

KUADRUM

KUADRUM: radiator with 15x15 mm square tubes.
Modern technology for new balance.
The square tube offers excellent heat output

and great looks. The series of tubes creates a sense of a full surface.
The front of the Kuadrum radiator can be:
- KQ.. with square collectors at front

- KQ.. with square collectors at front.
- K..D is a double version with vertical or horizontal tubes.
- KC.. with curved collectors at front

MODEL K..H

with vertical radiating tubes

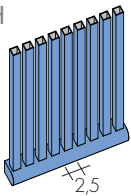
H = from 60 to 300 cm (every 20 cm)

L = from 20 to 100 cm (every 5 cm)

Element step = 2,5 cm

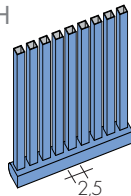
Rear metal reinforcement for H > 100 cm

KCH

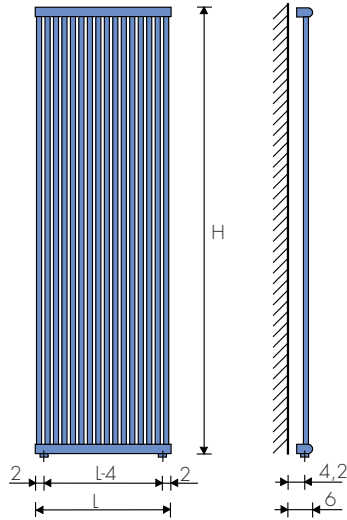


curved collectors at front

KQH



square collectors at front



TAPPING CENTRES K..H MODEL

Vertical fittings

▲▽ t.c. = L-4 cm

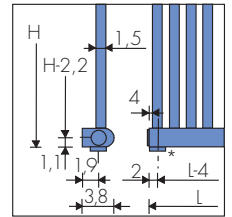
Side fittings

▲▽ t.c. = H-2,2 cm

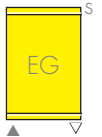
* Coupling protrudes 1 cm

CD fitting:

▲▽ t.c. = L+8,4 cm with Brem valves



STANDARD FITTING
EG Ø 1/2"



MODEL K..V

with horizontal radiating tubes

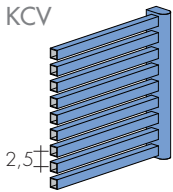
H = from 20 to 100 cm (every 5 cm)

L = from 60 to 300 cm (every 20 cm)

Element step = 2,5 cm

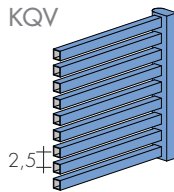
Rear metal reinforcement for L > 100 cm.

KCV

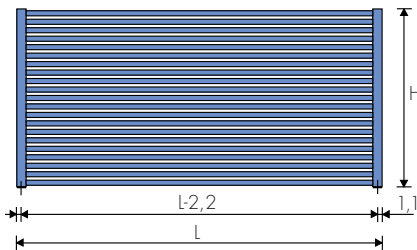


curved collectors at front

KQV



square collectors at front



TAPPING CENTRES K..V MODEL

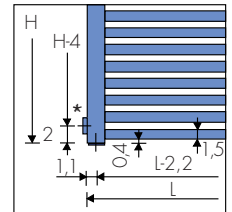
Vertical fittings

▲▽ t.c. = L-2,2 cm

Side fittings

▲▽ t.c. = H-4 cm

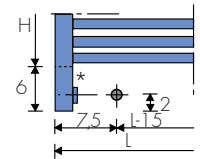
* Coupling protrudes 1 cm



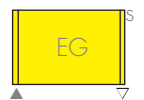
Reverse fitting:

▲▽ t.c. = L-15 cm (Brem valves)

Art. REG 67,10€



STANDARD FITTING
EG Ø 1/2"



eg. : KQH 180-50, EG ø 1/2", BR 0007

HOW TO ORDER

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

STANDARD PRODUCTION

White "sablé" SB9010 paintwork-white brackets
Tolerance ± 3 mm - Air vent ø 1/8"
Maximum operating pressure 8 bar

PRODUCTION ON REQUEST

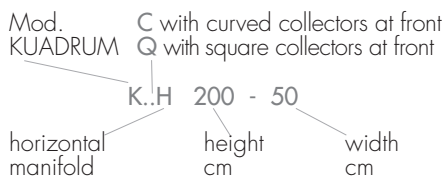
Paintwork to Brem color list with chrome-plated brackets +15/35%
Fittings on request page 232

KUADRUM K..H

EN 442 Watt Δt 50 K

MOD.	l cm	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
H cm (n°tubes)	(8t)	(10t)	(12t)	(14t)	(16t)	(18t)	(20t)	(22t)	(24t)	(26t)	(28t)	(30t)	(32t)	(34t)	(36t)	(38t)	(40t)	
K..H 60	€	207,20 149w	234,80 187w	256,40 224w	276,90 261w	298,00 299w	323,20 336w	362,40 373w	404,50 411w	425,90 448w	443,10 485w	474,00 523w	502,90 560w	537,40 597w	569,60 635w	595,80 672w	622,20 709w	648,30 747w
K..H 80	€	220,40 201w	247,30 252w	270,70 302w	293,90 352w	314,40 403w	341,00 453w	380,50 503w	426,90 554w	468,70 604w	511,50 654w	544,50 705w	578,40 755w	605,10 805w	633,80 856w	660,70 906w	687,60 956w	716,00 1007w
K..H 100	€	225,80 251w	256,40 314w	279,60 377w	302,80 440w	325,10 503w	352,50 566w	396,30 629w	440,90 691w	482,90 754w	527,60 817w	573,10 880w	615,80 943w	658,80 1006w	703,70 1068w	733,20 1131w	764,10 1194w	804,40 1257w
K..H 120	€	241,10 300w	273,30 375w	297,50 449w	322,60 524w	344,60 599w	374,60 674w	420,60 749w	466,70 824w	514,40 899w	560,40 974w	607,00 1049w	654,50 1124w	699,80 1198w	748,00 1273w	793,90 1348w	840,90 1423w	888,90 1498w
K..H 140	€	270,00 348w	306,30 435w	334,10 522w	359,30 609w	388,30 696w	418,10 783w	469,80 870w	523,20 956w	574,20 1043w	627,40 1130w	680,40 1217w	731,70 1304w	784,60 1391w	837,50 1478w	889,80 1565w	943,20 1652w	994,00 1739w
K..H 160	€	291,80 394w	329,40 493w	358,70 591w	388,50 690w	416,90 788w	450,70 887w	507,10 985w	563,40 1084w	618,70 1182w	673,90 1281w	731,80 1379w	789,30 1478w	844,60 1576w	901,70 1675w	958,30 1774w	1014,2 1872w	1070,6 1971w
K..H 180	€	322,60 439w	363,30 548w	395,60 658w	428,50 767w	462,40 877w	499,70 987w	561,50 1096w	624,10 1206w	686,80 1316w	749,10 1425w	810,90 1535w	873,90 1645w	936,80 1754w	998,10 1864w	1059,7 1973w	1124,0 2083w	1186,5 2193w
K..H 190	€	337,70 459w	381,00 574w	415,20 689w	449,20 804w	482,90 919w	524,00 1033w	587,40 1148w	654,50 1263w	718,80 1378w	784,10 1493w	850,80 1608w	915,20 1722w	979,20 1837w	1045,4 1952w	1110,5 2067w	1176,4 2182w	1243,9 2297w
K..H 200	€	352,50 482w	397,20 603w	434,00 723w	469,60 844w	504,40 964w	547,20 1085w	615,00 1205w	683,00 1326w	751,00 1446w	819,40 1567w	888,50 1687w	957,00 1808w	1024,9 1928w	1091,1 2049w	1161,6 2169w	1229,6 2290w	1299,0 2410w
K..H 210	€	366,20 503w	414,20 629w	450,70 754w	490,00 880w	526,10 1006w	569,60 1131w	640,10 1257w	712,40 1383w	782,30 1508w	853,40 1634w	923,80 1760w	995,30 1886w	1065,9 2011w	1136,6 2137w	1209,4 2263w	1279,2 2388w	1352,3 2514w
K..H 220	€	380,50 524w	431,30 655w	468,70 785w	508,30 916w	546,80 1047w	591,80 1178w	666,10 1309w	739,20 1440w	810,90 1571w	886,40 1702w	960,80 1833w	1033,9 1964w	1108,7 2094w	1181,9 2225w	1255,2 2356w	1330,2 2487w	1405,4 2618w
K..H 240	€	410,00 564w	463,30 705w	503,70 846w	545,40 987w	586,90 1128w	635,80 1270w	714,30 1411w	791,80 1552w	870,60 1693w	949,90 1834w	1030,1 1975w	1108,7 2116w	1188,4 2257w	1267,7 2398w	1298,1 2539w	1425,6 2680w	1506,1 2821w
K..H 260	€	448,10 603w	507,10 754w	552,00 904w	598,20 1055w	642,80 1206w	696,30 1357w	781,00 1507w	867,00 1658w	953,50 1809w	1061,6 1960w	1128,5 2110w	1215,0 2261w	1300,8 2412w	1387,3 2563w	1474,7 2713w	1561,5 2864w	1650,5 3015w
K..H 280	€	487,40 641w	550,70 801w	601,00 961w	649,90 1121w	699,10 1282w	756,20 1442w	851,40 1602w	943,60 1762w	1038,0 1922w	1155,2 2083w	1229,6 2243w	1324,0 2403w	1416,8 2563w	1510,7 2723w	1606,3 2884w	1700,8 3044w	1797,0 3204w
K..H 300	€	529,40 677w	600,00 846w	653,50 1015w	706,30 1184w	759,80 1353w	823,20 1523w	925,10 1692w	1027,5 1861w	1130,2 2030w	1256,3 2199w	1336,4 2368w	1440,1 2538w	1541,6 2707w	1644,4 2876w	1746,2 3045w	1850,7 3214w	1953,5 3384w

Δt different from 50K: technical data Brem

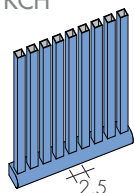


PRODUCTION ON REQUEST

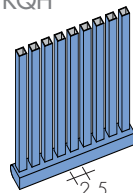
Made-to-measure (±3 mm) with:

- length of manifolds every 2,5 cm
 - height of radiating tubes every 10 cm
 - thermal output and prices by interpolation.
- Height every 1 cm: increased size +20%
Sizes over 3 m: by estimate

KCH



KQH

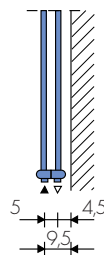


DOUBLE VERSION K..DH

Is obtained by joining two KH radiators
K..DH price K..H x 2 + 103,00€

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

Thermal output K..DH: single radiator x 1,60

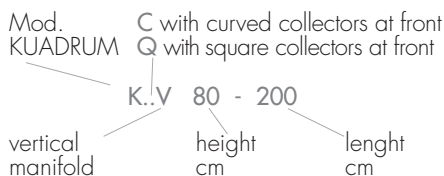


KUADRUM K..V

EN 442 Watt Δt 50 K

MOD. (n° tubes)	Lengths / Longueurs												
	60	80	100	120	140	160	180	200	220	240	260	280	300
K..V 20 (8t)	€ 207,20 151w	220,40 201w	225,80 251w	241,10 301w	259,10 352w	291,80 402w	322,60 452w	352,50 502w	380,50 552w	410,00 603w	448,10 653w	487,40 703w	529,40 753w
K..V 25 (10t)	€ 234,80 188w	247,30 251w	256,40 314w	273,30 377w	293,90 439w	329,40 502w	363,30 565w	397,20 628w	431,30 691w	463,30 753w	507,10 816w	550,70 879w	600,00 942w
K..V 30 (12t)	€ 256,40 226w	270,70 301w	279,60 377w	297,50 452w	320,30 527w	358,70 603w	395,60 678w	434,00 753w	468,70 829w	503,70 904w	552,00 979w	601,00 1055w	653,50 1130w
K..V 35 (14t)	€ 276,90 264w	293,90 352w	302,80 439w	322,60 527w	344,60 615w	388,50 703w	428,50 791w	469,60 879w	508,30 967w	545,40 1055w	598,20 1143w	649,90 1231w	706,30 1318w
K..V 40 (16t)	€ 298,00 301w	314,40 402w	325,10 502w	344,60 603w	372,40 703w	416,90 804w	462,40 904w	504,40 1005w	546,80 1105w	586,90 1205w	642,80 1306w	699,10 1406w	759,80 1507w
K..V 45 (18t)	€ 323,20 339w	341,00 452w	352,50 565w	374,60 678w	401,00 791w	450,70 904w	499,70 1017w	547,20 1130w	591,80 1243w	635,80 1356w	696,30 1469w	756,20 1582w	823,20 1695w
K..V 50 (20t)	€ 353,50 377w	361,80 502w	396,30 628w	420,60 753w	450,70 879w	507,10 1005w	561,50 1130w	615,00 1256w	666,10 1381w	714,30 1507w	781,00 1632w	851,40 1758w	925,10 1883w
K..V 55 (22t)	€ 404,50 414w	426,90 552w	440,90 691w	466,70 829w	501,60 967w	563,40 1105w	624,10 1243w	683,00 1381w	739,20 1519w	791,80 1657w	867,00 1796w	943,60 1934w	1027,50 2072w
K..V 60 (24t)	€ 425,90 452w	468,70 603w	482,90 753w	514,40 904w	550,70 1055w	618,70 1205w	686,80 1356w	751,00 1507w	810,90 1657w	870,60 1808w	953,50 1959w	1038,00 2110w	1130,20 2260w
K..V 65 (26t)	€ 443,10 490w	511,50 653w	527,60 816w	560,40 979w	601,80 1143w	673,90 1306w	749,10 1469w	819,40 1632w	886,40 1796w	949,90 1959w	1061,60 2122w	1155,20 2285w	1256,30 2449w
K..V 70 (28t)	€ 474,00 527w	544,50 703w	573,10 879w	607,00 1055w	652,60 1231w	731,80 1406w	810,90 1582w	888,50 1758w	960,80 1934w	1030,10 2110w	1128,50 2285w	1229,60 2461w	1336,40 2637w
K..V 75 (30t)	€ 502,90 565w	578,40 753w	615,80 942w	654,50 1130w	701,90 1318w	789,30 1507w	873,90 1695w	957,00 1883w	1033,90 2072w	1108,70 2260w	1215,00 2449w	1324,00 2637w	1440,10 2825w
K..V 80 (32t)	€ 537,40 603w	605,10 804w	658,80 1005w	699,80 1205w	752,50 1406w	844,60 1607w	936,80 1808w	1024,90 2009w	1108,70 2210w	1188,40 2411w	1300,80 2612w	1416,80 2813w	1541,60 3014w
K..V 85 (34t)	€ 569,60 640w	633,80 854w	703,70 1067w	748,00 1281w	803,30 1494w	901,70 1708w	998,10 1921w	1091,10 2135w	1181,90 2348w	1267,70 2562w	1387,30 2775w	1510,70 2988w	1644,40 3202w
K..V 90 (36t)	€ 595,80 678w	660,70 904w	733,20 1130w	793,90 1356w	853,40 1582w	958,30 1808w	1059,70 2034w	1161,60 2260w	1255,20 2486w	1347,00 2712w	1474,70 2938w	1606,30 3164w	1746,20 3390w
K..V 95 (38t)	€ 622,20 716w	687,60 954w	764,10 1193w	840,90 1431w	904,60 1670w	1014,20 1909w	1124,00 2147w	1229,60 2386w	1330,20 2624w	1425,60 2863w	1561,50 3101w	1700,80 3340w	1850,70 3579w
K..V 100 (40t)	€ 648,30 753w	716,00 1005w	804,40 1256w	888,90 1507w	953,50 1758w	1070,60 2009w	1186,50 2260w	1299,00 2511w	1405,40 2762w	1506,10 3014w	1650,50 3265w	1797,00 3516w	1953,50 3767w

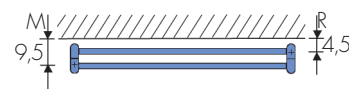
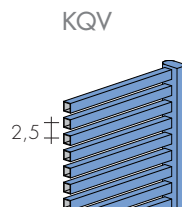
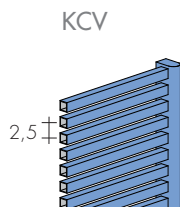
Δt different from 50K: technical data Brem



PRODUCTION ON REQUEST

Made-to-measure (±3 mm) with:

- height of manifolds every 2,5 cm
 - length of radiating tubes every 10 cm
 - thermal output and prices by interpolation.
- Length every 1 cm: increased size +20%
- Sizes over 3 m: by estimate



DOUBLE VERSION K..DV

Is obtained by joining two KV radiators
K..DV price K..V x 2 + 103,00€

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

Thermal output K..DV: single radiator x 1,65