22 / V-22	900	1200	1391	2716	3448	16,14588	1,3101
22 / V-22	900	1400	1623	3168	4023	18,83686	1,3101
	900	1600	1854	3621	4598		
22 / V-22						21,52784	1,3101
22 / V-22	900	1800	2086	4074	5173	24,21882	1,3101
22 / V-22	900	2000	2318	4526	5747	26,90980	1,3101
33-300 / V-33-300			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"
33 / V-33	300	800	522	1004	1268	6,6875	1,2811
33 / V-33	300	900	587	1130	1427	7,5235	1,2811
33 / V-33	300	1000	652	1255	1585	8,3594	1,2811
·							
33 / V-33	300	1200	783	1506	1903	10,0313	1,2811
33 / V-33	300	1400	913	1757	2220	11,7032	1,2811
33 / V-33	300	1600	1044	2008	2537	13,3750	1,2811
33 / V-33	300	1800	1174	2259	2854	15,0469	1,2811
33 / V-33	300	2000	1305	2510	3171	16,7188	1,2811
33 / V-33	300	2200	1435	2762	3488	18,3907	1,2811
33 / V-33	300	2300	1501	2887	3647	19,2266	1,2811
33 / V-33	300	2400	1566	3013	3805	20,0626	1,2811
33 / V-33	300	2600	1696	3264	4122	21,7344	1,2811
33 / V-33	300	2800	1827	3515	4439	23,4063	1,2811
33 / V-33	300	3000	1957	3766	4756	25,0782	1,2811
22 400 / 1/ 22 400			1100	ODZEWOZA ODZE WWA	hwarl		
33-400 / V-33-400	wysoyość u I	DUICOÁA I. I.		GRZEWCZA GRZEJNIKA		V	WIVELADAW -"
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"
33 / V-33	400	800	664	1286	1627	8,1656	1,2932
33 / V-33	400	900	747	1446	1831	9,1863	1,2932
33 / V-33	400	1000	830	1607	2034	10,2070	1,2932
33 / V-33	400	1200	996	1928	2441	12,2484	1,2932
33 / V-33	400	1400	1162	2250	2848	14,2898	1,2932
33 / V-33	400	1600	1328	2571	3255	16,3312	1,2932
33 / V-33	400	1800	1494	2893	3662	18,3726	1,2932
33 / V-33	400	2000	1660	3214	4068	20,4140	1,2932
22 F00 / V 22 F00			MOC	CDZEWCZA CDZE INIVA	IWATI		
33-500 / V-33-500	www.cowoóó u II	DLUGGÓ L II		GRZEWCZA GRZEJNIKA		V	MOUVE A DANNE"
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"
33 / V-33	500	400	398	775	983	4,7312	1,3034
33 / V-33	500	500	498	969	1229	5,9140	1,3034
33 / V-33	500	600	598	1163	1475	7,0968	1,3034
33 / V-33	500	700	697	1357	1720	8,2796	1,3034
33 / V-33	500	800	797	1550	1966	9,4624	1,3034
33 / V-33	500	900	896	1744	2212	10,6452	1,3034
33 / V-33	500	1000	996	1938	2458	11,8280	1,3034
33 / V-33	500	1100	1095	2132	2704	13,0108	1,3034
22 / 1/ 22		4200		2326	2949	14,1936	1,3034
33 / V-33	500	1200	1195	2320	2373	11,1000	
	500 500		1195 1394	2713	3441		
33 / V-33	500	1400	1394	2713	3441	16,5592	1,3034
33 / V-33 33 / V-33	500 500	1400 1600	1394 1593	2713 3101	3441 3933	16,5592 18,9248	1,3034 1,3034
33 / V-33 33 / V-33 33 / V-33	500 500 500	1400 1600 1800	1394 1593 1793	2713 3101 3488	3441 3933 4424	16,5592 18,9248 21,2904	1,3034 1,3034 1,3034
33 / V-33 33 / V-33 33 / V-33 33 / V-33	500 500 500 500	1400 1600 1800 2000	1394 1593 1793 1992	2713 3101 3488 3876	3441 3933 4424 4916	16,5592 18,9248 21,2904 23,6560	1,3034 1,3034 1,3034 1,3034
33 / V-33 33 / V-33 33 / V-33 33 / V-33 33 / V-33	500 500 500 500 500	1400 1600 1800 2000 2200	1394 1593 1793 1992 2191	2713 3101 3488 3876 4264	3441 3933 4424 4916 5407	16,5592 18,9248 21,2904 23,6560 26,0216	1,3034 1,3034 1,3034 1,3034 1,3034
33 / V-33 33 / V-33 33 / V-33 33 / V-33 33 / V-33	500 500 500 500	1400 1600 1800 2000	1394 1593 1793 1992 2191 2390	2713 3101 3488 3876 4264 4651	3441 3933 4424 4916 5407 5899	16,5592 18,9248 21,2904 23,6560	1,3034 1,3034 1,3034 1,3034
33 / V-33 33 / V-33 33 / V-33 33 / V-33 33 / V-33 33 / V-33	500 500 500 500 500 500	1400 1600 1800 2000 2200 2400	1394 1593 1793 1992 2191 2390	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034
33 / V-33 33 / V-33 33 / V-33 33 / V-33 33 / V-33 33 / V-33	500 500 500 500 500 500 500	1400 1600 1800 2000 2200 2400	1394 1593 1793 1992 2191 2390 MOC	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA Φ 50* [75/65/20]°C	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034
33 / V-33 33 / V-33 33 / V-33 33 / V-33 33 / V-33 33 / V-33 33-600 / V-33-600 MODEL 33 / V-33	500 500 500 500 500 500 500	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400	1394 1593 1793 1992 2191 2390 MOC	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n"
33 / V-33 33 / V-33 33 / V-33 33 / V-33 33 / V-33 33-600 / V-33-600 MODEL 33 / V-33 33 / V-33	500 500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500	1394 1593 1793 1992 2191 2390 MOC	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,3116
33 / V-33 33 / V-33 33 / V-33 33 / V-33 33 / V-33 33-600 / V-33-600 MODEL 33 / V-33 33 / V-33 33 / V-33	500 500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600	1394 1593 1793 1992 2191 2390 MOC	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKŁADNIK "n" 1,3116 1,3116
33 / V-33 33 / V-33	500 500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700	1394 1593 1793 1992 2191 2390 MOC \$\dphi 30* \left[55/45/20\right]^c\text{C} 470 587 705 822	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 .[WAT] 0 60* [90/70/20]°C 1166 1458 1750 2041	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKŁADNIK "n" 1,3116 1,3116 1,3116
33 / V-33 33 / V-33	500 500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600 600 600	1400 1600 1800 2000 2200 2400 DŁUGOŚĆ L [mm] 400 500 600 700 800	1394 1593 1793 1992 2191 2390 MOC \$\int 30^{\chickstyle{5}/45/20}\chickstyle{c}\$ 470 587 705 822 940	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]°C 1166 1458 1750 2041 2333	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116 1,3116 1,3116 1,3116 1,3116
33 / V-33 33 / V-33	500 500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600 600	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900	1394 1593 1793 1992 2191 2390 MOC \$\infty\$ 30* [55/45/20]*C 470 587 705 822 940 1057	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] 0 60* [90/70/20]°C 1166 1458 1750 2041 2333 2625	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116
33 / V-33 33 / V-33	500 500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600 600 600	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000	1394 1593 1793 1992 2191 2390 MOC	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116
33 / V-33 33 / V-33	500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600 600 600 600 600 600 60	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100	1394 1593 1793 1992 2191 2390 MOC	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT]	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116
33 / V-33 33 / V-33	500 500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600 600 600 600 600	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000	1394 1593 1793 1992 2191 2390 MOC	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116
33 / V-33 33 / V-33	500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600 600 600 600 600 600 60	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100	1394 1593 1793 1992 2191 2390 MOC	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT]	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116
33 / V-33	500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600 600 600 600 600 600 60	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200	1394 1593 1793 1992 2191 2390 MOC \$\displaystyle{4} 70 587 705 822 940 1057 1175 1292 1410	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT]	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116
33 / V-33	500 500 500 500 500 500 600 600	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400	1394 1593 1793 1992 2191 2390 MOC \$\phi 30* [55/45/20] \cdot C 470 587 705 822 940 1057 1175 1292 1410 1645	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116 1,3116
33 / V-33	500 500 500 500 500 500 500 WYSOKOŚĆ H [mm] 600 600 600 600 600 600 600 600 600 60	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800	1394 1593 1793 1992 2191 2390 MOC	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA Φ 50* [75/65/20]°C 918 1148 1378 1607 1837 2066 2296 2526 2755 3214 3674 4133	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116
33 / V-33	500 500 500 500 500 500 500 600 6	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600	1394 1593 1793 1992 2191 2390 MOC	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA Φ 50* [75/65/20]°C 918 1148 1378 1607 1837 2066 2296 2526 2755 3214 3674	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116
33 / V-33	500 500 500 500 500 500 500 500 600 600	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000	1394 1593 1793 1992 2191 2390 MOC \$\insigma 30* \left[55/45/20] \cdot \	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA Φ 50* [75/65/20]°C 918 1148 1378 1607 1837 2066 2296 2526 2755 3214 3674 4133 4592	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116
33 / V-33	500 500 500 500 500 500 500 600 6	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2400	1394 1593 1793 1992 2191 2390 MOC \$\int 30^{\text{\colored}}\$ (\$\frac{55}{45}\$/20]^{\text{\colored}}\$ C 470 587 705 822 940 1057 1175 1292 1410 1645 1880 2115 2350 2820 3525	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT]	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116
33 / V-33	500 500 500 500 500 500 500 500 600 600	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2400 3000	1394 1593 1793 1992 2191 2390 MOC • 30* [55/45/20]°C 470 587 705 822 940 1057 1175 1292 1410 1645 1880 2115 2350 2820 3525	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] ◆ 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116
33 / V-33	500 500 500 500 500 500 500 500 600 600	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2440 3000	1394 1593 1793 1992 2191 2390 MOC ◆ 30* [55/45/20]°C 470 587 705 822 940 1057 1175 1292 1410 1645 1880 2115 2350 2820 3525 MOC ◆ 30* [55/45/20]°C	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 K _m 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116
33 / V-33	500 500 500 500 500 500 500 500 500 600 6	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2440 3000 DLUGOŚĆ L [mm] 400	1394 1593 1793 1992 2191 2390 MOC ◆ 30* [55/45/20]°C 470 587 705 822 940 1057 1175 1292 1410 1645 1880 2115 2350 2820 3525 MOC ◆ 30* [55/45/20]°C 637	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] ••60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] ••60* [90/70/20]*C 1597	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,31258
33 / V-33	500 500 500 500 500 500 500 500 500 600 6	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2440 3000 DLUGOŚĆ L [mm] 400 500	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* [55/45/20]^*C} 470 587 705 822 940 1057 1175 1292 1410 1645 1880 2115 2350 2820 3525 MOC \$\phi 30^* [55/45/20]^*C} 637 797	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C 1597 1997	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,31258 1,3258
33 / V-33	500 500 500 500 500 500 500 500 500 600 6	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 24400 3000 DLUGOŚĆ L [mm] 400 500 600	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* [55/45/20]^*C} 470 587 705 822 940 1057 1175 1292 1410 1645 1880 2115 2350 2820 3525 MOC \$\phi 30^* [55/45/20]^*C} 637 797 956	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] ••60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] ••60* [90/70/20]*C 1597 1997 2396	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666 10,5199	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116 1,31258 1,3258 1,3258 1,3258
33 / V-33	500 500 500 500 500 500 500 500 500 600 6	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 24400 3000 DLUGOŚĆ L [mm] 400 500 600 700	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* [55/45/20]^*C} 470 587 705 822 940 1057 1175 1292 1410 1645 1880 2115 2350 2820 3525 MOC \$\phi 30^* [55/45/20]^*C} 637 797 956 1115	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C 1597 1997 2396 2795	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666 10,5199 12,2732	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,31258 1,3258 1,3258 1,3258 1,3258 1,3258
33 / V-33	500 500 500 500 500 500 500 500 500 600 6	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 24400 3000 DLUGOŚĆ L [mm] 400 500 600 700 800	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* \left[\sis/45/20 \right] \cdot \cd	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C 1597 1997 2396 2795 3195	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666 10,5199 12,2732 14,0265	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,3125 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258
33 / V-33	500 500 500 500 500 500 500 500 500 500	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1100 1100 1200 1400 1600 1800 2000 24400 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* \left[\sis/45/20 \right] \cdot \cd	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C 1597 1997 2396 2795 3195 3594	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666 10,5199 12,2732 14,0265 15,7798	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,3125 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258
33 / V-33	500 500 500 500 500 500 500 500 500 500	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2400 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* \left[\sis/45/20 \right] \cdot \cd	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C 1597 1997 2396 2795 3195 3594 3993	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666 10,5199 12,2732 14,0265 15,7798 17,5331	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,3125 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258
33 / V-33	500 500 500 500 500 500 500 500 500 500	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1100 1100 1200 1400 1600 1800 2000 24400 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* \left[\sis/45/20 \right] \cdot \cd	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C 1597 1997 2396 2795 3195 3594	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666 10,5199 12,2732 14,0265 15,7798	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,3125 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258
33 / V-33	500 500 500 500 500 500 500 500 500 500	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2400 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* [55/45/20]^*C} 470 587 705 822 940 1057 1175 1292 1410 1645 1880 2115 2350 2820 3525 MOC \$\phi 30^* [55/45/20]^*C} 637 797 956 1115 1274 1434 1593 1912 2230	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C 1597 1997 2396 2795 3195 3594 3993	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666 10,5199 12,2732 14,0265 15,7798 17,5331	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,3125 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258
33 / V-33	500 500 500 500 500 500 500 500 500 500	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2400 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* \left[\sis/45/20 \right] \cdot \cd	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C 1597 1997 2396 2795 3195 3594 3993 4792	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666 10,5199 12,2732 14,0265 15,7798 17,5331 21,0397	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,3125 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258 1,3258
33 / V-33	500 500 500 500 500 500 500 500 500 500	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 1400 1600 1800 2000 2400 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1200 1400	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* [55/45/20]^*C} 470 587 705 822 940 1057 1175 1292 1410 1645 1880 2115 2350 2820 3525 MOC \$\phi 30^* [55/45/20]^*C} 637 797 956 1115 1274 1434 1593 1912 2230	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C 1597 1997 2396 2795 3195 3594 3993 4792 5591	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666 10,5199 12,2732 14,0265 15,7798 17,5331 21,0397 24,5463	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 WYKLADNIK "n" 1,3116 1,3128 1,3258
33 / V-33	500 500 500 500 500 500 500 500 500 500	1400 1600 1800 2000 2200 2400 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1100 1200 14400 1600 2000 24400 3000 DLUGOŚĆ L [mm] 400 500 600 700 800 900 1000 1200 1400 1200 1400 1600	1394 1593 1793 1992 2191 2390 MOC \$\phi 30^* \left[\sis \frac{15}{45} \right] \cdot \	2713 3101 3488 3876 4264 4651 GRZEWCZA GRZEJNIKA	3441 3933 4424 4916 5407 5899 [WAT] • 60* [90/70/20]*C 1166 1458 1750 2041 2333 2625 2916 3208 3499 4083 4666 5249 5832 6999 8749 [WAT] • 60* [90/70/20]*C 1597 1997 2396 2795 3195 3594 3993 4792 5591 6389	16,5592 18,9248 21,2904 23,6560 26,0216 28,3872 Km 5,4282 6,7852 8,1422 9,4993 10,8563 12,2134 13,5704 14,9274 16,2845 18,9986 21,7126 24,4267 27,1408 32,5690 40,7112 Km 7,0132 8,7666 10,5199 12,2732 14,0265 15,7798 17,5331 21,0397 24,5463 28,0530	1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3034 1,3116 1,31258 1,3258