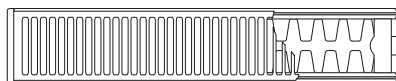


STALOWE GRZEJNIKI PŁYTOWE IDMAR CLASSIC CV22/V22

**Zastosowanie:**

Ogrzewanie pomieszczeń w budynkach mieszkalnych, przemysłowych i użyteczności publicznej.

Dane techniczne:

Max. ciśnienie robocze: **0,45 MPa**
Max. ciśnienie gwarantowane przez producenta: **1,2 MPa**
Max. temperatura robocza: **+95°C**
Grubość grzejnika: **104mm**

Moce cieplne:

$\Delta T=60K$ – dla temperatur: 90/70/20°C
 $\Delta T=50K$ – dla temperatur: 75/65/20°C
 $\Delta T=30K$ – dla temperatur: 55/45/20°C
Kolor: biały RAL 9016

Zestawienie Materiałowe:

Korpus: Stal żarninowalczona

Normy:

PN-EN 442-1
PN-EN 442-2

Moce:

L/H	300	400	500	550	600	900
	$\Delta T=60K / 50K / 30K$	$\Delta T=60K / 50K / 30K$	$\Delta T=60K / 50K / 30K$	$\Delta T=60K / 50K / 30K$	$\Delta T=60K / 50K / 30K$	$\Delta T=60K / 50K / 30K$
400	395 / 311 / 160	502 / 395 / 203	604 / 476 / 244	654 / 515 / 264	704 / 554 / 284	992 / 778 / 393
500	493 / 389 / 200	627 / 494 / 254	755 / 595 / 305	818 / 644 / 330	880 / 693 / 354	1240 / 972 / 492
600	592 / 467 / 240	753 / 593 / 304	907 / 714 / 366	981 / 773 / 396	1056 / 831 / 425	1488 / 1167 / 590
700	691 / 545 / 280	878 / 692 / 355	1058 / 833 / 427	1145 / 902 / 462	1231 / 970 / 496	1737 / 1361 / 688
800	789 / 622 / 320	1003 / 791 / 406	1209 / 952 / 488	1309 / 1031 / 528	1407 / 1108 / 567	1985 / 1556 / 787
900	888 / 700 / 360	1129 / 890 / 457	1360 / 1071 / 549	1472 / 1159 / 594	1583 / 1247 / 638	2233 / 1750 / 885
1000	987 / 778 / 400	1254 / 988 / 507	1511 / 1190 / 610	1636 / 1288 / 660	1759 / 1385 / 709	2481 / 1945 / 983
1100	1085 / 856 / 440	1380 / 1087 / 558	1662 / 1309 / 671	1799 / 1417 / 726	1935 / 1524 / 780	2729 / 2139 / 1082
1200	1184 / 934 / 480	1505 / 1186 / 609	1813 / 1428 / 732	1963 / 1546 / 792	2111 / 1662 / 851	2977 / 2334 / 1180
1300	1283 / 1011 / 520	1630 / 1285 / 659	1964 / 1547 / 793	2126 / 1675 / 858	2289 / 1801 / 922	3225 / 2528 / 1278
1400	1381 / 1089 / 560	1756 / 1384 / 710	2115 / 1666 / 854	2290 / 1803 / 924	2463 / 1939 / 993	3473 / 2723 / 1377
1500	1480 / 1167 / 600	1881 / 1483 / 761	2266 / 1785 / 915	2453 / 1932 / 990	2639 / 2078 / 1063	3721 / 2917 / 1475
1600	1579 / 1245 / 640	2007 / 1581 / 812	2417 / 1904 / 976	2617 / 2061 / 1056	2815 / 2216 / 1134	3969 / 3112 / 1573
1800	1776 / 1400 / 720	2258 / 1779 / 913	2720 / 2142 / 1098	2944 / 2319 / 1188	3167 / 2493 / 1276	4465 / 3501 / 1770
2000	1973 / 1556 / 799	2508 / 1977 / 1014	3022 / 2380 / 1220	3271 / 2576 / 1319	3518 / 2770 / 1418	4962 / 3890 / 1967
2200	2171 / 1711 / 879	2759 / 2175 / 1116	3324 / 2618 / 1342	3598 / 2834 / 1451	3870 / 3047 / 1560	5458 / 4279 / 2164
2400	2368 / 1867 / 959	3010 / 2372 / 1217	3626 / 2856 / 1464	3926 / 3092 / 1583	4222 / 3324 / 1701	5954 / 4668 / 2360
2600	2565 / 2023 / 1039	3261 / 2570 / 1319	3928 / 3094 / 1586	4253 / 3349 / 1715	4574 / 3601 / 1843	6450 / 5057 / 2557
2800	2763 / 2178 / 1119	3512 / 2768 / 1420	4230 / 3333 / 1708	4580 / 3607 / 1847	4926 / 3878 / 1985	6946 / 5446 / 2754
3000	2960 / 2334 / 1199	3763 / 2965 / 1522	4533 / 3571 / 1830	4907 / 3864 / 1979	5278 / 4155 / 2127	7442 / 5835 / 2950

Kody grzejników:

L/H	300	400	500	550	600	900
400	V22300X040	V22400X040	V22500X040	V22550X040	V22600X040	V22900X040
500	V22300X050	V22400X050	V22500X050	V22550X050	V22600X050	V22900X050
600	V22300X060	V22400X060	V212500X060	V22550X060	V22600X060	V22900X060
700	V22300X070	V22400X070	V22500X070	V22550X070	V22600X070	V22900X070
800	V22300X080	V22400X080	V22500X080	V22550X080	V22600X080	V22900X080
900	V22300X090	V22400X090	V22500X090	V22550X090	V22600X090	V22900X090
1000	V22300X100	V22400X100	V22500X100	V22550X100	V22600X100	V22900X100
1100	V22300X110	V22400X110	V22500X110	V22550X110	V22600X110	V22900X110
1200	V22300X120	V22400X120	V22500X120	V22550X120	V22600X120	V22900X120
1300	V22300X130	V22400X130	V22500X130	V22550X130	V22600X130	V22900X130
1400	V22300X140	V22400X140	V22500X140	V22550X140	V22600X140	V22900X140
1500	V22300X150	V22400X150	V22500X150	V22550X150	V22600X150	V22900X150
1600	V22300X160	V22400X160	V22500X160	V22550X160	V22600X160	V22900X160
1800	V22300X180	V22400X180	V22500X180	V22550X180	V22600X180	V22900X180
2000	V22300X200	V22400X200	V22500X200	V22550X200	V22600X200	V22900X200
2200	V22300X220	V22400X220	V22500X220	V22550X220	V22600X220	V22900X220
2400	V22300X240	V22400X240	V22500X240	V22550X240	V22600X240	V22900X240
2600	V22300X260	V22400X260	V22500X260	V22550X260	V22600X260	V22900X260
2800	V22300X280	V22400X280	V22500X280	V22550X280	V22600X280	V22900X280
3000	V22300X300	V22400X300	V22500X300	V22550X300	V22600X300	V22900X300

