

WHEELS FOR INDUSTRIAL PURPOSES low-loaders, fork-lift trucks, trailers

ИНДУСТРИАЛНИ КОЛЕЛА за кару-нискотоварачи, високоповдизачи и ремаркета

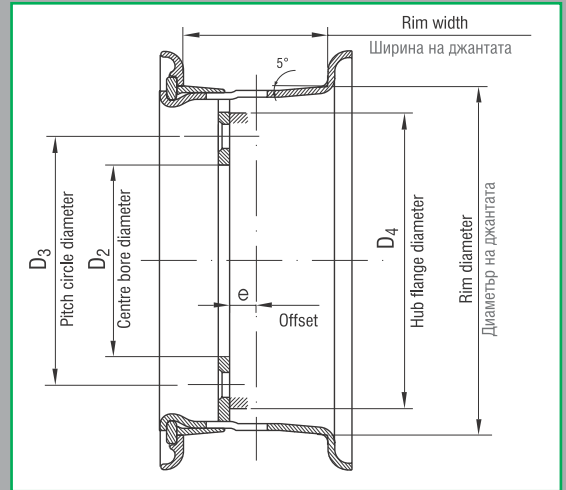
DISC WHEELS WITH FOUR-PIECE 5° TAPERED BEAD SEAT RIM
ДИСКОВИ КОЛЕЛА С ЧЕТИРИКОМПОНЕНТНИ ДЖАНТИ С 5° ЛЕГЛО



For Pneumatic and Solid Tyres
За пневматични и супереластични гуми



For Solid Tyres type:
За супереластични гуми тип:
CSE - SIT (Continental)
ELTOR FIX (Marangoni)
ROTA - Plus (Vorwerk)
Limpet Solid (Watts)

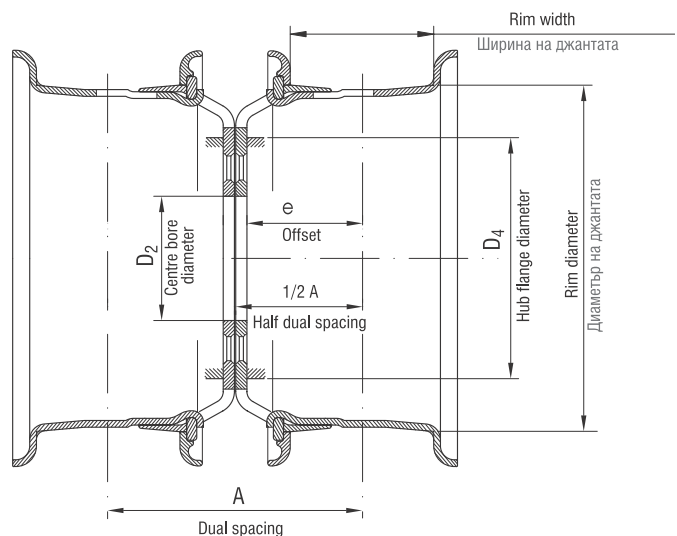


Dual fitment

Сдвоени колела

Some of Balkancar ZARYA® 4-piece wheels can be used for dual fitment.

Някои от четирикомпонентните колела на Балканкар ЗАРЯ® могат да бъдат използвани за сдвоен монтаж.



A=Dual Spacing (DS)
Distance between the centre lines of tyres/wheels in dual fitment.
Разстоянието между осите на гумите/колелата при сдвоен монтаж.



rim size/ tyres	No of holes, N	pitch circle D3	centre hole D2	type of stud holes	hub flange D4	weight kg	offset E	half DS A/2	wheel ID
джанта/ гуми	број на отворите, N	д. на разпол. на отворите, D3	централен отвор, D2	вид на отворите	контактна поврхност, D4	маса kg	несимет- ричност E	A/2	колело, черт.№
3.00D-8									
	4								
4.00-8		72	0	12.5/20.5/90°	95	7.600	1.5	-	2060-13
4.00-8/3.00 SOLID		95	62	14/24/90°	173	6.400	-4	-	2060-38
5.00-8		95	63.2	A-1	173	6.500	-3.6	-	2060-26
5.00-8/3.00 SOLID		100	60	15.3/22/60°	173	6.350	25	-	2060-40
5.00R 8		101.6	50	14/19/R12	175	6.480	-2.5	-	2060-52
15x41/2- 8		105	86	12.5/18/R12	170	6.330	2	-	2060-11
15x41/2R 8		115	62	15/22/90°	173	6.400	-9	-	2060-47
15x41/2-8/3.00 SOLID		130	85	A-1	175	6.200	-5	-	2060-53
125/75R 8		130	96	18/25/R14	180	5.900	-5	-	2060-14
	5								
		100	59	Ø15	173	6.600	16.5	-	2060-20
		114	80	A-1	170	6.270	21	-	2060-15
		114.3	60	15/19.8/60°	170	6.530	0	-	2060-10
		114.3	80	A-1	173	6.280	27	-	2060-17
		114.3	80.5	18.5/24/90°	176	6.280	26	-	2060-34
		115	80	A-1	173	6.280	27	-	2060-29
		115	80	13/16/90°	173	6.550	3.6	-	2060-36
		120	80	16/20/R12	173	6.500	-9	-	2060-35
		126.5	94.5	A-1	173	6.200	-3.6	-	2060-27
		134	102.5	17.5/20.8/60°	173	6.400	1.5	-	2060-22
		135	101	14/20/R12	170	6.280	-6	-	2060-37
		136	101	14/20/90°	175	6.200	-14	-	2060-51
		139.7	101.6	13.5/17/60°	173	6.230	-4	-	2060-19
		140	88	Ø22	173	6.200	0	-	2060-12
		140	94	18.5/24/90°	173	6.100	-4	-	2060-39
		140	105	Ø15.5	173	6.100	-1.5	-	2060-56
		140	105.5	Ø15	173	6.100	0	-	2060-43
		140	110	18.5/24/90°	180	6.100	-10	-	2060-54
		141.5	110	A-1	173	6.050	-4.5	-	2060-18
		145	110	18.5/24/90°	175	6.100	-6	-	2060-49
		145	110	A-1	173	6.100	-4	-	2060-01
		146	110	A-1	173	6.100	-5.5	-	2060-31
		146	110.5	A-1	173	6.000	-27.5	-	2060-23
		146	113	Ø15	173	6.000	14	-	2060-21
		148	110	A-1	175	9.970	26	-	2060-55
	6								
		124	94	A-1	173	6.220	-6	-	2060-32
		124	96.2	13/20/R12	160	6.220	-6	-	2060-42
		125	100	16/19/60°	173	6.700	0	-	2060-25
		135	100	17.5/21/60°	175	6.140	-5	-	2060-09
		135	103	15/18/60°	173	6.200	3.5	-	2060-24
		138	102.5	14.5/17.6/60°	165	6.200	-12	-	2060-16
		148	110	14.5/17.5/60°	184	6.000	-4.5	-	2060-06
4.00E-9									
	4								
6.00-9		130	85	A-1	190	9.170	0	-	2025-26
6.00-9/4.00 SOLID	5								
6.00R 9		114	80	13/17/90°	190	9.100	32	-	2025-30
165/90R 9		114.3	80	A-1	180	9.000	23	-	2025-36
		135	101	14/20/90°	195	9.350	0	-	2025-35
		139.7	101.6	13.5/17/60°	190	9.000	-5	-	2025-27
		140	93	A-1	190	9.060	0	-	2025-23
		140	94	16/22/90°	190	8.830	0	-	2025-17
		140	110	A-1	190	8.800	-20	-	2025-31
		145	110	A-1	190	8.850	-5	-	2025-28
		160	110	A-2	205	8.650	-30	-	2025-24
		160	110	A-1	188	8.500	0	-	2025-03
		160	110	A-1	180	8.280	45	-	2025-02
		160	110.5	21.5/27/R18	190	8.650	-30	-	2025-12
		160	120	Ø16.5	195	8.800	0	-	2025-25
		160	130	A-1	190	8.600	-16	-	2025-20
		164	125	16.5/22/R14	190	8.900	-12	-	2025-33



rim size/ tyres	No of holes, N	pitch circle D3	centre hole D2	type of stud holes	hub flange D4	weight kg	offset E	half DS A/2	wheel ID
джанта/ гуми	брой на отворите, N	д. на разпол. на отворите, D3	централен отвор, D2	вид на отворите	контактна повърхност, D4	маса kg	несимет- ричност E	A/2	колело, черт.№
4.00E-9									
	6								
		124	94	A-1	190	8.980	0	-	2025-18
		139	110	Ø13.5	190	8.870	1.5	-	2025-39
		142	103	A-3	190	8.600	10	-	2025-32
		156	123.5	A-1	194	8.900	-6	-	2025-37
		170	133.5	18.5/24/90°	190	8.260	0	-	2025-38
		172	144	16/20.5/R14	204	8.330	-30	-	2025-40
		175	130	A-1	200	8.500	-16	-	2025-19
		180	150	A-1	209	8.100	-15	-	2025-34
6.00E-9									
	4								
21x8-9		130	85	A-1	200	10.740	-11	-	2029-14
21x8-9/6.00 SOLID									
21x8R 9	5	137	102	15/23/90°	190	10.300	-14	-	2029-34
200/75R 9		140	93	Ø17	190	10.800	-23	-	2029-29
		140	94	A-1	190	10.350	-5	-	2029-30
		145	110	Ø15	190	10.200	-20	-	2029-26
		145	110	A-1	190	10.530	20	-	2029-27
		147	110	A-1	190	10.520	4.5	-	2029-21
		153	126	Ø15	190	9.970	-4	-	2029-35
		153	126	15/23/90°	190	9.970	-69	-	2029-36
		153	127	15/22/90°	190	10.300	-27	-	2029-16
		160	109	A-1	200	10.380	-6	-	2029-13
		160	110	A-2	190	10.200	-65.5	-	2029-20
		160	110	A-1	188	10.200	30	-	2029-01
		160	115	A-2	190	10.250	0	-	2029-22
	6								
		124	94	A-1	188	10.600	-26	-	2029-11
		140	101	A-1	190	10.600	-10	-	2029-18
		140	102	28/34/90°	190	10.350	38.5	-	2029-23
		142	103	20/28/90°	190	10.000	0	-	2029-33
		155	120	Ø16.5	190	10.050	23	-	2029-32
		156	123	A-1	190	10.780	-24.5	-	2029-19
		156	123.5	A-1	194	10.780	-27	-	2029-24
		170	133	A-1	200	10.170	-30	-	2029-25
		170	133.5	18.5/24/90°	190	9.600	-34	-	2029-31
	8								
		145	100	18/21.5/60°	188	10.650	52	-	2029-15
5.00F-10									
	4								
6.50-10		100	62	14/17/R14	200	12.250	38	-	2034-50
6.50-10/5.00 SOLID		130	85.5	A-1	210	12.130	-5	-	2034-30
6.50R 10		140	97.5	A-1	210	12.000	-6	-	2034-23
7.50-10									
180/85-10	5	114	80	13/17/90°	224	12.190	-6	-	2034-33
		139.7	103	17/24/60°	210	12.300	-12	-	2034-56
		140	94	Ø15	210	12.040	0	-	2034-46
		140	94	A-1	210	12.000	-3	-	2034-29
		140	96.8	A-1	210	11.900	25	-	2034-32
		140	97.5	A-1	210	11.900	40	-	2034-24
		140	105.5	Ø15	220	11.850	-5	-	2034-59
		145	110	A-1	210	11.760	8	-	2034-31
		153	124	Ø17	181	12.450	-28.5	-	2034-68
		160	110	Ø21.5	210	11.700	48.5	-	2034-49
		160	110	A-1	205	11.550	0	-	2034-01
		160	110	18.5/24/90°	220	11.550	-8.5	-	2034-69
		160	110	A-2	210	11.600	48.5	-	2034-71
		160	123	21.8/26.7/R16	210	11.750	18	-	2034-36
		165	127	17/22/90°	220	11.550	-6.5	-	2034-67
		166	127	16.5/22/R14	210	12.000	-4.5	-	2034-57
		177.8	137.7	A-2	215	11.900	0	-	2034-39
		188	150	Ø21	230	11.100	-7	-	2034-60
		190	150	A-2	220	11.100	-35	-	2034-37



rim size/ tyres	No of holes, N	pitch circle D3	centre hole D2	type of stud holes	hub flange D4	weight kg	offset E	half DS A/2	wheel ID
джанта/ гуми	број на отворите, N	д. на разпол. на отворите, D3	централен отвор, D2	вид на отворите	контактна поврхност, D4	маса kg	несимет- ричност E	A/2	колело, черт.№
5.00F-10									
	6								
		139	110	Ø13.5	210	11.830	1.5	-	2034-73
		140	100	21.5/27/60°	210	13.320	0	-	2034-61
		140	101	A-2	210	11.830	-10	-	2034-72
		142	110	Ø17	210	13.000	-17	-	2034-51
		156	124	18/24/90°	220	11.500	3.5	-	2034-70
		160	127	20/23/60°	210	11.550	-5	-	2034-52
		170	135	B-2	210	11.700	5	-	2034-02
		170	140	17.5/20.8/60°	210	11.700	-6	-	2034-58
		172	144	16/20.5/R14	204	11.270	-30	-	2034-74
		175	130	18.5/21.5/60°	210	11.560	0	-	2034-44
		180	146.5	16/19/60°	210	11.450	-16	-	2034-27
		180	150	17.5/20.8/60°	215	11.000	-6	-	2034-07
		183	150	18/21.5/60°	215	11.200	0	-	2034-41
	8								
		160	130	16/19/60°	210	11.460	-6	-	2034-64
	9								
		145	110	A-1	210	11.700	0	-	2034-26
	11								
		135	100	Ø16	174	10.460	60	-	2034-65
		135	100	16/24/R14	135	13.530	122	132	2034-66
		149	124	Ø13	210	11.500	20	-	2034-25
	12								
		149	124	13.5/17/60°	210	11.660	20	-	2034-34
6.50F-10									
	5								
23x9-10		130	90	17.5/20.8/60°	210	15.000	37.5	-	2048-43
23x9-10/6.50 SOLID		140	94	A-1	210	14.560	-5	-	2048-80
23x9R 10		144	110	A-1	210	14.450	9	-	2048-45
200/50-10/6.50 SOLID		145	110	A-2	210	14.850	-10	-	2048-64
225/75R 10		145	110	A-1	210	14.600	35	-	2048-09
		145	110	A-1	210	14.800	9	-	2048-25
		145	110	21.5/27/90°	220	14.850	-9	-	2048-59
		145	110	18.5/24/90°	220	14.800	9	-	2048-54
		145	110	A-2	210	14.800	-20.5	-	2048-41
		146	110	18/23/60°	210	14.750	38	-	2048-60
		146	110	A-1	210	14.800	26	-	2048-61
		147	111	A-1	210	14.160	40.5	-	2048-83
		148	111	A-1	210	14.160	33.5	-	2048-89
		153	124	A-1	210	14.560	-20	-	2048-91
		160	101	22.2/26.5/R16	210	14.950	-9.5	-	2048-42
		160	110	21.5/27/90°	210	14.600	53.5	-	2048-55
		160	110	A-2	210	14.680	54	-	2048-37
		160	110	A-1	210	14.800	-10	-	2048-75
		160	110	Ø22	210	14.500	26.5	-	2048-17
		160	123	22.2/26.4/R16	210	14.250	-3.5	-	2048-48
		188	150	21.5/26/R16	230	14.350	-7	-	2048-65
	6								
		124	93.5	Ø16	160	15.250	121	131	2048-24
		124	94	A-1	210	15.000	0	-	2048-30
		130	90	17.5/20.4/60°	185	14.950	41	-	2048-31
		140	100	21.5/27/60°	180	14.860	20	-	2048-32
		140	101	A-1	210	14.420	-10	-	2048-11
		150	102.5	28/32/80°	200	14.800	57	-	2048-20
		156	123	A-1	210	14.640	15	-	2048-38
		156	123	17.5/20.8/60°	210	14.680	-40	-	2048-10
		170	130	20/27/R16	222	15.000	-56	-	2048-34
		170	130.2	Ø19.5	210	13.850	60.6	-	2048-77
		170	131	Ø18	210	14.730	-73.5	-	2048-19
		170	135	A-2	210	15.400	10	-	2048-01
		170	135	B-2	205	15.400	0	-	2048-02



rim size/ tyres	No of holes, N	pitch circle D3	centre hole D2	type of stud holes	hub flange D4	weight kg	offset E	half DS A/2	wheel ID
джанта/ гуми	број на отворите, N	д. на разпол. на отворите, D3	централен отвор, D2	вид на отворите	контактна поврхност, D4	маса kg	несимет- ричност E	A/2	колело, черт.№
6.50F-10									
	7								
		145	110	A-1	210	14.300	35	-	2048-81
		145	110	18.5/24/90°	218	14.700	31.5	-	2048-56
	8								
		136	108	14.5/17.5/60°	220	14.360	19.5	-	2048-18
		145	110	A-1	210	14.520	35	-	2048-29
		150	110	20/28/90°	210	14.100	66.5	-	2048-85
		155	110	18.5/24/90°	210	14.350	2.5	-	2048-86
		165	125	21/28.5/60°	210	14.200	38.5	-	2048-90
		180	150	17.5/22/90°	220	13.650	-17.5	-	2048-69
	9								
		145	110	A-1	210	14.850	-5	-	2048-07
	10								
		140	93	Ø18	200	14.850	41	-	2048-21
		170	136	A-1	210	14.000	50.5	-	2048-84
		170	136.5	16/24/R14	210	13.600	35	-	2048-87
		170	139	A-1	217	13.750	4	-	2048-62
		170	140	A-1	210	13.800	11	-	2048-49
		178	144	18.5/24/90°	218	14.140	7	-	2048-57
		178	144	A-1	224	14.140	-55.5	-	2048-53
		178	145	A-1	210	13.740	10	-	2048-22
	11								
		135	110	16/24/R14	174	14.350	5	-	2048-76
	12								
		149	124	13.5/17/60°	210	14.340	-5	-	2048-12
		180	145	17.5/20.8/60°	210	13.650	18.5	-	2048-88
	14								
		180	145	Ø16	210	13.630	75	-	2048-74
5.00S-12									
	5								
7.00-12		140	105	A-1	270	18.170	20	-	2001-22
7.00-12/5.00 SOLID		160	110	Ø16	250	19.800	30	-	2001-31
7.00R 12		215	163	22/34/90°	270	21.400	-12.5	-	2001-44
	6								
		152.4	114.5	15/19/90°	250	19.000	22	-	2001-30
		152.4	117.8	15/20/90°	200	17.600	20	-	2001-33
		195	120	21.5/27/90°	270	17.450	-58	-	2001-53
		196	136	32.5/37.5/R22.2	245	17.950	108	117	2001-63
		196	136	32.5/37.5/R22.2	265	17.550	45	-	2001-61
		205	160	A-1	260	17.350	0	-	2001-16
		205	160	Ø21.5	275	17.400	-27	-	2001-57
		205	161	A-2	260	16.740	0	-	6010-1
		205	161	B-2	250	17.000	100	110	6010-2
		205	161	A-2	260	16.730	45	-	2001-02
		205	161	A-2	260	17.200	-20	-	2001-03
		205	161	A-2	270	17.250	32.5	-	2001-40
		205	161	A-2	260	16.700	30	-	2001-27
		205	161	Ø21	270	16.700	0	-	2001-42
		215	176	A-2	282	16.180	-59.5	-	2001-58
		216	176	21.5/27/90°	270	16.180	-57.2	-	2001-54
		218	165.7	32.5/39/R22.2	275	16.570	-6	-	2001-35
		218	166	32/37/	275	17.000	-6	-	2001-51
		219	166	32.15/37/R22.2	270	16.500	-4.5	-	2001-50
		220	160	A-3	270	17.400	45.5	-	2001-49
		220	170	Ø26	270	16.640	-5	-	2001-48
		220	170	32.5/37.5/R22.2	277	17.000	-6	-	2001-37
		220	170	32.5/36/60°	265	16.400	-6	-	2001-43
		220	170	32/36/60°	270	17.000	-6	-	2001-26
		220	170	27/31.5/60°	265	17.000	-6	-	2001-25
	8								
		165	125	21/28.5/60°	200	17.900	39.5	-	2001-47
		190	144	27/32/80°	275	16.900	0	-	2001-05
		190	145	19/24/60°	270	17.800	-4.5	-	2001-55
		240	144	18.5/24/90°	275	17.780	0	-	2001-62



rim size/ tyres	No of holes, N	pitch circle D3	centre hole D2	type of stud holes	hub flange D4	weight kg	offset E	half DS A/2	wheel ID
джанта/ гуми	број на отворите, N	д. на разпол. на отворите, D3	централен отвор, D2	вид на отворите	контактна поврхност, D4	маса kg	несимет- ричност E	A/2	колело, черт.№
5.00S-12									
	9								
		235	200	Ø18	265+0.5	19.800	-6	-	2001-32
	10								
		140	93	Ø18	180	17.800	13.5	-	2001-56
		160	110	Ø21	270	18.300	49	-	2001-41
	14								
		210	178	Ø16	260	16.600	57.5	-	2001-39
8.00G-12									
	5								
27x10-12		140	105	Ø15.5	260	22.680	-41.5	-	2049-18
27x10-12/8.00 SOLID		160	110	Ø16	240	22.750	35	-	2049-36
23x10-12/8.00 SOLID		160	110.5	16/22/90°	260	22.560	36.5	-	2049-15
27x10R 12		160	111	A-1	260	22.500	40	-	2049-32
250/60R 12		161	110	A-2	260	22.550	39.5	-	2049-27
250/75R 12		190	150	20/28/90°	260	21.600	-51	-	2049-69
	6								
		170	130.2	Ø19.5	260	21.260	38.1	-	2049-48
		170	135	21.5/27.5/90°	270	21.000	54	-	2049-54
		170	135	A-2	260	21.700	81	-	2049-65
		170	140	18/21/60°	260	21.830	-15	-	2049-43
		180	150	17.5/22/60°	260	21.850	-38	-	2049-14
		196	136	32.15/37/R22.2	260	21.430	42.5	-	2049-09
		201.5	160	A-2	260	21.400	-21.5	-	2049-26
		205	160	21/28/90°	260	21.400	-8.5	-	2049-23
		205	160	Ø21.5	260	20.780	34	-	2049-66
		205	160.3	20/26/90°	260	21.530	-46.5	-	2049-19
		205	160.6	Ø19	260	21.960	-10	-	2049-56
		205	161	Ø19	260	20.950	-65	-	2049-05
		205	161	A-2	260	21.400	-19	-	2049-22
		205	161	A-2	268	21.400	0	-	2049-21
		205	161	B-2	260	21.000	10	-	2049-02
		205	164.2	Ø27	260	21.960	0	-	2049-51
		205	170	A-2	260	22.830	-10.5	-	2049-50
		206	160	Ø22	260	22.400	0	-	2049-61
		216	176	A-2	250	21.050	-87	-	2049-42
		218	170	16/22/90°	270	21.200	-21.5	-	2049-39
		219	170	17/22/90°	270	21.200	-21	-	2049-70
	8								
		165	125	21/28.5/60°	260	22.000	30.5	-	2049-71
		200	154	20/28/90°	260	21.230	86	-	2049-64
		205	161	A-2	260	21.200	0	-	2049-45
	9								
		232	204.5	Ø14	260	20.450	-42	-	2049-07
		235	200	Ø18	265	20.600	-37	-	2049-37
	10								
		140	93	Ø18	180	21.900	27	-	2049-44
		158	110	22/24/90°	260	22.740	1.5	-	2049-29
		170	135	A-1	270	21.060	80	-	2049-58
		170	135	18.5/24/90°	270	21.060	82	-	2049-53
		170	136	Ø15	260	21.100	50	-	2049-46
		170	136	A-1	260	21.450	50	-	2049-11
		170	136.5	16/24/R14	260	21.000	35	-	2049-67
		170	139	A-1	260	21.000	4	-	2049-40
		170	143	A-1	175	21.190	-10	-	2049-16
		178	144	A-1	260	21.600	-85	-	2049-59
		180	146	A-1	260	21.600	-11.5	-	2049-33
	11								
		135	100	16/24/R14	174	21.610	20	-	2049-47
	14								
		180	145	Ø16.5	260	21.930	50	-	2049-63
		210	178	Ø16	260	21.000	29.5	-	2049-28



rim size/ tyres	No of holes, N	pitch circle D3	centre hole D2	type of stud holes	hub flange D4	weight kg	offset E	half DS A/2	wheel ID
джанта/ гуми	брой на отворите, N	д. на разпол. на отворите, D3	централен отвор, D2	вид на отворите	контактна повърхност, D4	маса kg	несимет- ричност E	A/2	колело, черт.№
5.5-15	6								
7.00-15		152.4	117.8	15/20/90°	200	29.950	20	-	2044-17
7.00R 15		205	160	Ø21.5	330	29.300	0	-	2044-11
7.00-15/5.50 SOLID		205	161.5	A-2	320	29.500	0	-	2044-08
7.50-15/5.50 SOLID		220	168.5	A-5	280	29.150	53	-	2044-12
7.50R 15		220	168.5	B-5	280	29.300	110	121	2044-13
8.25-15/5.50 SOLID		220	170	B-5	280	29.000	110	121	2044-14
205/70R 15		245	202	Ø26	310	22.650	109.5	121.5	2044-10
205/80R 15	8								
		203.2	152.4	17.5/23/90°	255	29.170	20	-	2044-16
		275	221	B-2	315		111	122	2044-23
	9								
		290	241.3	Ø20	335	28.330	108	120	2044-18
	10								
		225	175.2	A-3	285	29.600	104	116	2044-20-01
		225	176	A-3	285	29.600	104	116	2044-20
		225	176	Ø24	315	29.620	104	116	2044-01-01
		300	261	A-3	334	26.850	104	116	2044-21
		300	261.3	A-3	334	26.850	104	116	2044-21-01
6.0-15	6								
7.50-15; 7.50R 15		205	161	B-2	315		111	123	2030-06
7.50-15/6.00 SOLID		222.2	154.4	B-5	315		32	-	2030-04
8.25-15/6.00 SOLID	8								
8.25R 15		270	192	32.5/37/R22	322	29.600	114	126	2030-05
205/70R 15;205/80R 15		275	221	A-3	315		15	-	2030-08
	10								
		225	176	B-3	315		110	122	2030-07
6.5-15	6								
8.25-15		205	161	B-2	260	30.432	125	135	2031-03
8.25-15/6.50 SOLID		205	161	Ø21	278		168	180	2031-83
8.25R 15		205	161	B-2	315	31.750	123	135	2031-46
7.50-15		205	161	A-2	260	30.432	75	-	2031-05
7.50-15/6.50 SOLID		205	161	B-2	315	31.500	0	-	2031-20
7.50R 15		205	161	21.5/27.5/90°	260	30.900	20	-	2031-87
200-15		205	161	Ø21	260	30.900	-13.5	-	2031-62
200-15/6.50 SOLID		205	161	Ø21	278		183	195	2031-84
205/70R 15		205	161	Ø20	278		0	-	2031-70
205/80R 15		220	170	27/32/80°	315	30.400	-7	-	2031-58
		222.2	164.3	B-5	315		129.7	139.7	2031-21
		222.2	164.4	21/28.7/75°	340	33.000	-27	-	2031-60
		222.25	161	A-5	315	31.370	30	-	2031-04
		240	186	Ø24	315	30.200	-18.5	-	2031-78
		245	202	Ø26	310	23.850	123.5	135.5	2031-37
		250	194	32.5/37.5/R22.2	315	30.630	123	135	2031-48
		250	200	32.5/37/R22.2	305	28.600	73	-	2031-35
		260	200	32.5/37.5/R22.2	315	29.400	79	-	2031-77
		260	200	32.5/37.5/R22.2	315		164	176	2031-79
		270	209	29/33/60°	325	30.400	3	-	2031-55
		275	221	32.5/37.5/R22.2	315	29.250	0	-	2031-52
	8								
		203.2	152.4	17.5/23/90°	250	31.050	-11	-	2031-54
		260	221	A-2	315	29.150	-37.5	-	2031-64
		270	190	27/31.5/60°	340	29.500	-6	-	2031-33
		270	190	A-2	325	29.500	-2	-	2031-59
		275	220.8	A-3	325	29.730	124	135	2031-40
		275	220.8	A-3	315	28.770	-76	-	2031-27
		275	221	32.5/37/R22	320	30.000	123	135	2031-32
		275	221	B-3	315	29.600	25	-	2031-01
		275	221	24/33/60°	334+2	30.220	123	135	2031-29
		275	221	A-3	315	29.500	-25	-	2031-88
		275	221	A-2	315	29.500	0	-	2031-66
		275	221	Ø21	325	30.050	123	135	2031-47
		275	221	Ø23	325	31.500	131.5	142.5	2031-56



rim size/ tyres	No of holes, N	pitch circle D3	centre hole D2	type of stud holes	hub flange D4	weight kg	offset E	half DS A/2	wheel ID
джанта/ гуми	број на отворите, N	д. на разпол. на отворите, D3	централен отвор, D2	вид на отворите	контактна поврхност, D4	маса kg	несимет- ричност E	A/2	колело, черт.№
6.0-15									
	8								
		275	221	Ø26	325	28.700	35	-	2031-61
		275	221	B-2	315		135	146	2031-73
		275	221	25.4/29/R18	315		130	141	2031-74
		275	221	B-3	315	29.750	123	135	2031-07
		275	221.5	A-2	320	29.500	3.5	-	2031-45
		275	224	24/33/60°	325	28.550	64	-	2031-86
		275	229	Ø24	320	28.500	-27	-	2031-34
		290	245	24/33/60°	334+2	29.460	123	135	2031-30
	9								
		280	243	21.5/27/90°	345	28.000	40	-	2031-67
	10								
		223	164	32/37/60°	278	29.150	54	-	2031-65
		225	176	A-3	280	32.220	121	132	2031-85
		225	176	B-3	290	32.470	129	140	2031-50
		225	176	Ø26	278	32.570	123	135	2031-10
		225	176.3	Ø24	280	29.300	93	-	2031-80
	12								
		283	230	A-3	322	31.000	128	140	2031-51
		283	230	A-3	340	28.280	38	-	2031-49
		285	230	B-3	325		130	141	2031-75
7.0-15									
	6								
28x9-15		196	136	32.5/37.5/R22.2	280	33.100	41	-	2026-36
28x9-15/7.00 SOLID		203	160	B-2	315	32.800	24.5	-	2026-55
8.25R 15		205	160.4	20/26/90°	260	26.000	3	-	2026-44
10.00R 15		205	161	Ø20	278		131	142	2026-80
225/75R 15		205	161	B-2	315	33.000	-35	-	2026-05
250-15		205	161	Ø18	315	37.580	34	-	2026-39
250-15/7.00 SOLID		205	161	A-2	315	32.800	-5	-	2026-81
250/70R 15		216	176	A-2	270	32.300	-36.5	-	2026-77
		219	170	32.5/37.5/R22.2	330	32.250	-4	-	2026-51
		220	165	32.5/37.5/R22.2	330	32.300	-4	-	2026-70
		220	168.5	A-5	280	31.600	47.5	-	2026-40
		220	170	27/31.5/60°	265	31.900	-26	-	2026-35
		220	170	32.5/37.5/R22.2	315	36.500	201	213	2026-85
		220	170	32.5/37.5/R22.2	275	32.600	47	-	2026-42
		220	170	32/36/60°	270	32.400	-26	-	2026-37
		220	170	32/38/90°	315	32.250	-11	-	2026-63
		220	176	A-3	315	32.050	52	-	2026-49
		222.25	161	A-5	315	32.800	30	-	2026-07
		223	164	32.5/37.5/R22.2	280	32.000	37	-	2026-91
	8								
		165	125	21/28.5/60°	315	33.000	39.5	-	2026-67
		275	220	Ø26	315	31.450	21	-	2026-92
		275	220.8	A-3	315	30.220	55	-	2026-26
		275	221	B-3	315	31.400	0	-	2026-38
		275	221	B-3	315	31.400	15	-	2026-04
		275	221	A-3	330	33.100	142.5	154.5	2026-50
		275	221	B-3	344	39.174	203	215	2026-13
	10								
		158	110	22/24/90°	315	34.900	39.5	-	2026-54
		178	144	A-1	250	33.200	-50	-	2026-48
		220	165	26/32/R18	315	32.500	-73.5	-	2026-65
		225	165	32.5/37.5/R22.2	315	32.500	61.5	-	2026-78
		225	170	Ø22	278		134	145	2026-94
		225	175	A-3	315	32.100	0	-	2026-60
		225	175	A-3	344	37.200	174	186	2026-71
		225	176	32.5/36/60°	315	31.800	53	-	2026-86
		225	176	Ø26	278	33.500	131	143	2026-31
		225	176	A-3	344	36.500	201	213	2026-84
		225	176	A-3	325	31.850	55	-	2026-47
		225	176.3	Ø24	280	31.700	50	-	2026-90
		245	202	Ø20	315	31.470	81	-	2026-88
	14								
		210	178	Ø16	315	32.500	67.5	-	2026-53



rim size/ tyres	No of holes, N	pitch circle D3	centre hole D2	type of stud holes	hub flange D4	weight kg	offset E	half DS A/2	wheel ID
джанта/ гуми	број на отворите, N	д. на разпол. на отворите, D3	централен отвор, D2	вид на отворите	контактна поврхност, D4	маса kg	несимет- ричност E	A/2	колело, черт.№
7.5-15	6								
250-15		196	136	32.5/37.5/R22.2	280	36.260	41	-	2032-09
250/70R 15	8								
10.00-15		275	221	A-3	315	31.550	40	-	2032-06
10.00R 15		275	221	19/25/R14	335	31.520	90	-	2032-04
	10								
		225	176	Ø24	315	37.450	140	152	2032-08
	14								
		210	178	Ø16	315	33.500	81	-	2032-07
8.0-15	6								
300-15		205	160.4	20/26/90°	265	34.850	-38	-	2056-19
300-15/8.00 SOLID		205	161	A-3	320	36.250	0	-	2056-13
315/70R 15		205	161	Ø21	278	40.150	70	-	2056-51
		245	202	Ø26.5	330	26.570	-46	-	2056-26
		250	200	32.5/37.5/R	315	35.270	27	-	2056-38
		261	200	32.5/37.5/R22.2	330	33.150	57.5	-	2056-27
	8								
		270	190	27/31.5/60°	340	36.000	0	-	2056-21
		275	221	Ø26	325	37.800	161	172	2056-37
		275	221	A-2	340	32.900	2	-	2056-24
		275	221	21.5/27/90°	330	24.300	0	-	2056-40
		275	221	A-3	315	35.100	-6	-	2056-46
		275	221	B-3	320	32.550	-65	-	2056-09
		275	221	B-3	320	35.800	160	172	2056-08
		275	221	Ø27	345	34.300	33	-	2056-52
		275	224	24/33/60°	325	34.730	70	-	2056-41
		275	229	Ø24	325	34.450	58.5	-	2056-28
		285	221	Ø26	325	36.120	40	-	2056-36
	10								
		225	176	A-3	290	37.150	55	-	2056-34
		245	202	Ø20	315	35.400	97	-	2056-48
		275	221	Ø24	315		161	172	2056-45
		275	221	Ø24	325	36.000	95	-	2056-44
	12								
		275	220	Ø26	315		182	194	2056-47
		275	220.8	Ø26	315	35.640	37.5	-	2056-50
		283	230	A-3	330	34.100	62	-	2056-31
9.75-15	6								
355/65-15		205	161	Ø21	278	38.780	80	-	2037-38
355/65-15/9.75 SOLID		205	161.5	A-2	315	39.170	0	-	2037-32
300-15/9.75 SOLID		220	170	32.5/37.5/R22.2	290	38.450	-45.5	-	2037-33
28x12.5-15/9.75 SOLID	8								
		190	144	32.5/37.5/R22.2	290	38.900	-65.5	-	2037-34
		275	220.8	A-3	325	36.950	54	-	2037-10
		275	221	Ø24	320	37.400	0	-	2037-36
		275	221	A-2	315	37.400	0	-	2037-28
	10								
		225	176	B-3	325	37.150	50.8	-	2037-18
		225	176	Ø24	320	37.170	0	-	2037-22
		225	176	A-3	290	38.200	45	-	2037-35
		225	176.3	Ø24	290	38.350	35	-	2037-37
		300	260	Ø24	340	34.600	-45	-	2037-26
	14								
		210	178	Ø16	315	37.700	52.5	-	2037-23
	16								
		305	270	Ø17.5	345	34.300	-16	-	2037-25
14.00S-16	8								
37x16-16		275	221	A-3	320	38.100	0	-	2055-02
6.50S-16	6								
9.00-16		160	100	20/27/90°	280	30.000	20	-	2054-04
		205	161	B-2	260	25.850	0	-	2054-01
	8								
		260	221	A-2	330	31.200	-22	-	2054-03