


























## Koła metalowo - gumowe / Metal and rubber wheels

	Symbol						Rodzaj łożyska / Type of bearing	Numer łożyska / Number of bearing
Ø 80	MG80SO/W	40	12	26	0,22	60		
Ø 80	MG80SO/WS	40	12	26	0,22	60		
Ø 100	MG125SO/W	40	12	19	0,27	70		
Ø 100	MG125SO/WS	40	12	19	0,27	70		
Ø 125	MG100SO/W	50	15	21	0,56	80		
Ø 125	MG100SO/WS	50	15	21	0,56	80		
Ø 140	MG140SO/W	50	20	32	0,85	130		
Ø 140	MG140SO/WS	50	20	32	0,85	130		
Ø 160	MG160SO/W	60	20	30	1,15	150		
Ø 160	MG160SO/WS	60	20	30	1,15	150		
Ø 160	MG160SON/W	60	20	44	1,27	200		
Ø 160	MG160SON/WS	60	20	44	1,27	200		
Ø 180	MG180SO/W	60	20	44	1,22	160		
Ø 180	MG180SO/WS	60	20	44	1,22	160		
Ø 180	MG180SON/W	60	20	45	1,68	220		
Ø 180	MG180SON/WS	60	20	45	1,68	220		
Ø 200	MG200SO/W	60	20	36	1,57	180		
Ø 200	MG200SO/WS	60	20	36	1,57	180		
Ø 200	MG200SO/W/56	60	20	56	1,95	180		
Ø 200	MG200SON/W	60	20	40	1,77	250		
Ø 200	MG200SON/WS	60	20	40	1,77	250		
Ø 200	MG200SONN/W	82	20	70	2,10	250		
Ø 200	MG200SONN/K	75	20	70	2,30	300		6004
Ø 225	MG225SO/W	75	20	70	3,50	300		
Ø 250	MG250SO/W	60	20	47	2,77	200		
Ø 250	MG250SO/W/25	60	25	47	2,80	200		
Ø 250	MG250SO/WS	60	20	47	2,77	200		
Ø 250	MG250SO/WS/25	60	25	47	2,80	200		
Ø 250	MG250SO/K	70	20	47	3,20	220		6004
Ø 250	MG250SO/K/25	60	25	47	3,20	220		6305
Ø 250	MG250SO/K/30	60	30	47	3,20	220		6206
Ø 250	MG250SO/KS	70	20	47	3,20	220		6004
Ø 250	MG250SO/KS/25	60	25	47	3,20	220		6305
Ø 250	MG250SO/KS/30	60	30	47	3,20	220		6206
Ø 300	MG300SO/W	80	20	70	4,68	250		
Ø 300	MG300SO/K	75	20	70	5,10	350		6004
Ø 300	MG300SO/K/25	75	25	70	5,10	350		6205
Ø 300	MG300SO/W/45	75	25	45	4,00	250		
Ø 300	MG300SO/K/45/20	70	20	45	4,50	350		6304
Ø 300	MG300SO/K/45/25	70	25	45	4,50	350		6205
Ø 400	MG400SO/W	75	20	80	9,00	250		
Ø 400	MG400SO/W/25	75	25	80	9,00	250		
Ø 400	MG400SO/K	70	20	80	9,00	400		6304
Ø 400	MG400SO/K/25	70	25	80	9,00	400		6205
Ø 400	MG400SO/K/35	70	35	80	9,00	400		6307



**S** - szara opona / grey tyre












**W ofercie dostępne także  
opony olejoodporne**

**We also offer oil resistant  
tyres**

Rodzaj łożyska /  
Type of bearings

 ślizgowe /  
slide b.       wałeczkowe /  
roller b.       kulkowe /  
ball b.

## Koła metalowo-gumowe w obudowach skrętnych / Metal and rubber wheels in swivel housings

		Symbol						Rodzaj łożyska / Type of bearing
Ø 80		MG80SK/W	60x80	108	74	0,69	60	
Ø 80		MG80SKH/W	60x80	108	82	0,87	60	
Ø 100		MG100SK/W	60x80	125	86	0,79	70	
Ø 100		MG100SKH/W	60x80	125	91	0,93	70	
Ø 125		MG125SKM/W	60x80	157	96	1,20	70	
Ø 125		MG125SKHM/W	60x80	157	96	1,25	70	
Ø 125		MG125SK/W	80x107	167	110	1,60	80	
Ø 125		MG125SKH/W	80x107	167	110	1,95	80	
Ø 140		MG140SK/W	80x107	174	116	1,87	130	
Ø 140		MG140SKH/W	80x107	174	116	2,24	130	
Ø 160		MG160SK/W	80x107	195	129	2,30	150	
Ø 160		MG160SKH/W	80x107	195	129	2,65	150	
Ø 160		MG160SKN/W	80x107	197	131	2,55	200	
Ø 160		MG160SKHN/W	80x107	197	131	2,98	200	
Ø 160		MG160SKNW/W	80x107	197	127	2,82	220	
Ø 160		MG160SKHNW/W	80x107	197	127	3,20	220	
Ø 180		MG180SK/W	80x107	210	142	2,55	160	
Ø 180		MG180SKH/W	80x107	210	142	3,18	160	
Ø 180		MG180SKN/W	80x107	213	142	2,95	220	
Ø 180		MG180SKHN/W	80x107	213	142	3,42	220	
Ø 200		MG200SK/W	80x107	234	152	2,87	180	
Ø 200		MG200SKH/W	80x107	234	152	3,30	180	
Ø 200		MG100SKNW/W	80x107	235	145	3,90	250	
Ø 200		MG200SKHNW/W	80x107	235	145	4,10	250	
Ø 225		MG225SK/W	80x107	257	180	5,30	150	
Ø 250		MG250SK/W	80x107	285	188	3,87	220	
Ø 300		MG300SK/W	120x140	345	225	12,50	250	
Ø 300		MG300SK/K	120x140	345	225	13,00	350	
Ø 400		MG400SK/W	120x140	445	295	17,50	250	
Ø 400		MG400SK/K	120x140	445	295	18,00	400	










**H** - zestaw z hamulcem /  
castor with brake











Koła dostępne również z gumą szarą niebrudzącą / We offer also wheels with non-marking grey tyre

## Koła metalowo-gumowe w obudowach z centralnym otworem na śrubę mocującą / Metal and rubber wheels in housings with hole



		Symbol						Rodzaj łożyska / Type of bearing
Ø 80		MG80OT/W	12,5	100	82	0,60	60	
Ø 100		MG100OT/W	12,5	121	91	0,70	70	
Ø 125		MG125OT/W	12,5	148	96	1,05	70	

**Koła metalowo-gumowe w obudowach stałych /  
Metal and rubber wheels in steady housings**







	Symbol					Rodzaj łożyska / Type of bearing
Ø 80	MG80ST/W	60x80	108	0,54	60	
Ø 100	MG100ST/W	60x80	125	0,62	70	
Ø 125	MG125STM/W	60x80	157	0,98	70	
Ø 125	MG115ST/W	80x107	167	1,15	80	
Ø 140	MG140ST/W	80x107	174	1,50	130	
Ø 160	MG160ST/W	80x107	195	1,85	150	
Ø 160	MG160STN/W	80x107	197	2,07	220	
Ø 180	MG180ST/W	80x107	210	2,27	160	
Ø 180	MG180STN/W	80x107	213	2,60	220	
Ø 200	MG200ST/W	80x107	234	2,62	180	
Ø 200	MG200STN/W	80x107	235	2,82	250	
Ø 225	MG250ST/W	80x107	257	4,80	150	
Ø 250	MG250ST/W	80x107	285	3,60	220	
Ø 300	MG300ST/W	120x140	345	9,50	250	
Ø 300	MG300ST/K	120x140	345	10	350	
Ø 400	MG400ST/W	120x140	445	14,50	250	
Ø 400	MG400ST/K	120x140	445	15,00	400	



Koła dostępne również z gumą szarą niebrudzącą / We offer also wheels with non-marking grey tyre

**Koła metalowo-gumowe w obudowach z trzpieniem /  
Metal and rubber wheels in housings with arbor**



	Symbol						Rodzaj łożyska / Type of bearing
Ø 80	MG80TR/W	100	82		0,75	60	
Ø 80	MG80TRH/W	100	82	M10, M12, Ø15, Ø24	0,80	60	
Ø 100	MG100TR/W	120	91		0,85	70	
Ø 100	MG100TRH/W	120	91		0,90	70	
Ø 125	MG125TRM/W	151	96		1,15	70	
Ø 125	MG125TRHM/W	151	96	Ø24	1,30	70	
Ø 125	MG125TR/W	162	110		1,76	80	
Ø 125	MG125TRH/W	162	110		2,11	80	
Ø 140	MG140TR/W	168	116	Ø25	2,00	130	
Ø 140	MG140TRH/W	168	116		2,45	130	
Ø 160	MG160TR/W	183	129		2,20	150	
Ø 160	MG160TRH/W	183	129		2,62	150	
Ø 160	MG160TRN/W	187	131		2,55	180	
Ø 160	MG160TRHN/W	187	131		3,00	180	
Ø 180	MG180TR/W	210	142	Ø25, Ø27, Ø28, Ø32	2,70	160	
Ø 180	MG180TRH/W	210	142		3,10	160	
Ø 180	MG180TRN/W	210	142		3,25	180	
Ø 180	MG180TRHN/W	210	142		3,50	180	
Ø 200	MG200TR/W	228	152		3,10	180	
Ø 200	MG200TRH/W	228	152		3,45	180	
Ø 200	MG200TRN/W	228	152		3,10	200	
Ø 200	MG200TRHN/W	228	152		3,45	200	

Na zamówienie wykonujemy dowolne średnice trzpieni oraz gwintów /  
Optional diameters of arbors according to claim

**H** - zestaw z hamulcem /  
castor with brake