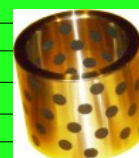


TYP BG

TYP BG SAMOSMARUJĄCE ŁOŻYSKA Z LITEGO BRAZU Z DEPOZYTAMI GRAFITOWYMI								
STANDARDOWY SZEREG WYMIAROWY								
Średnica		Zalecane tolerancje		DANE TECHNICZNE			Vmax = 0,5 m/s	
Ø		Wałka f7	Siedliska H7	Pdyn max = 100 N/mm ²			Pvmax = 1,5 N/mm ² x m/s	
		Minimum	Minimum	Długość L				
Wew	Zew	Maksimum	Maksimum	FORMA CYLINDRYCZNA				
8	12	7,972	12,000	8	10	12	15	
		7,987	12,018	BG 081208	BG 081210	BG 081212	BG 081215	
10	14	9,966	14,000	8	10	12	15	20
		9,998	14,018	BG 101408	BG 101410	BG 101412	BG 101415	BG 101420
12	18	11,966	18,000	10	12	15	20	25
				BG 121810	BG 121812	BG 121815	BG 121820	BG 121825
		11,984	18,021	30				
14	20	13,966	20,000	10	12	15	20	25
				BG 142010	BG 142012	BG 142015	BG 142020	BG 142025
		13,984	20,021	30				
15	21	14,966	21,000	10	12	15	20	25
				BG 152110	BG 152112	BG 152115	BG 152120	BG 152125
		14,984	21,021	30				
16	22	15,966	22,000	10	12	16	20	25
				BG 162210	BG 162212	BG 162212	BG 162220	BG 162225
		15,984	22,021	30				
18	24	17,959	24,000	15	16	20	25	30
		17,980	24,021	BG 182415	BG 182416	BG 182420	BG 182425	BG 182430
20	28	19,959	28,000	15	16	20	25	30
			28,021	BG 202815	BG 202816	BG 202820	BG 202825	BG 202830
		19,980	28,000	35	40	45	50	
			28,021	BG 202835	BG 202840	BG 202845	BG 202850	
20	30	19,959	30,000	16	20	25	30	35
				BG 203016	BG 203020	BG 203025	BG 203030	BG 203035
		19,980	30,025	40				
25	33	24,959	33,000	16	20	25	30	35
			33,025	BG 253316	BG 253320	BG 253325	BG 253330	BG 253335
		24,980	33,000	40	45	50	60	
			33,025	BG 253340	BG 253345	BG 253350	BG 253360	
25	35	24,959	35,000	16	20	25	30	35
			35,025	BG 253516	BG 253520	BG 253525	BG 253530	BG 253535
		24,980	35,000	40	45	50		
			35,025	BG 253540	BG 253545	BG 253550		
30	38	29,950	38,000	20	25	30	35	40
				BG 303820	BG 303825	BG 303830	BG 303835	BG 303840
		29,975	38,025	45	50	60		
30	40	29,950	40,000	20	25	30	35	40
				BG 304020	BG 304025	BG 304030	BG 304035	BG 304040
		29,975	40,025	45	50	60		
				BG 304045	BG 304050	BG 304060		
35	44	34,950	44,000	30	35	40	45	50
		34,975	44,025	BG 354430	BG 354435	BG 354440	BG 354445	BG 354450
		34,950	44,000	60				
		34,975	44,025	BG 354460				
35	45	34,950	45,000	20	25	30	35	40
				BG 354520	BG 354525	BG 354530	BG 354535	BG 354540
		34,975	45,025	45	50	60		
40	50	39,950	50,000	20	25	30	35	40
				BG 405020	BG 405025	BG 405030	BG 405035	BG 405040
		39,975	50,030	45	50	60	70	80
				BG 405045	BG 405050	BG 405060	BG 405070	BG 405080



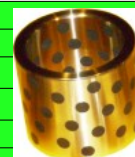
TYP BG

TYP BG SAMOSMARUJĄCE ŁOŻYSKA Z LITEGO BRAZU Z DEPOZYTAMI GRAFITOWYMI								
STANDARDOWY SZEREG WYMIAROWY								
Średnica		Zalecane tolerancje		DANE TECHNICZNE			Vmax = 0,5 m/s	
Ø		Walka f7	Siedliska H7	Pdyn max = 100 N/mm²			Pvmax = 1,5 N/mm² x m/s	
		Minimum	Minimum	Długość L				
Wew	Zew	Maksimum	Maksimum	FORMA CYLINDRYCZNA				
40	55	39,950	55,000	30	35	40	45	50
				BG 405530	BG 405535	BG 405540	BG 405545	BG 405550
		39,975	55,030	60				
				BG 405560				
45	55	44,950	55,000	30	35	40	45	50
				BG 455530	BG 455535	BG 455540	BG 455545	BG 455550
		44,975	55,030	60				
				BG 455560				
45	56	44,950	56,000	30	35	40	45	50
				BG 455630	BG 455635	BG 455640	BG 455645	BG 455650
		44,975	56,030	60				
				BG 455660				
45	60	44,950	60,000	30	35	40	45	50
				BG 456030	BG 456035	BG 456040	GB 456045	BG 456050
		44,975	60,030	60	70	80		
				BG 456060	BG 456070	BG 456080		
50	60	49,940	60,000	30	35	40	45	50
				BG 506030	BG 506035	BG 506040	BG 506045	BG 506050
		49,970	60,030	60	70	80		
				BG 506060	BG 506070	BG 506080		
50	62	49,940	62,000	30	35	40	45	50
				BG 506230	BG 506235	BG 506240	BG 506245	BG 506250
		49,970	62,030	60	70			
				BG 506260	BG 506270			
50	65	49,940	65,000	40	45	50	60	70
				BG 506540	BG 506545	BG 506550	BG 506560	BG 506570
		49,970	65,030	80				
				BG 506580				
55	70	54,940	70,000	40	45	50	60	70
				BG 557040	BG 557045	BG 557050	BG 557060	BG 557070
		54,970	70,030					
60	74	59,940	70,000	30	40	50	60	70
				BG 607430	BG 607440	BG 607450	BG 607460	BG 607470
		59,970	74,030	80				
				BG 607480				
60	75	59,940	75,000	30	35	40	45	50
				BG 607530	BG 607535	BG 607540	BG 607545	BG 607550
		59,970	75,030	60	70	80	100	
				BG 607560	BG 607570	BG 607580	BG 6075100	
63	75	62,940	75,000	60	70	80		
				BG 637560	BG 637570	BG 637580		
65	80	64,940	80,000	50	60	70	80	
				BG 658050	BG 658060	BG 658070	BG 658080	
		64,970	80,035					
70	85	69,940	85,000	35	40	45	50	60
				BG 708535	BG 708540	BG 708545	BG 708550	BG 708560
		69,970	85,035	70	80	100		
				BG 708570	BG 708580	BG 7085100		
70	90	69,940	90,000	50	60	70	80	
				BG 709050	BG 709060	BG 709070	BG 709080	
		69,970	90,035					
75	90	74,940	90,000	60	70	80	100	
				BG 759060	BG 759070	BG 759080	BG 7590100	
		74,970	90,035					
75	95	74,940	95,000	60	70	80	100	
				BG 759560	BG 759570	BG 759580	BG 7595100	
		74,970	95,035					
80	96	79,929	96,000	40	45	50	60	70
				BG 809640	BG 809645	BG 809650	BG 809660	BG 809670
		79,964	96,035	80	100	120		
				BG 809680	BG 8096100	BG 8096120		
80	100	79,292	100,000	40	45	50	60	70
				BG 8010040	BG 8010045	BG 8010050	BG 8010060	BG 8010070
		79,964	100,035	80	100	120	140	
				BG 8010080	BG 80100100	BG 80100120	BG 80100140	



TYP BG

TYP BG SAMOSMARUJĄCE ŁOŻYSKA Z LITEGO BRAZU Z DEPOZYTAMI GRAFITOWYMI								
STANDARDOWY SZEREG WYMIAROWY								
Średnica		Zalecane tolerancje		DANE TECHNICZNE			Vmax = 0,5 m/s	
Ø		Walka f7	Siedliska H7	Pdyn max = 100 N/mm ²			Pvmax = 1,5 N/mm ² x m/s	
		Minimum	Minimum	Długość L				
Wew	Zew	Maksimum	Maksimum	FORMA CYLINDRYCZNA				
90	110	89,929	110,000	60	80	100	120	
		89,964	110,035	BG 9011060	BG 9011080	BG 90110100	BG 90110120	
100	120	99,929	120,000	60	70	80	100	120
				BG 10012060	BG 10012070	BG 10012080	BG 100120100	BG 100120120
		99,964	120,040	140				
				BG 100120140				
110	130	109,929	130,000	80	100	120		
		109,964	130,040	BG 11013080	BG 110130100	BG 110130120		
120	140	119,917	140,000	80	100	120	140	
		119,957	140,040	BG 12014080	BG 120140100	BG 120140120	BG 120140140	
125	145	124,917	145,000	100	120			
		124,957	145,040	BG 125145100	BG 125145120			
130	150	129,917	150,000	100	130			
		129,957	150,040	BG 130150100	BG 130150130			
140	160	139,917	160,000	100	140			
		139,957	160,040	BG 140160100	BG 140160140			
150	170	149,917	170,000	100	150			
		149,957	170,040	BG 150170100	BG 150170150			
160	180	159,917	180,000	100	150			
		159,957	180,040	BG 160180100	BG 160180150			



FORMA KOŁNIERZOWA STR. 4

OFERUJEMY RÓWNIEŻ PODKŁADKI ŚLIZGOWE TYPU BG

TYP BG

TYP BG SAMOSMARUJĄCE ŁOŻYSKA Z LITEGO BRAZU Z DEPOZYTAMI GRAFITOWYMI								
STANDARDOWY SZEREG WYMIAROWY								
Średnica		Zalecane tolerancje		DANE TECHNICZNE		Vmax = 0,5 m/s		
∅		Walka f7	Siedliska H7	Pdyn max = 100 N/mm ²		Pvmax = 1,5 N/mm ² x m/s		
		Minimum	Minimum	Długość L				
Wew	Zew	Maksimum	Maksimum	FORMA KOŁNIERZOWA				
10	14	9,966	14,000	10	15	20		
		9,998	14,018	BG-B 101410	BG-B 101415	BG-B 101420		
12	18	11,966	18,000	10	15	20		
		11,984	18,021	BG-B 121810	BG-B 121815	BG-B 121820		
14	20	13,966	20,000	15	20			
		13,984	20,021	BG-B 142015	BG-B 142020			
15	21	14,966	21,000	10	15	20	25	30
		14,984	21,021	BG-B 152110	BG-B 152115	BG-B 152120	BG-B 152125	BG-B 152130
16	22	15,966	22,000	15	20	25	30	
		15,984	22,021	BG-B 162215	BG-B 162220	BG-B 162225	BG-B 162230	
20	30	19,959	30,000	15	20	25	30	40
		19,980	30,025	BG-B 203015	BG-B 203020	BG-B 203025	BG-B 203030	BG-B 203040
25	35	24,959	35,000	15	20	25	30	40
		24,980	35,025	BG-B 253515	BG-B 253520	BG-B 253525	BG-B 253530	BG-B 253540
30	40	29,950	40,000	20	25	30	35	40
				BG-B 304020	BG-B 304025	BG-B 304030	BG-B 304035	BG-B 304040
		29,980	40,025	50				
				BG-B 304050				
35	45	34,950	45,000	20	30	40	50	
		34,975	45,025	BG-B 354520	BG-B 354530	BG-B 354540	BG-B 354550	
40	50	39,950	50,000	20	30	40	50	
		39,975	50,025	BG-B 405020	BG-B 405030	BG-B 405040	BG-B 405050	
45	55	44,950	55,000	30	40	50	60	
		44,975	55,030	BG-B 455530	BG-B 455540	BG-B 455550	BG-B 455560	
50	60	49,940	60,000	30	40	50	60	
		49,975	60,030	BG-B 506030	BG-B 506040	BG-B 506050	BG-B 506060	
55	65	54,940	65,000	40	60			
		54,970	65,030	BG-B 556540	BG-B 556560			
60	75	59,940	75,000	40	50	60	80	
		59,970	75,030	BG-B 607540	BG-B 607550	BG-B 607560	BG-B 607580	
63	75	62,940	75,000	67,5				
		62,970	75,030	BG-B 6375 67,5				
70	85	69,940	85,000	50	80			
		69,970	85,030	BG-B 708550	BG-B 708580			
75	90	74,940	90,000	60				
		74,970	90,035	BG-B 759060				
80	100	79,292	100,000	60	80	100		
		79,964	100,035	BG-B 8010060	BG-B 8010080	BG-B 80100100		
90	110	89,929	110,000	60	80			
		89,964	110,035	BG-B 9011060	BG-B 9011080			
100	120	99,929	120,000	80	100			
		99,964	120,040	BG-B 10012080	BG-B 100120100			
120	140	119,917	140,000	80	100			
		119,957	140,040	BG-B 12014080	BG-B 120140100			