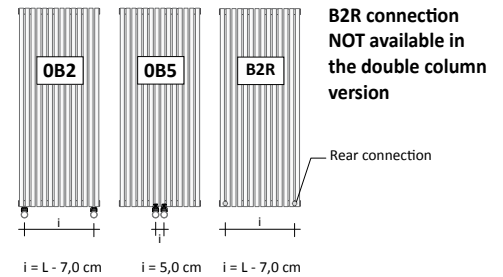


CONNECTORS The radiators are supplied as standard with OC1 connections

If different connectors are required, strictly indicate this in the order. **IMPORTANT:** the connectors for radiators connected to the same system must all have the same configuration, otherwise operating problems may occur. In the OB2 configuration, two chrome plugs with a diameter of 1/8" are present at the head of the collectors.

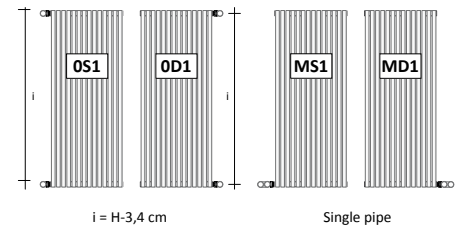
Special connectors

Provided upon request WITH an additional charge of



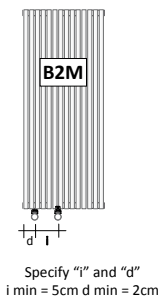
Connectors on request

available upon request AT NO additional charge.



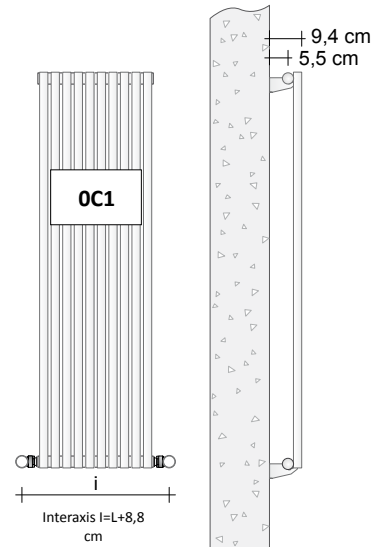
Custom-made connectors

Available upon request WITH an additional charge of



SINGLE COLUMN VERSION
(Connectors OC1)

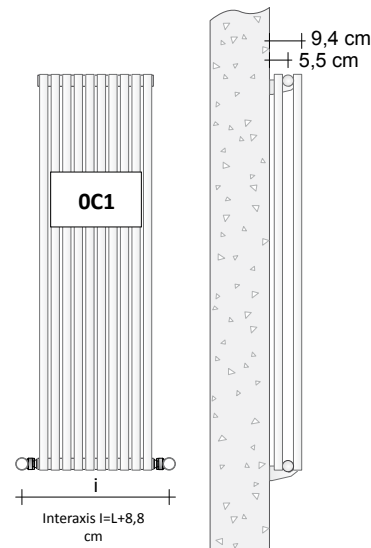
Supplied unless otherwise specified in the order.



(code ST) STANDARD WALL support



DOUBLE COLUMN VERSION
(Connectors OC1)



(code ST) STANDARD WALL support

Standard convertible valves and GVR - (color)

For more information on the choice of valves, see p. 310

	Code	Description	Finishes	*Price (€)
	Z1TLNR#ANR12...	Paired Valve + Lockshield - Copper angle 1/2" and/or Multi-layer 1/2"	Standard White Colour C1/C2/C3	
	2 x Z1RAC#R12CRO	Paired 12 mm copper pipe unions	Glossy Chrome	
	ZRCF2#...CRO	Hole-covering washer kit for Radiators	Glossy Chrome	
	GVRC#...	Assembly for VALVE with THERMOSTATIC OPTION for B2R connection (only for single column version)	Coloured*	

* Coloured Finishes: See TUBES colour chart categories C0, C1, C2 and C3.

ADDITIONAL COLOUR CHARGES Finishes and Anodizing see page. 5 or the colour table provided at the end of this price list.

CV 25 Vertical SINGLE

Height (cm)		60		70		80		120		150		160		180		200		220	
No of El.	L (cm)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)
5	18,0	150		173		196		283		344		363		403		441		480	
6	21,5	180		208		235		339		412		436		483		529		576	
7	25,0	210		242		274		396		481		508		564		617		672	
8	28,5	240		277		314		452		550		581		644		705		768	
9	32,0	270		311		353		509		618		653		725		793		864	
10	35,5	300		346		392		565		687		726		805		881		960	
11	39,0	330		381		431		622		756		799		886		969		1056	
12	42,5	360		415		470		678		824		871		966		1057		1152	
13	46,0	390		450		510		735		893		944		1047		1145		1248	
14	49,5	420		484		549		791		962		1016		1127		1233		1344	
15	53,0	450		519		588		848		1031		1089		1208		1322		1440	
16	56,5	480		554		627		904		1099		1162		1288		1410		1536	
17	60,0	510		588		666		961		1168		1234		1369		1498		1632	
18	63,5	540		623		706		1017		1237		1307		1449		1586		1728	
19	67,0	570		657		745		1074		1305		1379		1530		1674		1824	
20	70,5	600		692		784		1130		1374		1452		1610		1762		1920	
21	74,0	630		727		823		1187		1443		1525		1691		1850		2016	
22	77,5	660		761		862		1243		1511		1597		1771		1938		2112	
23	81,0	690		796		902		1300		1580		1670		1852		2026		2208	
24	84,5	720		830		941		1356		1649		1742		1932		2114		2304	
25	88,0	750		865		980		1413		1718		1815		2013		2203		2400	
26	91,5	780		900		1019		1469		1786		1888		2093		2291		2496	
27	95,0	810		934		1058		1526		1855		1960		2174		2379		2592	
28	98,5	840		969		1098		1582		1924		2033		2254		2467		2688	
Coefficient «n» Watt ΔT 30°C x Elem.		1,272	15,60	1,270	18,00	1,268	20,40	1,260	29,50	1,254	36,00	1,252	38,10	1,269	42,10	1,279	45,80	1,277	50,00

CV 25D Vertical DOUBLE

Height (cm)		60		70		80		120		150		160		180		200		220	
No of El.	L (cm)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)
5	18,0	221		253		285		406		492		520		575		629		681	
6	21,5	265		304		341		487		590		623		689		754		817	
7	25,0	309		354		398		568		688		727		804		880		953	
8	28,5	353		405		455		649		786		831		919		1006		1089	
9	32,0	397		455		512		730		885		935		1034		1131		1225	
10	35,5	441		506		569		811		983		1039		1149		1257		1361	
11	39,0	485		557		626		892		1081		1143		1264		1383		1497	
12	42,5	529		607		683		973		1180		1247		1379		1508		1633	
13	46,0	573		658		740		1054		1278		1351		1494		1634		1769	
14	49,5	617		708		797		1135		1376		1455		1609		1760		1905	
15	53,0	662		759		854		1217		1475		1559		1724		1886		2042	
16	56,5	706		810		910		1298		1573		1662		1838		2011		2178	
17	60,0	750		860		967		1379		1671		1766		1953		2137		2314	
18	63,5	794		911		1024		1460		1769		1870		2068		2263		2450	
19	67,0	838		961		1081		1541		1868		1974		2183		2388		2586	
20	70,5	882		1012		1138		1622		1966		2078		2298		2514		2722	
21	74,0	926		1063		1195		1703		2064		2182		2413		2640		2858	
22	77,5	970		1113		1252		1784		2163		2286		2528		2765		2994	
23	81,0	1014		1164		1309		1865		2261		2390		2643		2891		3130	
24	84,5	1058		1214		1366		1946		2359		2494		2758		3017		3266	
26	91,5	1147		1316		1479		2109		2556		2701		2987		3268		3539	
28	98,5	1235		1417		1593		2271		2752		2909		3217		3520		3811	
30	105,5	1323		1518		1707		2433		2949		3117		3447		3771		4083	
Coefficient «n» Watt ΔT 30°C x Elem.		1,315	22,50	1,314	25,80	1,314	29,00	1,311	41,50	1,309	50,30	1,307	53,20	1,306	58,80	1,279	65,00	1,303	69,90

For correction factors other than ΔT50°C/ΔT30°C consult pages from 335 to 342.

SIZES AVAILABLE TO ORDER:All the sizes in INTERMEDIATE HEIGHT every 10 cm starting from 40 cm up to 280 cm are AVAILABLE TO ORDER and the price is calculated upon request. MAX NUMBER OF ELEMENTS 78

CO25 -CO25D HORIZONTAL SINGLE AND DOUBLE HYDRAULIC

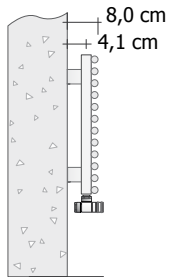
Hydraulic radiator made of carbon steel

HW

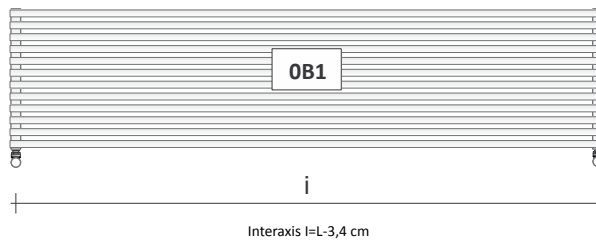


SINGLE COLUMN VERSION
(Connectors OB1)

Supplied unless otherwise specified in the order.



STANDARD WALL Support (code ST)

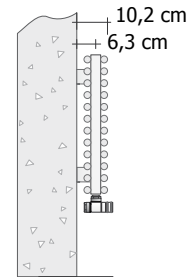


Interaxis I=L-3,4 cm



DOUBLE COLUMN VERSION
(Connectors OB1)

Supplied unless otherwise specified in the order.



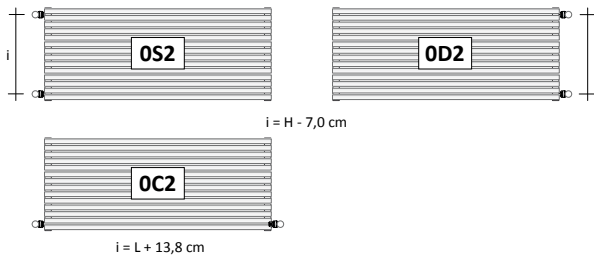
STANDARD WALL Support (code ST)

CONNECTORS The radiators are supplied as standard with OB1 connections

If different connectors are required, strictly indicate this in the order. **IMPORTANT:** the connectors for heated towel rails and radiators connected to the same system must all have the same configuration, otherwise operating problems may occur.

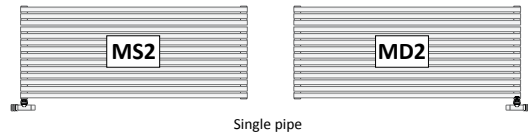
Special connectors

Provided upon request WITH an additional charge of



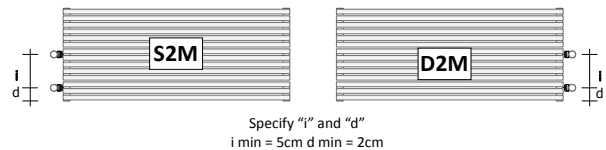
Connectors on request

Available upon request AT NO additional charge.



Custom-made connectors

Available upon request WITH an additional charge of



Standard convertible valves

For more information on the choice of valves, see p. 310



Code	Description	Finishes	*Price (€)
Z1TLNR#ANR12...	Paired Valve + Lockshield - Copper angle 1/2" and/or Multi-layer 1/2"	Standard White Colour C1/C2/C3	
2 x Z1RAC#R12CRO	Paired 12 mm copper pipe unions	Glossy Chrome	
ZRCF2#...CRO	Hole-covering washer kit for Radiators	Glossy Chrome	

* Coloured Finishes: See TUBES colour chart categories C0, C1, C2 and C3.

ADDITIONAL COLOUR CHARGES Finishes and Anodizing see page. 5 or the colour table provided at the end of this price list.

CO 25 Horizontal SINGLE

Width (cm)		40		50		60		70		80		100		110		120		150	
No of El.	H (cm)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)
5	18,0	104		131		156		182		209		261		287		313		391	
6	21,5	126		158		188		221		253		315		348		379		474	
7	25,0	148		186		223		259		297		371		409		446		557	
8	28,5	170		212		256		298		340		426		467		512		640	
9	32,0	192		239		288		337		382		481		525		576		720	
10	35,5	213		265		320		374		425		534		584		640		799	
11	39,0	235		294		353		412		471		588		647		707		883	
12	42,5	257		321		385		449		514		642		706		771		964	
13	46,0	278		348		417		487		557		695		765		836		1044	
14	49,5	299		375		450		524		600		748		824		900		1124	
15	53,0	320		401		480		561		643		801		883		961		1201	
16	56,5	341		428		512		598		685		854		942		1026		1281	
17	60,0	362		455		544		635		728		907		1001		1090		1362	
18	63,5	384		480		576		672		769		960		1056		1154		1442	
19	67,0	405		506		608		709		810		1012		1113		1218		1522	
20	70,5	426		533		638		746		853		1065		1172		1278		1597	
21	74,0	447		558		670		783		894		1118		1228		1342		1676	
22	77,5	467		584		702		818		935		1169		1285		1406		1756	
23	81,0	487		610		734		854		976		1220		1341		1469		1836	
24	84,5	509		636		763		891		1018		1272		1398		1528		1909	
25	88,0	529		661		794		926		1059		1323		1455		1589		1985	
26	91,5	550		688		826		963		1102		1376		1513		1652		2065	
27	95,0	569		712		854		997		1140		1424		1566		1710		2137	
28	98,5	590		737		884		1033		1180		1475		1621		1769		2211	
Watt ΔT 30°C x Elem.		10,50		12,60		15,50		18,60		21,60		27,00		28,30		30,90		38,50	

CO 25D Horizontal DOUBLE

Width (cm)		60		70		80		100		110		120		150		160		180	
No of El.	H (cm)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)	Watt ΔT. 50°C	Price (€)
5	18,0	266		310		355		443		487		532		665		709		798	
6	21,5	309		361		412		515		567		617		774		823		928	
7	25,0	351		409		469		586		644		702		878		937		1055	
8	28,5	394		459		527		657		723		787		984		1051		1182	
9	32,0	437		509		584		728		802		873		1092		1165		1312	
10	35,5	480		560		642		802		881		960		1200		1282		1442	
11	39,0	522		609		698		872		957		1044		1306		1394		1569	
12	42,5	565		659		755		944		1036		1129		1411		1510		1696	
13	46,0	607		708		811		1013		1113		1214		1517		1620		1823	
14	49,5	649		756		867		1082		1190		1298		1623		1731		1950	
15	53,0	694		809		926		1158		1271		1386		1733		1852		2083	
16	56,5	739		862		987		1234		1354		1477		1846		1974		2218	
17	60,0	783		912		1046		1306		1435		1565		1956		2088		2351	
18	63,5	827		963		1105		1379		1516		1653		2067		2206		2483	
19	67,0	870		1013		1162		1451		1595		1739		2175		2320		2613	
20	70,5	913		1065		1220		1524		1674		1826		2283		2438		2743	
21	74,0	956		1115		1277		1596		1753		1910		2388		2552		2870	
22	77,5	998		1165		1335		1667		1832		1995		2494		2666		2997	
23	81,0	1040		1213		1390		1736		1907		2080		2600		2776		3124	
24	84,5	1082		1261		1446		1805		1984		2162		2703		2887		3249	
25	88,0	1124		1309		1502		1875		2061		2247		2809		2997		3376	
26	91,5	1164		1358		1556		1944		2136		2328		2910		3108		3497	
27	95,0	1205		1404		1609		2010		2208		2409		3011		3214		3619	
28	98,5	1245		1452		1664		2079		2283		2490		3112		3325		3740	
Watt ΔT 30°C x Elem.		18,00		21,00		24,10		30,10		36,60		39,90		57,10		61,00		68,60	

For correction factors other than ΔT50°C/ΔT30°C consult pages from 335 to 342.

SIZES AVAILABLE TO ORDER: All the sizes in INTERMEDIATE LENGHT every 10 cm starting from 40 cm up to 280 cm are AVAILABLE TO ORDER and the price is calculated upon request. **MAX NUMBER OF ELEMENTS 78**