

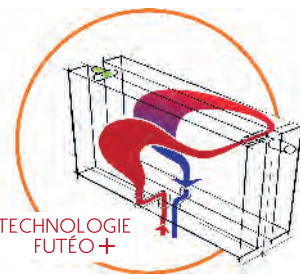
FUTÉO DC Façade lisse



Caractéristiques techniques **FUTÉO DC**

Radiateur à raccordement central en acier de qualité DC 01

- Façade plane en aluminium, collée sur l'ensemble de la surface du radiateur
- Fabriqué de série en double ou triple panneaux
- Joints latéraux soudés et grille supérieure amovible, pour un nettoyage facile
- Puissances thermiques selon EN 442
- Traitement ATL respectueux de l'environnement
- Revêtement synthétique en poudre époxy selon DIN 55 900
- Coloris standard Blanc RAL 9016
- Emballage sous film plastique rétractable
- Fixation par consoles à ressort de pose rapide ou pieds de fixation (revêtements synthétiques de coloris Blanc RAL 9016)
- Système de contrôle de qualité certifié selon DIN EN ISO 9001:2008



Les Futéo DC Horizontaux sont équipés de la **TECHNOLOGIE FUTÉO+**

Raccordement Futéo DC Horizontaux

2 manchons 1/2" sur les côtés
2 manchons 1/2" en dessous - au milieu
Filetages de tuyauterie selon ISO 228

Raccordement Futéo DC Verticaux

5 x 1/2 (2 manchons 1/2 sur le dessus, 1 manchon 1/2 sur le côté pour le mécanisme de robinet, 2 manchons 1/2 (au centre) pour le raccordement central en intégré.

Mécanisme à gauche : départ à gauche / Mécanisme à droite : départ à droite

Pression de service : 6 bars

Température : 110 °C max.

Fluide : Eau

FUTEO DC Horizontaux

en stock
 délais sur demande

| Longueur / mm | Hauteur / mm Typ | 350 | | 500 | | | | 600 | | | | 900 | | | | Longueur / mm |
|---------------|---------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------------|
| | | 22 | 33 | 20 | 21 | 22 | 33 | 20 | 21 | 22 | 33 | 20 | 21 | 22 | 33 | |
| 400 | Code | | | DC-500420 | DC-500421 | DC-500422 | | DC-600420 | DC-600421 | DC-600422 | | DC-900420 | DC-900421 | DC-900422 | DC-900433 | |
| | 75°/65°/20° | T30 | | 300 | 385 | 480 | | 342 | 445 | 601 | | 480 | 549 | 719 | 1032 | |
| | 70°/50°/20° | T40 | | 220 | 282 | 351 | | 250 | 325 | 439 | | 351 | 401 | 526 | 755 | |
| | 55°/45°/20° | T30 | | 153 | 197 | 245 | | 175 | 227 | 307 | | 245 | 280 | 367 | 527 | |
| 500 | Code | | | DC-500520 | DC-500521 | DC-500522 | DC-500533 | DC-600520 | DC-600521 | DC-600522 | 1002 | DC-900520 | DC-900521 | DC-900522 | DC-900533 | |
| | 75°/65°/20° | T30 | | 376 | 482 | 600 | 906 | 428 | 556 | 752 | | 601 | 686 | 899 | 1291 | |
| | 70°/50°/20° | T40 | | 274 | 352 | 438 | 662 | 312 | 406 | 549 | 732 | 439 | 501 | 657 | 943 | |
| | 55°/45°/20° | T30 | | 192 | 246 | 306 | 463 | 218 | 284 | 384 | 512 | 307 | 350 | 459 | 659 | |
| 600 | Code | DC-350622 | DC-350633 | DC-500620 | DC-500621 | DC-500622 | DC-500633 | DC-600620 | DC-600621 | DC-600622 | DC-600633 | DC-900620 | DC-900621 | DC-900622 | DC-900633 | |
| | 75°/65°/20° | T30 | 636 | 933 | 451 | 578 | 720 | 1087 | 513 | 667 | 902 | 1202 | 721 | 823 | 1079 | 1549 |
| | 70°/50°/20° | T40 | 465 | 682 | 329 | 422 | 526 | 795 | 375 | 488 | 689 | 878 | 527 | 602 | 788 | 1132 |
| | 55°/45°/20° | T30 | 325 | 477 | 230 | 295 | 368 | 555 | 262 | 341 | 461 | 614 | 368 | 420 | 551 | 791 |
| 700 | Code | | | DC-500720 | DC-500721 | DC-500722 | DC-500733 | DC-600720 | DC-600721 | DC-600722 | DC-600733 | DC-900720 | DC-900721 | DC-900722 | DC-900733 | |
| | 75°/65°/20° | T30 | | 526 | 674 | 840 | 1268 | 599 | 778 | 1052 | 1402 | 841 | 960 | 1259 | 1807 | |
| | 70°/50°/20° | T40 | | 384 | 493 | 614 | 927 | 437 | 569 | 769 | 1025 | 614 | 702 | 920 | 1320 | |
| | 55°/45°/20° | T30 | | 268 | 344 | 429 | 648 | 306 | 398 | 537 | 716 | 429 | 491 | 643 | 923 | |
| 800 | Code | DC-350822 | DC-350833 | DC-500820 | DC-500821 | DC-500822 | DC-500833 | DC-600820 | DC-600821 | DC-600822 | DC-600833 | DC-900820 | DC-900821 | DC-900822 | DC-900833 | |
| | 75°/65°/20° | T30 | 848 | 1244 | 601 | 770 | 960 | 1450 | 684 | 890 | 1202 | 1602 | 961 | 1098 | 1438 | 2065 |
| | 70°/50°/20° | T40 | 620 | 909 | 439 | 583 | 702 | 1059 | 500 | 650 | 879 | 1171 | 702 | 802 | 1051 | 1509 |
| | 55°/45°/20° | T30 | 433 | 635 | 307 | 393 | 490 | 740 | 349 | 454 | 614 | 818 | 491 | 561 | 735 | 1055 |
| 900 | Code | | | DC-500920 | DC-500921 | DC-500922 | DC-500933 | DC-600920 | DC-600921 | DC-600922 | DC-600933 | DC-900920 | DC-900921 | DC-900922 | DC-900933 | |
| | 75°/65°/20° | T30 | | 676 | 867 | 1080 | 1631 | 770 | 1001 | 1353 | 1803 | 1081 | 1235 | 1618 | 2323 | |
| | 70°/50°/20° | T40 | | 494 | 633 | 789 | 1192 | 562 | 731 | 989 | 1317 | 790 | 902 | 1183 | 1698 | |
| | 55°/45°/20° | T30 | | 345 | 443 | 552 | 833 | 393 | 511 | 691 | 921 | 552 | 631 | 826 | 1186 | |
| 1000 | Code | DC-351022 | DC-351033 | DC-501020 | DC-501021 | DC-501022 | DC-501033 | DC-601020 | DC-601021 | DC-601022 | DC-601033 | DC-901020 | DC-901021 | DC-901022 | DC-901033 | |
| | 75°/65°/20° | T30 | 1060 | 1555 | 751 | 963 | 1200 | 1812 | 855 | 1112 | 1503 | 2003 | 1201 | 1372 | 1798 | 2581 |
| | 70°/50°/20° | T40 | 775 | 1136 | 549 | 704 | 877 | 1324 | 625 | 813 | 1098 | 1464 | 878 | 1003 | 1314 | 1886 |
| | 55°/45°/20° | T30 | 541 | 794 | 384 | 492 | 613 | 925 | 437 | 568 | 768 | 1023 | 613 | 701 | 918 | 1318 |
| 1100 | Code | | | | | | | | | | | | | | | |
| | 75°/65°/20° | T30 | | | | | | | | | | | | | | |
| | 70°/50°/20° | T40 | | | | | | | | | | | | | | |
| | 55°/45°/20° | T30 | | | | | | | | | | | | | | |
| 1200 | Code | DC-351222 | DC-351233 | DC-501220 | DC-501221 | DC-501222 | DC-501233 | DC-601220 | DC-601221 | DC-601222 | DC-601233 | | | DC-901222 | DC-901233 | |
| | 75°/65°/20° | T30 | 1272 | 1866 | 901 | 1156 | 1440 | 2174 | 1026 | 1334 | 1804 | 2404 | | | 2158 | |
| | 70°/50°/20° | T40 | 930 | 1364 | 659 | 845 | 1052 | 1589 | 750 | 975 | 1318 | 1757 | | | 1577 | |
| | 55°/45°/20° | T30 | 650 | 953 | 460 | 590 | 735 | 1111 | 524 | 682 | 921 | 1228 | | | 1102 | |
| 1400 | Code | DC-351422 | DC-351433 | DC-501420 | DC-501421 | DC-501422 | DC-501433 | DC-601420 | DC-601421 | DC-601422 | DC-601433 | | | DC-901422 | DC-901433 | |
| | 75°/65°/20° | T30 | 1484 | 2177 | 1051 | 1348 | 1680 | 2537 | 1197 | 1557 | 2104 | 2804 | | | 2517 | |
| | 70°/50°/20° | T40 | 1085 | 1591 | 768 | 985 | 1228 | 1854 | 875 | 1138 | 1538 | 2049 | | | 1840 | |
| | 55°/45°/20° | T30 | 758 | 1112 | 537 | 689 | 858 | 1296 | 611 | 795 | 1075 | 1432 | | | 1286 | |
| 1600 | Code | DC-351622 | DC-351633 | DC-501620 | DC-501621 | DC-501622 | DC-501633 | DC-601620 | DC-601621 | DC-601622 | DC-601633 | | | | | |
| | 75°/65°/20° | T30 | 1696 | 2488 | 1202 | 1541 | 1920 | 2899 | 1368 | 1779 | 2405 | 3205 | | | | |
| | 70°/50°/20° | T40 | 1239 | 1818 | 878 | 1126 | 1403 | 2119 | 1000 | 1300 | 1757 | 2342 | | | | |
| | 55°/45°/20° | T30 | 866 | 1271 | 614 | 787 | 981 | 1481 | 699 | 909 | 1228 | 1637 | | | | |
| 1800 | Code | DC-351822 | DC-351833 | DC-501820 | DC-501821 | DC-501822 | DC-501833 | DC-601820 | DC-601821 | DC-601822 | DC-601833 | | | | | |
| | 75°/65°/20° | T30 | 1908 | 2799 | 1352 | 1733 | 2160 | 3262 | 1539 | 2002 | 2705 | 3605 | | | | |
| | 70°/50°/20° | T40 | 1394 | 2046 | 988 | 1267 | 1579 | 2384 | 1125 | 1463 | 1977 | 2635 | | | | |
| | 55°/45°/20° | T30 | 974 | 1430 | 690 | 885 | 1103 | 1666 | 786 | 1022 | 1382 | 1841 | | | | |
| 2000 | Code | DC-352022 | DC-352033 | DC-502020 | DC-502021 | DC-502022 | | DC-602020 | DC-602021 | DC-602022 | DC-602033 | | | | | |
| | 75°/65°/20° | T30 | 2120 | 3110 | 1502 | 1926 | 2400 | | 1710 | 2224 | 3006 | | | | | |
| | 70°/50°/20° | T40 | 1549 | 2273 | 1098 | 1408 | 1754 | | 1250 | 1625 | 2197 | | | | | |
| | 55°/45°/20° | T30 | 1083 | 1588 | 767 | 984 | 1226 | | 873 | 1136 | 1535 | | | | | |
| 2200 | Code | DC-352222 | DC-352233 | | | DC-502222 | | DC-602222 | | | | | | | | |
| | 75°/65°/20° | T30 | 2332 | 3421 | | | 2640 | | 3307 | | | | | | | |
| | 70°/50°/20° | T40 | 1704 | 2500 | | | 1929 | | 2417 | | | | | | | |
| | 55°/45°/20° | T30 | 1191 | 1747 | | | 1348 | | 1689 | | | | | | | |
| 2600 | Code | DC-352622 | DC-352633 | | | DC-502622 | | DC-602622 | | | | | | | | |
| | 75°/65°/20° | T30 | 2756 | 4046 | | | 3120 | | 3908 | | | | | | | |
| | 70°/50°/20° | T40 | 2014 | 2955 | | | 2280 | | 2856 | | | | | | | |
| | 55°/45°/20° | T30 | 1408 | 2065 | | | 1593 | | 1996 | | | | | | | |
| 3000 | Code | DC-353022 | DC-353033 | | | DC-503022 | | DC-603022 | | | | | | | | |
| | 75°/65°/20° | T30 | 3180 | 4665 | | | 3600 | | 4509 | | | | | | | |
| | 70°/50°/20° | T40 | 2324 | 3049 | | | 2631 | | 3295 | | | | | | | |
| | 55°/45°/20° | T30 | 1624 | 2383 | | | 1839 | | 2303 | | | | | | | |

| | | | | | | | | | | | | | | | |
|--------------------------|------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| pour une longueur 1000mm | Poids kg | 20.30 | 28.60 | 26.10 | 29.40 | 33.50 | 47.60 | 31.10 | 35.40 | 39.70 | 56.50 | 48.00 | 50.30 | 56.60 | 80.20 |
| | Cont en eau en l | 3.30 | 5.10 | 5.20 | 5.20 | 5.30 | 8.00 | 6.10 | 6.10 | 6.10 | 9.40 | 9.10 | 9.10 | 9.20 | 13.10 |
| | Exponent n | 1,3856 | 1,3181 | 1,2542 | 1,2946 | 1,2755 | 1,2564 | 1,2427 | 1,2862 | 1,2798 | 1,2635 | 1,4226 | 1,2901 | 1,2989 | 1,2802 |

FUTEO DC Vertical droit

FUTEO DC Vertical gauche

| Largeur / mm | Hauteur / mm | 1500 | | | 1800 | | | 2200 | | |
|--------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | | DC V15050-D | DC V18050-D | DC V22050-D | DC V15060-D | DC V18060-D | DC V22060-D | DC V15090-D | DC V18090-D | DC V22090-D |
| 500 | Code | | | | | | | | | |
| | 75°/65°/20° | T30 | 1022 | 1204 | 1400 | | | | | |
| | 70°/50°/20° | T40 | 747 | 880 | 1023 | | | | | |
| | 55°/45°/20° | T30 | 522 | 615 | 715 | | | | | |
| 600 | Code | | | | | | | | | |
| | 75°/65°/20° | T30 | 1226 | 1444 | 1679 | | | | | |
| | 70°/50°/20° | T40 | 896 | 1055 | 1227 | | | | | |
| | 55°/45°/20° | T30 | 626 | 738 | 858 | | | | | |
| 900 | Code | | | | | | | | | |
| | 75°/65°/20° | T30 | 1840 | 2166 | 2519 | | | | | |
| | 70°/50°/20° | T40 | 1344 | 1583 | 1841 | | | | | |
| | 55°/45°/20° | T30 | 940 | 1106 | 1287 | | | | | |

| Largeur / mm | Hauteur / mm | 1500 | | | 1800 | | | 2200 | | |
|--------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | | DC V15050-G | DC V18050-G | DC V22050-G | DC V15060-G | DC V18060-G | DC V22060-G | DC V15090-G | DC V18090-G | DC V22090-G |
| 500 | Code | | | | | | | | | |
| | 75°/65°/20° | T30 | 1022 | 1204 | 1400 | | | | | |
| | 70°/50°/20° | T40 | 747 | 880 | 1023 | | | | | |
| | 55°/45°/20° | T30 | 522 | 615 | 715 | | | | | |
| 600 | Code | | | | | | | | | |
| | 75°/65°/20° | T30 | 1226 | 1444 | 1679 | | | | | |
| | 70°/50°/20° | T40 | 896 | 1055 | 1227 | | | | | |
| | 55°/45°/20° | | | | | | | | | |