

TYP BZ

TYP BZ ŁOŻYSKO ZWIJANE Z TASMY Z BRĄZU Z KIESZONKAMI SMARNYMI									
STANDARDOWY SZEREG WYMIAROWY									
Średnica		Grubość	Zalecane tolerancje			DANE TECHNICZNE		Vmax = 2,5 m/s	
Ø		Ścianki	Wałka f7	Siedliska H7	Pdyn max = 40 N/mm²		Pvmax = 2,8 N/mm² x m/s		
		Minimum	Minimum	Minimum	Długość L				
Wew	Zew	Maximum	Maksimum	Maksimum	FORMA CYLINDRYCZNA				
10	12	0,980	9,972	12,000	10	15	20		
		1,005	9,987	12,018	BZ 101210	BZ 101215	BZ 101220		
12	14	0,980	11,966	14,000	10	12	15	20	
		1,005	11,984	14,018	BZ 121410	BZ 121412	BZ 121415	BZ 121420	
14	16	0,980	13,966	16,000	10	15	20	25	
		1,005	13,984	16,018	BZ 141610	BZ 141615	BZ 141620	BZ 141625	
15	17	0,980	14,966	17,000	10	15	20	25	
		1,005	14,984	17,018	BZ 151710	BZ 151715	BZ 151720	BZ 151725	
16	18	0,980	15,966	18,000	10	15	20	25	
		1,005	15,984	18,018	BZ 161810	BZ 161815	BZ 161820	BZ 161825	
18	20	0,980	17,966	20,000	10	15	20	25	
		1,005	17,984	20,021	BZ 182010	BZ 182015	BZ 182020	BZ 182025	
20	23	1,475	19,959	23,000	10	15	20	25	30
		1,505	19,980	23,021	BZ 202310	BZ 202315	BZ 202320	BZ 202325	BZ 202330
22	25	1,475	21,959	25,000	15	20	25	30	40
		1,505	21,980	25,021	BZ 222515	BZ 222520	BZ 222525	BZ 222530	BZ 222540
24	27	1,475	23,959	27,000	15	20	25	30	
		1,505	23,980	27,021	BZ 242715	BZ 242720	BZ 242725	BZ 242730	
25	28	1,475	24,959	28,000	15	20	25	30	
		1,505	24,980	28,021	BZ 252815	BZ 252820	BZ 252825	BZ 252830	
28	32	1,970	27,959	32,000	20	25	30		
		2,005	27,980	32,025	BZ 283220	BZ 283225	BZ 283230		
30	34	1,970	29,959	34,000	15	20	25	30	40
		2,005	29,980	34,025	BZ 303415	BZ 303420	BZ 303425	BZ 303430	BZ 303440
32	36	1,970	31,950	36,000	15	20	25	30	40
		2,005	31,975	36,025	BZ 323615	BZ 323620	BZ 323625	BZ 323630	BZ 323640
35	39	1,970	34,950	39,000	15	20	25	30	35
					BZ 353915	BZ 353920	BZ 353925	BZ 353930	BZ 353935
		2,005	34,975	39,025	40	50			
40	44	1,970	39,950	44,000	20	25	30	38	40
					BZ 404420	BZ 404425	BZ 404430	BZ 404438	BZ 404440
		2,005	39,975	44,025	50	60			
45	50	2,460	44,950	50,000	20	25	30	40	50
					BZ 455020	BZ 455025	BZ 455030	BZ 455040	BZ 455050
		2,505	44,975	50,025	60				
50	55	2,460	49,950	55,000	20	25	30	40	50
					BZ 505520	BZ 505525	BZ 505530	BZ 505540	BZ 505550
		2,505	49,975	55,030	60				
55	60	2,460	54,940	60,000	20	25	30	40	50
					BZ 556020	BZ 556025	BZ 556030	BZ 556040	BZ 556050
		2,505	54,970	60,030	60				
60	65	2,460	59,940	65,000	30	35	40	50	60
					BZ 606530	BZ 606535	BZ 606540	BZ 606550	BZ 606560
		2,505	59,970	65,030	70	80			
65	70	2,460	64,940	70,000	30	40	50	60	70
					BZ 657030	BZ 657040	BZ 657050	BZ 657060	BZ 657070
		2,505	64,970	70,030	80				
70	75	2,460	69,940	75,000	40	50	60	70	80
					BZ 707540	BZ 707550	BZ 707560	BZ 707570	BZ 707580
		2,505	69,970	75,030	90				
					BZ 707590				



TYP BZ

TYP BZ ŁOŻYSKO ZWIJANE Z TASMY Z BRĄZU Z KIESZONKAMI SMARNYMI									
STANDARDOWY SZEREG WYMIAROWY									
Średnica		Grubość	Zalecane tolerancje		DANE TECHNICZNE		Vmax = 2,5 m/s		
Ø		Ścianki	Wałka f7	Siedliska H7	Pdyn max = 40 N/mm²		Pvmax = 2,8 N/mm² x m/s		
		Minimum	Minimum	Minimum	Długość L				
Wew	Zew	Maximum	Maksimum	Maksimum	FORMA CYLINDRYCZNA				
75	80	2,460	74,940	80,000	30	40	50	60	70
					BZ 758030	BZ 758040	BZ 758050	BZ 758060	BZ 758070
		2,505	74,970	80,030	80				
					BZ 758080				
80	85	2,440	79,940	85,000	30	40	50	60	80
					BZ 808530	BZ 808540	BZ 808550	BZ 808560	BZ 808580
		2,490	79,970	85,035	100				
					BZ 8085100				
85	90	2,440	84,929	90,000	30	40	60	80	100
					BZ 859030	BZ 859040	BZ 859060	BZ 859080	BZ 8590100
		2,490	84,964	90,350	40	50	60	80	100
		2,440	89,929	95,000	40	50	60	80	100
		2,490	89,964	95,035	BZ 909540	BZ 909550	BZ 909560	BZ 909580	BZ 9095100
100	105	2,440	99,929	105,000	50	60	100		
					BZ 10010550	BZ 10010560	BZ 100105100		
		2,490	99,964	105,035	60	100			
105	110	2,440	104,929	110,000	60	100			
					BZ 10511060	BZ 105110100			
		2,490	104,964	110,035	60	100			
110	115	2,440	109,929	115,000	60	100			
					BZ 11011560	BZ 110115100			
		2,490	109,964	115,035	60	100			
115	120	2,440	114,929	120,000	60	100			
					BZ 11512060	BZ 115120100			
		2,490	114,964	120,035	60	100			
120	125	2,440	119,929	125,000	60	100			
					BZ 12012560	BZ 120125100			
		2,490	119,964	125,040	60	100			
125	130	2,415	124,917	130,000	60	100			
					BZ 12513060	BZ 125130100			
		2,465	124,957	130,040	60	100			
130	135	2,415	129,917	135,000	60	100			
					BZ 13013560	BZ 130135100			
		2,465	129,957	135,040	60	100			
135	140	2,415	134,917	140,000	60	100			
					BZ 13514060	BZ 135140100			
		2,465	134,957	140,040	60	100			
140	145	2,415	139,917	145,000	60	100			
					BZ 14014560	BZ 140145100			
		2,465	139,957	145,040	60	100			
145	150	2,415	144,917	150,000	60	100			
					BZ 14515060	BZ 145150100			
		2,465	144,957	150,040	60	100			
150	155	2,415	149,917	155,000	60	100			
					BZ 15015560	BZ 150155100			
		2,465	149,957	155,040	60	100			
155	160	2,415	154,917	160,000	60	100			
					BZ 15516060	BZ 155160100			
		2,465	154,957	160,040	60	100			
160	165	2,415	159,917	165,000	100				
					BZ 160165100				
		2,465	159,957	165,040	100				
165	170	2,415	164,917	170,000	60	100			
					BZ 16517060	BZ 165170100			
		2,465	164,957	170,040	60	100			
170	175	2,415	169,917	175,000	60	100			
					BZ 17017560	BZ 170175100			
		2,465	169,957	175,040	60	100			
175	180	2,415	174,917	180,000	60	100			
					BZ 17518060	BZ 175180100			
		2,465	174,957	180,040	60	100			
180	185	2,415	179,917	185,000	60	100			
					BZ 18018560	BZ 180185100			
		2,465	179,957	185,046	60	100			
185	190	2,415	184,904	190,000	60	100			
					BZ 18519060	BZ 185190100			
		2,465	184,950	190,046	60	100			
190	195	2,415	189,904	195,000	60	100			
					BZ 19019560	BZ 190195100			
		2,465	189,950	195,046	60	100			
200	205	2,415	199,904	205,000	60	100			
					BZ 20020560	BZ 200205100			
		2,465	199,950	205,046	60	100			
215	220	2,415	214,904	220,000	60	100			
					BZ 21522060	BZ 215220100			
		2,465	214,950	220,046	60	100			
225	230	2,415	219,904	230,000	60	100			
					BZ 22523060	BZ 225230100			
		2,465	219,950	230,046	60	100			
230	235	2,415	229,904	235,000	60	100			
					BZ 23023560	BZ 230235100			
		2,465	229,950	235,046	60	100			
240	245	2,415	239,904	245,000	60	100			
					BZ 24024560	BZ 240245100			
		2,465	239,950	245,046	60	100			



TYP BZ

TYP BZ ŁOŻYSKO ZWIJANE Z TASMY Z BRĄZU Z KIESZONKAMI SMARNYMI									
STANDARDOWY SZEREG WYMIAROWY									
Średnica		Grubość	Zalecane tolerancje			DANE TECHNICZNE		Vmax = 2,5 m/s	
Ø		Ścianki	Wałka f7	Siedliska H7	Pdyn max = 40 N/mm²		Pvmax = 2,8 N/mm² x m/s		
		Minimum	Minimum	Minimum	Długość L				
Wew	Zew	Maximum	Maksimum	Maksimum	FORMA CYLINDRYCZNA				
250	255	2,415	249,904	255,000	60	100			
		2,465	249,950	255,052	BZ 25025560	BZ 250255100			
260	265	2,415	259,892	265,000	60	100			
		2,465	259,944	265,052	BZ 26026560	BZ 260265100			
280	285	2,415	279,892	285,000	60	100			
		2,465	279,944	285,052	BZ 28028560	BZ 280285100			



TYP BZ

TYP BZ ŁOŻYSKO ZWIJANE Z TASMY Z BRĄZU Z KIESZONKAMI SMARNYMI								
STANDARDOWY SZEREG WYMIAROWY								
Średnica		Grubość	Zalecane tolerancje		DANE TECHNICZNE		Vmax = 2,5 m/s	
∅		Ścianki	Wałka f7	Siedliska H7	Pdyn max = 40 N/mm ²		Pvmax = 2,8 N/mm ² x m/s	
		Minimum	Minimum	Minimum	Długość L			
Wew	Zew	Maximum	Maksimum	Maksimum	FORMA KOŁNIERZOWA			
25	28	1,475	24,959	28,000	15	25		
		1,505	24,980	28,021	BZ-B 252815	BZ-B 252825		
30	34	1,970	29,959	34,000	20	30		
		2,005	29,980	34,025	BZ-B 303420	BZ-B 303430		
35	39	1,970	34,950	39,000	20	30	35	
		2,005	34,975	39,025	BZ-B 353920	BZ-B 353930	BZ-B 353935	
40	44	1,970	39,950	44,000	25	40		
		2,005	39,975	44,025	BZ-B 404425	BZ-B 404440		
45	50	2,460	44,950	50,000	30	45	50	
		2,505	44,975	50,025	BZ-B 455030	BZ-B 455045	BZ-B 455050	
50	55	2,460	49,950	55,000	30	50		
		2,505	49,975	55,030	BZ-B 505530	BZ-B 505550		
55	60	2,460	54,940	60,000	30	50		
		2,505	54,970	60,030	BZ-B 556030	BZ-B 556050		
60	65	2,460	59,940	65,000	30			
		2,505	59,970	65,030	BZ-B 606530			

OFERUJEMY MOŻLIWOŚĆ PRZYCIĘCIA ŁOŻYSK CYLINDRYCZNYCH DO INNYCH WYMIARÓW