

STALOWE GRZEJNIKI PŁYTOWE IDMAR CLASSIC CV11/V11

**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: **75 mm**

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 żelazna malowana

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	236 / 187 / 97	301 / 238 / 123	362 / 286 / 148	392 / 310 / 161	421 / 333 / 173	589 / 464 / 238
500	296 / 234 / 121	376 / 297 / 154	453 / 358 / 186	490 / 388 / 201	526 / 416 / 216	737 / 581 / 298
600	355 / 281 / 145	451 / 357 / 185	543 / 430 / 223	588 / 465 / 241	631 / 499 / 259	884 / 697 / 357
700	414 / 327 / 170	526 / 416 / 216	634 / 501 / 260	686 / 543 / 281	737 / 583 / 302	1031 / 813 / 417
800	473 / 374 / 194	601 / 476 / 247	724 / 573 / 297	784 / 620 / 321	842 / 666 / 345	1179 / 929 / 477
900	532 / 421 / 218	677 / 535 / 277	815 / 644 / 334	882 / 698 / 362	947 / 749 / 388	1326 / 1045 / 536
1000	591 / 468 / 242	752 / 595 / 308	905 / 716 / 371	980 / 755 / 402	1052 / 832 / 431	1473 / 1161 / 596
1100	650 / 514 / 267	827 / 654 / 339	996 / 787 / 408	1078 / 853 / 442	1157 / 915 / 475	1621 / 1277 / 655
1200	709 / 561 / 291	902 / 714 / 370	1086 / 859 / 445	1176 / 930 / 482	1263 / 999 / 518	1768 / 1393 / 715
1300	768 / 608 / 315	977 / 773 / 401	1177 / 931 / 482	1274 / 1008 / 522	1368 / 1082 / 561	1915 / 1509 / 774
1400	827 / 655 / 339	1052 / 832 / 432	1267 / 1002 / 520	1372 / 1085 / 563	1473 / 1165 / 604	2063 / 1626 / 834
1500	887 / 701 / 364	1128 / 892 / 462	1358 / 1074 / 557	1470 / 1163 / 603	1578 / 1248 / 647	2210 / 1742 / 893
1600	946 / 748 / 388	1203 / 951 / 493	1448 / 1145 / 594	1568 / 1240 / 643	1684 / 1332 / 690	2357 / 1858 / 953
1800	1064 / 842 / 436	1353 / 1070 / 555	1629 / 1289 / 668	1764 / 1395 / 723	1894 / 1498 / 777	2652 / 2090 / 1072
2000	1182 / 935 / 485	1503 / 1189 / 617	1810 / 1432 / 742	1960 / 1550 / 804	2104 / 1665 / 863	2947 / 2322 / 1191
2200	1300 / 1029 / 533	1654 / 1308 / 678	1991 / 1575 / 816	2156 / 1705 / 884	2315 / 1831 / 949	3242 / 2554 / 1310
2400	1419 / 1122 / 582	1804 / 1427 / 740	2172 / 1718 / 891	2352 / 1860 / 964	2525 / 1997 / 1036	3536 / 2787 / 1430
2600	1537 / 1216 / 630	1954 / 1546 / 802	2353 / 1861 / 965	2548 / 2015 / 1045	2736 / 2164 / 1122	3831 / 3019 / 1549
2800	1655 / 1309 / 679	2105 / 1665 / 863	2534 / 2004 / 1039	2743 / 2170 / 1125	2946 / 2330 / 1208	4126 / 3251 / 1668
3000	1773 / 1403 / 727	2255 / 1784 / 925	2715 / 2148 / 1113	2939 / 2325 / 1205	3157 / 2497 / 1294	4420 / 3483 / 1787

Kody grzejników:

L/H	300	400	500	550	600	900
400	V11300X040	V11400X040	V11500X040	V11550X040	V11600X040	V11900X040
500	V11300X050	V11400X050	V11500X050	V11550X050	V11600X050	V11900X050
600	V11300X060	V11400X060	V11500X060	V11550X060	V11600X060	V11900X060
700	V11300X070	V11400X070	V11500X070	V11550X070	V11600X070	V11900X070
800	V11300X080	V11400X080	V11500X080	V11550X080	V11600X080	V11900X080
900	V11300X090	V11400X090	V11500X090	V11550X090	V11600X090	V11900X090
1000	V11300X100	V11400X100	V11500X100	V11550X100	V11600X100	V11900X100
1100	V11300X110	V11400X110	V11500X110	V11550X110	V11600X110	V11900X110
1200	V11300X120	V11400X120	V11500X120	V11550X120	V11600X120	V11900X120
1300	V11300X130	V11400X130	V11500X130	V11550X130	V11600X130	V11900X130
1400	V11300X140	V11400X140	V11500X140	V11550X140	V11600X140	V11900X140
1500	V11300X150	V11400X150	V11500X150	V11550X150	V11600X150	V11900X150
1600	V11300X160	V11400X160	V11500X160	V11550X160	V11600X160	V11900X160
1800	V11300X180	V11400X180	V11500X180	V11550X180	V11600X180	V11900X180
2000	V11300X200	V11400X200	V11500X200	V11550X200	V11600X200	V11900X200
2200	V11300X220	V11400X220	V11500X220	V11550X220	V11600X220	V11900X220
2400	V11300X240	V11400X240	V11500X240	V11550X240	V11600X240	V11900X240
2600	V11300X260	V11400X260	V11500X260	V11550X260	V11600X260	V11900X260
2800	V11300X280	V11400X280	V11500X280	V11550X280	V11600X280	V11900X280
3000	V11300X300	V11400X300	V11500X300	V11550X300	V11600X300	V11900X300

