	1571,5	1642,9	1714,5	1786,0	1857,4	1928,8	2000,0	2071,7	2143,0	2214,7	2285,8	2357,4	2428,8	2500,3	2571,5	€ W 4180
2745w	2875w	3006w	3137w	3267w	3398w	3529w	3660w	3790w	3921w	4052w	4182w	4313w	4444w	4574w	4705w	
1673,5	1753,0	1832,8	1912,5	1992,4	2071,9	2151,7	2231,3	2311,0	2390,6	2470,5	2549,9	2629,6	2709,5	2789,0	2868,8	€ W 4200
3052w	3198w	3343w	3488w	3634w	3779w	3924w	4070w	4215w	4360w	4506w	4651w	4796w	4942w	5087w	5232w	
711,00	744,70	778,70	812,40	846,30	880,00	914,10	947,70	982,00	1015,7	1049,4	1083,5	1117,0	1150,9	1185,0	1218,6	€ W 5027
568w	595w	622w	649w	676w	703w	730w	757w	784w	811w	838w	865w	892w	919w	946w	973w	
815,00	854,10	892,80	931,40	970,30	1009,1	1047,9	1086,8	1125,6	1164,5	1203,3	1242,0	1280,9	1319,6	1358,4	1397,3	€ W 5053
1112w	1165w	1218w	1271w	1324w	1377w	1430w	1483w	1536w	1589w	1642w	1695w	1748w	1800w	1853w	1906w	
828,60	868,00	907,30	947,20	986,50	1026,1	1065,5	1105,0	1144,4	1183,8	1223,4	1262,8	1302,0	1341,5	1381,1	1420,4	€ W 5065
1325w	1388w	1451w	1514w	1577w	1640w	1704w	1767w	1830w	1893w	1956w	2019w	2082w	2145w	2208w	2271w	
873,90	915,40	957,30	998,80	1040,1	1082,0	1123,5	1165,2	1206,7	1248,7	1290,0	1331,7	1373,3	1414,9	1456,3	1498,0	€ W 5075
1538w	1611w	1684w	1758w	1831w	1904w	1977w	2051w	2124w	2197w	2270w	2344w	2417w	2490w	2563w	2636w	
901,00	944,20	986,80	1029,7	1073,0	1115,5	1158,6	1201,4	1244,5	1287,3	1330,0	1372,8	1416,0	1458,9	1501,5	1544,7	€ W 5085
1727w	1809w	1892w	1974w	2056w	2138w	2221w	2303w	2385w	2467w	2550w	2632w	2714w	2796w	2879w	2961w	
774,30	811,10	848,20	885,00	922,00	958,60	995,70	1032,3	1069,3	1106,2	1143,0	1179,8	1216,5	1253,7	1290,5	1327,3	€ W 6027
710w	744w	777w	811w	845w	879w	913w	946w	980w	1014w	1048w	1082w	1115w	1149w	1183w	1217w	
910,00	953,80	996,60	1040,0	1083,6	1127,1	1169,8	1213,5	1256,8	1300,3	1343,7	1387,0	1430,2	1473,5	1517,0	1560,3	€ W 6053
1349w	1413w	1477w	1541w	1606w	1670w	1734w	1798w	1862w	1927w	1991w	2055w	2119w	2184w	2248w	2312w	
937,30	982,10	1026,7	1070,9	1116,0	1160,5	1204,8	1249,6	1294,5	1339,2	1383,3	1428,1	1473,1	1517,5	1562,2	1606,8	€ W 6065
1609w	1686w	1762w	1839w	1915w	1992w	2069w	2145w	2222w	2298w	2375w	2452w	2528w	2605w	2682w	2758w	
973,60	1020,1	1066,1	1112,5	1159,1	1205,6	1251,7	1298,1	1344,4	1390,8	1437,1	1483,4	1529,6	1576,6	1622,7	1669,1	€ W 6075
1846w	1933w	2021w	2109w	2197w	2285w	2373w	2461w	2549w	2636w	2724w	2812w	2900w	2988w	3076w	3164w	
1009,8	1057,7	1105,7	1154,2	1202,0	1250,1	1298,2	1346,2	1394,5	1442,6	1490,6	1538,8	1586,8	1634,6	1682,9	1731,1	€ W 6085
2035w	2132w	2229w	2326w	2422w	2519w	2616w	2713w	2810w	2907w	3004w	3101w	3198w	3294w	3391w	3488w	

Δt autres que 50 K : consulter les Données techniques de Brem

FITTINGS ø 1/2" ON REQUEST

- EG - GE with sleeve and baffle
(tapp. centres: L - 6 cm) Art. AS 91,20€
- CD - DC with baffle
(tapping centres: L+8,4 cm)
Extra Art. AS 91,20€



Rear metal reinforcement from 21 elements

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

