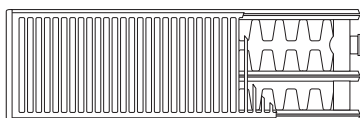


## STALOWE GRZEJNIKI PŁYTOWE IDMAR CLASSIC CV33/V33

**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: **167mm**

**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

**Normy:**

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

**Zestawienie Materiałowe:**

**Korpus:** Stal żimnowalcowana

**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	542 / 428 / 221	690 / 544 / 280	830 / 654 / 335	897 / 707 / 362	963 / 759 / 388	1332 / 1047 / 534
500	678 / 535 / 276	862 / 680 / 350	1037 / 817 / 419	1122 / 884 / 453	1204 / 948 / 485	1665 / 1309 / 667
600	813 / 642 / 331	1034 / 816 / 420	1244 / 981 / 503	1346 / 1060 / 543	1445 / 1138 / 582	1998 / 1571 / 801
700	949 / 749 / 386	1207 / 952 / 490	1452 / 1144 / 587	1570 / 1237 / 634	1686 / 1327 / 680	2331 / 1833 / 934
800	1084 / 856 / 441	1379 / 1088 / 560	1659 / 1308 / 671	1795 / 1414 / 725	1927 / 1517 / 777	2664 / 2094 / 1068
900	1220 / 963 / 497	1552 / 1224 / 630	1867 / 1471 / 755	2019 / 1591 / 815	2168 / 1707 / 874	2997 / 2356 / 1201
1000	1355 / 1070 / 552	1724 / 1360 / 700	2074 / 1634 / 839	2244 / 1767 / 906	2408 / 1896 / 971	3330 / 2618 / 1334
1100	1491 / 1177 / 607	1896 / 1496 / 770	2281 / 1798 / 923	2468 / 1944 / 996	2649 / 2086 / 1068	3663 / 2880 / 1468
1200	1626 / 1284 / 662	2069 / 1632 / 839	2489 / 1961 / 1006	2692 / 2121 / 1087	2890 / 2276 / 1165	3996 / 3142 / 1601
1300	1762 / 1391 / 717	2241 / 1768 / 909	2696 / 2125 / 1090	2917 / 2298 / 1178	3131 / 2465 / 1262	4329 / 3403 / 1735
1400	1897 / 1498 / 772	2414 / 1904 / 979	2903 / 2288 / 1174	3141 / 2474 / 1268	3372 / 2655 / 1359	4662 / 3665 / 1868
1500	2033 / 1605 / 828	2586 / 2040 / 1049	3111 / 2452 / 1258	3365 / 2651 / 1359	3613 / 2845 / 1456	4995 / 3927 / 2002
1600	2168 / 1712 / 883	2759 / 2176 / 1119	3318 / 2615 / 1342	3590 / 2828 / 1449	3853 / 3034 / 1553	5328 / 4189 / 2135
1800	2439 / 1926 / 993	3103 / 2448 / 1259	3733 / 2942 / 1510	4038 / 3181 / 1630	4335 / 3413 / 1747	5994 / 4712 / 2402
2000	2710 / 2140 / 1103	3448 / 2720 / 1399	4148 / 3269 / 1677	4487 / 3535 / 1812	4817 / 3793 / 1941	6660 / 5236 / 2669
2200	2981 / 2354 / 1214	3793 / 2992 / 1539	4563 / 3596 / 1845	4936 / 3888 / 1993	5298 / 4172 / 2136	7326 / 5760 / 2936
2400	3252 / 2568 / 1324	4138 / 3264 / 1679	4977 / 3923 / 2013	5384 / 4242 / 2174	5780 / 4551 / 2330	7992 / 6283 / 3203
2600	3524 / 2782 / 1434	4483 / 3536 / 1819	5392 / 4250 / 2181	5833 / 4595 / 2355	6262 / 4931 / 2524	8658 / 6807 / 3469
2800	3795 / 2996 / 1545	4827 / 3808 / 1959	5807 / 4576 / 2348	6282 / 4949 / 2536	6743 / 5310 / 2718	9324 / 7330 / 3736
3000	4066 / 3210 / 1655	5172 / 4080 / 2099	6222 / 4903 / 2516	6731 / 5302 / 2717	7225 / 5689 / 2912	9990 / 7854 / 4003

**Kody grzejników:**

L/H	300	400	500	550	600	900
400	V33300X040	V33400X040	V33500X040	V33550X040	V33600X040	V33900X040
500	V33300X050	V33400X050	V33500X050	V33550X050	V33600X050	V33900X050
600	V33300X060	V33400X060	V33500X060	V33550X060	V33600X060	V33900X060
700	V33300X070	V33400X070	V33500X070	V33550X070	V33600X070	V33900X070
800	V33300X080	V33400X080	V33500X080	V33550X080	V33600X080	V33900X080
900	V33300X090	V33400X090	V33500X090	V33550X090	V33600X090	V33900X090
1000	V33300X100	V33400X100	V33500X100	V33550X100	V33600X100	V33900X100
1100	V33300X110	V33400X110	V33500X110	V33550X110	V33600X110	V33900X110
1200	V33300X120	V33400X120	V33500X120	V33550X120	V33600X120	V33900X120
1300	V33300X130	V33400X130	V33500X130	V33550X130	V33600X130	V33900X130
1400	V33300X140	V33400X140	V33500X140	V33550X140	V33600X140	V33900X140
1500	V33300X150	V33400X150	V33500X150	V33550X150	V33600X150	V33900X150
1600	V33300X160	V33400X160	V33500X160	V33550X160	V33600X160	V33900X160
1800	V33300X180	V33400X180	V33500X180	V33550X180	V33600X180	V33900X180
2000	V33300X200	V33400X200	V33500X200	V33550X200	V33600X200	V33900X200
2200	V33300X220	V33400X220	V33500X220	V33550X220	V33600X220	V33900X220
2400	V33300X240	V33400X240	V33500X240	V33550X240	V33600X240	V33900X240
2600	V33300X260	V33400X260	V33500X260	V33550X260	V33600X260	V33900X260
2800	V33300X280	V33400X280	V33500X280	V33550X280	V33600X280	V33900X280
3000	V33300X300	V33400X300	V33500X300	V33550X300	V33600X300	V33900X300

