22 / V-22	400	1600	953	1838	2325	11,9590	1,2871
22 / V-22	400	1800	1072	2068	2615	13,4539	1,2871
22 / V-22	400	2000	1191	2298	2906	14,9488	1,2871
22 / V-22	400	2200	1310	2528	3196	16,4437	1,2871
22 / V-22 22 / V-22	400	2400	1429	2758	3487	17,9386	1,2871
·	400	2600	1548	2987	3778	19,4334	
22 / V-22	400	2000	1540	2907	3//6	19,4334	1,2871
22-500 / V-22-500				GRZEWCZA GRZEJNIKA			
MODEL	WYSOKOŚĆ H [mm]	DŁUGOŚĆ L [mm]	Φ 30* [55/45/20]°C	Φ 50* [75/65/20]°C	Φ 60* [90/70/20]°C	K _m	WYKŁADNIK "n"
22 / V-22	500	400	286	555	703	3,4936	1,2956
22 / V-22	500	500	358	694	879	4,3670	1,2956
22 / V-22	500	600	430	833	1055	5,2404	1,2956
22 / V-22	500	700	501	972	1231	6,1138	1,2956
22 / V-22	500	800	573	1110	1406	6,9872	1,2956
22 / V-22	500	900	644	1249	1582	7,8606	1,2956
22 / V-22	500	1000	716	1388	1758	8,7340	1,2956
22 / V-22	500	1100	788	1527	1934	9,6074	1,2956
22 / V-22	500	1200	859	1666	2109	10,4808	1,2956
22 / V-22	500	1400	1003	1943	2461	12,2276	1,2956
22 / V-22	500	1600	1146	2221	2813	13,9744	1,2956
22 / V-22	500	1800	1289	2498	3164	15,7212	1,2956
22 / V-22	500	2000	1432	2776	3516	17,4680	1,2956
22 / V-22	500	2200	1575	3054	3867	19,2148	1,2956
22 / V-22	500	2400	1719	3331	4219	20,9616	1,2956
22 / V-22	500	2600	1862	3609	4959	22,7084	1,2956
22 / V-22	500	2800	2005	3886	5340	24,4552	1,2956
22 / V-22	500	3000	2148	4164	5722	26,2020	1,2956
,						,	,
22-550			MOC	GRZEWCZA GRZEJNIKA	[WAT]		
MODEL	WYSOKOŚĆ H [mm]	DŁUGOŚĆ L [mm]	Φ 30* [55/45/20]°C	Φ 50* [75/65/20]°C	Φ 60* [90/70/20]°C	K _m	WYKŁADNIK "n"
	550	400	310	φ 50* [/5/65/20] C 602	763		
22 22	550	400 500	310	752	954	3,7364 4,6705	1,2991 1,2991
22	550	600	465	903	1144	5,6046	1,2991
22	550	700	543	1053	1335	6,5387	1,2991
22	550	800	620	1204	1526	7,4728	1,2991
22	550	900	698	1354	1716	8,4069	1,2991
22	550	1000	775	1505	1907	9,3410	1,2991
22	550	1100	853	1655	2098	10,2751	1,2991
22	550	1200	930	1806	2289	11,2092	1,2991
22	550	1400	1085	2107	2670	13,0774	1,2991
22	550	1600	1240	2408	3051	14,9456	1,2991
22	550	1800	1395	2709	3433	16,8138	1,2991
22	550	2000	1550	3010	3814	18,6820	1,2991
22 22	550 550	2000 2200	1550 1705	3010 3311	3814 4196	18,6820 20,5502	1,2991 1,2991
22 22 22	550 550 550	2000 2200 2400	1550 1705 1860	3010 3311 3612	3814 4196 4577	18,6820 20,5502 22,4184	1,2991 1,2991 1,2991
22 22 22 22	550 550 550 550	2000 2200 2400 2600	1550 1705 1860 2015	3010 3311 3612 3913	3814 4196 4577 4959	18,6820 20,5502 22,4184 24,2866	1,2991 1,2991 1,2991 1,2991
22 22 22 22 22 22	550 550 550 550 550	2000 2200 2400 2600 2800	1550 1705 1860 2015 2170	3010 3311 3612 3913 4214	3814 4196 4577 4959 5340	18,6820 20,5502 22,4184 24,2866 26,1548	1,2991 1,2991 1,2991 1,2991 1,2991
22 22 22 22	550 550 550 550	2000 2200 2400 2600	1550 1705 1860 2015	3010 3311 3612 3913	3814 4196 4577 4959	18,6820 20,5502 22,4184 24,2866	1,2991 1,2991 1,2991 1,2991
22 22 22 22 22 22	550 550 550 550 550	2000 2200 2400 2600 2800	1550 1705 1860 2015 2170	3010 3311 3612 3913 4214	3814 4196 4577 4959 5340	18,6820 20,5502 22,4184 24,2866 26,1548	1,2991 1,2991 1,2991 1,2991 1,2991
22 22 22 22 22 22 22 22	550 550 550 550 550 550	2000 2200 2400 2600 2800 3000	1550 1705 1860 2015 2170 2325	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA	3814 4196 4577 4959 5340 5722	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991
22 22 22 22 22 22 22 22 22 22 22 24 20 20 20 20 20 20 20 20 20 20 20 20 20	550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000	1550 1705 1860 2015 2170 2325 MOC	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA Ф 50* [75/65/20]°C	3814 4196 4577 4959 5340 5722 [WAT] • 60* [90/70/20]*C	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991
22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm]	1550 1705 1860 2015 2170 2325 MOC	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA Ф 50* [75/65/20]°C 657	3814 4196 4577 4959 5340 5722 [WAT] • 60* [90/70/20]*C	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n"
22 22 22 22 22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500	1550 1705 1860 2015 2170 2325 MOC \$\phi 30* [55/45/20]^{\circ}\$C 338 422	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA	3814 4196 4577 4959 5340 5722 [WAT] • 60* [90/70/20]*C 833 1042	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n" 1,3023 1,3023
22 22 22 22 22 22 22 22 22 22 22 / V-22 22 / V-22 22 / V-22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600	1550 1705 1860 2015 2170 2325 MOC	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K_m 4,0288 5,0360 6,0432	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n"
22 22 22 22 22 22 22 22 22 22 22/V-22 22/V-22 22/V-22 22/V-22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600 600	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700	1550 1705 1860 2015 2170 2325 MOC \$\dphi 30* [55/45/20]^{\circ}\$C 338 422 507 591	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA Ф 50* [75/65/20]°C 657 822 986 1150	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K_m 4,0288 5,0360 6,0432 7,0504	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n" 1,3023 1,3023 1,3023 1,3023
22 22 22 22 22 22 22 22 22 22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600 600 600	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800	1550 1705 1860 2015 2170 2325 MOC \$\dphi 30^* [55/45/20]^*C\$ 338 422 507 591 676	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA Φ 50* [75/65/20]°C 657 822 986 1150 1315	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K_m 4,0288 5,0360 6,0432 7,0504 8,0576	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n" 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023
22 22 22 22 22 22 22 22 22 22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600 600 600 600	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900	1550 1705 1860 2015 2170 2325 MOC \$\dphi 30^* [55/45/20]^*C\$ 338 422 507 591 676 760	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA Φ 50* [75/65/20]°C 657 822 986 1150 1315 1479	3814 4196 4577 4959 5340 5722 [WAT] • 60* [90/70/20]°C 833 1042 1250 1458 1667 1875	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023
22 22 22 22 22 22 22 22 22 22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600 600 600 600 600	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000	1550 1705 1860 2015 2170 2325 MOC \$\int 30* \left[55/45/20 \right]^{\circ} \text{338} \\ 422 \\ 507 \\ 591 \\ 676 \\ 760 \\ 845	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA Φ 50* [75/65/20]°C 657 822 986 1150 1315 1479 1643	3814 4196 4577 4959 5340 5722 [WAT] • 60* [90/70/20]°C 833 1042 1250 1458 1667 1875 2084	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023
22 22 22 22 22 22 22 22 22 22 22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600 600 600 600 600 600	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100	1550 1705 1860 2015 2170 2325 MOC \$\phi 30* [55/45/20]^{\circ}\$C 338 422 507 591 676 760 845 929	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]°C 657 822 986 1150 1315 1479 1643 1807	3814 4196 4577 4959 5340 5722 [WAT] • 60* [90/70/20]*C 833 1042 1250 1458 1667 1875 2084 2292	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n" 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023
22 22 22 22 22 22 22 22 22 22 22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600 600 600 600 600 600 600	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200	1550 1705 1860 2015 2170 2325 MOC \$\int 30*[55/45/20]^{\circ}\$C 338 422 507 591 676 760 845 929 1014	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972	3814 4196 4577 4959 5340 5722 [WAT] • 60* [90/70/20]*C 833 1042 1250 1458 1667 1875 2084 2292 2500	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n" 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023
22 22 22 22 22 22 22 22 22 22 22 22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600 600 600 600 600 600 60	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400	1550 1705 1860 2015 2170 2325 MOC \$\int 30*[55/45/20]^*C\$ 338 422 507 591 676 760 845 929 1014 1183	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]°C 657 822 986 1150 1315 1479 1643 1807 1972 2300	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023 1,3023
22 22 22 22 22 22 22 22 22 22 22 22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600 600 600 600 600 600 60	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600	1550 1705 1860 2015 2170 2325 MOC \$\int 30*[55/45/20]^*C\$ 338 422 507 591 676 760 845 929 1014 1183 1352	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023
22 22 22 22 22 22 22 22 22 22 22 22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22 22/V-22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600 600 600 600 600 600 60	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800	1550 1705 1860 2015 2170 2325 MOC \$\int 30* [55/45/20]^\cappace C 338 422 507 591 676 760 845 929 1014 1183 1352 1521	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n" 1,3023
22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 WYSOKOŚĆ H [mm] 600 600 600 600 600 600 600 60	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000	1550 1705 1860 2015 2170 2325 MOC \$\int 30^{\text{\sigma}}[55/45/20]^{\text{\colored}}\$C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K_m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n" 1,3023
22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]*C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K_ 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n" 1,3023
22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2400	1550 1705 1860 2015 2170 2325 MOC	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA Ф 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944	3814 4196 4577 4959 5340 5722 WAT	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K_ 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023
22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2400 2600	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]°C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA Ф 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272	3814 4196 4577 4959 5340 5722 WAT	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023
22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2400 2600 2800	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]°C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197 2366	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272 4601	3814 4196 4577 4959 5340 5722 WAT	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872 28,2016	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023
22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2400 2600	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]°C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA Ф 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272	3814 4196 4577 4959 5340 5722 WAT	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023
22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2400 2600 2800	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]°C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197 2366	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272 4601	3814 4196 4577 4959 5340 5722 WAT	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872 28,2016	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023
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22 22 22 22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2400 2600 2800	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]*C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197 2366 2534	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272 4601 4930	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872 28,2016	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023
22 22 22 22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]*C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197 2366 2534	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272 4601 4930 GRZEWCZA GRZEJNIKA	3814 4196 4577 4959 5340 5722 WAT	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872 28,2016 30,2160	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023
22 22 22 22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]°C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197 2366 2534 MOC ◆ 30* [55/45/20]°C	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272 4601 4930 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 Km 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872 28,2016 30,2160	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n" 1,3023
22 22 22 22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]°C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197 2366 2534 MOC ◆ 30* [55/45/20]°C 464	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272 4601 4930 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 905	3814 4196 4577 4959 5340 5722 WAT	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872 28,2016 30,2160 K _m 5,38196	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 WYKLADNIK "n" 1,3023
22 22 22 22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2200 2440 2600 2800 3000 DLUGOŚĆ L [mm] 400 500	1550 1705 1860 2015 2170 2325 MOC ₱ 30* [55/45/20]°C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197 2366 2534 MOC ₱ 30* [55/45/20]°C 464 579	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272 4601 4930 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 905 1132	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872 28,2016 30,2160 K _m 5,38196 6,72745 8,07294	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023
22 22 22 22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1100 1100 1200 1400 1600 1800 2000 2200 24400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]°C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197 2366 2534 MOC ◆ 30* [55/45/20]°C 464 579 695	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272 4601 4930 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 905 1132 1358	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872 28,2016 30,2160 K _m 5,38196 6,72745	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023 1,
22 22 22 22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1100 1100 1200 1400 1600 1800 2200 22400 22400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800	1550 1705 1860 2015 2170 2325 MOC ◆ 30* [55/45/20]°C 338 422 507 591 676 760 845 929 1014 1183 1352 1521 1690 1859 2028 2197 2366 2534 MOC ◆ 30* [55/45/20]°C 464 579 695 811	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272 4601 4930 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 905 1132 1358 1584 1810	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872 28,2016 30,2160 K _m 5,38196 6,72745 8,07294 9,41843 10,76392	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023 1,
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22 22 22 22 22 22 22 22 22 22 22 22 22	550 550 550 550 550 550 550 550	2000 2200 2400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1100 1100 1200 1400 1600 1800 2000 2200 24400 2600 2800 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900	1550 1705 1860 2015 2170 2325 MOC	3010 3311 3612 3913 4214 4515 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 657 822 986 1150 1315 1479 1643 1807 1972 2300 2629 2958 3286 3615 3944 4272 4601 4930 GRZEWCZA GRZEJNIKA ◆ 50* [75/65/20]*C 905 1132 1358 1584 1810 2037	3814 4196 4577 4959 5340 5722 [WAT]	18,6820 20,5502 22,4184 24,2866 26,1548 28,0230 K _m 4,0288 5,0360 6,0432 7,0504 8,0576 9,0648 10,0720 11,0792 12,0864 14,1008 16,1152 18,1296 20,1440 22,1584 24,1728 26,1872 28,2016 30,2160 K _m 5,38196 6,72745 8,07294 9,41843 10,76392	1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,2991 1,3023 1,