



GIADA VERTICALE INOX LUCIDO

- Materiali:**
- collettori orizzontali in acciaio inox lucido, ø38 mm.
 - corpi radianti verticali in acciaio inox lucido ø18 mm.

- Kit di fissaggio:**
- Supporti
 - Valvolino di sfiato
 - Chiave esagonale
 - Tasselli e viti per fissaggio
 - Istruzioni di montaggio

Imballo:
Il radiatore viene protetto con profili ed angolari in cartone, pluriball e film di polietilene termoretraibile riciclabile. Istruzioni uso e manutenzione a corredo.

Particolarità:
Acciaio inox austenitico ad elevata resistenza alla corrosione. Lucentezza e brillantezza garantite nel tempo.

Accessori e ricambi:
Per l'elenco completo consultare pag. 112

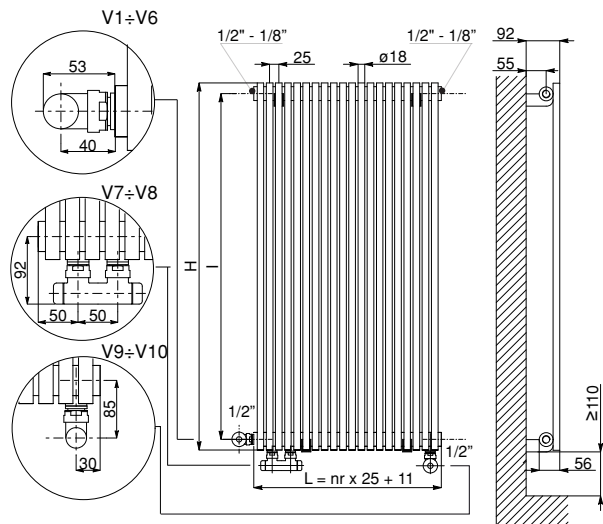


| | |
|--|----------------------------|
| Pressione max: 8 bar | |
| Temperatura massima d'esercizio: 95° C | Funzionamento: acqua calda |
| Attacchi: in funzione della variante | |

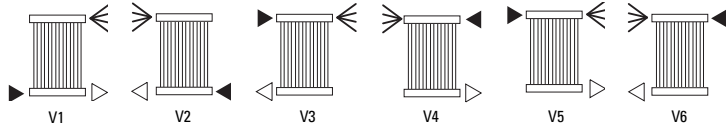
ACCESSORI



| LEGENDA | |
|--------------------------|----------------------|
| ▶ entrata | ◀ sfiato |
| ◁ uscita | |
| □ manicotto | |
| base=20mm - altezza=15mm | |
| I | Interasse |
| L | lunghezza collettore |

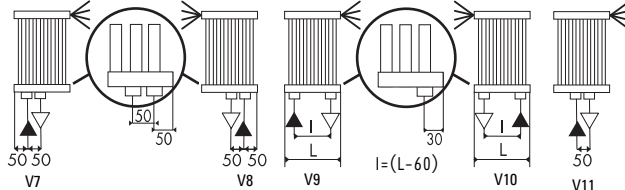


ALLACCIAMENTI VERTICALI STANDARD SENZA SOVRAPPREZZO



Specificare sempre in sede di ordine il tipo di allacciamento (da V1 a V11)

ALLACCIAMENTI VERTICALI SPECIALI



| ALTEZZA H (mm) | 600 | 800 | 1000 | 1200 | 1400 | 1600 | 1800 | 1900 | 2000 | 2200 | 2300 | 2500 |
|-----------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Pot. T. per el. (W) Δt=50°C | 16 | 21,3 | 26,6 | 31,6 | 36,6 | 41,3 | 45,9 | 48,4 | 50,3 | 54,2 | 56,6 | 60,6 |
| Peso per elemento (kg) | 0,377 | 0,477 | 0,576 | 0,676 | 0,775 | 0,875 | 0,974 | 1,024 | 1,074 | 1,173 | 1,223 | 1,323 |
| Capacità elemento (lt) | 0,186 | 0,225 | 0,263 | 0,301 | 0,339 | 0,377 | 0,416 | 0,435 | 0,454 | 0,492 | 0,511 | 0,550 |
| Esponente n | 1,329 | 1,324 | 1,318 | 1,312 | 1,307 | 1,301 | 1,295 | 1,291 | 1,289 | 1,284 | 1,280 | 1,274 |
| Interasse l (mm) | 542 | 742 | 942 | 1142 | 1342 | 1542 | 1742 | 1842 | 1942 | 2142 | 2242 | 2442 |

| LARGHEZZA L (mm) | N° El. | * | Potenza termica in Watt Δt=50°C | | | | | | | | | | 75/65/20°C (Δt=50°C) | |
|------------------|--------|---|---------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|-------------------------------|
| | | | W | W | W | W | W | W | W | W | W | W | W | W |
| 136 | 5 | W | 80 | 107 | 133 | 158 | 183 | 207 | 230 | 242 | 252 | 271 | 283 | 303 |
| | | | φ= 0,4402 *Δt ^{1,3299} | 0,5992 *Δt ^{1,3242} | 0,7655 *Δt ^{1,3184} | 0,9302 *Δt ^{1,3126} | 1,1021 *Δt ^{1,3068} | 1,2722 *Δt ^{1,3010} | 1,4464 *Δt ^{1,2952} | 1,5504 *Δt ^{1,2910} | 1,6214 *Δt ^{1,2894} | 1,7844 *Δt ^{1,2840} | 1,8876 *Δt ^{1,2807} | 2,0682 *Δt ^{1,2748} |
| 161 | 6 | W | 96 | 128 | 160 | 190 | 220 | 248 | 275 | 290 | 302 | 325 | 340 | 364 |
| | | | φ= 0,5282 *Δt ^{1,3299} | 0,7190 *Δt ^{1,3242} | 0,9186 *Δt ^{1,3184} | 1,1163 *Δt ^{1,3126} | 1,3226 *Δt ^{1,3068} | 1,5267 *Δt ^{1,3010} | 1,7356 *Δt ^{1,2952} | 1,8605 *Δt ^{1,2910} | 1,9457 *Δt ^{1,2894} | 2,1413 *Δt ^{1,2840} | 2,2651 *Δt ^{1,2807} | 2,4819 *Δt ^{1,2748} |
| 186 | 7 | W | 112 | 149 | 186 | 221 | 256 | 289 | 321 | 339 | 352 | 379 | 396 | 424 |
| | | | φ= 0,6163 *Δt ^{1,3299} | 0,8389 *Δt ^{1,3242} | 1,0717 *Δt ^{1,3184} | 1,3023 *Δt ^{1,3126} | 1,5430 *Δt ^{1,3068} | 1,7811 *Δt ^{1,3010} | 2,0249 *Δt ^{1,2952} | 2,1706 *Δt ^{1,2910} | 2,2699 *Δt ^{1,2894} | 2,4982 *Δt ^{1,2840} | 2,6427 *Δt ^{1,2807} | 2,8955 *Δt ^{1,2748} |
| 211 | 8 | W | 128 | 170 | 213 | 253 | 293 | 330 | 367 | 387 | 402 | 434 | 453 | 485 |
| | | | φ= 0,7043 *Δt ^{1,3299} | 0,9587 *Δt ^{1,3242} | 1,2248 *Δt ^{1,3184} | 1,4884 *Δt ^{1,3126} | 1,7634 *Δt ^{1,3068} | 2,0355 *Δt ^{1,3010} | 2,3142 *Δt ^{1,2952} | 2,4806 *Δt ^{1,2910} | 2,5942 *Δt ^{1,2894} | 2,8550 *Δt ^{1,2840} | 3,0202 *Δt ^{1,2807} | 3,3091 *Δt ^{1,2748} |
| 236 | 9 | W | 144 | 192 | 239 | 284 | 329 | 372 | 413 | 436 | 453 | 488 | 509 | 545 |
| | | | φ= 0,7923 *Δt ^{1,3299} | 1,0786 *Δt ^{1,3242} | 1,3779 *Δt ^{1,3184} | 1,6744 *Δt ^{1,3126} | 1,9839 *Δt ^{1,3068} | 2,2900 *Δt ^{1,3010} | 2,6035 *Δt ^{1,2952} | 2,7907 *Δt ^{1,2910} | 2,9185 *Δt ^{1,2894} | 3,2119 *Δt ^{1,2840} | 3,3977 *Δt ^{1,2807} | 3,7228 *Δt ^{1,2748} |
| 261 | 10 | W | 160 | 213 | 266 | 316 | 366 | 413 | 459 | 484 | 503 | 542 | 566 | 606 |
| | | | φ= 0,8804 *Δt ^{1,3299} | 1,1984 *Δt ^{1,3242} | 1,5309 *Δt ^{1,3184} | 1,8605 *Δt ^{1,3126} | 2,2043 *Δt ^{1,3068} | 2,5444 *Δt ^{1,3010} | 2,8927 *Δt ^{1,2952} | 3,1008 *Δt ^{1,2910} | 3,2428 *Δt ^{1,2894} | 3,5688 *Δt ^{1,2840} | 3,7752 *Δt ^{1,2807} | 4,1364 *Δt ^{1,2748} |
| 286 | 11 | W | 176 | 234 | 293 | 348 | 403 | 454 | 505 | 532 | 553 | 596 | 623 | 667 |
| | | | φ= 0,9684 *Δt ^{1,3299} | 1,3182 *Δt ^{1,3242} | 1,6840 *Δt ^{1,3184} | 2,0465 *Δt ^{1,3126} | 2,4247 *Δt ^{1,3068} | 2,7989 *Δt ^{1,3010} | 3,1820 *Δt ^{1,2952} | 3,4109 *Δt ^{1,2910} | 3,5670 *Δt ^{1,2894} | 3,9257 *Δt ^{1,2840} | 4,1528 *Δt ^{1,2807} | 4,5501 *Δt ^{1,2748} |
| 311 | 12 | W | 192 | 256 | 319 | 379 | 439 | 496 | 551 | 581 | 604 | 650 | 679 | 727 |
| | | | φ= 1,0564 *Δt ^{1,3299} | 1,4381 *Δt ^{1,3242} | 1,8371 *Δt ^{1,3184} | 2,2325 *Δt ^{1,3126} | 2,6451 *Δt ^{1,3068} | 3,0533 *Δt ^{1,3010} | 3,4713 *Δt ^{1,2952} | 3,7210 *Δt ^{1,2910} | 3,8913 *Δt ^{1,2894} | 4,2826 *Δt ^{1,2840} | 4,5303 *Δt ^{1,2807} | 4,9637 *Δt ^{1,2748} |
| 336 | 13 | W | 208 | 277 | 346 | 411 | 476 | 537 | 597 | 629 | 654 | 705 | 736 | 788 |
| | | | φ= 1,1445 *Δt ^{1,3299} | 1,5579 *Δt ^{1,3242} | 1,9902 *Δt ^{1,3184} | 2,4186 *Δt ^{1,3126} | 2,8656 *Δt ^{1,3068} | 3,3078 *Δt ^{1,3010} | 3,7605 *Δt ^{1,2952} | 4,0311 *Δt ^{1,2910} | 4,2156 *Δt ^{1,2894} | 4,6394 *Δt ^{1,2840} | 4,9078 *Δt ^{1,2807} | 5,3774 *Δt ^{1,2748} |
| 361 | 14 | W | 224 | 298 | 372 | 442 | 512 | 578 | 643 | 678 | 704 | 759 | 792 | 848 |
| | | | φ= 1,2325 *Δt ^{1,3299} | 1,6778 *Δt ^{1,3242} | 2,1433 *Δt ^{1,3184} | 2,6046 *Δt ^{1,3126} | 3,0860 *Δt ^{1,3068} | 3,5622 *Δt ^{1,3010} | 4,0498 *Δt ^{1,2952} | 4,3411 *Δt ^{1,2910} | 4,5399 *Δt ^{1,2894} | 4,9963 *Δt ^{1,2840} | 5,2853 *Δt ^{1,2807} | 5,7910 *Δt ^{1,2748} |
| 386 | 15 | W | 240 | 320 | 399 | 474 | 549 | 620 | 689 | 726 | 755 | 813 | 849 | 909 |
| | | | φ= 1,3205 *Δt ^{1,3299} | 1,7976 *Δt ^{1,3242} | 2,2964 *Δt ^{1,3184} | 2,7907 *Δt ^{1,3126} | 3,3064 *Δt ^{1,3068} | 3,8166 *Δt ^{1,3010} | 4,3391 *Δt ^{1,2952} | 4,6512 *Δt ^{1,2910} | 4,8642 *Δt ^{1,2894} | 5,3532 *Δt ^{1,2840} | 5,6629 *Δt ^{1,2807} | 6,2046 *Δt ^{1,2748} |
| 411 | 16 | W | 256 | 341 | 426 | 506 | 586 | 661 | 734 | 774 | 805 | 867 | 906 | 970 |
| | | | φ= 1,4086 *Δt ^{1,3299} | 1,9174 *Δt ^{1,3242} | 2,4495 *Δt ^{1,3184} | 2,9767 *Δt ^{1,3126} | 3,5269 *Δt ^{1,3068} | 4,0711 *Δt ^{1,3010} | 4,6284 *Δt ^{1,2952} | 4,9613 *Δt ^{1,2910} | 5,1884 *Δt ^{1,2894} | 5,7101 *Δt ^{1,2840} | 6,0404 *Δt ^{1,2807} | 6,6183 *Δt ^{1,2748} |
| 436 | 17 | W | 272 | 362 | 452 | 537 | 622 | 702 | 780 | 823 | 855 | 921 | 962 | 1030 |
| | | | φ= 1,4966 *Δt ^{1,3299} | 2,0373 *Δt ^{1,3242} | 2,6026 *Δt ^{1,3184} | 3,1628 *Δt ^{1,3126} | 3,7473 *Δt ^{1,3068} | 4,3255 *Δt ^{1,3010} | 4,9176 *Δt ^{1,2952} | 5,2714 *Δt ^{1,2910} | 5,5127 *Δt ^{1,2894} | 6,0670 *Δt ^{1,2840} | 6,4179 *Δt ^{1,2807} | 7,0319 *Δt ^{1,2748} |
| 461 | 18 | W | 288 | 383 | 479 | 569 | 659 | 743 | 826 | 871 | 905 | 976 | 1019 | 1091 |
| | | | φ= 1,5846 *Δt ^{1,3299} | 2,1571 *Δt ^{1,3242} | 2,7557 *Δt ^{1,3184} | 3,3488 *Δt ^{1,3126} | 3,9677 *Δt ^{1,3068} | 4,5800 *Δt ^{1,3010} | 5,2069 *Δt ^{1,2952} | 5,5815 *Δt ^{1,2910} | 5,8370 *Δt ^{1,2894} | 6,4238 *Δt ^{1,2840} | 6,7954 *Δt ^{1,2807} | 7,4456 *Δt ^{1,2748} |
| 486 | 19 | W | 304 | 405 | 505 | 600 | 695 | 785 | 872 | 920 | 956 | 1030 | 1075 | 1151 |
| | | | φ= 1,6727 *Δt ^{1,3299} | 2,2770 *Δt ^{1,3242} | 2,9088 *Δt ^{1,3184} | 3,5349 *Δt ^{1,3126} | 4,1881 *Δt ^{1,3068} | 4,8344 *Δt ^{1,3010} | 5,4962 *Δt ^{1,2952} | 5,8915 *Δt ^{1,2910} | 6,1613 *Δt ^{1,2894} | 6,7807 *Δt ^{1,2840} | 7,1730 *Δt ^{1,2807} | 7,8592 *Δt ^{1,2748} |
| 511 | 20 | W | 320 | 426 | 532 | 632 | 732 | 826 | 918 | 968 | 1006 | 1084 | 1132 | 1212 |
| | | | φ= 1,7607 *Δt ^{1,3299} | 2,3968 *Δt ^{1,3242} | 3,0619 *Δt ^{1,3184} | 3,7209 *Δt ^{1,3126} | 4,4086 *Δt ^{1,3068} | 5,0889 *Δt ^{1,3010} | 5,7854 *Δt ^{1,2952} | 6,2016 *Δt ^{1,2910} | 6,4855 *Δt ^{1,2894} | 7,1376 *Δt ^{1,2840} | 7,5505 *Δt ^{1,2807} | 8,2729 *Δt ^{1,2748} |
| 536 | 21 | W | 336 | 447 | 559 | 664 | 769 | 867 | 964 | 1016 | 1056 | 1138 | 1189 | 1273 |
| | | | φ= 1,8488 *Δt ^{1,3299} | 2,5166 *Δt ^{1,3242} | 3,2150 *Δt ^{1,3184} | 3,9070 *Δt ^{1,3126} | 4,6290 *Δt ^{1,3068} | 5,3433 *Δt ^{1,3010} | 6,0747 *Δt ^{1,2952} | 6,5117 *Δt ^{1,2910} | 6,8098 *Δt ^{1,2894} | 7,4945 *Δt ^{1,2840} | 7,9280 *Δt ^{1,2807} | 8,6865 *Δt ^{1,2748} |
| 561 | 22 | W | 352 | 469 | 585 | 695 | 805 | 909 | 1010 | 1065 | 1107 | 1192 | 1245 | 1333 |
| | | | φ= 1,9368 *Δt ^{1,3299} | 2,6365 *Δt ^{1,3242} | 3,3681 *Δt ^{1,3184} | 4,0930 *Δt ^{1,3126} | 4,8494 *Δt ^{1,3068} | 5,5977 *Δt ^{1,3010} | 6,3640 *Δt ^{1,2952} | 6,8218 *Δt ^{1,2910} | 7,1341 *Δt ^{1,2894} | 7,8514 *Δt ^{1,2840} | 8,3055 *Δt ^{1,2807} | 9,1001 *Δt ^{1,2748} |
| 586 | 23 | W | 368 | 490 | 612 | 727 | 842 | 950 | 1056 | 1113 | 1157 | 1247 | 1302 | 1394 |
| | | | φ= 2,0248 *Δt ^{1,3299} | 2,7563 *Δt ^{1,3242} | 3,5212 *Δt ^{1,3184} | 4,2790 *Δt ^{1,3126} | 5,0698 *Δt ^{1,3068} | 5,8522 *Δt ^{1,3010} | 6,6533 *Δt ^{1,2952} | 7,1319 *Δt ^{1,2910} | 7,4584 *Δt ^{1,2894} | 8,2082 *Δt ^{1,2840} | 8,6831 *Δt ^{1,2807} | 9,5138 *Δt ^{1,2748} |
| 611 | 24 | W | 384 | 511 | 638 | 758 | 878 | 991 | 1102 | 1162 | 1207 | 1301 | 1358 | 1454 |
| | | | φ= 2,1129 *Δt ^{1,3299} | 2,8762 *Δt ^{1,3242} | 3,6743 *Δt ^{1,3184} | 4,4651 *Δt ^{1,3126} | 5,2903 *Δt ^{1,3068} | 6,1066 *Δt ^{1,3010} | 6,9425 *Δt ^{1,2952} | 7,4419 *Δt ^{1,2910} | 7,7826 *Δt ^{1,2894} | 8,5651 *Δt ^{1,2840} | 9,0606 *Δt ^{1,2807} | 9,9274 *Δt ^{1,2748} |
| 636 | 25 | W | 400 | 533 | 665 | 790 | 915 | 1033 | 1148 | 1210 | 1258 | 1355 | 1415 | 1515 |
| | | | φ= 2,2009 *Δt ^{1,3299} | 2,9960 *Δt ^{1,3242} | 3,8274 *Δt ^{1,3184} | 4,6511 *Δt ^{1,3126} | 5,5107 *Δt ^{1,3068} | 6,3611 *Δt ^{1,3010} | 7,2318 *Δt ^{1,2952} | 7,7520 *Δt ^{1,2910} | 8,1069 *Δt ^{1,2894} | 8,9220 *Δt ^{1,2840} | 9,4381 *Δt ^{1,2807} | 10,3411 *Δt ^{1,2748} |
| 661 | 26 | W | 416 | 554 | 692 | 822 | 952 | 1074 | 1193 | 1258 | 1308 | 1409 | 1472 | 1576 |
| | | | φ= 2,2889 *Δt ^{1,3299} | 3,1159 *Δt ^{1,3242} | 3,9805 *Δt ^{1,3184} | 4,8372 *Δt ^{1,3126} | 5,7311 *Δt ^{1,3068} | 6,6155 *Δt ^{1,3010} | 7,5211 *Δt ^{1,2952} | 8,0621 *Δt ^{1,2910} | 8,4312 *Δt ^{1,2894} | 9,2789 *Δt ^{1,2840} | 9,8156 *Δt ^{1,2807} | 10,7547 *Δt ^{1,2748} |
| 686 | 27 | W | 432 | 575 | 718 | 853 | 988 | 1115 | 1239 | 1307 | 1358 | 1463 | 1528 | 1636 |
| | | | φ= 2,3770 *Δt ^{1,3299} | 3,2357 *Δt ^{1,3242} | 4,1336 *Δt ^{1,3184} | 5,0232 *Δt ^{1,3126} | 5,9516 *Δt ^{1,3068} | 6,8700 *Δt ^{1,3010} | 7,8104 *Δt ^{1,2952} | 8,3722 *Δt ^{1,2910} | 8,7555 *Δt ^{1,2894} | 9,6358 *Δt ^{1,2840} | 10,1932 *Δt ^{1,2807} | 11,1684 *Δt ^{1,2748} |
| 711 | 28 | W | 448 | 596 | 745 | 885 | 1025 | 1156 | 1285 | 1355 | 1408 | 1518 | 1585 | 1697 |
| | | | φ= 2,4650 *Δt ^{1,3299} | 3,3555 *Δt ^{1,3242} | 4,2866 *Δt ^{1,3184} | 5,2093 *Δt ^{1,3126} | 6,1720 *Δt ^{1,3068} | 7,1244 *Δt ^{1,3010} | 8,0996 *Δt ¹ | | | | | |

GIADA ORIZZONTALE INOX LUCIDO



Materiali:

- collettori verticali in acciaio inox lucido, ø38 mm.
- corpi radianti orizzontali in acciaio inox lucido ø18 mm.

Kit di fissaggio:

- Supporti
- Valvolino di sfiato
- Chiave esagonale
- Tasselli e viti per fissaggio
- Istruzioni di montaggio

Imballo:

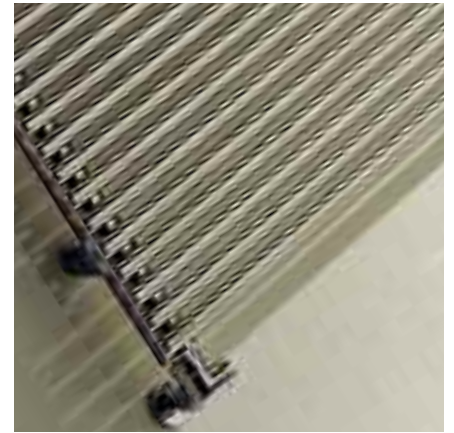
Il radiatore viene protetto con profili ed angolari in cartone, pluriball e film di polietilene termoretraibile riciclabile. Istruzioni uso e manutenzione a corredo.

Particolarità:

Acciaio inox austenitico ad elevata resistenza alla corrosione. Lucentezza e brillantezza garantite nel tempo.

Accessori e ricambi:

Per l'elenco completo consultare pag. 112



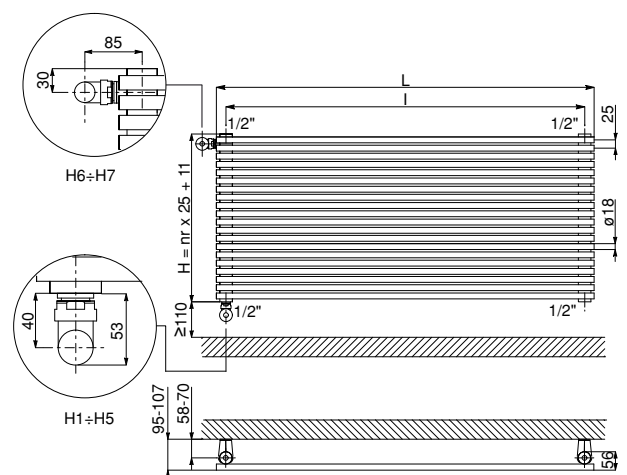
| | |
|--|----------------------------|
| Pressione max: 8 bar | |
| Temperatura massima d'esercizio: 95° C | Funzionamento: acqua calda |
| Attacchi: in funzione della variante | |



ACCESSORI

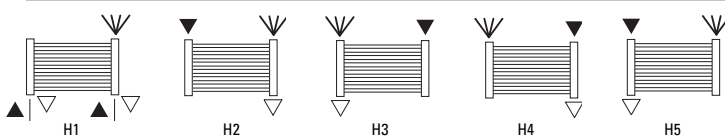


| LEGENDA | | | |
|---------|--------------------------|---|--------|
| ▶ | entrata | ◀ | sfiato |
| ◁ | uscita | | |
| □ | manicotto | | |
| | base=20mm - altezza=15mm | | |
| I | Interasse | | |
| L | lunghezza collettore | | |

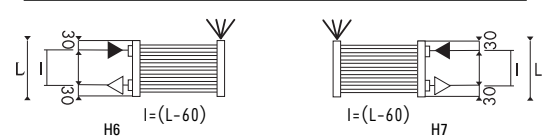


Misure per valvole tipo "Elegant" Cordivari

ALLACCIAMENTI ORIZZONTALI STANDARD SENZA SOVRAPREZZO



ALLACCIAMENTI ORIZZONTALI SPECIALI



Specificare sempre in sede di ordine il tipo di allacciamento (da H1 a H7). Escluso allacciamento monotubo.

| | | | | | | | | | | | | |
|------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| LARGHEZZA L (mm) | 500 | 600 | 800 | 1000 | 1200 | 1400 | 1500 | 1600 | 1700 | 1800 | 1900 | 2000 |
| Peso per elemento (kg) | 0,327 | 0,377 | 0,477 | 0,576 | 0,676 | 0,775 | 0,825 | 0,875 | 0,924 | 0,974 | 1,024 | 1,074 |
| Capacità elemento (lt) | 0,167 | 0,186 | 0,225 | 0,263 | 0,301 | 0,339 | 0,358 | 0,377 | 0,397 | 0,416 | 0,435 | 0,454 |
| Interasse l (mm) | 442 | 542 | 742 | 942 | 1142 | 1342 | 1442 | 1542 | 1642 | 1742 | 1842 | 1942 |

| ALTEZZA H (mm) | N° El. | * | Potenza termica in Watt Δt=50°C | | | | | | | | | | 75/65/20°C (Δt=50°C) | |
|----------------|--------|----|---------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | | | 167 | 200 | 267 | 334 | 400 | 467 | 500 | 534 | 567 | 600 | 634 | 667 |
| 311 | 12 | W | 167 | 200 | 267 | 334 | 400 | 467 | 500 | 534 | 567 | 600 | 634 | 667 |
| | | φ= | 1,3016 *Δt ^{1,2405} | 1,5620 *Δt ^{1,2405} | 2,0826 *Δt ^{1,2405} | 2,6033 *Δt ^{1,2405} | 3,1240 *Δt ^{1,2405} | 3,6446 *Δt ^{1,2405} | 3,9049 *Δt ^{1,2405} | 4,1653 *Δt ^{1,2405} | 4,4256 *Δt ^{1,2405} | 4,6859 *Δt ^{1,2405} | 4,9463 *Δt ^{1,2405} | 5,2066 *Δt ^{1,2405} |
| 336 | 13 | W | 181 | 217 | 290 | 362 | 435 | 507 | 543 | 580 | 616 | 652 | 688 | 725 |
| | | φ= | 1,4185 *Δt ^{1,2397} | 1,7022 *Δt ^{1,2397} | 2,2696 *Δt ^{1,2397} | 2,8370 *Δt ^{1,2397} | 3,4044 *Δt ^{1,2397} | 3,9718 *Δt ^{1,2397} | 4,2555 *Δt ^{1,2397} | 4,5392 *Δt ^{1,2397} | 4,8229 *Δt ^{1,2397} | 5,1066 *Δt ^{1,2397} | 5,3902 *Δt ^{1,2397} | 5,6739 *Δt ^{1,2397} |
| 361 | 14 | W | 196 | 235 | 313 | 391 | 469 | 547 | 587 | 626 | 665 | 704 | 743 | 782 |
| | | φ= | 1,5357 *Δt ^{1,2389} | 1,8428 *Δt ^{1,2389} | 2,4570 *Δt ^{1,2389} | 3,0713 *Δt ^{1,2389} | 3,6856 *Δt ^{1,2389} | 4,2998 *Δt ^{1,2389} | 4,6070 *Δt ^{1,2389} | 4,9141 *Δt ^{1,2389} | 5,2212 *Δt ^{1,2389} | 5,5283 *Δt ^{1,2389} | 5,8355 *Δt ^{1,2389} | 6,1426 *Δt ^{1,2389} |
| 386 | 15 | W | 210 | 252 | 336 | 420 | 504 | 588 | 630 | 672 | 713 | 755 | 797 | 839 |
| | | φ= | 1,6535 *Δt ^{1,2381} | 1,9842 *Δt ^{1,2381} | 2,6457 *Δt ^{1,2381} | 3,3071 *Δt ^{1,2381} | 3,9685 *Δt ^{1,2381} | 4,6299 *Δt ^{1,2381} | 4,9606 *Δt ^{1,2381} | 5,2913 *Δt ^{1,2381} | 5,6220 *Δt ^{1,2381} | 5,9527 *Δt ^{1,2381} | 6,2834 *Δt ^{1,2381} | 6,6142 *Δt ^{1,2381} |
| 411 | 16 | W | 224 | 269 | 359 | 448 | 538 | 628 | 672 | 717 | 762 | 807 | 852 | 897 |
| | | φ= | 1,7719 *Δt ^{1,2373} | 2,1262 *Δt ^{1,2373} | 2,8350 *Δt ^{1,2373} | 3,5437 *Δt ^{1,2373} | 4,2525 *Δt ^{1,2373} | 4,9612 *Δt ^{1,2373} | 5,3156 *Δt ^{1,2373} | 5,6700 *Δt ^{1,2373} | 6,0244 *Δt ^{1,2373} | 6,3787 *Δt ^{1,2373} | 6,7331 *Δt ^{1,2373} | 7,0875 *Δt ^{1,2373} |
| 436 | 17 | W | 238 | 286 | 382 | 477 | 572 | 668 | 715 | 763 | 811 | 858 | 906 | 954 |
| | | φ= | 1,8900 *Δt ^{1,2366} | 2,2679 *Δt ^{1,2366} | 3,0239 *Δt ^{1,2366} | 3,7799 *Δt ^{1,2366} | 4,5359 *Δt ^{1,2366} | 5,2919 *Δt ^{1,2366} | 5,6699 *Δt ^{1,2366} | 6,0478 *Δt ^{1,2366} | 6,4258 *Δt ^{1,2366} | 6,8038 *Δt ^{1,2366} | 7,1818 *Δt ^{1,2366} | 7,5598 *Δt ^{1,2366} |
| 461 | 18 | W | 253 | 303 | 404 | 505 | 606 | 707 | 758 | 808 | 859 | 910 | 960 | 1011 |
| | | φ= | 2,0088 *Δt ^{1,2358} | 2,4105 *Δt ^{1,2358} | 3,2140 *Δt ^{1,2358} | 4,0176 *Δt ^{1,2358} | 4,8211 *Δt ^{1,2358} | 5,6246 *Δt ^{1,2358} | 6,0263 *Δt ^{1,2358} | 6,4281 *Δt ^{1,2358} | 6,8298 *Δt ^{1,2358} | 7,2316 *Δt ^{1,2358} | 7,6334 *Δt ^{1,2358} | 8,0351 *Δt ^{1,2358} |
| 486 | 19 | W | 267 | 320 | 427 | 534 | 640 | 747 | 800 | 854 | 907 | 960 | 1014 | 1067 |
| | | φ= | 2,1279 *Δt ^{1,2350} | 2,5535 *Δt ^{1,2350} | 3,4047 *Δt ^{1,2350} | 4,2559 *Δt ^{1,2350} | 5,1070 *Δt ^{1,2350} | 5,9582 *Δt ^{1,2350} | 6,3838 *Δt ^{1,2350} | 6,8094 *Δt ^{1,2350} | 7,2350 *Δt ^{1,2350} | 7,6606 *Δt ^{1,2350} | 8,0861 *Δt ^{1,2350} | 8,5117 *Δt ^{1,2350} |
| 511 | 20 | W | 281 | 337 | 449 | 562 | 674 | 787 | 843 | 899 | 955 | 1011 | 1067 | 1124 |
| | | φ= | 2,2474 *Δt ^{1,2342} | 2,6969 *Δt ^{1,2342} | 3,5959 *Δt ^{1,2342} | 4,4948 *Δt ^{1,2342} | 5,3938 *Δt ^{1,2342} | 6,2928 *Δt ^{1,2342} | 6,7422 *Δt ^{1,2342} | 7,1917 *Δt ^{1,2342} | 7,6412 *Δt ^{1,2342} | 8,0907 *Δt ^{1,2342} | 8,5402 *Δt ^{1,2342} | 8,9897 *Δt ^{1,2342} |
| 536 | 21 | W | 295 | 354 | 472 | 590 | 708 | 826 | 885 | 944 | 1003 | 1062 | 1121 | 1180 |
| | | φ= | 2,3668 *Δt ^{1,2334} | 2,8402 *Δt ^{1,2334} | 3,7869 *Δt ^{1,2334} | 4,7336 *Δt ^{1,2334} | 5,6804 *Δt ^{1,2334} | 6,6271 *Δt ^{1,2334} | 7,1005 *Δt ^{1,2334} | 7,5738 *Δt ^{1,2334} | 8,0472 *Δt ^{1,2334} | 8,5206 *Δt ^{1,2334} | 8,9939 *Δt ^{1,2334} | 9,4673 *Δt ^{1,2334} |
| 561 | 22 | W | 309 | 371 | 494 | 618 | 741 | 865 | 927 | 988 | 1050 | 1112 | 1174 | 1235 |
| | | φ= | 2,4865 *Δt ^{1,2326} | 2,9839 *Δt ^{1,2326} | 3,9785 *Δt ^{1,2326} | 4,9731 *Δt ^{1,2326} | 5,9677 *Δt ^{1,2326} | 6,9623 *Δt ^{1,2326} | 7,4596 *Δt ^{1,2326} | 7,9570 *Δt ^{1,2326} | 8,4543 *Δt ^{1,2326} | 8,9516 *Δt ^{1,2326} | 9,4489 *Δt ^{1,2326} | 9,9462 *Δt ^{1,2326} |
| 586 | 23 | W | 323 | 387 | 516 | 645 | 774 | 904 | 968 | 1033 | 1097 | 1162 | 1226 | 1291 |
| | | φ= | 2,6062 *Δt ^{1,2318} | 3,1274 *Δt ^{1,2318} | 4,1699 *Δt ^{1,2318} | 5,2124 *Δt ^{1,2318} | 6,2549 *Δt ^{1,2318} | 7,2974 *Δt ^{1,2318} | 7,8186 *Δt ^{1,2318} | 8,3398 *Δt ^{1,2318} | 8,8611 *Δt ^{1,2318} | 9,3823 *Δt ^{1,2318} | 9,9036 *Δt ^{1,2318} | 10,4248 *Δt ^{1,2318} |
| 611 | 24 | W | 337 | 404 | 538 | 673 | 808 | 942 | 1010 | 1077 | 1144 | 1211 | 1279 | 1346 |
| | | φ= | 2,7251 *Δt ^{1,2311} | 3,2701 *Δt ^{1,2311} | 4,3602 *Δt ^{1,2311} | 5,4502 *Δt ^{1,2311} | 6,5402 *Δt ^{1,2311} | 7,6303 *Δt ^{1,2311} | 8,1753 *Δt ^{1,2311} | 8,7203 *Δt ^{1,2311} | 9,2654 *Δt ^{1,2311} | 9,8104 *Δt ^{1,2311} | 10,3554 *Δt ^{1,2311} | 10,9004 *Δt ^{1,2311} |
| 636 | 25 | W | 350 | 420 | 560 | 700 | 840 | 981 | 1051 | 1121 | 1191 | 1261 | 1331 | 1401 |
| | | φ= | 2,8449 *Δt ^{1,2303} | 3,4139 *Δt ^{1,2303} | 4,5519 *Δt ^{1,2303} | 5,6899 *Δt ^{1,2303} | 6,8279 *Δt ^{1,2303} | 7,9658 *Δt ^{1,2303} | 8,5348 *Δt ^{1,2303} | 9,1038 *Δt ^{1,2303} | 9,6728 *Δt ^{1,2303} | 10,2418 *Δt ^{1,2303} | 10,8108 *Δt ^{1,2303} | 11,3798 *Δt ^{1,2303} |
| 661 | 26 | W | 364 | 437 | 582 | 728 | 873 | 1019 | 1091 | 1164 | 1237 | 1310 | 1382 | 1455 |
| | | φ= | 2,9647 *Δt ^{1,2295} | 3,5576 *Δt ^{1,2295} | 4,7435 *Δt ^{1,2295} | 5,9294 *Δt ^{1,2295} | 7,1153 *Δt ^{1,2295} | 8,3011 *Δt ^{1,2295} | 8,8941 *Δt ^{1,2295} | 9,4870 *Δt ^{1,2295} | 10,0799 *Δt ^{1,2295} | 10,6729 *Δt ^{1,2295} | 11,2658 *Δt ^{1,2295} | 11,8588 *Δt ^{1,2295} |
| 686 | 27 | W | 377 | 453 | 604 | 755 | 906 | 1056 | 1132 | 1207 | 1283 | 1358 | 1434 | 1509 |
| | | φ= | 3,0843 *Δt ^{1,2287} | 3,7012 *Δt ^{1,2287} | 4,9349 *Δt ^{1,2287} | 6,1687 *Δt ^{1,2287} | 7,4024 *Δt ^{1,2287} | 8,6362 *Δt ^{1,2287} | 9,2530 *Δt ^{1,2287} | 9,8699 *Δt ^{1,2287} | 10,4868 *Δt ^{1,2287} | 11,1036 *Δt ^{1,2287} | 11,7205 *Δt ^{1,2287} | 12,3374 *Δt ^{1,2287} |
| 711 | 28 | W | 391 | 469 | 625 | 782 | 938 | 1094 | 1172 | 1250 | 1329 | 1407 | 1485 | 1563 |
| | | φ= | 3,2043 *Δt ^{1,2279} | 3,8452 *Δt ^{1,2279} | 5,1269 *Δt ^{1,2279} | 6,4086 *Δt ^{1,2279} | 7,6903 *Δt ^{1,2279} | 8,9721 *Δt ^{1,2279} | 9,6129 *Δt ^{1,2279} | 10,2538 *Δt ^{1,2279} | 10,8946 *Δt ^{1,2279} | 11,5355 *Δt ^{1,2279} | 12,1764 *Δt ^{1,2279} | 12,8172 *Δt ^{1,2279} |
| 736 | 29 | W | 404 | 485 | 646 | 808 | 970 | 1131 | 1212 | 1293 | 1374 | 1455 | 1535 | 1616 |
| | | φ= | 3,3238 *Δt ^{1,2271} | 3,9885 *Δt ^{1,2271} | 5,3180 *Δt ^{1,2271} | 6,6475 *Δt ^{1,2271} | 7,9770 *Δt ^{1,2271} | 9,3065 *Δt ^{1,2271} | 9,9713 *Δt ^{1,2271} | 10,6360 *Δt ^{1,2271} | 11,3008 *Δt ^{1,2271} | 11,9655 *Δt ^{1,2271} | 12,6303 *Δt ^{1,2271} | 13,2950 *Δt ^{1,2271} |
| 761 | 30 | W | 417 | 501 | 668 | 835 | 1001 | 1168 | 1252 | 1335 | 1419 | 1502 | 1586 | 1669 |
| | | φ= | 3,4431 *Δt ^{1,2263} | 4,1317 *Δt ^{1,2263} | 5,5090 *Δt ^{1,2263} | 6,8862 *Δt ^{1,2263} | 8,2634 *Δt ^{1,2263} | 9,6407 *Δt ^{1,2263} | 10,3293 *Δt ^{1,2263} | 11,0179 *Δt ^{1,2263} | 11,7065 *Δt ^{1,2263} | 12,3952 *Δt ^{1,2263} | 13,0838 *Δt ^{1,2263} | 13,7724 *Δt ^{1,2263} |
| 786 | 31 | W | 430 | 516 | 689 | 861 | 1033 | 1205 | 1291 | 1377 | 1463 | 1549 | 1635 | 1721 |
| | | φ= | 3,5623 *Δt ^{1,2255} | 4,2748 *Δt ^{1,2255} | 5,6997 *Δt ^{1,2255} | 7,1247 *Δt ^{1,2255} | 8,5496 *Δt ^{1,2255} | 9,9745 *Δt ^{1,2255} | 10,6870 *Δt ^{1,2255} | 11,3995 *Δt ^{1,2255} | 12,1119 *Δt ^{1,2255} | 12,8244 *Δt ^{1,2255} | 13,5369 *Δt ^{1,2255} | 14,2493 *Δt ^{1,2255} |
| 811 | 32 | W | 443 | 532 | 709 | 887 | 1064 | 1242 | 1330 | 1419 | 1508 | 1596 | 1685 | 1774 |
| | | φ= | 3,6819 *Δt ^{1,2247} | 4,4182 *Δt ^{1,2247} | 5,8910 *Δt ^{1,2247} | 7,3637 *Δt ^{1,2247} | 8,8365 *Δt ^{1,2247} | 10,3092 *Δt ^{1,2247} | 11,0456 *Δt ^{1,2247} | 11,7819 *Δt ^{1,2247} | 12,5183 *Δt ^{1,2247} | 13,2547 *Δt ^{1,2247} | 13,9911 *Δt ^{1,2247} | 14,7274 *Δt ^{1,2247} |
| 836 | 33 | W | 456 | 548 | 730 | 913 | 1095 | 1278 | 1369 | 1460 | 1551 | 1643 | 1734 | 1825 |
| | | φ= | 3,8009 *Δt ^{1,2239} | 4,5610 *Δt ^{1,2239} | 6,0814 *Δt ^{1,2239} | 7,6017 *Δt ^{1,2239} | 9,1220 *Δt ^{1,2239} | 10,6424 *Δt ^{1,2239} | 11,4026 *Δt ^{1,2239} | 12,1627 *Δt ^{1,2239} | 12,9229 *Δt ^{1,2239} | 13,6831 *Δt ^{1,2239} | 14,4432 *Δt ^{1,2239} | 15,2034 *Δt ^{1,2239} |
| 861 | 34 | W | 469 | 563 | 750 | 938 | 1126 | 1313 | 1407 | 1501 | 1595 | 1689 | 1782 | 1876 |
| | | φ= | 3,9178 *Δt ^{1,2232} | 4,7013 *Δt ^{1,2232} | 6,2684 *Δt ^{1,2232} | 7,8355 *Δt ^{1,2232} | 9,4027 *Δt ^{1,2232} | 10,9698 *Δt ^{1,2232} | 11,7533 *Δt ^{1,2232} | 12,5369 *Δt ^{1,2232} | 13,3204 *Δt ^{1,2232} | 14,1040 *Δt ^{1,2232} | 14,8875 *Δt ^{1,2232} | 15,6711 *Δt ^{1,2232} |
| 886 | 35 | W | 482 | 578 | 771 | 964 | 1156 | 1349 | 1445 | 1542 | 1638 | 1734 | 1831 | 1927 |
| | | φ= | 4,0365 *Δt ^{1,2224} | 4,8438 *Δt ^{1,2224} | 6,4583 *Δt ^{1,2224} | 8,0729 *Δt ^{1,2224} | 9,6875 *Δt ^{1,2224} | 11,3021 *Δt ^{1,2224} | 12,1094 *Δt ^{1,2224} | 12,9167 *Δt ^{1,2224} | 13,7240 *Δt ^{1,2224} | 14,5313 *Δt ^{1,2224} | 15,3386 *Δt ^{1,2224} | 16,1458 *Δt |



GIADA VERTICALE INOX SATINATO

Materiali:

- collettori orizzontali in acciaio inox satinato, ø38 mm.
- corpi radianti verticali in acciaio inox satinato ø18 mm.

Kit di fissaggio:

- Supporti
- Valvolino di sfiato
- Chiave esagonale
- Tasselli e viti per fissaggio
- Istruzioni di montaggio

Imballo:

Il radiatore viene protetto con profili ed angolari in cartone, pluri-bali e film di polietilene termoretraibile riciclabile. Istruzioni uso e manutenzione a corredo.

Particolarità:

Acciaio inox austenitico ad elevata resistenza alla corrosione. Qualità garantita nel tempo.

Accessori e ricambi:

Per l'elenco completo consultare pag. 112



| | |
|--|----------------------------|
| Pressione max: 8 bar | |
| Temperatura massima d'esercizio: 95° C | Funzionamento: acqua calda |
| Attacchi: in funzione delle specifiche | |

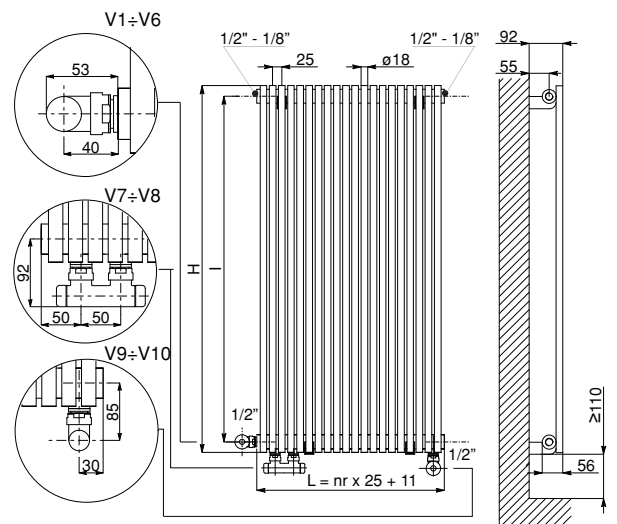
ACCESSORI



| | |
|--|---|
| | VALVOLA ELEGANT INT. 50 SATINATA TERMOSTATIZZABILE |
|--|---|

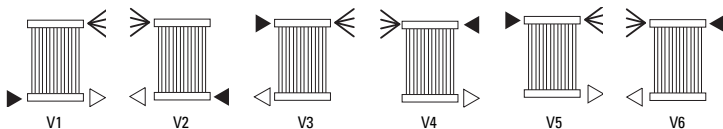
| | |
|--|--|
| | MANIGLIONE DRITTO INOX SVR (L= 350mm) SATINATO Codice 5991990010044 |
|--|--|

| LEGENDA | |
|--------------------------|----------------------|
| ▶ entrata | ◀ sfiato |
| ◁ uscita | |
| □ manicotto | |
| base=20mm - altezza=15mm | |
| I | Interasse |
| L | lunghezza collettore |



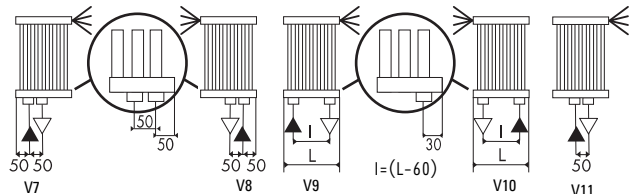
Misure per valvole tipo "Elegant" Cordivari

ALLACCIAMENTI VERTICALI STANDARD SENZA SOVRAPREZZO



Specificare sempre in sede di ordine il tipo di allacciamento (da V1 a V11)

ALLACCIAMENTI VERTICALI SPECIALI



| ALTEZZA H (mm) | 500 | 600 | 800 | 1000 | 1200 | 1400 | 1500 | 1600 | 1700 | 1800 | 1900 | 2000 |
|-----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Pot. T. per el. (W) Δt=50°C | 14,0 | 16,4 | 21,2 | 25,9 | 30,5 | 35,1 | 37,4 | 39,7 | 41,9 | 44,2 | 46,5 | 48,8 |
| Peso per elemento (kg) | 0,327 | 0,377 | 0,477 | 0,576 | 0,676 | 0,775 | 0,825 | 0,875 | 0,924 | 0,974 | 1,024 | 1,074 |
| Capacità elemento (lt) | 0,167 | 0,186 | 0,225 | 0,263 | 0,301 | 0,339 | 0,358 | 0,377 | 0,397 | 0,416 | 0,435 | 0,454 |
| Esponente n | 1,2694 | 1,2767 | 1,2911 | 1,3056 | 1,3200 | 1,3146 | 1,3118 | 1,3091 | 1,3063 | 1,3036 | 1,3062 | 1,3087 |
| Interasse l (mm) | 442 | 542 | 742 | 942 | 1142 | 1342 | 1442 | 1542 | 1642 | 1742 | 1842 | 1942 |

| LARGHEZZA L (mm) | N° El. | * | Potenza termica in Watt Δt=50°C | | | | | | | | | | 75/65/20°C (Δt=50°C) | |
|------------------|--------|----|---------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| | | | W | W | W | W | W | W | W | W | W | W | W | W |
| 136 | 5 | W | 70 | 82 | 106 | 129 | 152 | 175 | 187 | 198 | 210 | 221 | 233 | 244 |
| | | φ= | 0,4880 *Δt ^{1,2694} | 0,5566 *Δt ^{1,2767} | 0,6788 *Δt ^{1,2911} | 0,7827 *Δt ^{1,3056} | 0,8719 *Δt ^{1,3200} | 1,0246 *Δt ^{1,3146} | 1,1035 *Δt ^{1,3118} | 1,1833 *Δt ^{1,3091} | 1,2651 *Δt ^{1,3063} | 1,3481 *Δt ^{1,3036} | 1,4036 *Δt ^{1,3062} | 1,4580 *Δt ^{1,3087} |
| 161 | 6 | W | 84 | 99 | 127 | 155 | 183 | 210 | 224 | 238 | 252 | 265 | 279 | 293 |
| | | φ= | 0,5856 *Δt ^{1,2694} | 0,6679 *Δt ^{1,2767} | 0,8146 *Δt ^{1,2911} | 0,9392 *Δt ^{1,3056} | 1,0463 *Δt ^{1,3200} | 1,2295 *Δt ^{1,3146} | 1,3242 *Δt ^{1,3118} | 1,4199 *Δt ^{1,3091} | 1,5181 *Δt ^{1,3063} | 1,6177 *Δt ^{1,3036} | 1,6843 *Δt ^{1,3062} | 1,7496 *Δt ^{1,3087} |
| 186 | 7 | W | 98 | 115 | 148 | 181 | 213 | 246 | 262 | 278 | 294 | 309 | 326 | 341 |
| | | φ= | 0,6832 *Δt ^{1,2694} | 0,7792 *Δt ^{1,2767} | 0,9504 *Δt ^{1,2911} | 1,0958 *Δt ^{1,3056} | 1,2207 *Δt ^{1,3200} | 1,4345 *Δt ^{1,3146} | 1,5449 *Δt ^{1,3118} | 1,6566 *Δt ^{1,3091} | 1,7712 *Δt ^{1,3063} | 1,8873 *Δt ^{1,3036} | 1,9650 *Δt ^{1,3062} | 2,0413 *Δt ^{1,3087} |
| 211 | 8 | W | 112 | 131 | 170 | 207 | 244 | 281 | 299 | 317 | 335 | 354 | 372 | 390 |
| | | φ= | 0,7808 *Δt ^{1,2694} | 0,8905 *Δt ^{1,2767} | 1,0861 *Δt ^{1,2911} | 1,2523 *Δt ^{1,3056} | 1,3951 *Δt ^{1,3200} | 1,6394 *Δt ^{1,3146} | 1,7656 *Δt ^{1,3118} | 1,8933 *Δt ^{1,3091} | 2,0242 *Δt ^{1,3063} | 2,1569 *Δt ^{1,3036} | 2,2457 *Δt ^{1,3062} | 2,3329 *Δt ^{1,3087} |
| 236 | 9 | W | 126 | 148 | 191 | 233 | 274 | 316 | 336 | 357 | 377 | 398 | 419 | 439 |
| | | φ= | 0,8784 *Δt ^{1,2694} | 1,0019 *Δt ^{1,2767} | 1,2219 *Δt ^{1,2911} | 1,4088 *Δt ^{1,3056} | 1,5695 *Δt ^{1,3200} | 1,8443 *Δt ^{1,3146} | 1,9864 *Δt ^{1,3118} | 2,1299 *Δt ^{1,3091} | 2,2772 *Δt ^{1,3063} | 2,4265 *Δt ^{1,3036} | 2,5264 *Δt ^{1,3062} | 2,6245 *Δt ^{1,3087} |
| 261 | 10 | W | 140 | 164 | 212 | 259 | 305 | 351 | 374 | 397 | 419 | 442 | 465 | 488 |
| | | φ= | 0,9760 *Δt ^{1,2694} | 1,1132 *Δt ^{1,2767} | 1,3577 *Δt ^{1,2911} | 1,5654 *Δt ^{1,3056} | 1,7439 *Δt ^{1,3200} | 2,0492 *Δt ^{1,3146} | 2,2071 *Δt ^{1,3118} | 2,3666 *Δt ^{1,3091} | 2,5302 *Δt ^{1,3063} | 2,6961 *Δt ^{1,3036} | 2,8071 *Δt ^{1,3062} | 2,9161 *Δt ^{1,3087} |
| 286 | 11 | W | 154 | 181 | 233 | 285 | 335 | 386 | 411 | 436 | 461 | 486 | 512 | 537 |
| | | φ= | 1,0736 *Δt ^{1,2694} | 1,2245 *Δt ^{1,2767} | 1,4934 *Δt ^{1,2911} | 1,7219 *Δt ^{1,3056} | 1,9183 *Δt ^{1,3200} | 2,2542 *Δt ^{1,3146} | 2,4278 *Δt ^{1,3118} | 2,6032 *Δt ^{1,3091} | 2,7833 *Δt ^{1,3063} | 2,9658 *Δt ^{1,3036} | 3,0878 *Δt ^{1,3062} | 3,2077 *Δt ^{1,3087} |
| 311 | 12 | W | 168 | 197 | 254 | 310 | 366 | 421 | 448 | 476 | 503 | 531 | 558 | 585 |
| | | φ= | 1,1712 *Δt ^{1,2694} | 1,3358 *Δt ^{1,2767} | 1,6292 *Δt ^{1,2911} | 1,8785 *Δt ^{1,3056} | 2,0927 *Δt ^{1,3200} | 2,4591 *Δt ^{1,3146} | 2,6485 *Δt ^{1,3118} | 2,8399 *Δt ^{1,3091} | 3,0363 *Δt ^{1,3063} | 3,2354 *Δt ^{1,3036} | 3,3685 *Δt ^{1,3062} | 3,4993 *Δt ^{1,3087} |
| 336 | 13 | W | 182 | 214 | 276 | 336 | 396 | 456 | 486 | 515 | 545 | 575 | 605 | 634 |
| | | φ= | 1,2688 *Δt ^{1,2694} | 1,4471 *Δt ^{1,2767} | 1,7650 *Δt ^{1,2911} | 2,0350 *Δt ^{1,3056} | 2,2670 *Δt ^{1,3200} | 2,6640 *Δt ^{1,3146} | 2,8692 *Δt ^{1,3118} | 3,0766 *Δt ^{1,3091} | 3,2893 *Δt ^{1,3063} | 3,5050 *Δt ^{1,3036} | 3,6492 *Δt ^{1,3062} | 3,7909 *Δt ^{1,3087} |
| 361 | 14 | W | 196 | 230 | 297 | 362 | 427 | 491 | 523 | 555 | 587 | 619 | 651 | 683 |
| | | φ= | 1,3664 *Δt ^{1,2694} | 1,5584 *Δt ^{1,2767} | 1,9007 *Δt ^{1,2911} | 2,1915 *Δt ^{1,3056} | 2,4414 *Δt ^{1,3200} | 2,8689 *Δt ^{1,3146} | 3,0899 *Δt ^{1,3118} | 3,3132 *Δt ^{1,3091} | 3,5423 *Δt ^{1,3063} | 3,7746 *Δt ^{1,3036} | 3,9299 *Δt ^{1,3062} | 4,0825 *Δt ^{1,3087} |
| 386 | 15 | W | 210 | 246 | 318 | 388 | 457 | 526 | 561 | 595 | 629 | 663 | 698 | 732 |
| | | φ= | 1,4640 *Δt ^{1,2694} | 1,6698 *Δt ^{1,2767} | 2,0365 *Δt ^{1,2911} | 2,3481 *Δt ^{1,3056} | 2,6158 *Δt ^{1,3200} | 3,0739 *Δt ^{1,3146} | 3,3106 *Δt ^{1,3118} | 3,5499 *Δt ^{1,3091} | 3,7953 *Δt ^{1,3063} | 4,0442 *Δt ^{1,3036} | 4,2107 *Δt ^{1,3062} | 4,3741 *Δt ^{1,3087} |
| 411 | 16 | W | 224 | 263 | 339 | 414 | 488 | 561 | 598 | 634 | 671 | 707 | 744 | 780 |
| | | φ= | 1,5616 *Δt ^{1,2694} | 1,7811 *Δt ^{1,2767} | 2,1723 *Δt ^{1,2911} | 2,5046 *Δt ^{1,3056} | 2,7902 *Δt ^{1,3200} | 3,2788 *Δt ^{1,3146} | 3,5313 *Δt ^{1,3118} | 3,7865 *Δt ^{1,3091} | 4,0484 *Δt ^{1,3063} | 4,3138 *Δt ^{1,3036} | 4,4914 *Δt ^{1,3062} | 4,6657 *Δt ^{1,3087} |
| 436 | 17 | W | 238 | 279 | 360 | 440 | 518 | 596 | 635 | 674 | 713 | 752 | 791 | 829 |
| | | φ= | 1,6592 *Δt ^{1,2694} | 1,8924 *Δt ^{1,2767} | 2,3080 *Δt ^{1,2911} | 2,6612 *Δt ^{1,3056} | 2,9646 *Δt ^{1,3200} | 3,4837 *Δt ^{1,3146} | 3,7520 *Δt ^{1,3118} | 4,0232 *Δt ^{1,3091} | 4,3014 *Δt ^{1,3063} | 4,5834 *Δt ^{1,3036} | 4,7721 *Δt ^{1,3062} | 4,9573 *Δt ^{1,3087} |
| 461 | 18 | W | 252 | 296 | 382 | 466 | 549 | 631 | 673 | 714 | 755 | 796 | 837 | 878 |
| | | φ= | 1,7568 *Δt ^{1,2694} | 2,0037 *Δt ^{1,2767} | 2,4438 *Δt ^{1,2911} | 2,8177 *Δt ^{1,3056} | 3,1390 *Δt ^{1,3200} | 3,6886 *Δt ^{1,3146} | 3,9727 *Δt ^{1,3118} | 4,2598 *Δt ^{1,3091} | 4,5544 *Δt ^{1,3063} | 4,8531 *Δt ^{1,3036} | 5,0528 *Δt ^{1,3062} | 5,2489 *Δt ^{1,3087} |
| 486 | 19 | W | 266 | 312 | 403 | 492 | 579 | 667 | 710 | 753 | 797 | 840 | 884 | 927 |
| | | φ= | 1,8544 *Δt ^{1,2694} | 2,1150 *Δt ^{1,2767} | 2,5796 *Δt ^{1,2911} | 2,9742 *Δt ^{1,3056} | 3,3134 *Δt ^{1,3200} | 3,8936 *Δt ^{1,3146} | 4,1934 *Δt ^{1,3118} | 4,4965 *Δt ^{1,3091} | 4,8074 *Δt ^{1,3063} | 5,1227 *Δt ^{1,3036} | 5,3335 *Δt ^{1,3062} | 5,5406 *Δt ^{1,3087} |
| 511 | 20 | W | 280 | 329 | 424 | 517 | 610 | 702 | 747 | 793 | 839 | 884 | 930 | 976 |
| | | φ= | 1,9520 *Δt ^{1,2694} | 2,2263 *Δt ^{1,2767} | 2,7153 *Δt ^{1,2911} | 3,1308 *Δt ^{1,3056} | 3,4878 *Δt ^{1,3200} | 4,0985 *Δt ^{1,3146} | 4,4141 *Δt ^{1,3118} | 4,7332 *Δt ^{1,3091} | 5,0605 *Δt ^{1,3063} | 5,3923 *Δt ^{1,3036} | 5,6142 *Δt ^{1,3062} | 5,8322 *Δt ^{1,3087} |
| 536 | 21 | W | 294 | 345 | 445 | 543 | 640 | 737 | 785 | 833 | 881 | 928 | 977 | 1024 |
| | | φ= | 2,0496 *Δt ^{1,2694} | 2,3377 *Δt ^{1,2767} | 2,8511 *Δt ^{1,2911} | 3,2873 *Δt ^{1,3056} | 3,6622 *Δt ^{1,3200} | 4,3034 *Δt ^{1,3146} | 4,6348 *Δt ^{1,3118} | 4,9698 *Δt ^{1,3091} | 5,3135 *Δt ^{1,3063} | 5,6618 *Δt ^{1,3036} | 5,8949 *Δt ^{1,3062} | 6,1238 *Δt ^{1,3087} |
| 561 | 22 | W | 308 | 361 | 466 | 569 | 671 | 772 | 822 | 872 | 922 | 973 | 1023 | 1073 |
| | | φ= | 2,1472 *Δt ^{1,2694} | 2,4490 *Δt ^{1,2767} | 2,9869 *Δt ^{1,2911} | 3,4438 *Δt ^{1,3056} | 3,8365 *Δt ^{1,3200} | 4,5083 *Δt ^{1,3146} | 4,8555 *Δt ^{1,3118} | 5,2065 *Δt ^{1,3091} | 5,5665 *Δt ^{1,3063} | 5,9315 *Δt ^{1,3036} | 6,1756 *Δt ^{1,3062} | 6,4154 *Δt ^{1,3087} |
| 586 | 23 | W | 322 | 378 | 488 | 595 | 701 | 807 | 860 | 912 | 964 | 1017 | 1070 | 1122 |
| | | φ= | 2,2448 *Δt ^{1,2694} | 2,5603 *Δt ^{1,2767} | 3,1227 *Δt ^{1,2911} | 3,6004 *Δt ^{1,3056} | 4,0109 *Δt ^{1,3200} | 4,7133 *Δt ^{1,3146} | 5,0762 *Δt ^{1,3118} | 5,4431 *Δt ^{1,3091} | 5,8195 *Δt ^{1,3063} | 6,2011 *Δt ^{1,3036} | 6,4563 *Δt ^{1,3062} | 6,7070 *Δt ^{1,3087} |
| 611 | 24 | W | 336 | 394 | 509 | 621 | 732 | 842 | 897 | 952 | 1006 | 1061 | 1116 | 1171 |
| | | φ= | 2,3424 *Δt ^{1,2694} | 2,6716 *Δt ^{1,2767} | 3,2584 *Δt ^{1,2911} | 3,7569 *Δt ^{1,3056} | 4,1853 *Δt ^{1,3200} | 4,9182 *Δt ^{1,3146} | 5,2969 *Δt ^{1,3118} | 5,6798 *Δt ^{1,3091} | 6,0726 *Δt ^{1,3063} | 6,4707 *Δt ^{1,3036} | 6,7370 *Δt ^{1,3062} | 6,9986 *Δt ^{1,3087} |
| 636 | 25 | W | 350 | 411 | 530 | 647 | 762 | 877 | 934 | 991 | 1048 | 1105 | 1163 | 1220 |
| | | φ= | 2,4400 *Δt ^{1,2694} | 2,7829 *Δt ^{1,2767} | 3,3942 *Δt ^{1,2911} | 3,9135 *Δt ^{1,3056} | 4,3597 *Δt ^{1,3200} | 5,1231 *Δt ^{1,3146} | 5,5177 *Δt ^{1,3118} | 5,9165 *Δt ^{1,3091} | 6,3256 *Δt ^{1,3063} | 6,7404 *Δt ^{1,3036} | 7,0178 *Δt ^{1,3062} | 7,2902 *Δt ^{1,3087} |
| 661 | 26 | W | 364 | 427 | 551 | 673 | 793 | 912 | 972 | 1031 | 1090 | 1149 | 1209 | 1268 |
| | | φ= | 2,5376 *Δt ^{1,2694} | 2,8942 *Δt ^{1,2767} | 3,5300 *Δt ^{1,2911} | 4,0700 *Δt ^{1,3056} | 4,5341 *Δt ^{1,3200} | 5,3280 *Δt ^{1,3146} | 5,7384 *Δt ^{1,3118} | 6,1531 *Δt ^{1,3091} | 6,5786 *Δt ^{1,3063} | 7,0100 *Δt ^{1,3036} | 7,2985 *Δt ^{1,3062} | 7,5818 *Δt ^{1,3087} |
| 686 | 27 | W | 378 | 444 | 572 | 698 | 823 | 947 | 1009 | 1071 | 1132 | 1194 | 1256 | 1317 |
| | | φ= | 2,6352 *Δt ^{1,2694} | 3,0056 *Δt ^{1,2767} | 3,6657 *Δt ^{1,2911} | 4,2265 *Δt ^{1,3056} | 4,7085 *Δt ^{1,3200} | 5,5330 *Δt ^{1,3146} | 5,9591 *Δt ^{1,3118} | 6,3898 *Δt ^{1,3091} | 6,8316 *Δt ^{1,3063} | 7,2796 *Δt ^{1,3036} | 7,5792 *Δt ^{1,3062} | 7,8734 *Δt ^{1,3087} |
| 711 | 28 | W | 392 | 460 | 594 | 724 | 854 | 982 | 1046 | 1110 | 1174 | 1238 | 1302 | 1366 |
| | | φ= | 2,7328 *Δt ^{1,2694} | 3,1169 *Δt ^{1,2767} | 3,8015 *Δt ^{1,2911} | 4,3831 *Δt ^{1,3056} | 4,8829 *Δt ^{1,3200} | 5,7379 *Δt ^{1,314} | | | | | | |

GIADA ORIZZONTALE INOX SATINATO



Materiali:

- collettori verticali in acciaio inox satinato, $\varnothing 38$ mm.
- corpi radianti orizzontali in acciaio inox satinato $\varnothing 18$ mm.

Kit di fissaggio:

- Supporti
- Valvolino di sfiato
- Chiave esagonale
- Tasselli e viti per fissaggio
- Istruzioni di montaggio

Imballo:

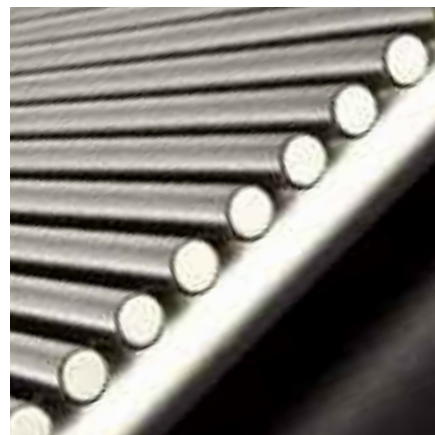
Il radiatore viene protetto con profili ed angolari in cartone, pluriball e film di polietilene termoretraibile riciclabile. Istruzioni uso e manutenzione a corredo.

Particolarità:

Acciaio inox austenitico ad elevata resistenza alla corrosione. Lucentezza e brillantezza garantite nel tempo.

Accessori e ricambi:

Per l'elenco completo consultare pag. 112



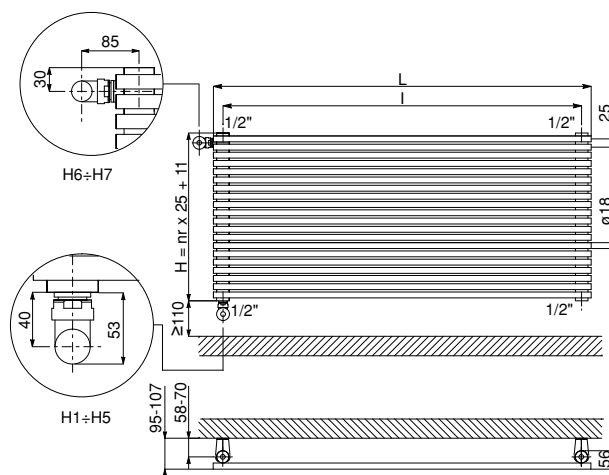
| | |
|--|----------------------------|
| Pressione max: 8 bar | |
| Temperatura massima d'esercizio: 95° C | Funzionamento: acqua calda |
| Attacchi: in funzione della variante | |



ACCESSORI

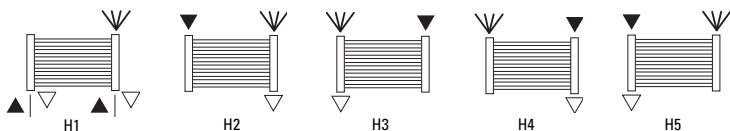


| LEGENDA | |
|---------|--------------------------|
| ▶ | entrata |
| ◀ | uscita |
| ◁ | sfiato |
| □ | manicotto |
| | base=20mm - altezza=15mm |
| I | Interasse |
| L | lunghezza collettore |



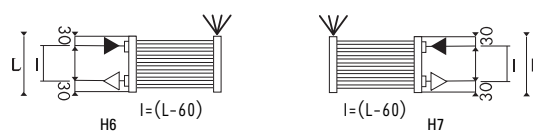
Misure per valvole tipo "Elegant" Cordivari

ALLACCIAMENTI ORIZZONTALI STANDARD SENZA SOVRAPREZZO



Specificare sempre in sede di ordine il tipo di allacciamento (da H1 a H7). Escluso allacciamento monotubo.

ALLACCIAMENTI ORIZZONTALI SPECIALI



| LARGHEZZA L (mm) | 500 | 600 | 800 | 1000 | 1200 | 1400 | 1500 | 1600 | 1700 | 1800 | 1900 | 2000 |
|------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Peso per elemento (kg) | 0,327 | 0,377 | 0,477 | 0,576 | 0,676 | 0,775 | 0,825 | 0,875 | 0,924 | 0,974 | 1,024 | 1,074 |
| Capacità elemento (lt) | 0,167 | 0,186 | 0,225 | 0,263 | 0,301 | 0,339 | 0,358 | 0,377 | 0,397 | 0,416 | 0,435 | 0,454 |
| Interasse l (mm) | 442 | 542 | 742 | 942 | 1142 | 1342 | 1442 | 1542 | 1642 | 1742 | 1842 | 1942 |

| ALTEZZA H (mm) | N° El. | * | Potenza termica in Watt Δt=50°C | | | | | | | | | | 75/65/20°C (Δt=50°C) | |
|----------------|--------|----|---------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| | | | W | W | W | W | W | W | W | W | W | W | W | W |
| 311 | 12 | W | 167 | 200 | 267 | 334 | 400 | 467 | 500 | 534 | 567 | 600 | 634 | 667 |
| | | φ= | 1,3016 *Δt ^{1,2405} | 1,5620 *Δt ^{1,2405} | 2,0826 *Δt ^{1,2405} | 2,6033 *Δt ^{1,2405} | 3,1240 *Δt ^{1,2405} | 3,6446 *Δt ^{1,2405} | 3,9049 *Δt ^{1,2405} | 4,1653 *Δt ^{1,2405} | 4,4256 *Δt ^{1,2405} | 4,6859 *Δt ^{1,2405} | 4,9463 *Δt ^{1,2405} | 5,2066 *Δt ^{1,2405} |
| 336 | 13 | W | 181 | 217 | 290 | 362 | 435 | 507 | 543 | 580 | 616 | 652 | 688 | 725 |
| | | φ= | 1,4185 *Δt ^{1,2397} | 1,7022 *Δt ^{1,2397} | 2,2696 *Δt ^{1,2397} | 2,8370 *Δt ^{1,2397} | 3,4044 *Δt ^{1,2397} | 3,9718 *Δt ^{1,2397} | 4,2555 *Δt ^{1,2397} | 4,5392 *Δt ^{1,2397} | 4,8229 *Δt ^{1,2397} | 5,1066 *Δt ^{1,2397} | 5,3902 *Δt ^{1,2397} | 5,6739 *Δt ^{1,2397} |
| 361 | 14 | W | 196 | 235 | 313 | 391 | 469 | 547 | 587 | 626 | 665 | 704 | 743 | 782 |
| | | φ= | 1,5357 *Δt ^{1,2389} | 1,8428 *Δt ^{1,2389} | 2,4570 *Δt ^{1,2389} | 3,0713 *Δt ^{1,2389} | 3,6856 *Δt ^{1,2389} | 4,2998 *Δt ^{1,2389} | 4,6070 *Δt ^{1,2389} | 4,9141 *Δt ^{1,2389} | 5,2212 *Δt ^{1,2389} | 5,5283 *Δt ^{1,2389} | 5,8355 *Δt ^{1,2389} | 6,1426 *Δt ^{1,2389} |
| 386 | 15 | W | 210 | 252 | 336 | 420 | 504 | 588 | 630 | 672 | 713 | 755 | 797 | 839 |
| | | φ= | 1,6535 *Δt ^{1,2381} | 1,9842 *Δt ^{1,2381} | 2,6457 *Δt ^{1,2381} | 3,3071 *Δt ^{1,2381} | 3,9685 *Δt ^{1,2381} | 4,6299 *Δt ^{1,2381} | 4,9606 *Δt ^{1,2381} | 5,2913 *Δt ^{1,2381} | 5,6220 *Δt ^{1,2381} | 5,9527 *Δt ^{1,2381} | 6,2834 *Δt ^{1,2381} | 6,6142 *Δt ^{1,2381} |
| 411 | 16 | W | 224 | 269 | 359 | 448 | 538 | 628 | 672 | 717 | 762 | 807 | 852 | 897 |
| | | φ= | 1,7719 *Δt ^{1,2373} | 2,1262 *Δt ^{1,2373} | 2,8350 *Δt ^{1,2373} | 3,5437 *Δt ^{1,2373} | 4,2525 *Δt ^{1,2373} | 4,9612 *Δt ^{1,2373} | 5,3156 *Δt ^{1,2373} | 5,6700 *Δt ^{1,2373} | 6,0244 *Δt ^{1,2373} | 6,3787 *Δt ^{1,2373} | 6,7331 *Δt ^{1,2373} | 7,0875 *Δt ^{1,2373} |
| 436 | 17 | W | 238 | 286 | 382 | 477 | 572 | 668 | 715 | 763 | 811 | 858 | 906 | 954 |
| | | φ= | 1,8900 *Δt ^{1,2366} | 2,2679 *Δt ^{1,2366} | 3,0239 *Δt ^{1,2366} | 3,7799 *Δt ^{1,2366} | 4,5359 *Δt ^{1,2366} | 5,2919 *Δt ^{1,2366} | 5,6699 *Δt ^{1,2366} | 6,0478 *Δt ^{1,2366} | 6,4258 *Δt ^{1,2366} | 6,8038 *Δt ^{1,2366} | 7,1818 *Δt ^{1,2366} | 7,5598 *Δt ^{1,2366} |
| 461 | 18 | W | 253 | 303 | 404 | 505 | 606 | 707 | 758 | 808 | 859 | 910 | 960 | 1011 |
| | | φ= | 2,0088 *Δt ^{1,2358} | 2,4105 *Δt ^{1,2358} | 3,2140 *Δt ^{1,2358} | 4,0176 *Δt ^{1,2358} | 4,8211 *Δt ^{1,2358} | 5,6246 *Δt ^{1,2358} | 6,0263 *Δt ^{1,2358} | 6,4281 *Δt ^{1,2358} | 6,8298 *Δt ^{1,2358} | 7,2316 *Δt ^{1,2358} | 7,6334 *Δt ^{1,2358} | 8,0351 *Δt ^{1,2358} |
| 486 | 19 | W | 267 | 320 | 427 | 534 | 640 | 747 | 800 | 854 | 907 | 960 | 1014 | 1067 |
| | | φ= | 2,1279 *Δt ^{1,2350} | 2,5535 *Δt ^{1,2350} | 3,4047 *Δt ^{1,2350} | 4,2559 *Δt ^{1,2350} | 5,1070 *Δt ^{1,2350} | 5,9582 *Δt ^{1,2350} | 6,3838 *Δt ^{1,2350} | 6,8094 *Δt ^{1,2350} | 7,2350 *Δt ^{1,2350} | 7,6606 *Δt ^{1,2350} | 8,0861 *Δt ^{1,2350} | 8,5117 *Δt ^{1,2350} |
| 511 | 20 | W | 281 | 337 | 449 | 562 | 674 | 787 | 843 | 899 | 955 | 1011 | 1067 | 1124 |
| | | φ= | 2,2474 *Δt ^{1,2342} | 2,6969 *Δt ^{1,2342} | 3,5959 *Δt ^{1,2342} | 4,4948 *Δt ^{1,2342} | 5,3938 *Δt ^{1,2342} | 6,2928 *Δt ^{1,2342} | 6,7422 *Δt ^{1,2342} | 7,1917 *Δt ^{1,2342} | 7,6412 *Δt ^{1,2342} | 8,0907 *Δt ^{1,2342} | 8,5402 *Δt ^{1,2342} | 8,9897 *Δt ^{1,2342} |
| 536 | 21 | W | 295 | 354 | 472 | 590 | 708 | 826 | 885 | 944 | 1003 | 1062 | 1121 | 1180 |
| | | φ= | 2,3668 *Δt ^{1,2334} | 2,8402 *Δt ^{1,2334} | 3,7869 *Δt ^{1,2334} | 4,7336 *Δt ^{1,2334} | 5,6804 *Δt ^{1,2334} | 6,6271 *Δt ^{1,2334} | 7,1005 *Δt ^{1,2334} | 7,5738 *Δt ^{1,2334} | 8,0472 *Δt ^{1,2334} | 8,5206 *Δt ^{1,2334} | 8,9939 *Δt ^{1,2334} | 9,4673 *Δt ^{1,2334} |
| 561 | 22 | W | 309 | 371 | 494 | 618 | 741 | 865 | 927 | 988 | 1050 | 1112 | 1174 | 1235 |
| | | φ= | 2,4865 *Δt ^{1,2326} | 2,9839 *Δt ^{1,2326} | 3,9785 *Δt ^{1,2326} | 4,9731 *Δt ^{1,2326} | 5,9677 *Δt ^{1,2326} | 6,9623 *Δt ^{1,2326} | 7,4596 *Δt ^{1,2326} | 7,9570 *Δt ^{1,2326} | 8,4543 *Δt ^{1,2326} | 8,9516 *Δt ^{1,2326} | 9,4489 *Δt ^{1,2326} | 9,9462 *Δt ^{1,2326} |
| 586 | 23 | W | 323 | 387 | 516 | 645 | 774 | 904 | 968 | 1033 | 1097 | 1162 | 1226 | 1291 |
| | | φ= | 2,6062 *Δt ^{1,2318} | 3,1274 *Δt ^{1,2318} | 4,1699 *Δt ^{1,2318} | 5,2124 *Δt ^{1,2318} | 6,2549 *Δt ^{1,2318} | 7,2974 *Δt ^{1,2318} | 7,8186 *Δt ^{1,2318} | 8,3398 *Δt ^{1,2318} | 8,8611 *Δt ^{1,2318} | 9,3823 *Δt ^{1,2318} | 9,9036 *Δt ^{1,2318} | 10,4248 *Δt ^{1,2318} |
| 611 | 24 | W | 337 | 404 | 538 | 673 | 808 | 942 | 1010 | 1077 | 1144 | 1211 | 1279 | 1346 |
| | | φ= | 2,7251 *Δt ^{1,2311} | 3,2701 *Δt ^{1,2311} | 4,3602 *Δt ^{1,2311} | 5,4502 *Δt ^{1,2311} | 6,5402 *Δt ^{1,2311} | 7,6303 *Δt ^{1,2311} | 8,1753 *Δt ^{1,2311} | 8,7203 *Δt ^{1,2311} | 9,2654 *Δt ^{1,2311} | 9,8104 *Δt ^{1,2311} | 10,3554 *Δt ^{1,2311} | 10,9004 *Δt ^{1,2311} |
| 636 | 25 | W | 350 | 420 | 560 | 700 | 840 | 981 | 1051 | 1121 | 1191 | 1261 | 1331 | 1401 |
| | | φ= | 2,8449 *Δt ^{1,2303} | 3,4139 *Δt ^{1,2303} | 4,5519 *Δt ^{1,2303} | 5,6899 *Δt ^{1,2303} | 6,8279 *Δt ^{1,2303} | 7,9658 *Δt ^{1,2303} | 8,5348 *Δt ^{1,2303} | 9,1038 *Δt ^{1,2303} | 9,6728 *Δt ^{1,2303} | 10,2418 *Δt ^{1,2303} | 10,8108 *Δt ^{1,2303} | 11,3798 *Δt ^{1,2303} |
| 661 | 26 | W | 364 | 437 | 582 | 728 | 873 | 1019 | 1091 | 1164 | 1237 | 1310 | 1382 | 1455 |
| | | φ= | 2,9647 *Δt ^{1,2295} | 3,5576 *Δt ^{1,2295} | 4,7435 *Δt ^{1,2295} | 5,9294 *Δt ^{1,2295} | 7,1153 *Δt ^{1,2295} | 8,3011 *Δt ^{1,2295} | 8,8941 *Δt ^{1,2295} | 9,4870 *Δt ^{1,2295} | 10,0799 *Δt ^{1,2295} | 10,6729 *Δt ^{1,2295} | 11,2658 *Δt ^{1,2295} | 11,8588 *Δt ^{1,2295} |
| 686 | 27 | W | 377 | 453 | 604 | 755 | 906 | 1056 | 1132 | 1207 | 1283 | 1358 | 1434 | 1509 |
| | | φ= | 3,0843 *Δt ^{1,2287} | 3,7012 *Δt ^{1,2287} | 4,9349 *Δt ^{1,2287} | 6,1687 *Δt ^{1,2287} | 7,4024 *Δt ^{1,2287} | 8,6362 *Δt ^{1,2287} | 9,2530 *Δt ^{1,2287} | 9,8699 *Δt ^{1,2287} | 10,4868 *Δt ^{1,2287} | 11,1036 *Δt ^{1,2287} | 11,7205 *Δt ^{1,2287} | 12,3374 *Δt ^{1,2287} |
| 711 | 28 | W | 391 | 469 | 625 | 782 | 938 | 1094 | 1172 | 1250 | 1329 | 1407 | 1485 | 1563 |
| | | φ= | 3,2043 *Δt ^{1,2279} | 3,8452 *Δt ^{1,2279} | 5,1269 *Δt ^{1,2279} | 6,4086 *Δt ^{1,2279} | 7,6903 *Δt ^{1,2279} | 8,9721 *Δt ^{1,2279} | 9,6129 *Δt ^{1,2279} | 10,2538 *Δt ^{1,2279} | 10,8946 *Δt ^{1,2279} | 11,5355 *Δt ^{1,2279} | 12,1764 *Δt ^{1,2279} | 12,8172 *Δt ^{1,2279} |
| 736 | 29 | W | 404 | 485 | 646 | 808 | 970 | 1131 | 1212 | 1293 | 1374 | 1455 | 1535 | 1616 |
| | | φ= | 3,3238 *Δt ^{1,2271} | 3,9885 *Δt ^{1,2271} | 5,3180 *Δt ^{1,2271} | 6,6475 *Δt ^{1,2271} | 7,9770 *Δt ^{1,2271} | 9,3065 *Δt ^{1,2271} | 9,9713 *Δt ^{1,2271} | 10,6360 *Δt ^{1,2271} | 11,3008 *Δt ^{1,2271} | 11,9655 *Δt ^{1,2271} | 12,6303 *Δt ^{1,2271} | 13,2950 *Δt ^{1,2271} |
| 761 | 30 | W | 417 | 501 | 668 | 835 | 1001 | 1168 | 1252 | 1335 | 1419 | 1502 | 1586 | 1669 |
| | | φ= | 3,4431 *Δt ^{1,2263} | 4,1317 *Δt ^{1,2263} | 5,5090 *Δt ^{1,2263} | 6,8862 *Δt ^{1,2263} | 8,2634 *Δt ^{1,2263} | 9,6407 *Δt ^{1,2263} | 10,3293 *Δt ^{1,2263} | 11,0179 *Δt ^{1,2263} | 11,7065 *Δt ^{1,2263} | 12,3952 *Δt ^{1,2263} | 13,0838 *Δt ^{1,2263} | 13,7724 *Δt ^{1,2263} |
| 786 | 31 | W | 430 | 516 | 689 | 861 | 1033 | 1205 | 1291 | 1377 | 1463 | 1549 | 1635 | 1721 |
| | | φ= | 3,5623 *Δt ^{1,2255} | 4,2748 *Δt ^{1,2255} | 5,6997 *Δt ^{1,2255} | 7,1247 *Δt ^{1,2255} | 8,5496 *Δt ^{1,2255} | 9,9745 *Δt ^{1,2255} | 10,6870 *Δt ^{1,2255} | 11,3995 *Δt ^{1,2255} | 12,1119 *Δt ^{1,2255} | 12,8244 *Δt ^{1,2255} | 13,5369 *Δt ^{1,2255} | 14,2493 *Δt ^{1,2255} |
| 811 | 32 | W | 443 | 532 | 709 | 887 | 1064 | 1242 | 1330 | 1419 | 1508 | 1596 | 1685 | 1774 |
| | | φ= | 3,6819 *Δt ^{1,2247} | 4,4182 *Δt ^{1,2247} | 5,8910 *Δt ^{1,2247} | 7,3637 *Δt ^{1,2247} | 8,8365 *Δt ^{1,2247} | 10,3092 *Δt ^{1,2247} | 11,0456 *Δt ^{1,2247} | 11,7819 *Δt ^{1,2247} | 12,5183 *Δt ^{1,2247} | 13,2547 *Δt ^{1,2247} | 13,9911 *Δt ^{1,2247} | 14,7274 *Δt ^{1,2247} |
| 836 | 33 | W | 456 | 548 | 730 | 913 | 1095 | 1278 | 1369 | 1460 | 1551 | 1643 | 1734 | 1825 |
| | | φ= | 3,8009 *Δt ^{1,2239} | 4,5610 *Δt ^{1,2239} | 6,0814 *Δt ^{1,2239} | 7,6017 *Δt ^{1,2239} | 9,1220 *Δt ^{1,2239} | 10,6424 *Δt ^{1,2239} | 11,4026 *Δt ^{1,2239} | 12,1627 *Δt ^{1,2239} | 12,9229 *Δt ^{1,2239} | 13,6831 *Δt ^{1,2239} | 14,4432 *Δt ^{1,2239} | 15,2034 *Δt ^{1,2239} |
| 861 | 34 | W | 469 | 563 | 750 | 938 | 1126 | 1313 | 1407 | 1501 | 1595 | 1689 | 1782 | 1876 |
| | | φ= | 3,9178 *Δt ^{1,2232} | 4,7013 *Δt ^{1,2232} | 6,2684 *Δt ^{1,2232} | 7,8355 *Δt ^{1,2232} | 9,4027 *Δt ^{1,2232} | 10,9698 *Δt ^{1,2232} | 11,7533 *Δt ^{1,2232} | 12,5369 *Δt ^{1,2232} | 13,3204 *Δt ^{1,2232} | 14,1040 *Δt ^{1,2232} | 14,8875 *Δt ^{1,2232} | 15,6711 *Δt ^{1,2232} |
| 886 | 35 | W | 482 | 578 | 771 | 964 | 1156 | 1349 | 1445 | 1542 | 1638 | 1734 | 1831 | 1927 |
| | | φ= | 4,0365 *Δt ^{1,2224} | 4,8438 *Δt ^{1,2224} | 6,4583 *Δt ^{1,2224} | 8,0729 *Δt ^{1,2224} | 9,6875 *Δt ^{1,2224} | 11,3021 *Δt ^{1,2224} | 12,1094 *Δt ^{1,2224} | 12,9167 *Δt ^{1,2224} | 13,7240 *Δt ^{1,2224} | 14,5313 *Δt ^{1,2224} | 15,3386 *Δt ^{1,2224} | 16,1458 *Δt ^{1,2224} |