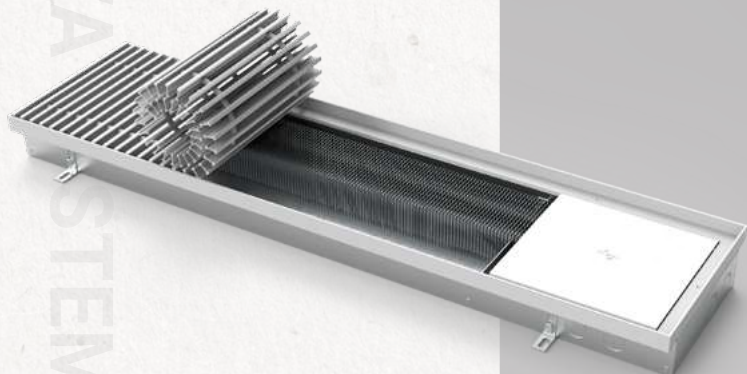


К.80.258 (КО)

Модель



К - конвектор с естественной конвекцией (без вентилятора)
 О - конвектор с отводом для слива конденсата

80

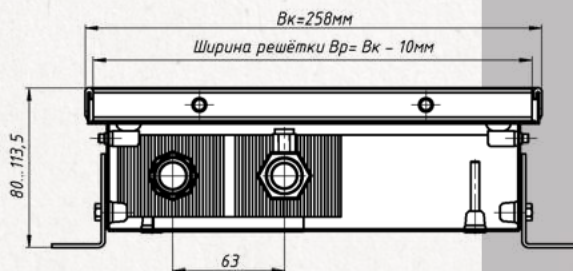
258

113 - 1199

Высота, мм.

Ширина, мм.

Теплоотдача, Вт.



| Артикул | Длина | Вес, кг | Теплоотдача (95/85/20), Вт | Без решетки | Стоимость решетки | С решеткой и окантовкой |
|-------------------|-------|---------|----------------------------|-------------|-------------------|-------------------------|
| K.80.258.600.2ТГ | 600 | 5,69 | 113 | 11394 | 6532 | 17926 |
| K.80.258.650.2ТГ | 650 | 6,09 | 136 | 11902 | 7077 | 18979 |
| K.80.258.700.2ТГ | 700 | 6,49 | 158 | 12411 | 7621 | 20032 |
| K.80.258.750.2ТГ | 750 | 6,89 | 181 | 12919 | 8165 | 21084 |
| K.80.258.800.2ТГ | 800 | 7,29 | 204 | 13427 | 8710 | 22137 |
| K.80.258.850.2ТГ | 850 | 7,69 | 226 | 13935 | 9254 | 23189 |
| K.80.258.900.2ТГ | 900 | 8,09 | 249 | 14443 | 9799 | 24242 |
| K.80.258.950.2ТГ | 950 | 8,49 | 271 | 14952 | 10343 | 25294 |
| K.80.258.1000.2ТГ | 1000 | 8,89 | 294 | 15460 | 10887 | 26347 |
| K.80.258.1050.2ТГ | 1050 | 9,29 | 317 | 15968 | 11432 | 27400 |
| K.80.258.1100.2ТГ | 1100 | 9,69 | 339 | 16476 | 11976 | 28452 |
| K.80.258.1150.2ТГ | 1150 | 10,09 | 362 | 16984 | 12520 | 29505 |
| K.80.258.1200.2ТГ | 1200 | 10,53 | 384 | 17535 | 13065 | 30600 |
| K.80.258.1250.2ТГ | 1250 | 10,93 | 407 | 18044 | 13609 | 31653 |
| K.80.258.1300.2ТГ | 1300 | 11,33 | 430 | 18552 | 14153 | 32705 |
| K.80.258.1350.2ТГ | 1350 | 11,73 | 452 | 19060 | 14698 | 33758 |
| K.80.258.1400.2ТГ | 1400 | 12,13 | 475 | 19568 | 15242 | 34810 |
| K.80.258.1450.2ТГ | 1450 | 12,53 | 497 | 20076 | 15787 | 35863 |
| K.80.258.1500.2ТГ | 1500 | 13,05 | 520 | 21081 | 16331 | 37412 |
| K.80.258.1550.2ТГ | 1550 | 13,45 | 543 | 21589 | 16875 | 38465 |
| K.80.258.1600.2ТГ | 1600 | 13,85 | 565 | 22098 | 17420 | 39517 |
| K.80.258.1650.2ТГ | 1650 | 14,25 | 588 | 22606 | 17964 | 40570 |
| K.80.258.1700.2ТГ | 1700 | 14,65 | 611 | 23114 | 18508 | 41622 |
| K.80.258.1750.2ТГ | 1750 | 15,05 | 633 | 23622 | 19053 | 42675 |
| K.80.258.1800.2ТГ | 1800 | 15,45 | 656 | 24130 | 19597 | 43728 |
| K.80.258.1850.2ТГ | 1850 | 15,85 | 678 | 24639 | 20141 | 44780 |
| K.80.258.1900.2ТГ | 1900 | 16,25 | 701 | 25147 | 20686 | 45833 |
| K.80.258.1950.2ТГ | 1950 | 16,69 | 724 | 25698 | 21230 | 46928 |
| K.80.258.2000.2ТГ | 2000 | 17,18 | 746 | 26496 | 21775 | 48271 |
| K.80.258.2050.2ТГ | 2050 | 17,58 | 769 | 27004 | 22319 | 49323 |
| K.80.258.2100.2ТГ | 2100 | 17,98 | 791 | 27512 | 22863 | 50376 |
| K.80.258.2150.2ТГ | 2150 | 18,38 | 814 | 28021 | 23408 | 51428 |
| K.80.258.2200.2ТГ | 2200 | 18,78 | 837 | 28529 | 23952 | 52481 |
| K.80.258.2250.2ТГ | 2250 | 19,18 | 859 | 29037 | 24496 | 53533 |
| K.80.258.2300.2ТГ | 2300 | 19,58 | 882 | 29545 | 25041 | 54586 |
| K.80.258.2350.2ТГ | 2350 | 19,98 | 905 | 30053 | 25585 | 55639 |
| K.80.258.2400.2ТГ | 2400 | 20,38 | 927 | 30562 | 26129 | 56691 |
| K.80.258.2450.2ТГ | 2450 | 20,90 | 950 | 31566 | 26674 | 58240 |
| K.80.258.2500.2ТГ | 2500 | 21,30 | 972 | 32075 | 27218 | 59293 |
| K.80.258.2550.2ТГ | 2550 | 21,70 | 995 | 32583 | 27762 | 60345 |
| K.80.258.2600.2ТГ | 2600 | 22,10 | 1018 | 33091 | 28307 | 61398 |
| K.80.258.2650.2ТГ | 2650 | 22,50 | 1040 | 33599 | 28851 | 62451 |
| K.80.258.2700.2ТГ | 2700 | 22,94 | 1063 | 34150 | 29396 | 63546 |
| K.80.258.2750.2ТГ | 2750 | 23,34 | 1085 | 34659 | 29940 | 64598 |
| K.80.258.2800.2ТГ | 2800 | 23,74 | 1108 | 35167 | 30484 | 65651 |
| K.80.258.2850.2ТГ | 2850 | 24,14 | 1131 | 35675 | 31029 | 66704 |
| K.80.258.2900.2ТГ | 2900 | 24,54 | 1153 | 36183 | 31573 | 67756 |
| K.80.258.2950.2ТГ | 2950 | 24,94 | 1176 | 36691 | 32117 | 68809 |
| K.80.258.3000.2ТГ | 3000 | 25,34 | 1199 | 37200 | 32662 | 69861 |