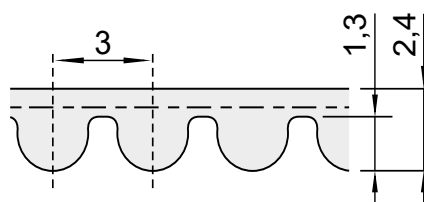


# Pasy zębate

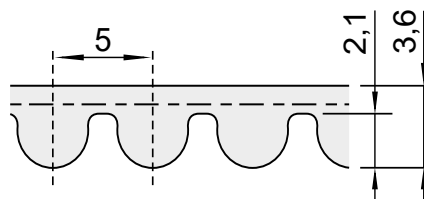
## Pasy zębate o podziałce metrycznej HTD 3M



Materiał: neopren		HTD 3M podziałka: 3 mm					
szerokość 0,6 mm		szerokość 0,9 mm		szerokość 15 mm		ilość zębów	długość pasa
kod	typ	kod	typ	kod	typ		
G0759	522 3M 06	G0785	522 3M 09	G0811	522 3M 15	174	522,00
G0760	525 3M 06	G0786	525 3M 09	G0812	525 3M 15	175	525,00
G0761	537 3M 06	G0787	537 3M 09	G0813	537 3M 15	179	537,00
G0762	564 3M 06	G0788	564 3M 09	G0814	564 3M 15	188	564,00
G0763	570 3M 06	G0789	570 3M 09	G0815	570 3M 15	190	570,00
G0764	597 3M 06	G0790	597 3M 09	G0816	597 3M 15	199	597,00
G0765	600 3M 06	G0791	600 3M 09	G0817	600 3M 15	200	600,00
G0766	606 3M 06	G0792	606 3M 09	G0818	606 3M 15	202	606,00
G0767	612 3M 06	G0793	612 3M 09	G0819	612 3M 15	204	612,00
G0768	633 3M 06	G0794	633 3M 09	G0820	633 3M 15	211	633,00
G0769	669 3M 06	G0795	669 3M 09	G0821	669 3M 15	223	669,00
G0770	708 3M 06	G0796	708 3M 09	G0822	708 3M 15	236	708,00
G0771	711 3M 06	G0797	711 3M 09	G0823	711 3M 15	237	711,00
G0772	738 3M 06	G0798	738 3M 09	G0824	738 3M 15	246	738,00
G0773	753 3M 06	G0799	753 3M 09	G0825	753 3M 15	251	753,00
G0774	843 3M 06	G0800	843 3M 09	G0826	843 3M 15	281	843,00
G0775	882 3M 06	G0801	882 3M 09	G0827	882 3M 15	294	882,00
G0776	945 3M 06	G0802	945 3M 09	G0828	945 3M 15	315	945,00
G0777	960 3M 06	G0803	960 3M 09	G0829	960 3M 15	320	960,00
G0778	1041 3M 06	G0804	1041 3M 09	G0830	1041 3M 15	347	1041,00
G0779	1068 3M 06	G0805	1068 3M 09	G0831	1068 3M 15	356	1068,00
G0780	1071 3M 06	G0806	1071 3M 09	G0832	1071 3M 15	357	1071,00
G0781	1125 3M 06	G0807	1125 3M 09	G0833	1125 3M 15	375	1125,00
G0782	1176 3M 06	G0808	1176 3M 09	G0834	1176 3M 15	392	1176,00
G0783	1245 3M 06	G0809	1245 3M 09	G0835	1245 3M 15	415	1245,00
G0784	1569 3M 06	G0810	1569 3M 09	G0836	1569 3M 15	523	1569,00

# Pasy zębate

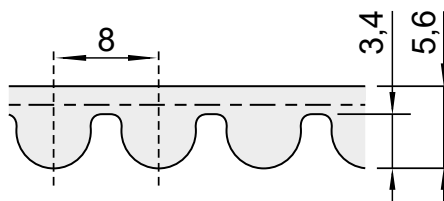
## Pasy zębate o podziałce metrycznej HTD 5M



Materiał: neopren		HTD 5M podziałka: 5 mm					
szerokość 0,9 mm		szerokość 15 mm		szerokość 25 mm		ilość zębów	długość pasa
kod	typ	kod	typ	kod	typ		
G0837	225 5M 09	G0880	225 5M 15	G0923	225 5M 25	45	225,00
G0838	265 5M 09	G0881	265 5M 15	G0924	265 5M 25	53	265,00
G0839	275 5M 09	G0882	275 5M 15	G0925	275 5M 25	55	275,00
G0840	295 5M 09	G0883	295 5M 15	G0926	295 5M 25	59	295,00
G0841	300 5M 09	G0884	300 5M 15	G0927	300 5M 25	60	300,00
G0842	330 5M 09	G0885	330 5M 15	G0928	330 5M 25	66	330,00
G0843	350 5M 09	G0886	350 5M 15	G0929	350 5M 25	70	350,00
G0844	375 5M 09	G0887	375 5M 15	G0930	375 5M 25	75	375,00
G0845	400 5M 09	G0888	400 5M 15	G0931	400 5M 25	80	400,00
G0846	425 5M 09	G0889	425 5M 15	G0932	425 5M 25	85	425,00
G0847	450 5M 09	G0890	450 5M 15	G0933	450 5M 25	90	450,00
G0848	460 5M 09	G0891	460 5M 15	G0934	460 5M 25	92	460,00
G0849	475 5M 09	G0892	475 5M 15	G0935	475 5M 25	95	475,00
G0850	500 5M 09	G0893	500 5M 15	G0936	500 5M 25	100	500,00
G0851	525 5M 09	G0894	525 5M 15	G0937	525 5M 25	105	525,00
G0852	535 5M 09	G0895	535 5M 15	G0938	535 5M 25	107	535,00
G0853	550 5M 09	G0896	550 5M 15	G0939	550 5M 25	110	550,00
G0854	565 5M 09	G0897	565 5M 15	G0940	565 5M 25	113	565,00
G0855	600 5M 09	G0898	600 5M 15	G0941	600 5M 25	120	600,00
G0856	615 5M 09	G0899	615 5M 15	G0942	615 5M 25	123	615,00
G0857	620 5M 09	G0900	620 5M 15	G0943	620 5M 25	124	620,00
G0858	630 5M 09	G0901	630 5M 15	G0944	630 5M 25	126	630,00
G0859	635 5M 09	G0902	635 5M 15	G0945	635 5M 25	127	635,00
G0860	665 5M 09	G0903	665 5M 15	G0946	665 5M 25	133	665,00
G0861	700 5M 09	G0904	700 5M 15	G0947	700 5M 25	140	700,00
G0862	710 5M 09	G0905	710 5M 15	G0948	710 5M 25	142	710,00
G0863	740 5M 09	G0906	740 5M 15	G0949	740 5M 25	148	740,00
G0864	755 5M 09	G0907	755 5M 15	G0950	755 5M 25	151	755,00
G0865	800 5M 09	G0908	800 5M 15	G0951	800 5M 25	160	800,00
G0866	835 5M 09	G0909	835 5M 15	G0952	835 5M 25	167	835,00
G0867	840 5M 09	G0910	840 5M 15	G0953	840 5M 25	168	840,00
G0868	860 5M 09	G0911	860 5M 15	G0954	860 5M 25	172	860,00
G0869	900 5M 09	G0912	900 5M 15	G0955	900 5M 25	180	900,00
G0870	925 5M 09	G0913	925 5M 15	G0956	925 5M 25	185	925,00
G0871	1000 5M 09	G0914	1000 5M 15	G0957	1000 5M 25	200	1000,00
G0872	1050 5M 09	G0915	1050 5M 15	G0958	1050 5M 25	210	1050,00
G0873	1125 5M 09	G0916	1125 5M 15	G0959	1125 5M 25	225	1125,00
G0874	1200 5M 09	G0917	1200 5M 15	G0960	1200 5M 25	240	1200,00
G0875	1270 5M 09	G0918	1270 5M 15	G0961	1270 5M 25	254	1270,00
G0876	1420 5M 09	G0919	1420 5M 15	G0962	1420 5M 25	284	1420,00
G0877	1500 5M 09	G0920	1500 5M 15	G0963	1500 5M 25	300	1500,00
G0878	1595 5M 09	G0921	1595 5M 15	G0964	1595 5M 25	319	1595,00
G0879	1690 5M 09	G0922	1690 5M 15	G0965	1690 5M 25	338	1690,00

# Pasy zębate

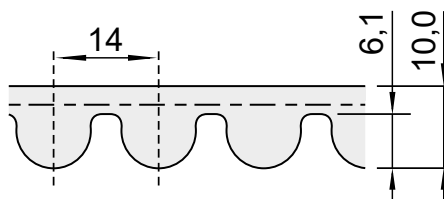
## Pasy zębate o podziałce metrycznej HTD 8M



Materiał: neopren				HTD 8M podziałka: 8 mm					
szerokość 20 mm		szerokość 30 mm		szerokość 50 mm		szerokość 85 mm		ilość zębów	długość pasa
kod	typ	kod	typ	kod	typ	kod	typ		
G0966	288 8M 20	G1010	288 8M 30	G1054	288 8M 50	G1098	288 8M 85	36	288,00
G0967	304 8M 20	G1011	304 8M 30	G1055	304 8M 50	G1099	304 8M 85	38	304,00
G0968	352 8M 20	G1012	352 8M 30	G1056	352 8M 50	G1100	352 8M 85	44	352,00
G0969	376 8M 20	G1013	376 8M 30	G1057	376 8M 50	G1101	376 8M 85	47	376,00
G0970	416 8M 20	G1014	416 8M 30	G1058	416 8M 50	G1102	416 8M 85	52	416,00
G0971	424 8M 20	G1015	424 8M 30	G1059	424 8M 50	G1103	424 8M 85	53	424,00
G0972	472 8M 20	G1016	472 8M 30	G1060	472 8M 50	G1104	472 8M 85	59	472,00
G0973	480 8M 20	G1017	480 8M 30	G1061	480 8M 50	G1105	480 8M 85	60	480,00
G0974	560 8M 20	G1018	560 8M 30	G1062	560 8M 50	G1106	560 8M 85	70	560,00
G0975	600 8M 20	G1019	600 8M 30	G1063	600 8M 50	G1107	600 8M 85	75	600,00
G0976	624 8M 20	G1020	624 8M 30	G1064	624 8M 50	G1108	624 8M 85	78	624,00
G0977	640 8M 20	G1021	640 8M 30	G1065	640 8M 50	G1109	640 8M 85	80	640,00
G0978	656 8M 20	G1022	656 8M 30	G1066	656 8M 50	G1110	656 8M 85	82	656,00
G0979	720 8M 20	G1023	720 8M 30	G1067	720 8M 50	G1111	720 8M 85	90	720,00
G0980	784 8M 20	G1024	784 8M 30	G1068	784 8M 50	G1112	784 8M 85	98	784,00
G0981	800 8M 20	G1025	800 8M 30	G1069	800 8M 50	G1113	800 8M 85	100	800,00
G0982	880 8M 20	G1026	880 8M 30	G1070	880 8M 50	G1114	880 8M 85	110	880,00
G0983	912 8M 20	G1027	912 8M 30	G1071	912 8M 50	G1115	912 8M 85	114	912,00
G0984	920 8M 20	G1028	920 8M 30	G1072	920 8M 50	G1116	920 8M 85	115	920,00
G0985	960 8M 20	G1029	960 8M 30	G1073	960 8M 50	G1117	960 8M 85	120	960,00
G0986	1040 8M 20	G1030	1040 8M 30	G1074	1040 8M 50	G1118	1040 8M 85	130	1040,00
G0987	1120 8M 20	G1031	1120 8M 30	G1075	1120 8M 50	G1119	1120 8M 85	140	1120,00
G0988	1200 8M 20	G1032	1200 8M 30	G1076	1200 8M 50	G1120	1200 8M 85	150	1200,00
G0989	1280 8M 20	G1033	1280 8M 30	G1077	1280 8M 50	G1121	1280 8M 85	160	1280,00
G0990	1304 8M 20	G1034	1304 8M 30	G1078	1304 8M 50	G1122	1304 8M 85	163	1304,00
G0991	1328 8M 20	G1035	1328 8M 30	G1079	1328 8M 50	G1123	1328 8M 85	166	1328,00
G0992	1360 8M 20	G1036	1360 8M 30	G1080	1360 8M 50	G1124	1360 8M 85	170	1360,00
G0993	1424 8M 20	G1037	1424 8M 30	G1081	1424 8M 50	G1125	1424 8M 85	178	1424,00
G0994	1440 8M 20	G1038	1440 8M 30	G1082	1440 8M 50	G1126	1440 8M 85	180	1440,00
G0995	1600 8M 20	G1039	1600 8M 30	G1083	1600 8M 50	G1127	1600 8M 85	200	1600,00
G0996	1760 8M 20	G1040	1760 8M 30	G1084	1760 8M 50	G1128	1760 8M 85	220	1760,00
G0997	1800 8M 20	G1041	1800 8M 30	G1085	1800 8M 50	G1129	1800 8M 85	225	1800,00
G0998	2000 8M 20	G1042	2000 8M 30	G1086	2000 8M 50	G1130	2000 8M 85	250	2000,00
G0999	2248 8M 20	G1043	2248 8M 30	G1087	2248 8M 50	G1131	2248 8M 85	281	2248,00
G1000	2400 8M 20	G1044	2400 8M 30	G1088	2400 8M 50	G1132	2400 8M 85	300	2400,00
G1001	2600 8M 20	G1045	2600 8M 30	G1089	2600 8M 50	G1133	2600 8M 85	325	2600,00
G1002	2800 8M 20	G1046	2800 8M 30	G1090	2800 8M 50	G1134	2800 8M 85	350	2800,00
G1003	3008 8M 20	G1047	3008 8M 30	G1091	3008 8M 50	G1135	3008 8M 85	376	3008,00
G1004	3048 8M 20	G1048	3048 8M 30	G1092	3048 8M 50	G1136	3048 8M 85	381	3048,00
G1005	3280 8M 20	G1049	3280 8M 30	G1093	3280 8M 50	G1137	3280 8M 85	410	3280,00
G1006	3408 8M 20	G1050	3408 8M 30	G1094	3408 8M 50	G1138	3408 8M 85	426	3408,00
G1007	3600 8M 20	G1051	3600 8M 30	G1095	3600 8M 50	G1139	3600 8M 85	450	3600,00
G1008	3808 8M 20	G1052	3808 8M 30	G1096	3808 8M 50	G1140	3808 8M 85	476	3808,00
G1009	4400 8M 20	G1053	4400 8M 30	G1097	4400 8M 50	G1141	4400 8M 85	550	4400,00

# Pasy zębate

## Pasy zębate o podziałce metrycznej HTD 14M



Materiał: neopren				HTD 14M								podziałka: 14 mm	
szerokość 40 mm		szerokość 55 mm		szerokość 85 mm		szerokość 115 mm		szerokość 170 mm		ilość zębów	długość pasa		
kod	typ	kod	typ	kod	typ	kod	typ	kod	typ				
G1142	966 14M 40	G1158	966 14M 55	G1174	966 14M 85	G1190	966 14M 115	G1206	966 14M 170	69	966,00		
G1143	1190 14M 40	G1159	1190 14M 55	G1175	1190 14M 85	G1191	1190 14M 115	G1207	1190 14M 170	85	1190,00		
G1144	1400 14M 40	G1160	1400 14M 55	G1176	1400 14M 85	G1192	1400 14M 115	G1208	1400 14M 170	100	1400,00		
G1145	1610 14M 40	G1161	1610 14M 55	G1177	1610 14M 85	G1193	1610 14M 115	G1209	1610 14M 170	115	1610,00		
G1146	1778 14M 40	G1162	1778 14M 55	G1178	1778 14M 85	G1194	1778 14M 115	G1210	1778 14M 170	127	1778,00		
G1147	1890 14M 40	G1163	1890 14M 55	G1179	1890 14M 85	G1195	1890 14M 115	G1211	1890 14M 170	135	1890,00		
G1148	2100 14M 40	G1164	2100 14M 55	G1180	2100 14M 85	G1196	2100 14M 115	G1212	2100 14M 170	150	2100,00		
G1149	2310 14M 40	G1165	2310 14M 55	G1181	2310 14M 85	G1197	2310 14M 115	G1213	2310 14M 170	165	2310,00		
G1150	2450 14M 40	G1166	2450 14M 55	G1182	2450 14M 85	G1198	2450 14M 115	G1214	2450 14M 170	175	2450,00		
G1151	2590 14M 40	G1167	2590 14M 55	G1183	2590 14M 85	G1199	2590 14M 115	G1215	2590 14M 170	185	2590,00		
G1152	2800 14M 40	G1168	2800 14M 55	G1184	2800 14M 85	G1200	2800 14M 115	G1216	2800 14M 170	200	2800,00		
G1153	3150 14M 40	G1169	3150 14M 55	G1185	3150 14M 85	G1201	3150 14M 115	G1217	3150 14M 170	225	3150,00		
G1154	3500 14M 40	G1170	3500 14M 55	G1186	3500 14M 85	G1202	3500 14M 115	G1218	3500 14M 170	250	3500,00		
G1155	3850 14M 40	G1171	3850 14M 55	G1187	3850 14M 85	G1203	3850 14M 115	G1219	3850 14M 170	275	3850,00		
G1156	4326 14M 40	G1172	4326 14M 55	G1188	4326 14M 85	G1204	4326 14M 115	G1220	4326 14M 170	309	4326,00		
G1157	4578 14M 40	G1173	4578 14M 55	G1189	4578 14M 85	G1205	4578 14M 115	G1221	4578 14M 170	327	4578,00		