

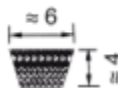
Z/10

▲ z bokami ciętymi, uzębione

Pasy klinowe Z (10x6)					
Nr pasa	L _d [mm]	L _w [mm]	Nr pasa	L _d [mm]	L _w [mm]
Z 11	Z 312▲	Z 290▲	Z 44	Z 1142	Z 1120
Z 12 ½	Z 337▲	Z 315▲	Z 45	Z 1172	Z 1150
Z 14	Z 397▲	Z 375▲	Z 46	Z 1187	Z 1165
Z 15	Z 422▲	Z 400▲	Z 46 ½	Z 1202	Z 1180
Z 16	Z 447▲	Z 425▲	Z 45	Z 1172	Z 1150
Z 17	Z 472▲	Z 450▲	Z 46	Z 1187	Z 1165
Z 18	Z 497▲	Z 475▲	Z 46 ½	Z 1202	Z 1180
Z 19	Z 502▲	Z 480▲	Z 47	Z 1216	Z 1194
Z 19 ¾	Z 522▲	Z 500▲	Z 48	Z 1237	Z 1215
Z 20	Z 537▲	Z 515▲	Z 48 ½	Z 1247	Z 1225
Z 20 ½	Z 547▲	Z 525▲	Z 49	Z 1272	Z 1250
Z 21	Z 552▲	Z 530▲	Z 50	Z 1292	Z 1270
Z 21 ¼	Z 562▲	Z 540▲	Z 51	Z 1317	Z 1295
Z 22	Z 582▲	Z 560▲	Z 52	Z 1342	Z 1320
Z 23	Z 597	Z 575	Z 53	Z 1368	Z 1346
Z 24	Z 622	Z 600	Z 54	Z 1393	Z 1371
Z 25	Z 652	Z 630	Z 55	Z 1422	Z 1400
Z 26	Z 672	Z 650	Z 56	Z 1444	Z 1422
Z 27	Z 692	Z 670	Z 57	Z 1472	Z 1450
Z 27 ½	Z 722	Z 700	Z 58	Z 1497	Z 1475
Z 28	Z 732	Z 710	Z 59	Z 1522	Z 1500
Z 28 ½	Z 747	Z 725	Z 60	Z 1546	Z 1524
Z 29	Z 752	Z 730	Z 61	Z 1572	Z 1550
Z 29 ½	Z 772	Z 750	Z 62	Z 1597	Z 1575
Z 30	Z 787	Z 765	Z 63	Z 1622	Z 1600
Z 31	Z 797	Z 775	Z 64	Z 1648	Z 1626
Z 31 ½	Z 822	Z 800	Z 65	Z 1673	Z 1651
Z 32	Z 842	Z 820	Z 66	Z 1697	Z 1675
Z 33	Z 847	Z 825	Z 67	Z 1722	Z 1700
Z 33 ½	Z 872	Z 850	Z 68	Z 1747	Z 1725
Z 34	Z 887	Z 865	Z 69	Z 1772	Z 1750
Z 35	Z 897	Z 875	Z 70	Z 1797	Z 1775
Z 36	Z 922	Z 900	Z 71	Z 1822	Z 1800
Z 37	Z 947	Z 925	Z 73	Z 1872	Z 1850
Z 38	Z 972	Z 950	Z 75	Z 1922	Z 1900
Z 38 ½	Z 997	Z 975	Z 78	Z 1997	Z 1975
Z 39	Z 1022	Z 1000	Z 79	Z 2022	Z 2000
Z 40	Z 1038	Z 1016	Z 83 ½	Z 2142	Z 2120
Z 40 ½	Z 1052	Z 1030	Z 88	Z 2262	Z 2240
Z 41	Z 1063	Z 1041	Z 93	Z 2382	Z 2360
Z 41 ½	Z 1072	Z 1050	Z 98	Z 2522	Z 2500
Z 42	Z 1082	Z 1060			
Z 43	Z 1102	Z 1080			
Z 43 ¼	Z 1122	Z 1100			



5



Y/6

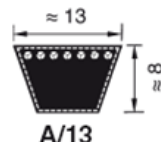


8

Pasy klinowe 5 ▲ (5x3)		Pasy klinowe Y/6 ▲ (6x4)		Pasy klinowe 8 (8x6)	
L _d [mm]	L _w [mm]	L _d [mm]	L _w [mm]	L _d [mm]	L _w [mm]
5 200	5 190	Y/6 295	Y/6 280	8 335▲	8 315▲
5 239	5 229	Y/6 315	Y/6 300	8 375▲	8 355▲
5 270	5 260	Y/6 350	Y/6 335	8 420▲	8 400▲
5 290	5 280	Y/6 415	Y/6 400	8 445▲	8 425▲
5 310	5 300	Y/6 440	Y/6 425	8 470▲	8 450▲
5 325	5 315	Y/6 465	Y/6 450	8 495▲	8 475▲
5 332	5 322	Y/6 515	Y/6 500	8 510▲	8 490▲
5 345	5 335	Y/6 555	Y/6 540	8 550▲	8 530▲
5 385	5 375	Y/6 615	Y/6 600	8 580▲	8 560▲
5 435	5 425	Y/6 865	Y/6 850	8 595▲	8 575▲
5 485	5 475			8 620▲	8 600▲
5 510	5 500			8 650▲	8 630▲
5 540	5 530			8 690▲	8 670▲
5 564	5 554			8 720▲	8 700▲
5 610	5 600			8 730▲	8 710▲
				8 770▲	8 750▲
				8 795▲	8 775▲
				8 820▲	8 800▲
				8 845	8 825
				8 870	8 850
				8 895	8 875
				8 920	8 900
				8 970	8 950
				8 1020	8 1000
				8 1040	8 1020
				8 1070	8 1050
				8 1095	8 1075
				8 1140	8 1120
				8 1220	8 1200
				8 1270	8 1250

▲ z bokami ciętymi, użębione

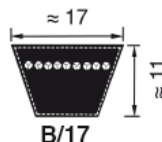
Uszczelnienia Techniczne - Simmeringi - Oringi - Paski Klinowe - Pneumatyka - Wężę Przemysłowe



A/13

Pasy klinowe A/13 (13x8)								
Nr pasa	L _d [mm]	L _w [mm]	Nr pasa	L _d [mm]	L _w [mm]	Nr pasa	L _d [mm]	L _w [mm]
A 16	A 437	A 407	A 49	A 1280	A 1250	A 97	A 2494	A 2464
A 18	A 487	A 457	A 50	A 1300	A 1270	A 98	A 2530	A 2500
A 19	A 510	A 480	A 51	A 1330	A 1300	A 100	A 2570	A 2540
A 20	A 538	A 508	A 52	A 1350	A 1320	A 102	A 2621	A 2591
A 21	A 565	A 535	A 53	A 1380	A 1350	A 104	A 2680	A 2650
A 22	A 590	A 560	A 54	A 1405	A 1375	A 105	A 2697	A 2667
A 23	A 605	A 575	A 55	A 1430	A 1400	A 107	A 2755	A 2725
A 23 ½	A 630	A 600	A 56	A 1452	A 1422	A 108	A 2773	A 2743
A 24	A 640	A 610	A 57	A 1480	A 1450	A 110	A 2830	A 2800
A 25	A 660	A 630	A 58	A 1505	A 1475	A 112	A 2875	A 2845
A 26	A 680	A 650	A 59	A 1530	A 1500	A 114	A 2926	A 2896
A 26 ½	A 700	A 670	A 60	A 1555	A 1525	A 116	A 2976	A 2946
A 27	A 716	A 686	A 61	A 1580	A 1550	A 118	A 3030	A 3000
A 27 ½	A 730	A 700	A 62	A 1605	A 1575	A 120	A 3078	A 3048
A 28	A 740	A 710	A 63	A 1630	A 1600	A 124	A 3180	A 3150
A 29	A 760	A 730	A 64	A 1655	A 1625	A 128	A 3280	A 3250
A 29 ½	A 780	A 750	A 65	A 1680	A 1650	A 132	A 3380	A 3350
A 30	A 797	A 767	A 66	A 1706	A 1676	A 136	A 3484	A 3454
A 31	A 805	A 775	A 67	A 1730	A 1700	A 140	A 3580	A 3550
A 31 ½	A 830	A 800	A 68	A 1755	A 1725	A 144	A 3688	A 3658
A 32	A 843	A 813	A 69	A 1780	A 1750	A 148	A 3780	A 3750
A 32 ½	A 855	A 825	A 70	A 1805	A 1775	A 158	A 4030	A 4000
A 33	A 871	A 841	A 71	A 1830	A 1800	A 167	A 4280	A 4250
A 34	A 880	A 850	A 72	A 1855	A 1825	A 187	A 4780	A 4750
A 34 ½	A 905	A 875	A 73	A 1884	A 1854	A 197	A 5030	A 5000
A 35	A 919	A 889	A 74	A 1910	A 1880			
A 35 ½	A 930	A 900	A 75	A 1930	A 1900			
A 36	A 944	A 914	A 76	A 1960	A 1930			
A 37	A 955	A 925	A 77	A 1986	A 1956			
A 37 ½	A 980	A 950	A 78	A 2010	A 1980			
A 38	A 995	A 965	A 79	A 2030	A 2000			
A 3 ½	A 1005	A 975	A 80	A 2062	A 2032			
A 39	A 1030	A 1000	A 81	A 2090	A 2060			
A 40	A 1046	A 1016	A 82	A 2113	A 2083			
A 40 ½	A 1060	A 1030	A 83	A 2130	A 2100			
A 41	A 1071	A 1041	A 83 ½	A 2150	A 2120			
A 41 ½	A 1080	A 1050	A 84	A 2164	A 2134			
A 42	A 1090	A 1060	A 84 ½	A 2180	A 2150			
A 42 ½	A 1105	A 1075	A 85	A 2190	A 2160			
A 43	A 1130	A 1100	A 86 ½	A 2230	A 2200			
A 43 ½	A 1135	A 1105	A 87	A 2240	A 2210			
A 44	A 1150	A 1120	A 88	A 2270	A 2240			
A 45	A 1173	A 1143	A 89	A 2291	A 2261			
A 45 ½	A 1180	A 1150	A 90	A 2316	A 2286			
A 46	A 1198	A 1168	A 91	A 2341	A 2311			
A 46 ½	A 1210	A 1180	A 92	A 2367	A 2337			
A 47	A 1230	A 1200	A 93	A 2390	A 2360			
A 47 ½	A 1245	A 1215	A 94	A 2418	A 2388			
A 48	A 1250	A 1220	A 95	A 2443	A 2413			
A 48 ½	A 1255	A 1225	A 96	A 2468	A 2438			

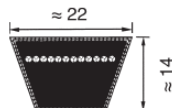
Uszczelnienia Techniczne - Simmeringi - Oringi - Paski Klinowe - Pneumatyka - Wężę Przemysłowe



Pasy klinowe B/17 (17x11)

Nr pasa	L _d [mm]	L _w [mm]	Nr pasa	L _d [mm]	L _w [mm]	Nr pasa	L _d [mm]	L _w [mm]
B 23	B 610	B 570	B 60	B 1565	B 1525	B 107	B 2758	B 2718
B 24	B 655	B 615	B 61	B 1590	B 1550	B 108	B 2790	B 2750
B 25	B 670	B 630	B 62	B 1615	B 1575	B 110	B 2840	B 2800
B 26	B 690	B 650	B 63	B 1640	B 1600	B 112	B 2885	B 2845
B 26 ½	B 710	B 670	B 64	B 1665	B 1625	B 114	B 2940	B 2900
B 27	B 726	B 686	B 65	B 1690	B 1650	B 115	B 2961	B 2921
B 28	B 750	B 710	B 66	B 1716	B 1676	B 116	B 2990	B 2950
B 29	B 765	B 725	B 67	B 1740	B 1700	B 118	B 3040	B 3000
B 30	B 790	B 750	B 68	B 1765	B 1725	B 120	B 3088	B 3048
B 31	B 815	B 775	B 69	B 1790	B 1750	B 122	B 3139	B 3099
B 32	B 840	B 800	B 69 ½	B 1801	B 1761	B 124	B 3190	B 3150
B 32 ½	B 865	B 825	B 70	B 1815	B 1775	B 126	B 3240	B 3200
B 33	B 876	B 836	B 71	B 1840	B 1800	B 128	B 3290	B 3250
B 34	B 890	B 850	B 72	B 1869	B 1829	B 130	B 3342	B 3302
B 34 ½	B 915	B 875	B 73	B 1890	B 1850	B 132	B 3390	B 3350
B 35	B 929	B 889	B 74	B 1920	B 1880	B 134	B 3444	B 3404
B 36	B 940	B 900	B 75	B 1940	B 1900	B 136	B 3490	B 3450
B 37	B 965	B 925	B 76	B 1970	B 1930	B 138	B 3545	B 3505
B 37 ½	B 990	B 950	B 77	B 1990	B 1950	B 140	B 3590	B 3550
B 38	B 1005	B 965	B 78	B 2021	B 1981	B 142	B 3640	B 3600
B 3 ½	B 1015	B 975	B 79	B 2040	B 2000	B 144	B 3698	B 3658
B 39	B 1040	B 1000	B 80	B 2072	B 2032	B 146	B 3740	B 3700
B 40	B 1056	B 1016	B 81	B 2100	B 2060	B 148	B 3790	B 3750
B 40 ½	B 1070	B 1030	B 82	B 2123	B 2083	B 150	B 3850	B 3810
B 41	B 1080	B 1040	B 83	B 2140	B 2100	B 151	B 3890	B 3850
B 41 ½	B 1090	B 1050	B 83 ½	B 2160	B 2120	B 152	B 3901	B 3861
B 42	B 1100	B 1060	B 84	B 2174	B 2134	B 154	B 3952	B 3912
B 42 ½	B 1115	B 1075	B 85	B 2200	B 2160	B 155	B 3990	B 3950
B 43	B 1130	B 1090	B 86	B 2240	B 2200	B 156	B 4002	B 3962
B 43 ¼	B 1140	B 1100	B 87	B 2250	B 2210	B 158	B 4040	B 4000
B 44	B 1160	B 1120	B 88	B 2280	B 2240	B 160	B 4104	B 4064
B 45	B 1190	B 1150	B 89	B 2301	B 2261	B 162	B 4155	B 4115
B 45 ½	B 1203	B 1163	B 90	B 2326	B 2286	B 165	B 4240	B 4200
B 46	B 1215	B 1175	B 91	B 2340	B 2300	B 167	B 4290	B 4250
B 46 ½	B 1220	B 1180	B 92	B 2377	B 2337	B 173	B 4434	B 4394
B 47	B 1240	B 1200	B 93	B 2400	B 2360	B 175	B 4490	B 4450
B 48	B 1255	B 1215	B 94	B 2428	B 2388	B 177	B 4540	B 4500
B 4 ½	B 1265	B 1225	B 94 ½	B 2440	B 2440	B 180	B 4612	B 4572
B 49	B 1290	B 1250	B 95	B 2453	B 2413	B 187	B 4790	B 4750
B 50	B 1315	B 1275	B 96	B 2478	B 2438	B 195	B 4993	B 4953
B 51	B 1340	B 1300	B 96 ½	B 2490	B 2450	B 197	B 5040	B 5000
B 52	B 1360	B 1320	B 97	B 2505	B 2465	B 208	B 5340	B 5300
B 52 ½	B 1375	B 1335	B 98	B 2540	B 2500	B 210	B 5374	B 5334
B 53	B 1390	B 1350	B 99	B 2555	B 2515	B 220	B 5640	B 5600
B 53 ½	B 1400	B 1360	B 100	B 2580	B 2540	B 236	B 6040	B 6000
B 54	B 1412	B 1372	B 101	B 2605	B 2565	B 240	B 6136	B 6096
B 55	B 1440	B 1400	B 102	B 2640	B 2600	B 248	B 6340	B 6300
B 56	B 1462	B 1422	B 103	B 2656	B 2616	B 264	B 6740	B 6700
B 57	B 1490	B 1450	B 104	B 2690	B 2650	B 276	B 7040	B 7000
B 58	B 1513	B 1473	B 105	B 2707	B 2667	B 280	B 7140	B 7100
B 59	B 1540	B 1500	B 106	B 2740	B 2700			

Uszczelnienia Techniczne - Simmeringi - Oringi - Paski Klinowe - Pneumatyka - Węże Przemysłowe



C/22

Pasy klinowe C/22 (22x14)								
Nr pasa	L _d [mm]	L _w [mm]	Nr pasa	L _d [mm]	L _w [mm]	Nr pasa	L _d [mm]	L _w [mm]
C 43	C 1148	C 1090	C 98	C 2558	C 2500	C 240	C 6154	C 6096
C 47	C 1258	C 1200	C 99	C 2583	C 2525	C 248	C 6358	C 6300
C 48	C 1273	C 1215	C 100	C 2598	C 2540	C 264	C 6758	C 6700
C 49	C 1308	C 1250	C 101	C 2618	C 2560	C 270	C 6916	C 6858
C 51	C 1353	C 1295	C 102	C 2649	C 2591	C 280	C 7158	C 7100
C 52	C 1378	C 1320	C 104	C 2700	C 2642	C 295	C 7558	C 7500
C 53	C 1408	C 1350	C 105	C 2725	C 2667	C 300	C 7678	C 7620
C 54	C 1433	C 1375	C 106	C 2750	C 2692	C 315	C 8058	C 8000
C 55	C 1458	C 1400	C 108	C 2808	C 2750			
C 56	C 1483	C 1425	C 110	C 2858	C 2800			
C 57	C 1508	C 1450	C 112	C 2903	C 2845			
C 58	C 1533	C 1475	C 114	C 2954	C 2896			
C 59	C 1558	C 1500	C 115	C 2979	C 2921			
C 60	C 1582	C 1524	C 116	C 3008	C 2950			
C 61	C 1608	C 1550	C 117	C 3023	C 2965			
C 62	C 1632	C 1574	C 118	C 3058	C 3000			
C 63	C 1658	C 1600	C 120	C 3106	C 3048			
C 65	C 1708	C 1708	C 122	C 3157	C 3099			
C 66	C 1734	C 1676	C 124	C 3208	C 3150			
C 67	C 1758	C 1700	C 126	C 3258	C 3200			
C 68	C 1785	C 1727	C 128	C 3308	C 3250			
C 69	C 1808	C 1750	C 130	C 3360	C 3302			
C 70	C 1836	C 1778	C 132	C 3408	C 3350			
C 71	C 1858	C 1800	C 134	C 3462	C 3404			
C 72	C 1887	C 1829	C 136	C 3508	C 3450			
C 73	C 1912	C 1854	C 138	C 3563	C 3505			
C 74	C 1938	C 1880	C 140	C 3608	C 3550			
C 75	C 1958	C 1900	C 142	C 3665	C 3607			
C 76	C 1988	C 1930	C 144	C 3716	C 3658			
C 77	C 2014	C 1956	C 146	C 3758	C 3700			
C 78	C 2039	C 1981	C 148	C 3808	C 3750			
C 79	C 2058	C 2000	C 150	C 3868	C 3810			
C 80	C 2090	C 2032	C 158	C 4058	C 4000			
C 81	C 2118	C 2060	C 162	C 4158	C 4100			
C 82	C 2141	C 2083	C 166	C 4274	C 4216			
C 83	C 2166	C 2108	C 167	C 4308	C 4250			
C 83 ½	C 2178	C 2120	C 168	C 4325	C 4267			
C 84	C 2192	C 2134	C 170	C 4376	C 4318			
C 85	C 2217	C 2159	C 173	C 4452	C 4394			
C 86	C 2242	C 2184	C 175	C 4503	C 4445			
C 87	C 2268	C 2210	C 177	C 4558	C 4500			
C 88	C 2298	C 2240	C 180	C 4630	C 4572			
C 89	C 2319	C 2261	C 187	C 4750	C 4750			
C 90	C 2344	C 2286	C 190	C 4884	C 4826			
C 92	C 2395	C 2337	C 195	C 5011	C 4953			
C 93	C 2418	C 2360	C 197	C 5058	C 5000			
C 94	C 2446	C 2388	C 208	C 5358	C 5300			
C 95	C 2471	C 2413	C 210	C 5392	C 5334			
C 96	C 2496	C 2438	C 220	C 5658	C 5600			
C 96 ½	C 2508	C 2450	C 225	C 5773	C 5715			
C 97	C 2522	C 2464	C 236	C 6058	C 6000			

