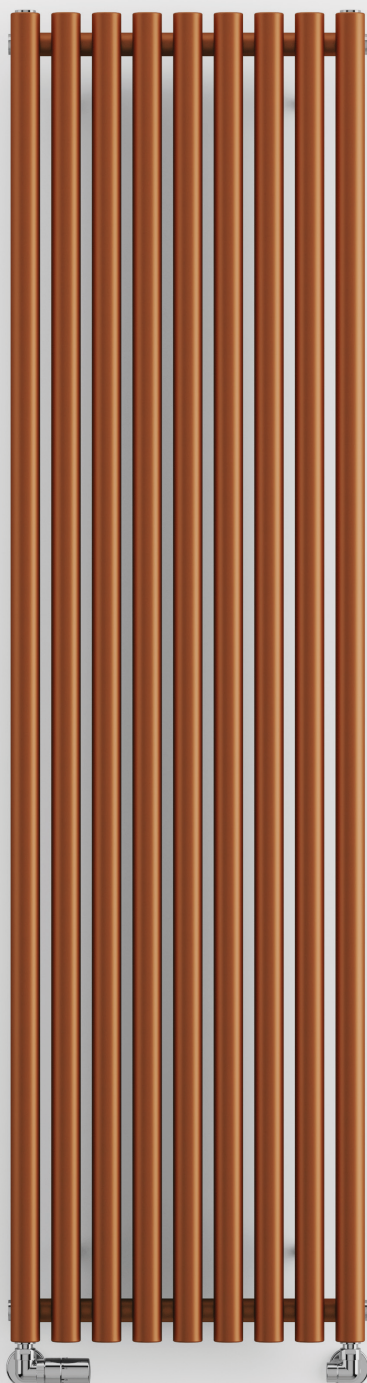




TERMA

SINCE 1990



◀ **Grzejnik**

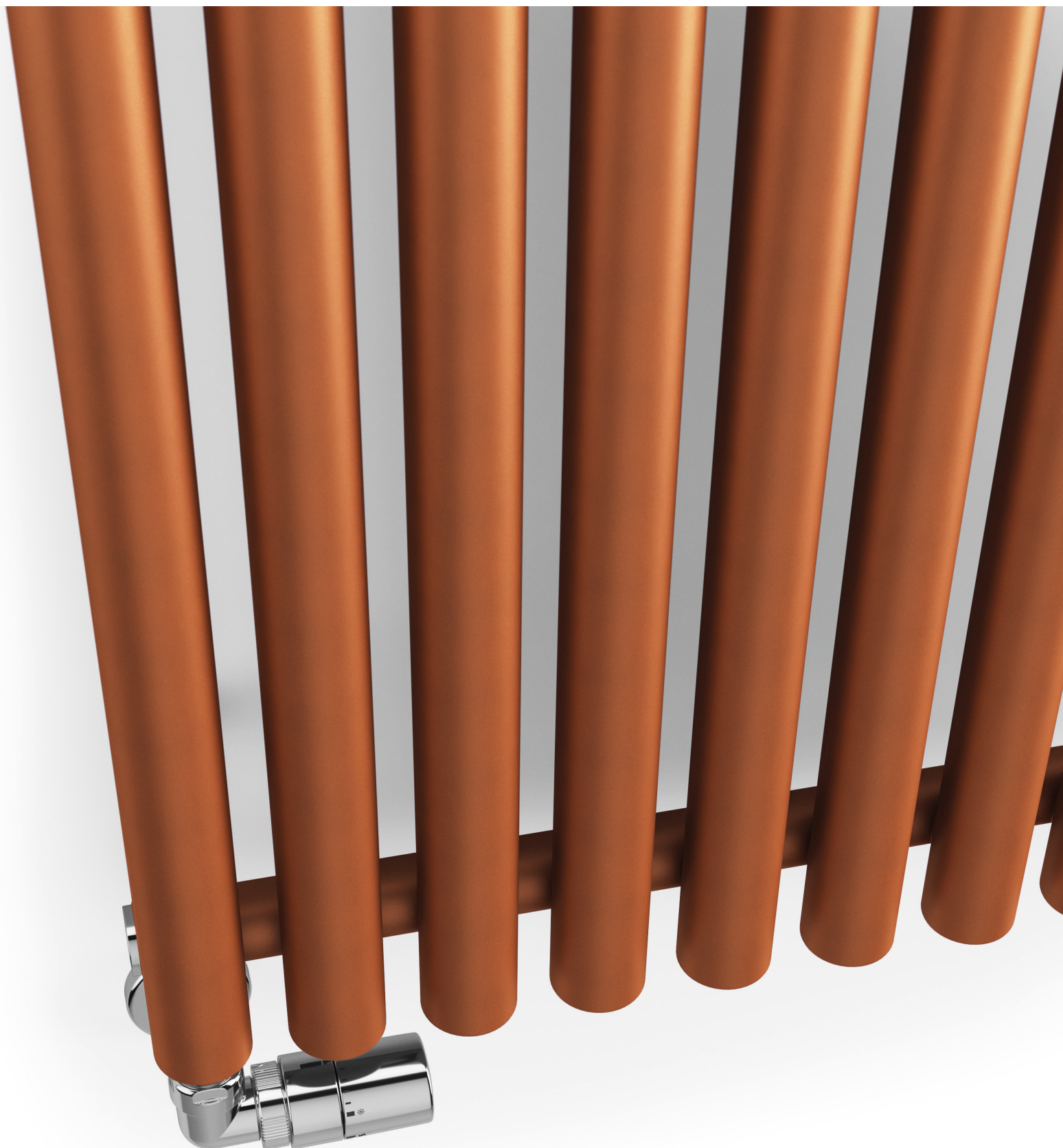
ROLO ROOM 1800↑ x 480↔ SX,
kolor grzejnika: True Copper,
kod grzejnika: WGROR180048 KTCGSX

Zawory i akcesoria

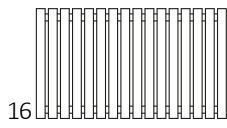
Zestaw regulacyjny trójosiowy, chrom

ROLO ROOM

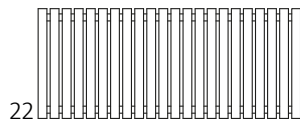




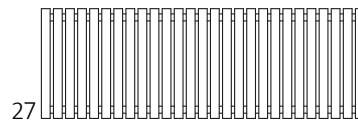
DOSTĘPNE ROZMIARY



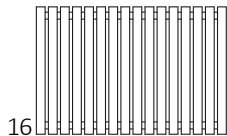
16
500 × 865
↕ ↔



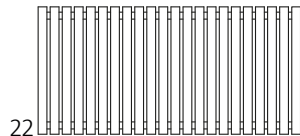
22
500 × 1195



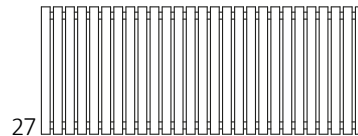
27
500 × 1470



16
580 × 865
↕ ↔



22
580 × 1195



27
580 × 1470



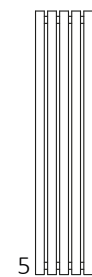
2
1200 × 95
↕ ↔



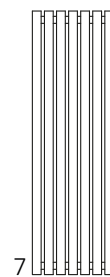
3
1200 × 150



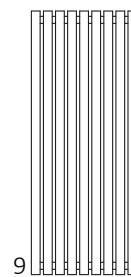
4
1200 × 205



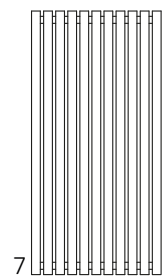
5
1200 × 260



7
1200 × 370



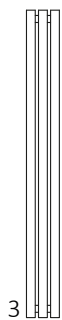
9
1200 × 480



7
1200 × 590



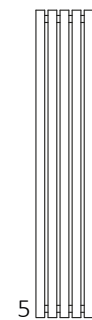
2
1400 × 95
↕ ↔



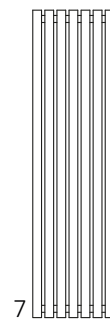
3
1400 × 150



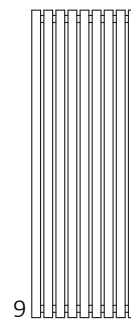
4
1400 × 205



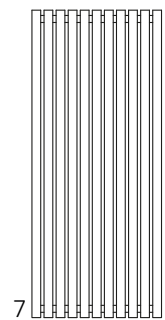
5
1400 × 260



7
1400 × 370

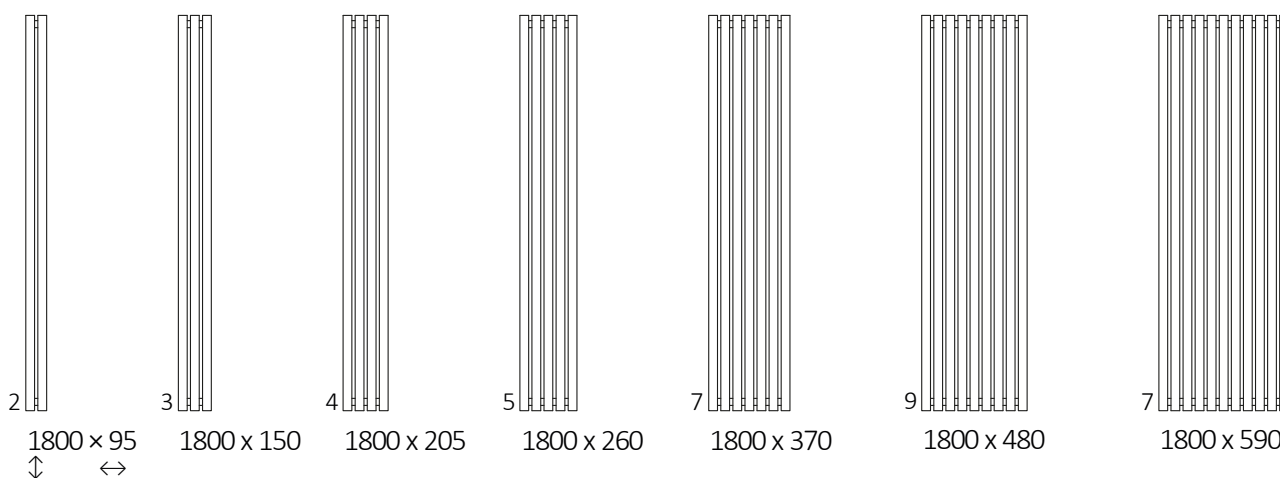
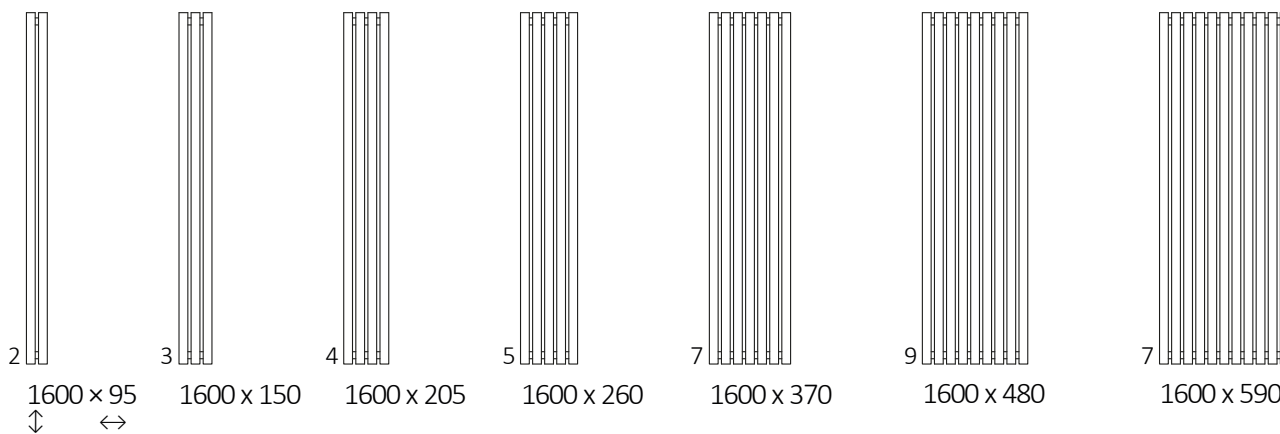


9
1400 × 480



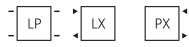
7
1400 × 590


DOSTĘPNE ROZMIARY



GRZEJNIK ZASILANY CO. / GRZEJNIK ZASILANY CO. Z GRZAŁKĄ ELEKTRYCZNĄ

Podłączenia



A \updownarrow 500÷1800A \updownarrow 500÷580

| Wysokość A \updownarrow [mm] | Szerokość B \leftrightarrow [mm] | Moc grzewcza – farba proszkowa | | | Kod produktu ... Kod konfigur. info s. 11 |
|--------------------------------------|--|--------------------------------|-------------------|--|--|
| | | 75/65/20°C [W] | 55/45/20°C [W] |  [W] | |
| 500 | 865 | 591 | 310 | 600 | WGROR050086... |
| 500 | 1195 | 812 | 426 | 800 | WGROR050119... |
| 500 | 1470 | 997 | 523 | 1000 | WGROR050147... |
| 580 | 865 | 672 | 334 | 800 | WGROR058086... |
| 580 | 1195 | 924 | 459 | 1000 | WGROR058119... |
| 580 | 1470 | 1134 | 563 | 1200 | WGROR058147... |
| 1200 | 95 | 162 | 82 | 200 | WGROR120009... |
| 1200 | 150 | 242 | 122 | 300 | WGROR120015... |
| 1200 | 205 | 323 | 163 | 300 | WGROR120020... |
| 1200 | 260 | 404 | 204 | 400 | WGROR120026... |
| 1200 | 370 | 565 | 285 | 600 | WGROR120037... |
| 1200 | 480 | 726 | 366 | 800 | WGROR120048... |
| 1200 | 590 | 888 | 447 | 800 | WGROR120059... |
| 1400 | 95 | 183 | 92 | 200 | WGROR140009... |
| 1400 | 150 | 275 | 138 | 300 | WGROR140015... |
| 1400 | 205 | 367 | 184 | 400 | WGROR140020... |
| 1400 | 260 | 459 | 230 | 400 | WGROR140026... |
| 1400 | 370 | 642 | 322 | 600 | WGROR140037... |
| 1400 | 480 | 825 | 414 | 800 | WGROR140048... |
| 1400 | 590 | 1009 | 506 | 1000 | WGROR140059... |
| 1600 | 95 | 195 | 97 | 200 | WGROR160009... |
| 1600 | 150 | 310 | 155 | 300 | WGROR160015... |
| 1600 | 205 | 413 | 206 | 400 | WGROR160020... |
| 1600 | 260 | 517 | 258 | 600 | WGROR160026... |
| 1600 | 370 | 723 | 361 | 800 | WGROR160037... |
| 1600 | 480 | 930 | 464 | 1000 | WGROR160048... |
| 1600 | 590 | 1136 | 567 | 1200 | WGROR160059... |
| 1800 | 95 | 237 | 118 | 300 | WGROR180009... |
| 1800 | 150 | 356 | 177 | 400 | WGROR180015... |
| 1800 | 205 | 474 | 235 | 600 | WGROR180020... |
| 1800 | 260 | 573 | 284 | 600 | WGROR180026... |
| 1800 | 370 | 802 | 398 | 800 | WGROR180037... |
| 1800 | 480 | 1031 | 512 | 1000 | WGROR180048... |
| 1800 | 590 | 1260 | 625 | 1200 | WGROR180059... |

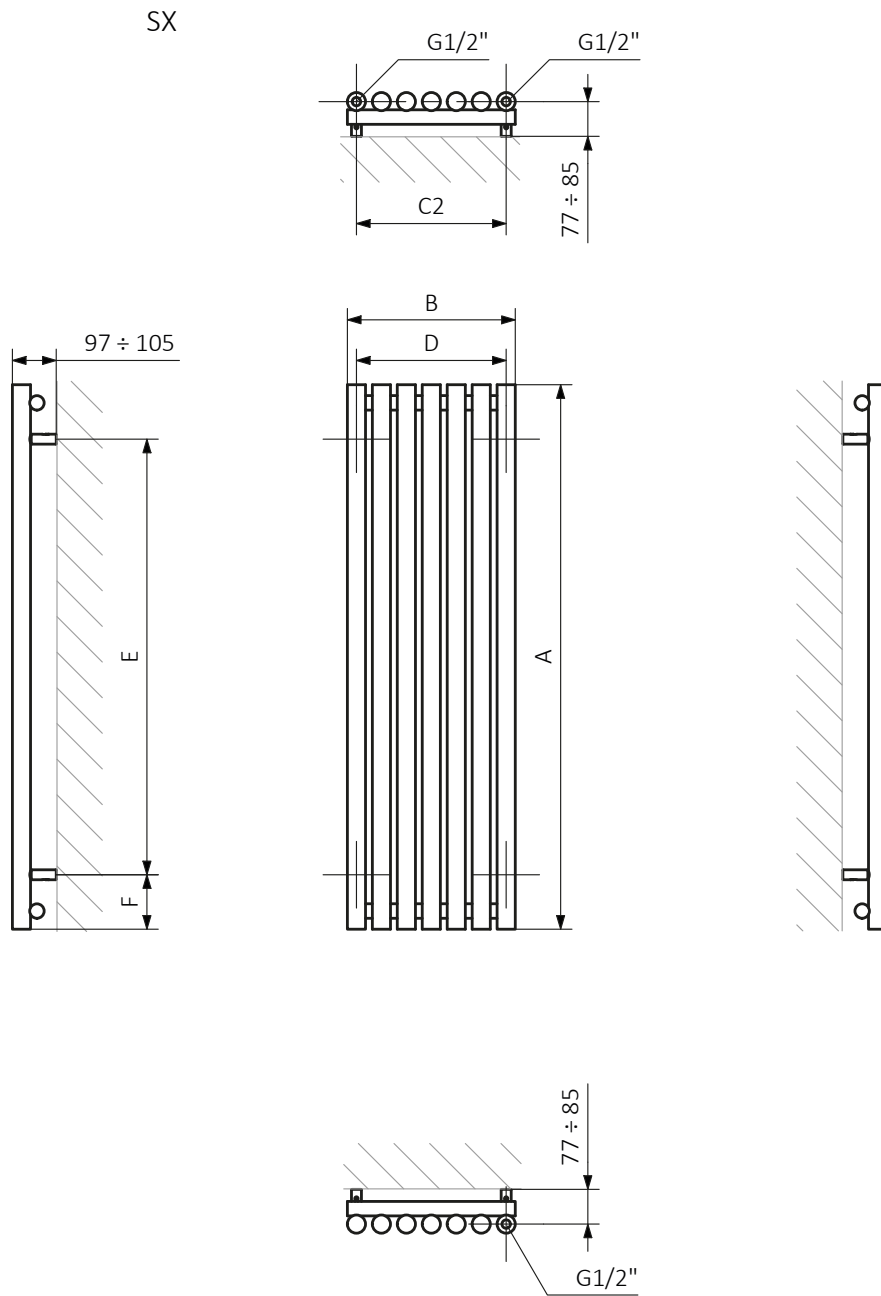
WYMIARY I INFORMACJE TECHNICZNE

Ciśnienie robocze: 1000 kPa

Maksymalna temperatura pracy: 95°C

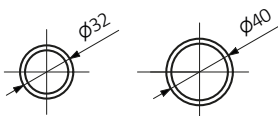
| Wysokość A ↕ [mm] | Szerokość B ↔ [mm] | Rozstaw podłączenia C2 [mm] | Rozstaw podłączenia C3 [mm] | Rozstaw poziomy mocowań D [mm] | Rozstaw pionowy mocowań E [mm] | Położenie dolnego mocowania F [mm] | Pojemność  [dm ³] | Waga  [kg] |
|-------------------------|--------------------------|--------------------------------------|--------------------------------------|--|--|--|--|---|
| 500 | 865 | 825 | 420 | 715 | 260 | 120 | 9,79 | 13,97 |
| 500 | 1195 | 1155 | 420 | 1045 | 260 | 120 | 13,47 | 19,23 |
| 500 | 1470 | 1430 | 420 | 1320 | 260 | 120 | 16,54 | 23,61 |
| 580 | 865 | 825 | 500 | 715 | 340 | 120 | 11,17 | 15,87 |
| 580 | 1195 | 1155 | 500 | 1045 | 340 | 120 | 15,36 | 21,83 |
| 580 | 1470 | 1430 | 500 | 1320 | 340 | 120 | 18,86 | 26,79 |
| 1200 | 95 | 55 | 1120 | 55 | 960 | 120 | 2,71 | 3,99 |
| 1200 | 150 | 110 | 1120 | 110 | 960 | 120 | 4,08 | 5,90 |
| 1200 | 205 | 165 | 1120 | 165 | 960 | 120 | 5,44 | 7,81 |
| 1200 | 260 | 220 | 1120 | 220 | 960 | 120 | 6,81 | 9,51 |
| 1200 | 370 | 330 | 1120 | 330 | 960 | 120 | 9,54 | 13,33 |
| 1200 | 480 | 440 | 1120 | 440 | 960 | 120 | 12,27 | 17,15 |
| 1200 | 590 | 550 | 1120 | 550 | 960 | 120 | 15,00 | 20,97 |
| 1400 | 95 | 55 | 1320 | 55 | 1160 | 120 | 3,14 | 4,58 |
| 1400 | 150 | 110 | 1320 | 110 | 1160 | 120 | 4,72 | 6,79 |
| 1400 | 205 | 165 | 1320 | 165 | 1160 | 120 | 6,30 | 8,99 |
| 1400 | 260 | 220 | 1320 | 220 | 1160 | 120 | 7,88 | 11,20 |
| 1400 | 370 | 330 | 1320 | 330 | 1160 | 120 | 11,05 | 15,61 |
| 1400 | 480 | 440 | 1320 | 440 | 1160 | 120 | 14,21 | 20,02 |
| 1400 | 590 | 550 | 1320 | 550 | 1160 | 120 | 17,37 | 24,41 |
| 1600 | 95 | 55 | 1520 | 55 | 1360 | 120 | 3,57 | 5,17 |
| 1600 | 150 | 110 | 1520 | 110 | 1360 | 120 | 5,37 | 7,68 |
| 1600 | 205 | 165 | 1520 | 165 | 1360 | 120 | 7,16 | 10,17 |
| 1600 | 260 | 220 | 1520 | 220 | 1360 | 120 | 8,96 | 12,67 |
| 1600 | 370 | 330 | 1520 | 330 | 1360 | 120 | 12,55 | 17,67 |
| 1600 | 480 | 440 | 1520 | 440 | 1360 | 120 | 16,14 | 22,67 |
| 1600 | 590 | 550 | 1520 | 550 | 1360 | 120 | 19,74 | 27,67 |
| 1800 | 95 | 55 | 1720 | 55 | 1560 | 120 | 4,00 | 5,82 |
| 1800 | 150 | 110 | 1720 | 110 | 1560 | 120 | 6,01 | 8,66 |
| 1800 | 205 | 165 | 1720 | 165 | 1560 | 120 | 8,02 | 11,51 |
| 1800 | 260 | 220 | 1720 | 220 | 1560 | 120 | 10,03 | 13,94 |
| 1800 | 370 | 330 | 1720 | 330 | 1560 | 120 | 14,06 | 19,53 |
| 1800 | 480 | 440 | 1720 | 440 | 1560 | 120 | 18,08 | 25,12 |
| 1800 | 590 | 550 | 1720 | 550 | 1560 | 120 | 22,10 | 30,71 |

RYSUNEK TECHNICZNY



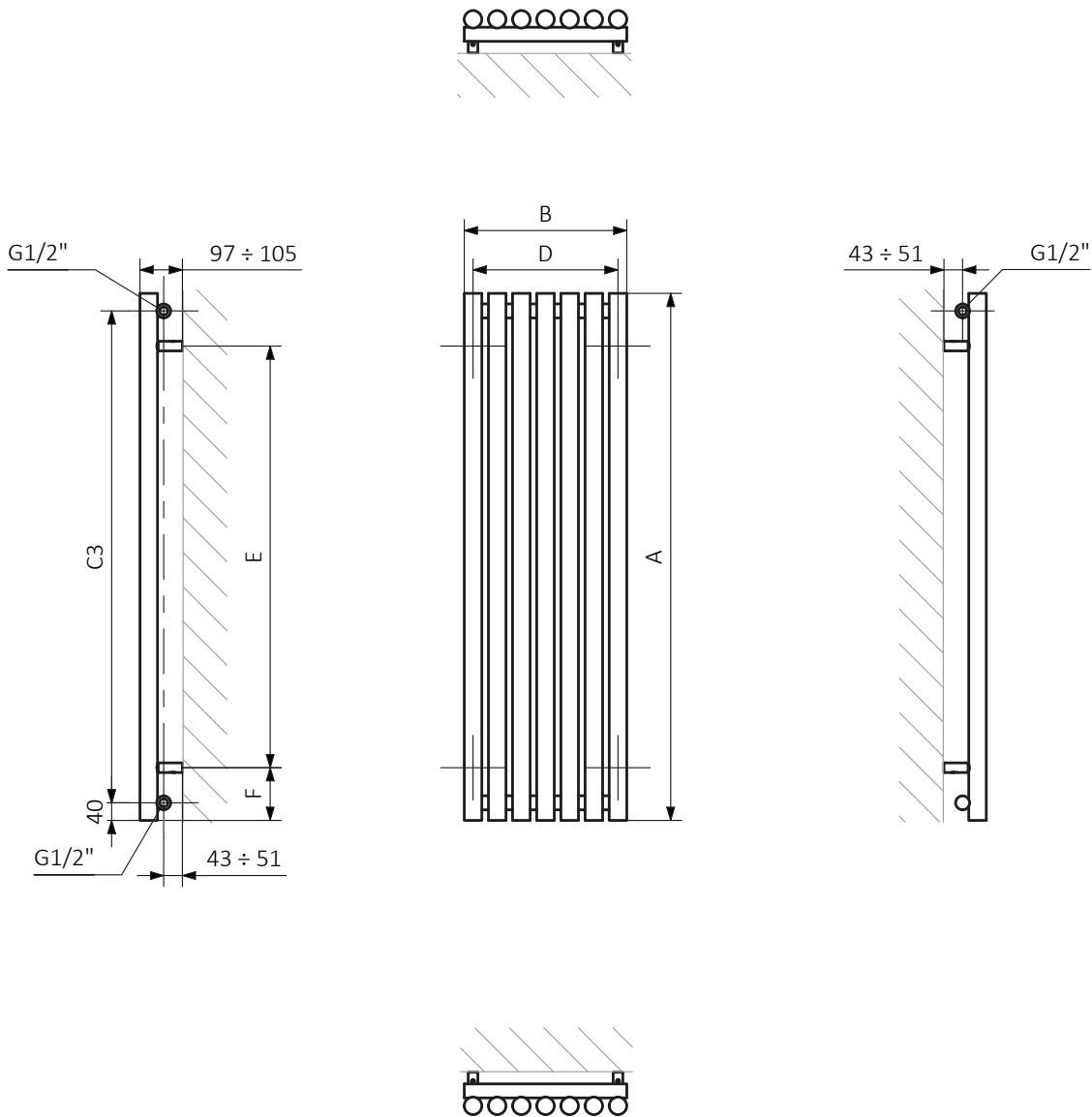
A – wysokość B – szerokość C1-C5 – rozstaw podłączeń D – rozstaw mocowań w poziomie E – rozstaw mocowań w pionie F – odległość od dolnej osi mocowań do dolnej krawędzi kolektora

Kolektor: **Rurka:**



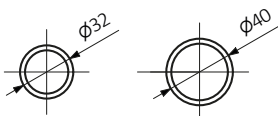
RYSUNEK TECHNICZNY

PX



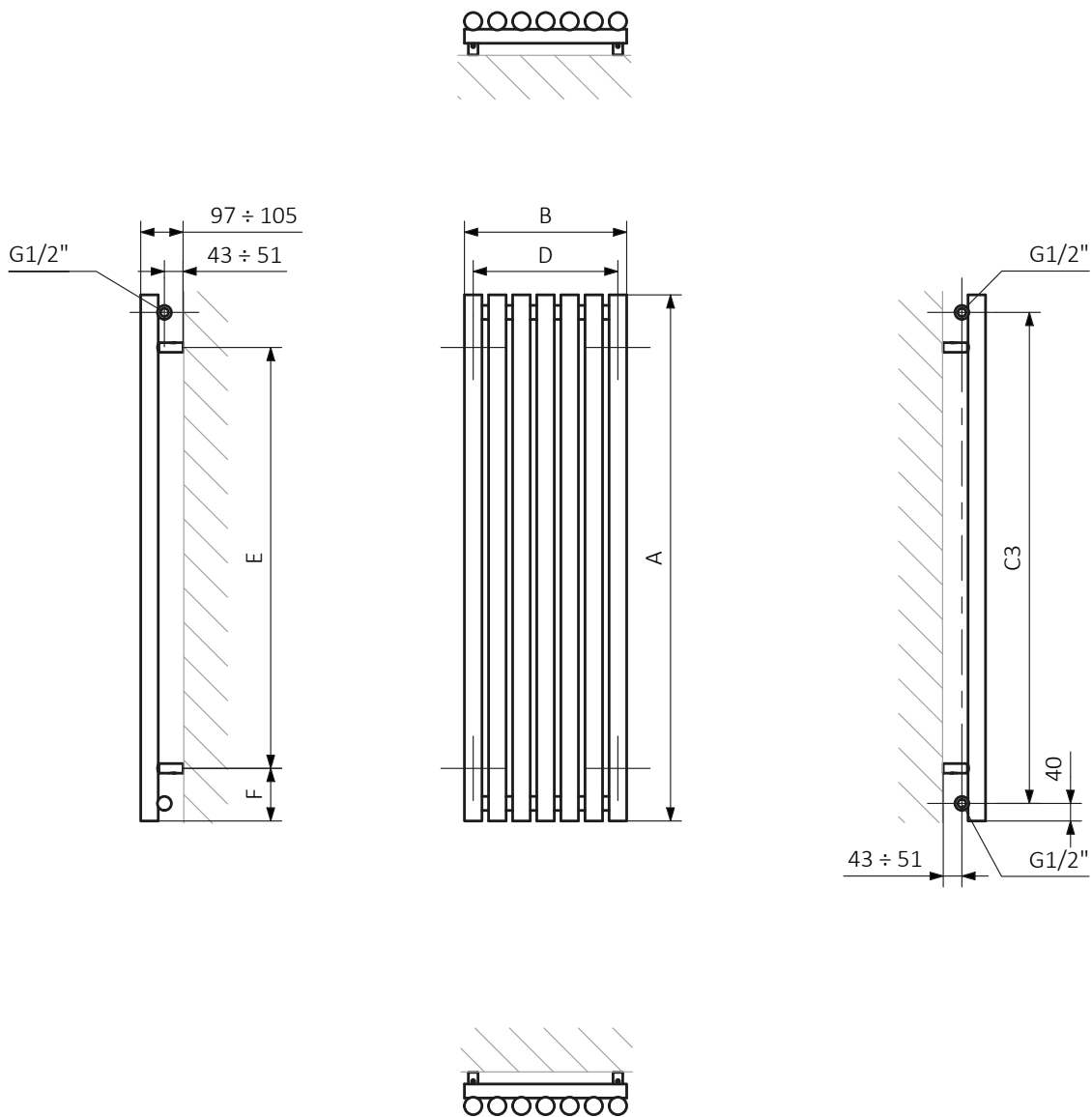
A – wysokość B – szerokość C1-C5 – rozstaw podłączeń D – rozstaw mocowań w poziomie E – rozstaw mocowań w pionie F – odległość od dolnej osi mocowań do dolnej krawędzi kolektora

Kolektor: **Rurka:**



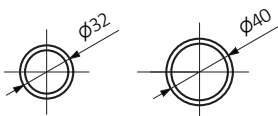
RYSUNEK TECHNICZNY

LX



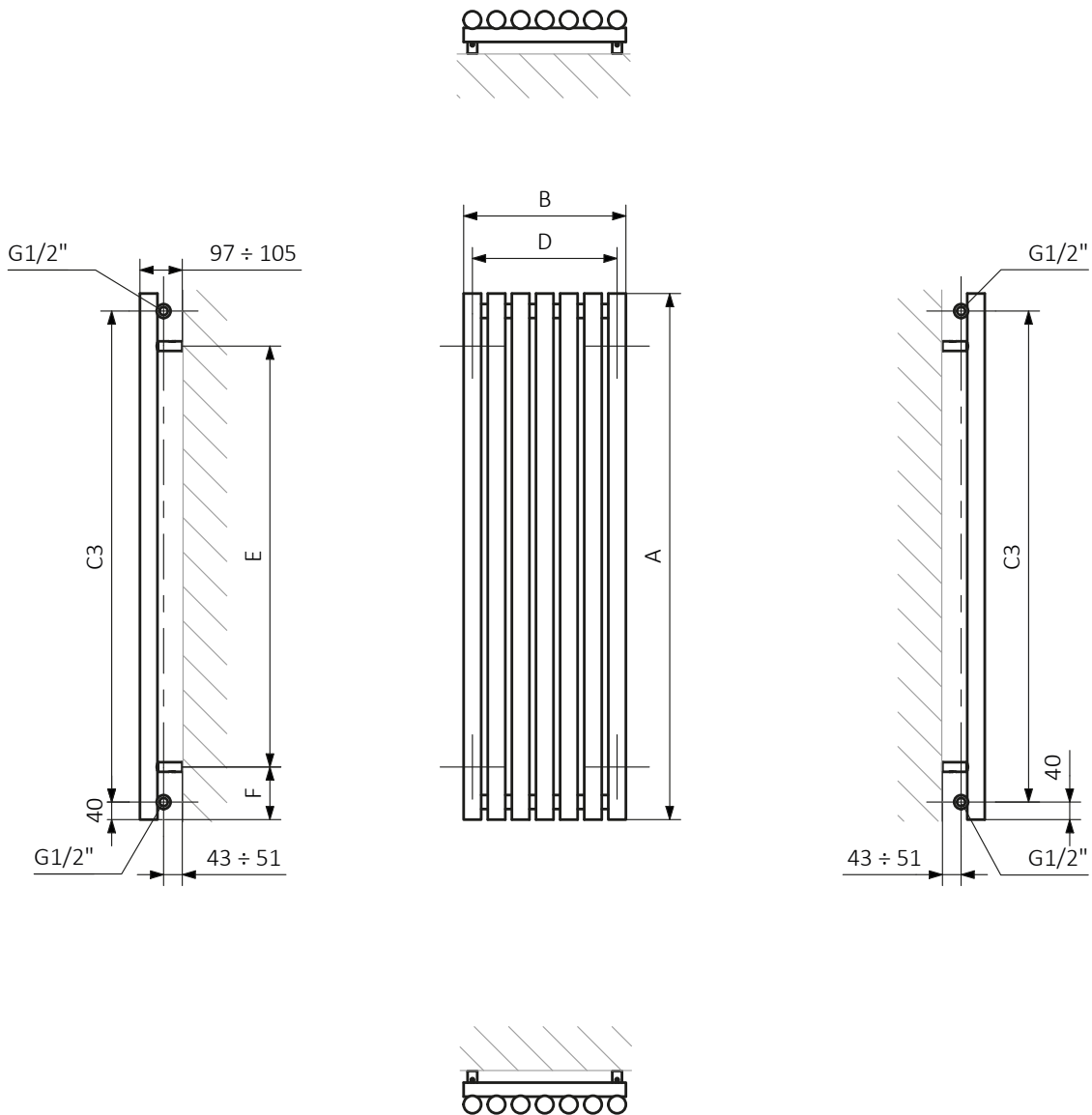
A – wysokość B – szerokość C1-C5 – rozstaw podłączeń D – rozstaw mocowań w poziomie E – rozstaw mocowań w pionie F – odległość od dolnej osi mocowań do dolnej krawędzi kolektora

Kolektor: **Rurka:**



RYSUNEK TECHNICZNY

LP



A – wysokość B – szerokość C1-C5 – rozstaw połączeń D – rozstaw mocowań w poziomie E – rozstaw mocowań w pionie F – odległość od dolnej osi mocowań do dolnej krawędzi kolektora

Kolektor: **Rurka:**

