

Koła pneumatyczne / Pneumatic wheels

Symbol	Rodzaj felgi						Rodzaj łożyska / Type of bearing	Numer łożyska / Number of bearing
Ø 175	PNM175SO/W	M	60	20	40	1,00	50	
Ø 175	PNM175SO/WS	M	60	20	40	1,00	50	
Ø 200	PNM200SO/W	M	60	20	50	1,00	50	
Ø 200	PNM200SO/WS	M	60	20	50	1,00	50	
Ø 225	PNT225SO/W	T	75	20	70	1,20	50	
Ø 225	PNM225SO/W	M	84	20	70	1,55	70	
Ø 225	PNM225SO/K	M	75	20	70	1,78	80	
Ø 260	PNT260SO/W	T	75	20	80	1,20	70	
Ø 260	PNM260SO/W	M	84	20	80	1,68	80	
Ø 260	PNM260SO/K	M	72	20	80	1,95	130	
Ø 300	PNT300SO/W	T	75	20	110	1,80	70	
Ø 300	PNM300SO/W	M	75	20	100	2,10	80	
Ø 300	PNM300SO/K	M	75	20	100	2,45	130	
Ø 330	PNM330SO/W/20	M	75	20	108	2,40	130	
Ø 330	PNM330SO/W/25	M	75	25	108	2,40	130	
Ø 330	PNM330SO/K/20	M	75	20	108	4,00	150	
Ø 330	PNM330SO/K/25	M	75	25	108	4,00	150	
Ø 350	PNM350SO/W/20	M	75	20	110	2,40	150	
Ø 350	PNM350SO/W/25	M	75	25	110	2,40	150	
Ø 350	PNM350SO/K/20	M	75	20	110	4,00	200	
Ø 350	PNM350SO/K/25	M	75	25	110	4,00	200	
Ø 380	PNM380x4SO/W	M	80	20	90	2,30	100	
Ø 380	PNM380x4SO/K/20	M	75	20	90	2,95	150	
Ø 380	PNM380x4SO/K/25	M	75	25	90	2,95	150	
Ø 400	PNM400x2SO/W	M	80	20	100	2,80	80	
Ø 400	PNM400x2SO/K/20	M	72	20	100	2,96	130	
Ø 400	PNM400x2SO/K/25	M	72	25	100	2,96	130	
Ø 400	PNM400x4SO/W	M	80	20	100	3,08	100	
Ø 400	PNM400x4SO/K/20	M	72	20	100	3,20	150	
Ø 400	PNM400x4SO/K/25	M	72	25	100	3,20	150	
Ø 400	PNM400x6SO/W	M	80	20	100	3,08	150	
Ø 400	PNM400x6SO/K/20	M	72	20	100	3,20	170	
Ø 400	PNM400x6SO/K/25	M	72	25	100	3,20	170	
Ø 400	PNM400x8TRSO/K/20	M	72	20	105	5,10	170	
Ø 400	PNM400x8TRSO/K/25	M	72	25	105	5,10	170	
Ø 400	PNM400PSO/W	M	80	20	90	4,70	120	
Ø 400	PNM400PSO/K/20	M	75	20	90	4,85	120	
Ø 400	PNM400PSO/K/25	M	75	25	90	4,85	120	
Ø 400	PNM400-6SO/K	M	90	25	165	5,80	120	
Ø 450	PNM400x10SO	M		74	110	5,94	350	
Ø 450	PNM400x10TRSO	M		74	110	6,10	350	
Ø 450	P-450/10					1,74		



- T** - korpus tworzywowy / plastic rim
- M** - korpus metalowy / metal rim
- I** - opona szara / grey tyre
- IC** - opona czarna / black tyre
- TR** - bieżnik w kształcie jodły / "fir" tyre
- P** - koła piankowe / foam filled tyres






















P400/10 - piasta koła (400/10) / wheel hub (400/10)

Rodzaj łożyska / Type of bearings





















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

Koła pneumatyczne w obudowach skrętnych / Pneumatic tyre wheels in swivel housings





















		Symbol						Rodzaj łożyska / Type of bearing
Ø 175	PNM175SK/W	80x107	210	140	2,20	50		
Ø 175	PNM175SKH/W	80x107	210	140	2,70	50		
Ø 175	PNM175SK/WS	80x107	210	140	2,20	50		
Ø 175	PNM175SKH/WS	80x107	210	140	2,70	50		
Ø 200	PNM200SK/W	80x107	230	153	2,40	50		
Ø 200	PNM200SKH/W	80x107	230	153	2,95	50		
Ø 200	PNM200SK/WS	80x107	230	153	2,40	50		
Ø 200	PNM200SKH/WS	80x107	230	153	2,95	50		
Ø 225	PNM225SK/W	80x107	257	180	2,95	70		
Ø 225	PNM225SK/K	80x107	257	180	3,18	80		
Ø 260	PNT260SK/W	140x140	300	210	3,55	70		
Ø 260	PNT260SKH/W	140x140	300	210	4,05	70		
Ø 260	PNM260SK/W	140x140	300	210	4,00	80		
Ø 260	PNM260SKH/W	140x140	300	210	4,50	80		
Ø 260	PNM260SK/K	140x140	300	210	4,30	130		
Ø 260	PNM260SKH/K	140x140	300	210	4,80	130		
Ø 300	PNM300SK/W	120x140	345	225	9,10	80		
Ø 300	PNM300SK/K	120x140	345	225	9,50	130		
Ø 330	PNM330SK/W	120x140	366	267	9,20	130		
Ø 330	PNM330SK/K	120x140	366	267	9,60	150		
Ø 350	PNM350SK/W	120x140	385	287	9,30	150		
Ø 350	PNM350SK/K	120x140	385	287	9,80	200		
Ø 400	PNM400x4SK/W	120x140	445	305	10,20	100		
Ø 400	PNM400x4SK/K	120x140	445	305	10,40	150		
Ø 400	PNM400x6SK/W	120x140	445	305	10,20	150		
Ø 400	PNM400x6SK/K	120x140	445	305	10,40	170		
Ø 450	PNM450x10SK/K	120x140	485	335	13,60	350		

Koła pneumatyczne w obudowach stałych / Pneumatic tyre wheels in steady housings

		Symbol					Rodzaj łożyska / Type of bearing
Ø 175	PNM175ST/W	80x107	210	1,80	50		
Ø 175	PNM175ST/WS	80x107	210	1,80	50		
Ø 200	PNM200ST/W	80x107	230	1,90	50		
Ø 200	PNM200ST/WS	80x107	230	1,90	50		
Ø 225	PNM225ST/W	80x107	257	2,55	70		
Ø 225	PNM225ST/K	80x107	257	2,78	80		
Ø 260	PNT260ST/W	140x140	300	2,50	70		
Ø 260	PNM260ST/W	140x140	300	3,00	80		
Ø 260	PNM260ST/K	140x140	300	3,50	130		
Ø 300	PNM300ST/W	120x140	345	6,30	80		
Ø 300	PNM300ST/K	120x140	345	6,90	130		
Ø 330	PNM330ST/W	120x140	366	6,50	130		
Ø 330	PNM330ST/K	120x140	366	7,00	150		
Ø 350	PNM350ST/W	120x140	385	6,50	150		
Ø 350	PNM350ST/K	120x140	385	7,10	200		
Ø 400	PNM400x4ST/W	120x140	445	7,30	100		
Ø 400	PNM400x4ST/K	120x140	445	7,50	150		
Ø 400	PNM400x6ST/W	120x140	445	7,30	150		
Ø 400	PNM400x6ST/K	120x140	445	7,50	170		
Ø 450	PNM450x10ST/K	120x140	485	10,64	350		























Koła pneumatyczne (o większej wytrzymałości) / Pneumatic wheels (high quality tyres)

	 Symbol	Rodzaj felgi						Rodzaj łożyska / Type of bearing	Numer łożyska / Number of bearing
Ø 260	PNM260Kx2SO/W	M	84	20	80	1,68	120		
Ø 260	PNM260Kx4SO/W	M	84	20	80	1,68	120		
Ø 260	PNM260Kx2SO/K	M	72	20	80	1,95	170		6004
Ø 260	PNM260Kx4SO/K	M	72	20	80	1,95	170		6004
Ø 300	PNM300Kx4SO/W	M	75	20	100	2,10	120		
Ø 300	PNM300Kx4SO/K	M	75	20	100	2,45	170		6004
Ø 400	PNM400Kx2SO/W	M	80	20	100	2,80	120		
Ø 400	PNM400Kx4SO/W	M	80	20	100	2,80	120		
Ø 400	PNM400Kx2SO/K/20	M	72	20	100	2,96	170		6004
Ø 400	PNM400Kx4SO/K/20	M	72	20	100	2,96	170		6004
Ø 400	PNM400Kx2SO/K/25	M	72	25	100	2,96	170		6205
Ø 400	PNM400Kx4SO/K/25	M	72	25	100	2,96	170		6205


















Koła pneumatyczne w obudowach skrętnych (o większej wytrzymałości) / Pneumatic tyre wheels in swivel housings (high quality tyres)







	 Symbol						Rodzaj łożyska / Type of bearing
Ø 260	PNM260Kx2SK/W	140x140	300	210	4,00	120	
Ø 260	PNM260Kx2SKH/W	140x140	300	210	4,50	120	
Ø 260	PNM260Kx2SK/K	140x140	300	210	4,30	170	
Ø 260	PNM260Kx2SKH/K	140x140	300	210	4,80	170	
Ø 260	PNM260Kx4SK/W	140x140	300	210	4,00	120	
Ø 260	PNM260Kx4SKH/W	140x140	300	210	4,50	120	
Ø 260	PNM260Kx4SK/K	140x140	300	210	4,30	170	
Ø 260	PNM260Kx4SKH/K	140x140	300	210	4,80	170	
Ø 300	PNM300Kx4SK/W	120x140	345	225	9,10	120	
Ø 300	PNM300Kx4SK/K	120x140	345	225	9,90	170	
Ø 400	PNM400Kx2SK/W	120x140	445	305	10,20	120	
Ø 400	PNM400Kx2SK/K	120x140	445	305	10,20	170	
Ø 400	PNM400Kx4SK/W	120x140	445	305	10,40	120	
Ø 400	PNM400Kx4SK/K	120x140	445	305	10,40	170	

**Koła pneumatyczne w obudowach stałych (o większej wytrzymałości) /
Pneumatic tyre wheels in steady housings (high quality tyres)**




	Symbol					Rodzaj łożyska / Type of bearing
Ø 260	PNM260Kx2ST/W	140x140	300	3,00	120	
Ø 260	PNM260Kx2ST/K	140x140	300	3,50	170	
Ø 260	PNM260Kx4ST/W	140x140	300	3,00	120	
Ø 260	PNM260Kx4ST/K	140x140	300	3,50	170	
Ø 300	PNM300Kx4ST/W	120x140	345	6,30	120	
Ø 300	PNM300Kx4ST/K	120x140	345	7,10	170	
Ø 400	PNM400Kx2ST/W	120x140	445	7,30	120	
Ø 400	PNM400Kx2ST/K	120x140	445	7,50	170	
Ø 400	PNM400Kx4ST/W	120x140	445	7,30	120	
Ø 400	PNM400Kx4ST/K	120x140	445	7,50	170	



Opony / Tyres

	Symbol	PR			
Ø 175	O175x2szara	2	96	0,25	40
Ø 175	O175x2	2	96	0,25	40
Ø 200	O200x2szara	2	96	0,27	50
Ø 200	O200x2	2	96	0,27	50
Ø 225	O225x4	4	4"	0,55	70
Ø 260	O260x2	2	4"	0,95	80
Ø 260	O260x4	4	4"	0,95	80
Ø 300	O300x4	4	4"	1,05	100
Ø 330	O330x2	2	6"	0,95	108
Ø 350	O350x2	2	6"	1,20	110
Ø 380	O380x4	4	8"	1,00	90
Ø 400	O400x2	2	8"	1,07	100
Ø 400	O400x4	4	8"	1,33	100
Ø 400	O400x6	6	8"	1,33	100
Ø 400	O400x8TR	8	8"	1,33	100
Ø 450	O450x4	4	10"	1,40	110
Ø 450	O450x4TR	4	10"	1,48	110

Opony (o większej wytrzymałości) / Tyres (high quality tyres)

	Symbol	PR			
Ø 260	O260Kx2	2	4"	0,95	80
Ø 260	O260Kx4	4	4"	0,95	80
Ø 300	O300Kx4	4	4"	1,05	100
Ø 400	O400Kx2	2	8"	1,07	100
Ø 400	O400Kx4	4	8"	1,33	100

PR - litera oznacza ilość warstw płótna / denote "Number of cloth tiers"

W ofercie opony i dętki do maszyn rolniczych /

We offer tyres and inner tubes for agricultural equipment