

TYP PMB

TYP PMB SAMOSMARUJĄCE ŁOŻYSKA ZE SPIEKU BRĄZU								
STANDARDOWY SZEREG WYMIAROWY								
Średnica		Zalecane tolerancje		DANE TECHNICZNE		Vmax = 6,0 m/s		
Ø		Wałka f7	Siedliska H7	Pdyn max = 10 N/mm²		Pvmax = 1,8 N/mm² x m/s		
		Minimum	Minimum	Długość L				
Wew	Zew	Maksimum	Maksimum	FORMA CYLINDRYCZNA				
2	5	1,984	5,000	2	3			
		1,994	5,012	PMB 020502	PMB 020503			
3	6	2,984	6,000	4	5	6	8	10
		2,994	6,012	PMB 030604	PMB 030605	PMB 030606	PMB 030608	PMB 030610
4	6	3,978	6,000	4	5	6	8	10
		3,990	6,012	PMB 040604	PMB 040605	PMB 040606	PMB 040608	PMB 040610
4	7	3,978	7,000	4	6	8	10	12
		3,990	7,015	PMB 040704	PMB 040706	PMB 040708	PMB 040710	PMB 040712
4	8	3,978	8,000	4	6	8	10	12
		3,990	8,015	PMB 040804	PMB 040806	PMB 040808	PMB 040810	PMB 040812
5	8	4,978	8,000	5	8	10	12	16
		4,990	8,015	PMB 050805	PMB 050808	PMB 050810	PMB 050812	PMB 050816
5	9	4,978	9,000	4	5	8	10	
		4,990	9,015	PMB050904	PMB 050905	PMB 050908	PMB 050910	
5	10	4,978	10,000	5	8	10	12	15
		4,990	10,015	PMB 051005	PMB 051008	PMB 051010	PMB 051012	PMB 051015
6	9	5,978	9,000	4	6	10	12	15
		5,990	9,015	PMB 060904	PMB 060906	PMB 060910	PMB 060912	PMB 060915
6	10	5,978	10,000	4	6	10	12	16
		5,990	10,015	PMB 061004	PMB 061006	PMB 061010	PMB 061012	PMB 061016
6	12	5,978	12,000	5	6	10	12	15
		5,990	12,018	PMB 061205	PMB 061206	PMB 061210	PMB 061212	PMB 061215
7	10	6,972	10,000	5	8	10		
		6,987	10,015	PMB 071005	PMB 071008	PMB 071010		
7	11	6,972	11,000	8	10			
		6,987	11,018	PMB 071108	PMB 071110			
7	12	6,972	12,000	10	15			
		6,987	12,018	PMB 071210	PMB 071215			
8	10	7,972	10,000	6	8	10	12	15
		7,987	10,018	PMB 081006	PMB 081008	PMB 081010	PMB 081012	PMB 081015
8	11	7,972	11,000	6	8	10	16	20
		7,987	11,018	PMB 081106	PMB 081108	PMB 081110	PMB 081116	PMB 081120
8	12	7,972	12,000	6	8	10	15	20
		7,987	12,018	PMB 081206	PMB 081208	PMB 081210	PMB 081215	PMB 081220
8	14	7,972	14,000	8	10	12	15	20
		7,987	14,018	PMB 081408	PMB 081410	PMB 081412	PMB 081415	PMB 081420
8	15	7,972	15,000	10	13	15		
		7,987	15,018	PMB 081510	PMB 081513	PMB 081515		
8	16	7,972	16,000	8	12	16		
		7,987	16,018	PMB 081608	PMB 081612	PMB 081616		
9	12	8,972	12,000	6	10	14		
		8,987	12,018	PMB 091206	PMB 091210	PMB 091214		
9	13	8,972	13,000	10	12	14		
		8,987	13,018	PMB 091310	PMB 091312	PMB 091314		
9	14	8,972	14,000	10	12	15	20	
		8,987	14,018	PMB 091410	PMB 091412	PMB 091415	PMB 091420	
10	13	9,972	13,000	10	12	15	20	25
		9,987	13,018	PMB 101310	PMB 101312	PMB 101315	PMB 101320	PMB 101325
10	14	9,972	14,000	10	12	15	20	25
		9,987	14,018	PMB 101410	PMB 101412	PMB 101415	PMB 101420	PMB 101425
10	15	9,972	15,000	10	12	15	20	25
		9,987	15,018	PMB 101510	PMB 101512	PMB 101515	PMB 101520	PMB 101525
10	16	9,972	16,000	10	12	15	20	25
		9,987	16,018	PMB 101610	PMB 101612	PMB 101615	PMB 101620	PMB 101625
10	18	9,972	18,000	10	12	15	20	25
		9,987	18,018	PMB 101810	PMB 101812	PMB 101815	PMB 101820	PMB 101825
10	20	9,972	20,000	15	24			
		9,987	20,021	PMB 102015	PMB 102024			



TYP PMB

TYP PMB SAMOSMARUJĄCE ŁOŻYSKA ZE SPIEKU BRĄZU								
STANDARDOWY SZEREG WYMIAROWY								
Średnica		Zalecane tolerancje		DANE TECHNICZNE		Vmax = 6,0 m/s		
Ø		Wałka f7	Siedliska H7	Pdyn max = 10 N/mm²		Pvmax = 1,8 N/mm² x m/s		
		Minimum	Minimum	Długość L				
Wew	Zew	Maksimum	Maksimum	FORMA CYLINDRYCZNA				
11	15	10,966	15,000	10	15	20	25	
		10,984	15,018	PMB 111510	PMB 111515	PMB 111520	PMB 111520	
11	17	10,966	17,000	15	20			
		10,984	17,018	PMB 111715	PMB 111720			
12	14	11,966	14,000	10	12	15	18	20
		11,984	14,018	PMB 121415	PMB 121420	PMB 121415	PMB 121418	PMB 121420
12	15	11,966	15,000	10	12	15	20	25
		11,984	15,018	PMB 121510	PMB 121512	PMB 121515	PMB 121520	PMB 121525
12	16	11,966	16,000	10	12	15	20	25
		11,984	16,018	PMB 121610	PMB 121612	PMB 121615	PMB 121620	PMB 121625
12	17	11,966	17,000	10	12	15	20	25
		11,984	17,018	PMB 121710	PMB 121712	PMB 121715	PBB 121720	PMB 121725
12	18	11,966	18,000	12	15	20	25	30
		11,984	18,018	PMB 121812	PMB 121815	PMB 121820	PMB 121825	PMB 121830
12	20	11,966	20,000	12	15	20	25	30
		11,984	20,021	PMB 122012	PMB 122015	PMB 122020	PMB 122025	PMB 122030
14	18	13,966	18,000	10	15	20	25	30
		13,984	18,018	PMB 141810	PMB 141815	PMB 141820	PMB 141825	PMB 141830
14	20	13,966	20,000	10	15	20	25	30
		13,984	20,021	PMB 142010	PMB 142015	PMB 142020	PMB 142025	PMB 142030
14	22	13,966	22,000	15	20	25	30	
		13,984	20,021	PMB 142215	PMB 142220	PMB 142225	PMB 142230	
15	18	14,966	18,000	10	15	20	25	30
		14,984	18,018	PMB 151810	PMB 151815	PMB 151820	PMB 151825	PMB 151830
15	19	14,966	19,000	10	15	20	25	30
		14,984	19,021	PMB 151910	PMB 151915	PMB 151920	PMB 151925	PMB 151930
15	20	14,966	20,000	10	15	20	25	30
		14,984	20,021	PMB 152010	PMB 152015	PMB 152020	PMB 152025	PMB 152030
15	21	14,966	21,000	10	15	20	25	32
		14,984	21,021	PMB 152110	PMB 152115	PMB 152120	PMB 152125	PMB 152132
15	22	14,966	22,000	15	20	25	30	
		14,984	22,021	PMB 152215	PMB 152220	PMB 152225	PMB 152230	
16	19	15,966	19,000	14	15			
		15,984	19,021	PMB 161914	PMB 161915			
16	20	15,966	20,000	12	15	20	25	30
		15,984	20,021	PMB 162012	PMB 162015	PMB 162020	PMB 162025	PMB 162030
16	22	15,966	22,000	15	20	25	30	35
		15,984	22,021	PMB 162215	PMB 162220	PMB 162225	PMB 162230	PMB 162235
17	22	16,966	22,000	15	20	25	30	
		16,984	22,021	PMB 172215	PMB 172220	PMB 172225	PMB 172230	
18	22	17,966	22,000	12	15	20	25	30
		17,984	22,021	PMB 182212	PMB 182215	PMB 182220	PMB 182225	PMB 182230
18	24	17,966	24,000	12	15	20	25	30
		17,984	24,021	PMB 182412	PMB 182415	PMB 182420	PMB 182425	PMB 182430
18	25	17,966	25,000	16	18	20	25	30
		17,984	25,021	PMB 182516	PMB 182518	PMB 182520	PMB 182525	PMB 182530
20	24	19,959	24,000	12	16	20	25	30
		19,980	24,021	PMB 202412	PMB 202416	PMB 202420	PMB 202425	PMB 202430
20	25	19,959	25,000	15	20	25	30	35
		19,980	25,021	PMB 202515	PMB 202520	PMB 202525	PMB 202530	PMB 202535
20	26	19,959	26,000	15	20	25	30	35
		19,980	26,021	PMB 202615	PMB 202620	PMB 202625	PMB 202630	PMB 202635
20	27	19,959	27,000	16	20	25	32	
		19,980	27,021	PMB 202715	PMB 202720	PMB 202725	PMB 202732	
20	28	19,959	28,000	16	20	25	30	35
		19,980	28,021	PMB 202816	PMB 202820	PMB 202825	PMB 202830	PMB 202835
20	30	19,959	30,000	20	25	30	35	40
		19,980	30,021	PMB 203020	PMB 203025	PMB 203030	PMB 203035	PMB 203040
22	26	21,959	26,000	20	25	30		
		21,980	26,021	PMB 222620	PMB 222625	PMB 222630		



TYP PMB

TYP PMB SAMOSMARUJĄCE ŁOŻYSKA ZE SPIEKU BRĄZU								
STANDARDOWY SZEREG WYMIAROWY								
Średnica		Zalecane tolerancje		DANE TECHNICZNE		Vmax = 6,0 m/s		
Ø		Wałka f7	Siedliska H7	Pdyn max = 10 N/mm²		Pvmax = 1,8 N/mm² x m/s		
		Minimum	Minimum	Długość L				
Wew	Zew	Maksimum	Maksimum	FORMA CYLINDRYCZNA				
22	27	21,959	27,000	15	20	25	30	35
		21,980	27,021	PMB 222715	PMB 222720	PMB 222725	PMB 222730	PMB 222735
22	28	21,959	28,000	18	20	25	30	35
		21,980	28,021	PMB 222818	PMB 222820	PMB 222825	PMB 222830	PMB 222835
22	29	21,959	29,000	18	22	28	36	
		21,980	29,021	PMB 222918	PMB 222922	PMB 222928	PMB 222936	
22	30	21,959	30,000	20	25	30		
		21,980	30,021	PMB 223020	PMB 223025	PMB 223030		
22	32	21,959	32,000	20	25	30	35	
		21,980	32,025	PMB 223220	PMB 223225	PMB 223230	PMB 223235	
24	28	23,959	28,000	28	30			
		23,980	28,021	PMB 242828	PMB 242830			
25	30	24,959	30,000	20	25	30	35	40
		24,980	30,021	PMB 253020	PMB 253025	PMB 253030	PMB 253035	PMB 253040
25	32	24,959	32,000	20	25	30	35	40
		24,980	32,025	PMB 253220	PMB 253225	PMB 253230	PMB 253235	PMB 253240
25	35	24,959	35,000	25	30	35	40	45
		24,980	35,025	PMB 253525	PMB 253530	PMB 253535	PMB 253540	PMB 253545
26	30	25,959	30,000	25	30			
		25,980	30,021	PMB263025	PMB 263030			
28	32	27,959	32,000	20	25	28	32	36
		27,980	32,025	PMB 283220	PMB 283225	PMB 283228	PMB 283232	PMB 283236
28	33	27,959	33,000	22	25	28	32	36
		27,980	33,025	PMB 283322	PMB 283325	PMB 283328	PMB 283332	PMB 283336
28	35	27,959	35,000	25	30	35	40	45
		27,980	35,025	PMB 283525	PMB 283530	PMB 283535	PMB 283540	PMB 283545
28	36	27,959	36,000	20	25	28	36	45
		27,980	36,025	PMB 283620	PMB 283625	PMB 283628	PMB 283636	PMB 283645
30	35	29,959	35,000	20	25	30	35	40
		29,980	35,025	PMB 303520	PMB 303525	PMB 303530	PMB 303535	PMB 303540
30	38	29,959	38,000	20	25	30	35	40
		29,980	38,025	PMB 303820	PMB 303825	PMB 303830	PMB 303835	PMB 303840
30	40	29,959	40,000	25	30	35	40	45
		29,980	40,025	PMB 3034025	PMB 304030	PMB 304035	PMB 304040	PMB 304045
32	38	31,950	38,000	20	25	32	40	50
		31,975	38,025	PMB 323820	PMB 323825	PMB 323832	PMB 323840	PMB 323850
32	40	31,950	40,000	20	25	30	35	45
		31,975	40,025	PMB 324020	PMB 324025	PMB 324030	PMB 324035	PMB 324045
35	40	34,950	40,000	20	30	35	40	45
		34,975	40,025	PMB 354020	PMB 354030	PMB 354035	PMB 354040	PMB 354045
35	44	34,950	44,000	22	28	35		
		34,975	44,025	PMB 354422	PMB 354428	PMB 354435		
35	45	34,950	45,000	30	40	45	50	60
		34,975	45,025	PMB 354530	PMB 354540	PMB 354545	PMB 354550	PMB 344560
36	42	35,950	42,000	22	28	36	45	
		35,975	42,025	PMB 364222	PMB 364228	PMB 364236	PMB 364245	
36	45	35,950	45,000	22	28	36	45	
		35,975	45,025	PMB 364522	PMB 364528	PMB 364536	PMB 364545	
38	44	37,950	44,000	25	35	45		
		37,975	44,025	PMB384425	PMB 384435	PMB 384445		
38	46	37,950	46,000	30	35	40		
		37,975	46,025	PMB 384630	PMB 384635	PMB 384640		
40	45	39,950	45,000	30	35	40	45	50
		39,975	45,025	PMB 404530	PMB 404535	PMB 404540	PMB 404545	PMB 404550
40	46	39,950	46,000	30	35	40	45	50
		39,975	46,025	PMB 404630	PMB 404635	PMB 404640	PMB 404645	PMB 404650
40	50	39,950	50,000	32	40	45	50	60
		39,975	50,025	PMB 405032	PMB 405040	PMB 405045	PMB 405050	PMB 405060
45	51	44,950	51,000	28	36	45	56	
		44,975	51,030	PMB 455128	PMB 455136	PMB 455145	PMB 455156	



TYP PMB

TYP PMB SAMOSMARUJĄCE ŁOŻYSKA ZE SPIEKU BRĄZU								
STANDARDOWY SZEREG WYMIAROWY								
Średnica		Zalecane tolerancje		DANE TECHNICZNE		Vmax = 6,0 m/s		
Ø		Wałka f7	Siedliska H7	Pdyn max = 10 N/mm²		Pvmax = 1,8 N/mm² x m/s		
		Minimum	Minimum	Długość L				
Wew	Zew	Maksimum	Maksimum	FORMA CYLINDRYCZNA				
45	55	44,950	55,000	30	40	50	55	60
		44,975	55,030	PMB 455530	PMB 455540	PMB 455550	PMB 455555	PMB 455560
45	56	44,950	56,000	28	36	45	56	
		44,975	56,030	PMB 455628	PMB 455636	PMB 455645	PMB 455656	
45	60	44,950	60,000	40	50	55	60	
		44,975	60,030	PMB 456040	PMB 456050	PMB 456055	PMB 456060	
50	56	49,950	56,000	40	45	50	55	63
		49,975	56,030	PMB 505640	PMB 505645	PMB 505650	PMB 505655	PMB 505663
50	60	49,950	60,000	32	40	45	50	60
		49,975	60,030	PMB 506032	PMB 506040	PMB 506045	PMB 506050	PMB 506060
55	65	54,940	65,000	40	55	60	70	
		54,970	65,030	PMB 556540	PMB 556555	PMB 556560	PMB 556570	
60	70	59,940	70,000	50	60	90	120	
		59,970	70,030	PMB 607050	PMB 607060	PMB 607090	PMB 6070120	
60	72	59,940	72,000	50	60	70		
		59,970	72,030	PMB 607250	PMB 607260	PMB 607270		
60	80	59,940	80,000	90	120			
		59,970	80,030	PMB 608090	PMB 6080120			
63	70	62,940	70,000	40	50			
		62,970	70,030	PMB 637040	PMB 637050			
70	80	69,940	80,000	50	60	90	120	
		69,970	80,030	PMB 708050	PMB 708060	PMB 708090	PMB 7080120	
75	85	74,940	85,000	70				
		74,970	85,035	PMB 758570				
80	100	79,940	100,000	80	120			
		79,970	100,035	PMB 8010080	PMB 80100120			
90	100	89,929	100,000	70				
		89,964	100,035	PMB 9010070				
100	120	99,929	120,000	80	120			
		99,964	120,035	PMB 100120080	PMB 100120120			



INFORMACJE UZUPEŁNIAJĄCE

W OFERCIE RÓWNIEŻ: wykonanie łożysk niestandardowych według rysunku klienta oraz półprodukty z brązu spiekanego: tuleje, wałki, płytki

ORERUJEMY MOŻLIWOŚĆ WYKONANIA ŁOŻYSK W WYMIARACH CAŁOWYCH

TYP PMB

TYP PMB SAMOSMARUJĄCE ŁOŻYSKA ZE SPIEKU BRĄZU							
STANDARDOWY SZEREG WYMIAROWY							
Średnica		Zalecane tolerancje		DANE TECHNICZNE		Vmax = 6,0 m/s	
Ø		Wałka f7	Siedliska H7	Pdyn max = 10 N/mm²		Pvmax = 1,8 N/mm² x m/s	
		Minimum	Minimum	Długość L			
Wew	Zew	Maksimum	Maksimum	FORMA KOŁNIERZOWA			
3	6	2,978	6,000	5	6	10	
		2,990	6,012	PMB-B 030605	PMB-B 030606	PMB-B 030610	
4	8	3,978	8,000	5	10	12	
		3,990	8,015	PMB-B 040805	PMB-B 040810	PMB-B 040812	
6	10	5,972	10,000	6	10	15	
		5,987	10,015	PMB-B 061006	PMB-B 061010	PMB-B 061015	
8	12	7,972	12,000	10	12	15	
		7,987	12,018	PMB-B 081210	PMB-B 081212	PMB-B 081215	
8	15	7,972	15,000	10	15		
		7,987	15,018	PMB-B 081510	PMB-B 081515		
9	14	8,972	14,000	6	10	14	
		8,987	14,018	PMB-B 091406	PMB-B 091410	PMB-B 091414	
10	13	9,966	13,000	10	16	20	
		9,984	13,018	PMB-B 101310	PMB-B 101316	PMB-B 101320	
10	14	9,966	14,000	10	15	20	
		9,984	14,018	PMB-B 101410	PMB-B 101415	PMB-B 101420	
10	15	9,966	15,000	10	15	20	
		9,984	15,018	PMB-B 101510	PMB-B 101515	PMB-B 101520	
10	16	9,966	16,000	10	16	20	
		9,984	16,018	PMB-B 101610	PMB-B 101616	PMB-B 101620	
12	15	11,966	15,000	12	15	20	
		11,984	15,018	PMB-B 121512	PMB-B 121515	PMB-B 121520	
12	16	11,966	16,000	15	20		
		11,984	16,018	PMB-B 121615	PMB-B 121620		
12	17	11,966	17,000	10	15	20	
		11,984	17,018	PMB-B 121710	PMB-B 121715	PMB-B 121720	
12	18	11,966	18,000	12	15	20	
		11,984	18,018	PMB-B 121812	PMB-B 121815	PMB-B 121820	
14	18	13,966	18,000	18	20	22	
		13,984	18,018	PMB-B 141818	PMB-B 141820	PMB-B 141822	
14	20	13,966	20,000	15	20	25	
		13,984	20,021	PMB-B 142015	PMB-B 142020	PMB-B 142025	
15	19	14,966	19,000	16	20	25	
		14,984	19,021	PMB-B 151916	PMB-B 151920	PMB-B 151925	
15	20	14,966	20,000	15	20	25	
		14,984	20,021	PMB-B 152015	PMB-B 152020	PMB-B 152025	
15	21	14,966	21,000	16	20	25	
		14,984	21,021	PMB-B 152116	PMB-B 152120	PMB-B 152125	
15	22	14,966	22,000	12	15	16	
		14,984	22,021	PMB-B 152212	PMB-B 152215	PMB-B 152216	
16	20	15,966	20,000	16	20	25	
		15,984	20,021	PMB-B 162016	PMB-B 162020	PMB-B 162025	
16	22	15,966	22,000	15	20	25	
		15,984	22,021	PMB-B 162215	PMB-B 162220	PMB-B 162225	
18	24	17,959	24,000	18	22	28	
		17,980	24,021	PMB-B 182418	PMB-B 182422	PMB-B 182428	
18	25	17,959	25,000	20	25	30	
		17,980	25,021	PMB-B 182520	PMB-B 182525	PMB-B 182530	
20	24	19,959	24,000	16	20	25	
		19,980	24,021	PMB-B 202416	PMB-B 202420	PMB-B 202425	
20	26	19,959	26,000	20	25	30	
		19,980	26,021	PMB-B 202620	PMB-B 202625	PMB-B 202630	
20	28	19,959	28,000	20	25	30	
		19,980	28,021	PMB-B 202820	PMB-B 202825	PMB-B 202830	
22	27	21,959	27,000	18	22	28	
		21,980	27,021	PMB-B 222718	PMB-B 222722	PMB-B 222728	
22	28	21,959	28,000	20	25	30	
		21,980	28,021	PMB-B 222820	PMB-B 222825	PMB-B 222830	
25	30	24,959	30,000	20	25	30	
		24,980	30,021	PMB-B 253020	PMB-B 253025	PMB-B 253030	



TYP PMB

TYP PMB SAMOSMARUJĄCE ŁOŻYSKA ZE SPIEKU BRĄZU							
STANDARDOWY SZEREG WYMIAROWY							
Średnica		Zalecane tolerancje		DANE TECHNICZNE		Vmax = 6,0 m/s	
Ø		Wałka f7	Siedliska H7	Pdyn max = 10 N/mm ²		Pvmax = 1,8 N/mm ² x m/s	
		Minimum	Minimum	Długość L			
Wew	Zew	Maksimum	Maksimum	FORMA KOŁNIERZOWA			
25	32	24,959	32,000	20	25	30	
		24,980	32,025	PMB-B 253220	PMB-B 253225	PMB-B 253230	
25	35	24,959	35,000	20	25	30	
		24,980	35,025	PMB-B253520	PMB-B 253525	PMB-B 253530	
28	33	27,959	33,000	22	28	36	
		27,980	33,025	PMB-B 283322	PMB-B 283328	PMB-B 283336	
28	36	27,959	36,000	20	25	30	
		27,980	36,025	PMB-B 283620	PMB-B 283625	PMB-B 283630	
30	35	29,950	35,000	30	35	40	
		29,975	35,025	PMB-B 303530	PMB-B 303535	PMB-B 303540	
30	38	29,950	38,000	20	25	30	
		29,975	38,025	PMB-B 303820	PMB-B 303825	PMB-B 303830	
30	40	29,950	40,000	25	30	35	
		29,975	40,025	PMB-B 304025	PMB-B 304030	PMB-B 304035	
32	38	31,950	38,000	20	25	32	
		31,975	38,025	PMB-B 323820	PMB-B 323825	PMB-B 323832	
32	40	31,950	40,000	20	25	30	
		31,975	40,025	PMB-B 324020	PMB-B 324025	PMB-B 324030	
35	45	34,950	45,000	25	30	35	
		34,975	45,025	PMB-B 354525	PMB-B 354530	PMB-B 354535	
36	42	35,950	42,000	28	30	35	
		35,975	42,025	PMB-B 364228	PMB-B 364230	PMB-B 364235	
36	45	35,950	45,000	22	36		
		35,975	45,025	PMB-B 364522	PMB-B 364536		
40	46	39,950	46,000	25	30	35	
		39,975	46,025	PMB-B 404625	PMB-B 404630	PMB-B 404635	
40	50	39,950	50,000	30	35	40	
		39,975	50,025	PMB-B 405030	PMB-B 405035	PMB-B 405040	
45	51	44,950	51,000	28	36	45	
		44,975	51,030	PMB-B 455128	PMB-B 455136	PMB-B 455145	
45	55	44,950	55,000	30	35	40	
		44,975	55,030	PMB-B455530	PMB-B 455535	PMB-B455540	
45	56	44,950	56,000	28	36	45	
		44,975	56,030	PMB-B 455628	PMB-B 455636	PMB-B 455645	
50	56	49,940	56,000	30	40	50	
		49,970	56,030	PMB-B 505630	PMB-B 505640	PMB-B 505650	
50	60	49,940	60,000	35	40	45	
		49,970	60,030	PMB-B 506035	PMB-B 506040	PMB-B 506045	
60	70	59,940	70,000	30	40	50	
		59,970	70,030	PMB-B 607030	PMB-B 607040	PMB-B 607050	



INFORMACJE UZUPEŁNIAJĄCE

W OFERCIE RÓWNIEŻ: wykonanie łożysk niestandardowych według rysunku klienta oraz półprodukty z brązu spiekanego: tuleje, wałki, płytki

ORERUJEMY MOŻLIWOŚĆ WYKONANIA ŁOŻYSK W WYMIARACH CAŁOWYCH