













# Qingdao Masai Auto Parts CO.,LTD





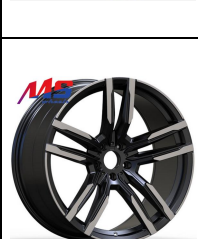

PICTURE	FIT CAR	MODEL	SIZE	H/PCD	ET	CB	LOAD RATING
	BENZ	MS08C0378	20*9.0	5*112~120	30~50	66.45~67.1	JWL VIA 765KG
	BENZ	MS08C0396	20*9.0	5*112	25~34	66.45~66.6	JWL VIA 765KG
	BENZ	MS08c0396	20*8.5	5*112	20~36	66.45~66.6	JWL VIA 765KG
		MS08c0396	20*9.5	5*112	20~42	66.45~66.6	JWL VIA 765KG
	BENZ	MS08CD0236	20*8.5	5*112	+35~+43	Φ66.45~Φ66.6	JWL VIA 765KG
	BENZ	MS08CD0236	20*9.5	5*112	+35~+43	Φ66.45~Φ66.6	JWL VIA 765KG
	BENZ	MS08C1092	19*8.5	5*112	+40~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C1092	19*9.5	5*112	+40~+47	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C5450	19*8.5	5*112	+40~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C5450	20*8.5	5*112	+40~+45	Φ66.45~Φ66.6	JWL VIA 765KG
	BENZ	MS08C5450	20*9.5	5*112	+40~+47	Φ66.45~Φ66.6	JWL VIA 765KG
	BENZ	MS08C0235	19*8.5	5*112	+40~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C0235	19*9.5	5*112	+40~+47	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C0235	21*10	5*112	+40~+46	Φ66.45~Φ66.6	JWL VIA 790KG
	BENZ	MS08C5442	19*8.5	5*112	+40~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C5442	19*9.5	5*112	+40~+47	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C5443	19*8.5	5*112	+40~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C5443	19*9.5	5*112	+40~+47	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C5443	20*8.5	5*112	+40~+45	Φ66.45~Φ66.6	JWL VIA 765KG
	BENZ	MS08C5443	20*9.5	5*112	+40~+47	Φ66.45~Φ66.6	JWL VIA 765KG
	BENZ	MS08C0236	19*8.0	5*112	+30~+38	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C0236	19*9.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 690KG

	BENZ	MS08CD5376	17*7.5	5*112	+37~+45	Φ66.45~Φ66.6	JWL VIA 700KG
	BENZ	MS08CD5376	18*8.0	5*112	+37~+45	Φ66.45~Φ66.6	JWL VIA 760KG
	BENZ	MS08CD5376	19*8.0	5*112	+35~+43	Φ66.45~Φ66.6	JWL VIA 790KG
	BENZ	MS08CD5376	19*9.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 790KG
	BENZ	MS08C5374	16*7.0	5*112	+25~+35	Φ66.45~Φ66.6	JWL VIA 620KG
	BENZ	MS08C5374	17*8.0	5*112	+25~+35	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C6070	16*7.0	5*130 6*130	+50~+55	Φ84.1	JWL VIA 1200KG
	BENZ	MS08C7040	19*8.0	5*112	+35~+45	66.45	JWL VIA 765KG
	BENZ	MS08C7040	19*9.0	5*112	+35~+45	66.45	JWL VIA 765KG
	BENZ	MS08C7039	22*10	5*112	+40~+50	66.45	JWL VIA 955KG
	BENZ	MS08C5355	17*6.5	5*112	+38~+49	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5359	17*8.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5359	18*8.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5359	18*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5055	17*8.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 650KG
	BENZ	MS08C5055	18*8.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 720KG
	BENZ	MS08C5055	18*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 750KG
	BENZ	MS08C5055	20*8.5	5*112	+35~+43	Φ66.45~Φ66.6	JWL VIA 900KG
	BENZ	MS08C5055	20*9.5	5*112	+35~+43	Φ66.45~Φ66.6	JWL VIA 900KG
	BENZ	MS08C7007	17*8.0	5*112	+35~+44	Φ66.45~Φ66.6	JWL VIA 720KG
	BENZ	MS08C7007	18*8.0	5*112	+32~+44	Φ66.45~Φ66.6	JWL VIA 720KG
	BENZ	MS08C7007	18*9.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 720KG
	BENZ	MS08C7007	19*8.5	5*112	+35~+44	Φ66.45~Φ66.6	JWL VIA 720KG
	BENZ	MS08C7007	19*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 720KG
	BENZ	MS08C1047	17*6.5	5*112	+38~+49	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	17*7.0	5*112	+40~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	17*7.5	5*112	+35~+47.5	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	17*8.0	5*112	+43~+48	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	17*8.5	5*112	+38~+58	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	18*7.0	5*112	+30~+38	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	18*7.5	5*112	+40~+47	Φ66.45~Φ66.6	JWL VIA




	BENZ	MS08C1047	18*8.0	5*112	+35~+56	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	18*8.5	5*112	+43~+58	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	18*9.0	5*112	+38~+54	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	19*7.5	5*112	+40~+47	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	19*8.0	5*112	+38~+47	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	19*8.5	5*112	+43~+64	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	19*9.0	5*112	+50~+54	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1047	19*9.5	5*112	+40~+43	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	17*6.5	5*112	+38~+49	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	17*7.0	5*112	+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	17*7.5	5*112	+35~+47.5	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	17*8.0	5*112	+43~+48	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	17*8.5	5*112	+38~+58	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	18*7.0	5*112	+38	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	18*7.5	5*112	+40~+47	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	18*8.0	5*112	+35~+56	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	18*8.5	5*112	+43~+58	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	18*9.0	5*112	+38~+54	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	19*8.0	5*112	+38~+47	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	19*8.5	5*112	+43~+64	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	19*9.0	5*112	+54	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5205	19*9.5	5*112	+43	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5179	22*8.0	5*112~120	+25~+35	Φ66.45~Φ66.6	JWL VIA 790KG
	BENZ	MS08C5126	20*10	5*112~130	+40~+50	Φ66.45~Φ84.1	Maxloading:1000KGS
	BENZ	MS08C5126	21*10	5*112~130	+40~+50	Φ66.45~Φ84.1	Maxloading:1000KGS
	BENZ	MS08C9007	19*8.5	5*112	+35~+43	Φ66.45~Φ66.6	JWL VIA:790KGS
	BENZ	MS08C9007	19*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA:790KGS
	BENZ	MS08C9007	20*8.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA:850KGS
	BENZ	MS08C9007	20*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA:850KGS
	BENZ	MS08C1060	20*8.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA:815KGS
	BENZ	MS08C1060	20*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA:815KGS
	MAYBACH	MS08C0132	17*7.0	4*100	+35~+40	Φ67.1~Φ73.1	JWL VIA 620KG
	MAYBACH	MS08C0132	18*7.5	5*114.3	+42	67.1	JWL VIA 690KG
	BENZ	MS08C0132	18*8.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C0132	18*9.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C0132	19*8.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C0132	19*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C0132	20*8.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C0132	20*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA 690KG
	BENZ	MS08C0107	16*7.0	6*130 5*130~160	+35~+45	Φ78.1~Φ84.1	MAX LOAD

	BENZ	MS08C5270	16*7.5	5*112	+30~+35	Φ66.45~Φ66.6	JWL VIA 700KG
	BENZ	MS08C5270	17*8.0	5*112	+30~+35	Φ66.45~Φ66.6	JWL VIA 700KG
	BENZ	MS08C5270	18*8.0	5*112	+35~+40	Φ66.45~Φ66.6	JWL VIA 760KG
	BENZ	MS08C5270	18*9.0	5*112	+30~+35	Φ66.45~Φ66.6	JWL VIA 760KG
	BENZ	MS08C0341	19*8.5	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0341	19*9.5	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0304	19*8.5	5*112	+30~+38	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0304	19*9.5	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0304	20*8.5	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0304	20*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0342	20*9.0	5*112	+25~+34	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1118	18*8.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1118	19*8.5	5*112	+35~+43	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1118	19*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1118	20*8.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1118	20*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1117	20*8.5	5*112	+25~+35	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1117	20*9.5	5*112	+25~+35	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C1117	22*10	5*112	+25~+35	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0328	20*.9.0	5*112	+25~+34	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0313	18*8.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0313	19*8.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0313	19*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0313	20*8.5	5*112	+35~+38	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0313	20*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08CSLY010	20*8.5	5*112	+36	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08CSLY010	20*9.5	5*112	+43.5	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5528	21*10	5*112~130	+35~+54	Φ66.45~Φ84.1	JWL VIA
	BENZ	MS08C5528	21*11	5*112~130	+35~+54	Φ66.45~Φ84.1	JWL VIA
	BENZ	MS08C5527	19*8.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5527	19*9.5	5*112	+35~+47	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5527	20*8.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5527	20*9.5	5*112	+35~+47	Φ66.45~Φ66.6	JWL VIA



	BENZ	MS08C5485	20*9.0	5*112	+25~+47	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5485	20*9.0B	5*130	+30~+35	Φ84.1	JWL VIA
	BENZ	MS08C0280	20*8.5	5*112	+30~+38	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0280	20*9.5	5*112	+35~+43.5	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5461	18*8.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5461	19*8.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5461	19*9.0	5*112	+35~+43	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08CA451	15*4.5	3*112	+23.5	Φ57.1	JWL VIA
	BENZ	MS08CA451	15*5.5	3*112	+22	Φ57.1	JWL VIA
	BENZ	MS08C0343	20*8.5	5*112	+30~+38	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0343	20*9.5	5*112	+335~+42	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0297	18*8.0	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0297	19*8.5	5*112	+35~+42	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0297	19*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0297	20*8.5	5*112	+35~+38	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C0297	50*9.5	5*112	+35~+45	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5505	20*8.5	5*112	+25~+35	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5505	20*9.5	5*112	+30~+38	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5505	22*9.0	5*112	+25~+35	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5505	22*9.5	5*112	+32~+42	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5505	22*10	5*112	+25~+37	Φ66.45~Φ66.6	JWL VIA
	BENZ	MS08C5505	22*10.5	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA
	BMW	MS08C0339	20*8.5	5*112~120	+20~+26	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0339	20*10	5*112~120	+30~+41	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5171	21*9.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5171	21*10.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5537	20*8.5	5*112~120	+25~35	66.45~74.1	JWL VIA
	BMW	MS08C5537	20*9.5	5*112~120	+30~40	66.45~74.1	JWL VIA
	BMW	MS08C5537	21*9.0	5*112~120	+20~30	66.45~74.1	JWL VIA
	BMW	MS08C5537	21*10	5*112~120	+25~35	66.45~74.1	JWL VIA

	BMW	MS08C1130	19*8.0	5*112~120	+25~35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C1130	19*9.0	5*112~120	+30~40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C1130	20*8.5	5*112~120	+25~35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C1130	20*9.5	5*112~120	+30~40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5592	19*8.0	5*112~120	+25~35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5592	19*9.0	5*112~120	+30~40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5592	20*8.5	5*112~120	+28~35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5592	20*9.5	5*112~120	+30~40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5592	21*9.5	5*112~120	+30~37	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5592	21*10.5	5*112~120	+35~43	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5596	18*8.0	5*112~120	+28~38	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5596	19*8.0	5*112~120	+28~38	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5596	20*8.5	5*112~120	+28~38	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0384	18*8.5	5*112~120	+25~40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0384	19*8.5	5*112~120	+26~45	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0384	19*9.5	5*112~120	+30~45	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0384	20*8.5	5*112~120	+20~26	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0384	20*9.5	5*112~120	+30~37	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0294	18*8.0	5*112~120	+15~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0294	18*8.5	5*112~120	+25~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0294	19*8.0	5*112~120	+25~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0294	19*8.5	5*112~120	+26~+45	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0294	19*9.0	5*112~120	+25~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0294	19*9.5	5*112~120	+30~+45	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0294	20*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0294	20*9.5	5*112~120	+30~40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5511	20*9.0	5*112~120	+20~+30	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5511	20*10	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5511	20*10.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5511	20*11	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5511	22*9.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5511	22*10.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5537	20*8.5	5*112~120	+25~+35	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C5537	20*9.5	5*112~120	+30~+40	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C5537	21*9.0	5*112~120	+20~+30	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C5537	21*10	5*112~120	+25~+35	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C0312	19*8.5	5*112~120	+25~+35	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C0312	19*9.5	5*112~120	+30~+40	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C0312	20*8.5	5*112~120	+25~+35	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C0312	20*9.5	5*112~120	+30~+40	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C0312	22*9.5	5*112~120	+30~+40	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C0312	22*10.5	5*112~120	+30~+40	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C014	19*8.5	5*120	+35	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C014	19*9.0	5*120	+44	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C008	18*8.0	5*120	+30	Φ72.6~Φ74.1	JWL VIA

	BMW	MS08C007	20*10	5*120	+40	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C007	20*11	5*120	+40	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C009	18*8.0	5*120	+35	Φ72.6~Φ74.1	JWL VIA
	BMW	MS08C0245	18*8.5	5*112~120	+25~+37	Φ66.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0245	19*8.5	5*112~120	+25~+37	Φ66.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0245	19*9.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0245	20*8.5	5*112~120	+30~+38	Φ66.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0245	20*10	5*112~120	+35~+45	Φ66.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0245	22*10	5*112~120	+30~+38	Φ66.6~Φ74.1	JWL VIA 815KG
	BMW	MS08C0245	22*11	5*112~120	+30~+38	Φ66.6~Φ74.1	JWL VIA 815KG
	BMW	MS08C5451	22*10	5*112~120	+30~+39	Φ66.5~Φ72.6	JWL VIA 955KG
	BMW	MS08C5451	22*11	5*112~120	+25~+32	Φ66.5~Φ72.6	JWL VIA 955KG
	BMW	MS08C5433	20*10	5*112~120	+35~+45	Φ66.5~Φ72.6	JWL VIA 815KG
	BMW	MS08C5433	20*11	5*112~120	+30~+40	Φ66.5~Φ72.6	JWL VIA 815KG
	BMW	MS08C0220	19*8.5	5*112~120	+35~+45	Φ66.5~Φ72.6	
	BMW	MS08C0220	19*9.5	5*112~120	+35~+45	Φ66.5~Φ72.6	
	BMW	MS08C0220	20*8.5/D	5*112~120	+26~+35	Φ66.5~Φ72.6	JWL VIA 690KG
	BMW	MS08C0220	20*10/D	5*112~120	+37~+45	Φ66.5~Φ72.6	JWL VIA 690KG
	BMW	MS08C0217	20*9.0	5*120	+30~+40	Φ72.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0217	20*10.5	5*120	+30~+37	Φ72.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0212	22*10	5*112~120	+35~+40	Φ66.6~Φ74.1	JWL VIA 815KG
	BMW	MS08C0212	22*11	5*112~120	+30~+35	Φ66.6~Φ74.1	JWL VIA 815KG
	BMW	MS08C0216	18*8.0	5*120	+30~+43	Φ72.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0216	18*9.0	5*120	+30~+40	Φ72.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0216	19*8.5	5*120	+25~+35	Φ72.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0216	19*9.5	5*120	+30~+40	Φ72.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0216	20*8.5	5*120	+30~+40	Φ72.6~Φ74.1	JWL VIA 690KG
	BMW	MS08C0216	20*9.5	5*120	+25~+35	Φ72.6~Φ74.1	JWL VIA 690KG
	BMW	MS08CM55	17*8.0	5*120	+30	Φ72.6	JWL VIA

	BMW	MS08CIS30	18*8.0	5*120	+30	Φ72.6	JWL VIA
	BMW	MS08C5398	18*8.0	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08C5398	18*9.0	5*112~120	+30~+40	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08C5398	19*8.0	5*112~120	+35~+45	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08C5398	19*8.5	5*112~120	+26~+40	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08C5398	19*9.5	5*112~120	+35~+40	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08C5398	20*8.5	5*112~120	+26~+40	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08C5398	20*9.5	5*112~120	+35~+40	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08C5342	18*8.0	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08C5342	19*8.5/D	5*120	+30~+37	Φ72.6	JWLVIA 765KG
	BMW	MS08C5342	19*9.5/D	5*120	+35~+40	Φ72.6	JWLVIA 765KG
	BMW	MS08C5342	20*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 765KG
	BMW	MS08C5342	20*9.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 765KG
	BMW	MS08C0173	19*8.5	5*120	+35~+45	Φ72.6	JWLVIA 765KG
	BMW	MS08C0173	19*9.5	5*120	+35~+45	Φ72.6	JWLVIA 765KG
	BMW	MS08C0173	18*8.0	5*112~120	+25~+32	Φ66.6~Φ74.1	JWLVIA 765KG
	BMW	MS08C0173	20*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 765KG
	BMW	MS08C0173	20*9.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 765KG
	BMW	MS08C0213	19*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08C0213	19*9.5	5*112~120	+35~+40	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08CD0213	20*8.5	5*112~120	+26~+35	Φ66.6~Φ74.1	JWLVIA 815KG
	BMW	MS08CD0213	20*9.5	5*112~120	+37~+40	Φ66.6~Φ74.1	JWLVIA 815KG
	BMW	MS08CD7046	18*8.0	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08CD7046	18*9.0	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08CD7046	19*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08CD7046	19*9.5	5*112~120	+25~+37	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08CD5377	18*8.0	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08CD5377	18*9.0	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08CD5377	19*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08CD5377	19*9.5	5*112~120	+25~+37	Φ66.6~Φ74.1	JWLVIA 690KG
	BMW	MS08C5056	17*8.0	5*120	+20~+35	Φ72.56~Φ74.1	JWLVIA 690KG
	BMW	MS08C5056	18*8.0	5*120	+20~+34	Φ72.56~Φ74.1	JWLVIA 690KG
	BMW	MS08C5056	18*8.5	5*120	+20~+37	Φ72.56~Φ74.1	JWLVIA 690KG
	BMW	MS08C5056	19*8.5	5*120	+20~+35	Φ72.56~Φ74.1	JWLVIA 690KG
	BMW	MS08C5056	19*9.0	5*120	+20~+38	Φ72.56~Φ74.1	JWLVIA 690KG
	BMW	MS08C5111	20*8.5	5*120	+15~+35	Φ72.56~Φ74.1	JWL VIA 850KG
	BMW	MS08C5111	20*10	5*120	+15~+35	Φ72.56~Φ74.1	JWL VIA 850KG
	BMW	MS08C5111	22*9.0	5*120	+15~+35	Φ72.56~Φ74.1	JWL VIA 850KG
	BMW	MS08C5111	22*10.5	5*120	+15~+45	Φ72.56~Φ74.1	JWL VIA 850KG




	BMW	MS08C5175	20*10	5*120	+30~+40	Φ72.56~Φ74.1	JWL VIA 850KG
	BMW	MS08C5175	20*11	5*120	+30~+40	Φ72.56~Φ72.6	JWL VIA 850KG
	BMW	MS08C5175	22*10	5*120	+30~+40	Φ72.56~Φ72.6	JWL VIA 850KG
	BMW	MS08C5175	22*11	5*120	+30~+40	Φ72.56~Φ72.6	JWL VIA 850KG
	BMW	MS08C5181	19*8.5	5*120	+20~+35	Φ72.6~Φ74.1	Maxloading:815KGS
	BMW	MS08C5181	19*9.5	5*120	+20~+40	Φ72.6~Φ74.1	Maxloading:815KGS
	BMW	MS08C5181	20*8.5	5*120	+15~+35	Φ72.6~Φ74.1	Maxloading:815KGS
	BMW	MS08C5181	20*10	5*120	+20~+45	Φ72.6~Φ74.1	Maxloading:815KGS
	BMW	MS08C5184	20*10	5*120	+30~+40	Φ72.56~Φ74.1	JWL VIA 850KG
	BMW	MS08C5184	20*11	5*120	+30~+37	Φ72.56~Φ74.1	JWL VIA 850KG
	BMW	MS08C5187	18*8.5	5*120	+25~+40	Φ72.56~Φ74.1	JWL VIA 850KG
	BMW	MS08C5180	22*10	5*120	+30~+40	Φ72.56~Φ74.1	JWL VIA 850KG
	BMW	MS08C5180	22*11	5*120	+20~+30	Φ72.56~Φ74.1	JWL VIA 850KG
	BMW	MS08C5317	17*8.0	5*120	+20~+32	Φ72.56~Φ74.1	JWL VIA
	BMW	MS08C5304	18*8.5	5*120	+20~+30	Φ72.56~Φ74.1	JWL VIA 690KG
	BMW	MS08C5304	18*9.5	5*120	+20~+33	Φ72.56~Φ74.1	JWL VIA 690KG
	BMW	MS08C5482	20*9.0	5*112~120	+30~+40	Φ66.6~Φ72.6	JWL VIA
	BMW	MS08C5482	20*10.5	5*112~120	+30~+40	Φ66.6~Φ72.6	JWL VIA
	BMW	MS08C5482	22*9.5	5*112~120	+33~+43	Φ66.6~Φ72.6	JWL VIA
	BMW	MS08C5482	22*10.5	5*112~120	+33~+43	Φ66.6~Φ72.6	JWL VIA
	BMW	MS08C1098	19*8.5	5*112~120	+15~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C1098	19*9.5	5*112~120	+15~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5492	20*8.5	5*112~120	+30~+38	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5492	20*9.0	5*112~120	+35~+45	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5492	20*9.5	5*112~120	+35~+45	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5492	20*10	5*112~120	+40~+51	Φ66.6~Φ74.1	JWL VIA

	BMW	MS08C5484	18*8.0	5*112~120	+25~+35	Φ66.6~Φ72.6	JWL VIA
	BMW	MS08C5484	18*9.0	5*112~120	+30~+40	Φ66.6~Φ72.6	JWL VIA
	BMW	MS08C5484	19*8.5	5*112~120	+25~+35	Φ66.6~Φ72.6	JWL VIA
	BMW	MS08C5484	19*9.5	5*112~120	+30~+40	Φ66.6~Φ72.6	JWL VIA
	BMW	MS08C5484	20*8.5	5*112~120	+25~+35	Φ66.6~Φ72.6	JWL VIA
	BMW	MS08C5478	18*8.0	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5478	18*9.0	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5478	19*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5478	19*9.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0279	18*8.0	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0279	18*9.0	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0279	19*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0279	19*9.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C7050	19*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C7050	19*9.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C7050	20*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C7050	20*9.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5377	18*8.0	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5377	18*9.0	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5377	19*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5377	19*9.5	5*112~120	+25~+37	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0318	20*8.5	5*112~120	+35~+45	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C0318	20*10	5*112~120	+30~+40	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C1113	22*10.5	5*112~120	+25~+35	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C1113	22*12	5*112~120	+25~+35	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C0316	19*8.0	5*112~120	+25~+32	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C0316	19*9.0	5*112~120	+30~+37	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C0316	20*8.5	5*112~120	+25~+32	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C0316	20*9.5	5*112~120	+30~+37	Φ66.45~Φ74.1	JWL VIA
	BMW	MS08C5515	19*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5515	19*9.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5515	20*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C5515	20*10	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0293	18*8.0	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0293	18*9.0	5*112~120	+35~+45	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0293	19*8.5	5*112~120	+25~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0293	19*9.5	5*112~120	+35~+45	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0293	20*8.5	5*112~120	+25~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0293	20*9.5	5*112~120	+25~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0292	18*8.0	5*112~120	+20~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0292	18*8.5	5*112~120	+25~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0292	19*8.0	5*112~120	+25~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0292	19*8.5	5*112~120	+32~+45	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0292	19*9.0	5*112~120	+25~+40	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0292	19*9.5	5*112~120	+32~+45	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0292	20*8.5	5*112~120	+25~+35	Φ66.6~Φ74.1	JWL VIA
	BMW	MS08C0292	20*9.5	5*112~120	+30~+40	Φ66.6~Φ74.1	JWL VIA



	AUDI	MS08C5565	20*8.5	5*112	+25~35	66.45~66.6	JWL VIA
	AUDI	MS08C5565	21*8.5	5*112	+25~35	66.45~66.6	JWL VIA
	AUDI	MS08C5570	22*9.5	5*130	+30~35	Φ71.6	JWL VIA
	AUDI	MS08C0337	19*8.5	5*112	+25~+35	Φ66.6	JWL VIA
	AUDI	MS08C0337	20*9.0	5*112	+25~+35	Φ66.6	JWL VIA
	AUDI	MS08C5170	19*8.5	5*112	+25~+35	Φ66.6	JWL VIA
	AUDI	MS08C5170	20*9.0	5*112	+25~+35	Φ66.6	JWL VIA
	AUDI	MS08C5553	19*8.5	5*112	+30~+40	Φ66.6	JWL VIA
	AUDI	MS08C5512	20*9.0	5*112	+25~+30	Φ66.6	JWL VIA
	AUDI	MS08C5512	21*9.0	5*112	+25~+30	Φ66.6	JWL VIA
	AUDI	MS08C5512	22*9.5	5*112	+20~+26	Φ66.6	JWL VIA
	AUDI	MS08C5534	18*8.0	5*112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08C5534	19*8.0	5*112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08C1111	19*8.5	5*112	+32~+42	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08C1111	20*9.0	5*112	+30~+45	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08C1111	21*9.0	5*112	+25~+30	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08C1111	22*9.5	5*112	+20~+30	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5493	18*8.0	5*112	+30~+42	Φ66.45~Φ66.6	JWL VIA
	AUDI	MS08CD5493	19*8.5	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA
	AUDI	MS08CD5493	20*9.0	5*112	+25~+35	Φ66.45~Φ66.6	JWL VIA
	AUDI	MS08CD5480	20*9.0	5*112	+20~+30	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5480	22*10	5*112	+25~+35	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5480	23*9.5	5*112	+20~+26	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5480	23*10	5*112	+25~+35	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5452	18*8.0	5*112	+35~+42	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5452	19*8.5	5*112	+30~+40	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5452	20*9.0	5*112	+30~+35	Φ57.1~Φ66.6	JWL VIA

	AUDI	MS08CD5456	18*8.0D	5*112	+35~+40	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5456	19*8.5D	5*112	+30~+40	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5456	20*9.0D	5*112	+30~+35	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5456	21*9.0	5*112	+25~+30	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5456	22*9.5	5*112	+20~+26	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD5491	18*8.0	5*112	+35~+42	Φ66.6	JWL VIA
	AUDI	MS08CD5491	19*8.5	5*112	+30~+40	Φ66.6	JWL VIA
	AUDI	MS08CD5491	20*9.0	5*112	+25~+35	Φ66.6	JWL VIA
	AUDI	MS08CD5520	19*8.5	5*112	+30~+45	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08CD1074	19*8.5	5*112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08C5496	17*7.5	5*100~112	+35~+42	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08C5496	18*8.0	5*100~112	+35~+42	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08C5496	19*8.5	5*100~112	+35~+42	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08C5496	20*9.0	5*100~112	+25~+30	Φ57.1~Φ66.6	JWL VIA
	AUDI	MS08C5198	21*9.0	5*112	+25~+40	Φ66.6	JWL VIA
	AUDI	MS08C5198	21*11	5*112	+30~+40	Φ66.6	JWL VIA
	AUDI	MS08C5436	18*8.0/D	5*112	+35~+42	Φ57.1~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5436	19*8.5	5*112	+25~+45	Φ57.1~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5436	20*9.0	5*112	+25~+35	Φ57.1~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5413	18*8.0	5*112	+35~+45	Φ57.1~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5413	19*8.0	5*112	+35~+45	Φ57.1~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5416	18*8.0	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5416	19*8.5	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5400	18*8.0	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5400	19*8.5	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5400	20*9.0	5*112	+25~+30	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C0174	18*8.0	5*112	+35~+42	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C0174	20*9.0	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA 690KG

	AUDI	MS08C5375	17*7.5	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5375	18*8.0	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5375	19*8.5	5*112	+30~+40	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5069	17*7.5	5*112	+25~+45	Φ66.45~Φ66.6	JWL VIA 675KG
	AUDI	MS08C5069	18*8.0	5*112	+30~+45	Φ66.45~Φ66.6	Maxloading 720KG
	AUDI	MS08C5069	19*8.0	5*112	+30~+45	Φ66.45~Φ66.6	Maxloading 720KG
	AUDI	MS08C5069	20*9.0	5*130	+30~+50	Φ66.45~Φ66.6	MAXLOADING
	AUDI	MS08C5069	20*9.0F	5*112	+30~+40	Φ66.45~Φ66.6	Maxloading 720KG
	AUDI	MS08C5069	20*9.0C	5*112	+24~+35	Φ66.45~Φ66.6	JWL VIA MAX
	AUDI	MS08C5069	21*9.0	5*112 5*130	+35~+50	Φ66.6~Φ71.6	MAXLOADING
	AUDI	MS08C5085	17*7.5	5*112	+35~+42	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5085	18*8.0	5*112	+35~+42	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5085	20*8.0	5*112	+35~+42	Φ66.45~Φ66.6	JWL VIA 765KG
	AUDI	MS08C5228	18*8.0	5*112	+30~+42	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5228	19*8.5	5*112 5*130	+35~+60	Φ66.6~Φ71.6	JWL VIA 850KG
	AUDI	MS08C5228	20*8.5	5*112 5*130	+15~+45	Φ66.6~Φ71.6	JWL VIA 850KG
	AUDI	MS08C5228	20*10	5*112 5*130	+15~+45	Φ66.6~Φ71.6	JWL VIA 850KG
	AUDI	MS08C5228	20*9.0	5*112 5*130	+35~+60	Φ66.45~Φ66.6	JWL VIA 850KG
	AUDI	MS08C5228	21*9.0	5*112 5*130	+30~+60	Φ66.6~Φ71.6	JWL VIA 850KG
	AUDI	MS08C5269	17*7.0	5*100 5*112	+35~+42	Φ57.1~Φ66.6	JWL VIA 690KG
	AUDI	MS08C5269	18*8.0	5*112	+35~+42	Φ66.45~Φ66.6	JWL VIA 690KG
	AUDI	MS08C1065	19*8.5	5*112 5*130	+33~+59	Φ57.1~Φ66.6	JWL VIA:850KGS
	AUDI	MS08C1065	20*9.0	5*112 5*130	+33~+59	Φ57.1~Φ66.6	JWL VIA:850KGS
	AUDI	MS08C1065	21*9.0	5*112 5*130	+33~+59	Φ57.1~Φ66.6	JWL VIA:850KGS
	AUDI	MS08C5293	18*8.0	5*112	+35~+40	Φ57.1~Φ66.6	JWL VIA:690KGS
	AUDI	MS08C5293	19*8.5	5*112	+30~+45	Φ66.45~Φ66.6	JWL VIA:790KGS
	AUDI	MS08C5293	20*9.0	5*112	+30~+45	Φ66.45~Φ66.6	JWL VIA:790KGS
	AUDI	MS08C5348	19*8.5	5*112	+30~+42	Φ57.1~Φ66.6	JWL VIA 790KG
	AUDI	MS08C5348	20*9.0	5*112	+30~+35	Φ66.45~Φ66.6	JWL VIA 765KG
	AUDI	MS08C5348	22*9.5	5*112	+20~+35	Φ66.45~Φ66.6	JWL VIA 790KG
	AUDI	MS08C5348	21*9.0	5*112	+20~+30	Φ66.45~Φ66.6	JWL VIA 790KG
		MS08C0379	20*8.5	5*114.3	30~35	Φ60.1	JWL VIA
		MS08C0360	14*5.5	4*100	30~40	Φ54.1	JWL VIA
		MS08C0360	15*6.0	4*100	30~40	Φ54.1	JWL VIA
		MS08C6109	17*8.0	6*139.7	5~15	Φ106.1~Φ110.1	JWL VIA

		MS08C6126	17*9.0	6*139.7	0~12	Φ106.1~Φ110.1	JWL VIA
	TOYOTA	MS08C1100	20*7.5	5*100~114.3	+30~+40	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08C1100	20*8.0	5*100~114.3	+35~+45	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08C1100	22*8.0	5*100~114.3	+35~+45	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08C1100	22*8.5	5*100~114.3	+40~+50	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08C1100	26*9.0	5*100~114.3	+40~+50	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08C5514	20*7.5	5*100~114.3	+35~+45	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08C5514	22*8.0	5*100~114.3	+35~+45	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08C5544	20*7.5	4*100~114.3 5*100~120	+30~+40	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08C5544	22*8.0	4*100~114.3 5*100~120	+35~+45	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08C5501	17*7.0	4*100~114.3 5*100~120	+35~+45	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08CD5547	18*7.5	4*100~114.3 5*100~120	+35~+45	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08CD5547	20*7.5	4*100~114.3 5*100~120	+30~+40	Φ67.1~Φ73.1	JWL VIA
	TOYOTA	MS08C0290	20*8.5	6*139.7	+25	Φ106.1	JWL VIA
	TOYOTA	MS08C0271	20*8.5	6*139.7	+25	Φ106.1	JWL VIA
	TOYOTA	MS08C0271	20*9.0	6*139.7	+30	Φ106.1	JWL VIA
	TOYOTA	MS08CD6102	20*8.5	6*139.7	+25~+35	Φ106.1	JWL VIA
	TOYOTA	MS08C5455	18*8.0	5*150	+45~+58	Φ110.1	JWL VIA
	TOYOTA	MS08C5455	20*8.5D	5*150	+40~+45	Φ110.1	JWL VIA
	TOYOTA	MS08C6076	17*8.0	6*139.7	+20~+25	Φ110.1	JWL VIA

	TOYOTA	MS08C0183	17*7.0	5*114.3	+35~+45	Φ60.1	JWL VIA
	TOYOTA	MS08C0300	18*8.0	6*139.7	+25	Φ106.1~Φ110.1	JWL VIA
	TOYOTA	MS08C5510	17*7.0	5*114.3	+35~+42	Φ60.1	JWL VIA
	TOYOTA	MS08C1103	17*7.5	6.139.7	+20~+30	Φ106.1	JWL VIA
	TOYOTA	MS08C1103	18*7.5	6.139.7	+20~+30	Φ106.1	JWL VIA
	TOYOTA	MS08CD5501	18*7.5	4*100~114.3 5*100~114.3	+35~+45	Φ73.1	JWL VIA
	TOYOTA	MS08C5449	15*6.0	5*100	+35~+40	Φ54.1	JWL VIA 550KG
	TOYOTA	MS08C5449	15*6.0B	4*100	+35~+40	Φ54.1	JWL VIA 550KG
	TOYOTA	MS08C5449	16*6.5	5*100	+35~+40	Φ54.1	JWL VIA 550KG
	TOYOTA	MS08C5449	16*6.5B	4*100	+35~+40	Φ54.1	JWL VIA 550KG
	TOYOTA	MS08C1091	15*6.0	5*100	+35~+40	Φ54.1	JWL VIA 540KG
	TOYOTA	MS08C1091	16*6.5	5*100	+30~+40	Φ54.1	JWL VIA 540KG
	TOYOTA	MS08C1091	17*7.5	5*100	+30~+40	Φ54.1	JWL VIA 540KG
	TOYOTA	MS08C5392	17*8.0	5*150	+30	Φ110.1	JWL VIA 800KG
	TOYOTA	MS08C5392	20*8.5	6*139.7	+25	Φ106.1	JWL VIA 800KG
	TOYOTA	MS08C5430	16*6.0	5*114.3	+35~+42	Φ60.1	JWL VIA 620KG
	TOYOTA	MS08C5404	16*6.0	5*114.3	+40~+45	Φ60.1	JWL VIA 800KG
	TOYOTA	MS08C5418	15*5.5	4*100~114.3	+35~+40	Φ66.1	JWL VIA 500KG












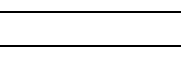
	TOYOTA	MS08C5417	15*6.0	4*100~114.3	+35~+40	Φ66.1	JWL VIA 500KG
	TOYOTA	MS08C0211	17*7.5	5*114.3	+45	Φ60.1	JWL VIA 690KG
	TOYOTA	MS08C0211	18*8.0	5*114.3	+45	Φ60.1	JWL VIA 690KG
	TOYOTA	MS08C5385	20*8.5	6*139.7	+20~+25	Φ106.1	JWL VIA 955KG
	TOYOTA	MS08C0195	18*7.5	5*114.3	+35~+45	Φ60.1	JWL VIA 690KG
	TOYOTA	MS08C6072	14*5.5	4*100	+40~+44	Φ54.1	JWL VIA 500KG
	TOYOTA	MS08C6072	15*5.5	4*100	+40~+44	Φ54.1	JWL VIA 500KG
	TOYOTA	MS08C0190	17*7.5	5*114.3	+40~+50	Φ60.1	JWL VIA 690KG
	TOYOTA	MS08C0190	18*8.0	5*114.3	+45~+50	Φ60.1	JWL VIA 690KG
	TOYOTA	MS08C0183	17*7.0	5*114.3	+35~+45		JWL VIA 620KG
	TOYOTA	MS08C5354B	15*6.0	4*98	+35~+45	Φ60.1	JWL VIA
	TOYOTA	MS08C5354B	16*6.5	4*100	+35~+45	Φ60.1	JWL VIA
	TOYOTA	MS08C5354B	17*7.0	4*100	+40~+45	Φ60.1	JWL VIA
	TOYOTA	MS08C5354B	17*7.0	5*114.3	+35~+45	Φ60.1	JWL VIA
	TOYOTA	MS08C5354B	17*7.5	5*114.3	+40~+45	Φ60.1	JWL VIA
	TOYOTA	MS08C0184	17*7.0	5*114.3	+35~+45	Φ60.1	JWL VIA
	TOYOTA	MS08C0184	18*7.0	5*114.3	+35~+42	Φ60.1	JWL VIA
	TOYOTA	MS08C6068	17*7.5	6*139.7	+15~+25	Φ106.1	JWL VIA 735KG
	TOYOTA	MS08C6068	18*8.0	6*139.7	+45~+59	Φ106.1	JWL VIA 735KG
	TOYOTA	MS08C6068	18*8.0B	6*139.7	+20~+30	Φ106.1	JWL VIA 735KG
	TOYOTA	MS08C5357	17*7.0	5*114.3	+35~+45	Φ60.1	JWL VIA
	TOYOTA	MS08C5357	18*7.0	5*114.3	+35~+45	Φ60.1	JWL VIA

	TOYOTA	MS08C1083	17*7.0	5*114.3	+35~+45	Φ60.1	JWL VIA
	TOYOTA	MS08C0185	18*8.0	5*114.3	+20~+30	Φ60.1	JWL VIA
	TOYOTA	MS08C0185	18*8.0B	5*150	+40~+60	Φ110.1	JWL VIA
	TOYOTA	MS08C0185	19*8.0	5*114.3	+20~+30	Φ60.1	JWL VIA
	TOYOTA	MS08C0185	20*8.5B	5*150	+30~+45	Φ110.1	JWL VIA
	TOYOTA	MS08C0185	21*10B	5*150	+30~+45	Φ110.1	JWL VIA
	TOYOTA	MS08C0185B	18*8.0	5*150	+40~+60	Φ110.1	JWL VIA
	TOYOTA	MS08C0185B	20*8.5	5*150	+30~+45	Φ110.1	JWL VIA
	TOYOTA	MS08C0185B	21*10	5*150	+30~+45	Φ110.1	JWL VIA
	TOYOTA	MS08C8024	14*5.5	4*100	+40~+45	Φ54.1	JWL VIA 500KG
	TOYOTA	MS08C8024	15*5.5	4*100	+40~+45	Φ54.1	JWL VIA 500KG
	TOYOTA	MS08C0099	15*6.0	5*100	+35~+39	Φ54.1	JWL VIA 620KG
	TOYOTA	MS08C0099	16*6.5	5*100	+35~+39	Φ54.1	JWL VIA 620KG
	TOYOTA	MS08C0178	20*8.5	6*139.7	+15~+30	Φ106.1~Φ110.5	JWL VIA 815KG
	TOYOTA	MS08C0066	16*7.0	5*114.3	+25~+40	Φ60.1	JWL VIA 690KG
	TOYOTA	MS08C0066	17*7.0	5*114.3	+25~+40	Φ60.1	JWL VIA 690KG
	TOYOTA	MS08C0066	18*7.5	5*114.3	+25~+40	Φ60.1	JWL VIA 690KG
	TOYOTA	MS08C5057	18*8.0	5*150	+40~+60	Φ110.5	JWL VIA 900KG
	TOYOTA	MS08C5057	20*8.5	5*150	+40~+60	Φ110.5	JWL VIA 900KG
	TOYOTA	MS08C5057	22*9.0	5*150	+45~+60	Φ106.1~Φ110.5	Maxloading:955KGS
	TOYOTA	MS08C5057B	18*8.0B	5*150	+40~+60	Φ110.5	JWL VIA 900KG
	TOYOTA	MS08C5057B	20*8.5B	5*150	+40~+60	Φ110.5	JWL VIA 900KG
	TOYOTA	MS08C5057	20*8.5C	6*139.7	+30~+40	Φ106.1~Φ110.5	JWL VIA
	TOYOTA	MS08C5057	22*9.0	6*139.7	+20~+30	Φ106.1~Φ110.5	JWL VIA
	TOYOTA	MS08C5057	24*9.0	6*139.7	+25~+35	Φ106.1~Φ110.5	JWL VIA
	TOYOTA	MS08C5057B	22*9.0	6*139.7	+20~+30	Φ106.1~Φ110.5	Maxloading:955KGS
	TOYOTA	MS08C5057B	24*9.0	6*139.7	+25~+35	Φ106.1~Φ110.5	Maxloading:955KGS
	TOYOTA	MS08C5057C	20*8.5	6*139.7	+30~+40	Φ106.1~Φ110.5	Maxloading:955KGS
	TOYOTA	MS08C5061	18*8.0	5*150	+60	Φ110.5	JWL VIA
	TOYOTA	MS08C5061	20*8.5	5*150	+60	Φ110.5	JWL VIA
	TOYOTA	MS08C6028	20*9.0	6*139.7	+20~+25	Φ106.1~Φ110.5	JWL VIA 965KG
	TOYOTA	MS08C6028	22*9.0	6*139.7	+20~+25	Φ106.1~Φ110.5	JWL VIA 965KG









	TOYOTA	MS08C5300	17*7.0	5*114.3	+35~+45	Φ60.1	JWL VIA 690KG
	TOYOTA	MS08C6023	20*8.0	6*139.7	+25~+30	Φ106.1	JWL VIA 950KG
	TOYOTA	MS08C6023	20*8.5	6*139.7	+25~+30	Φ106.1	JWL VIA 950KG
	TOYOTA	MS08C0123	18*8.0	5*114.3	+30~+42	Φ60.1	JWL VIA 690KG
	TOYOTA	MS08C6039	17*7.0	6*139.7	+5~+15	Φ106.1	JWL VIA:955KGS
	TOYOTA	MS08C6039	17*8.0	6*139.7	+5~+15	Φ106.1	JWL VIA:955KGS
	TOYOTA	MS08C6039	20*9.0	6*139.7	+0~+20	Φ106.1	JWL VIA:955KGS
	TOYOTA	MS08C5256	16*6.5	5*114.3	+40~+45	60.1	JWL VIA 690KG
	NISSAN	MS08C5108	16*7.0	5*114.3	+25~+40	Φ66.1	JWLVIA 690KG
	NISSAN	MS08C5108	17*7.0	5*114.3	+25~+40	Φ66.1	JWLVIA 690KG
	NISSAN	MS08C6027	18*7.5	6*114.3	+25~+30	Φ66.1	JWL VIA 690KG
	NISSAN	MS08C0121	17*8.0	6*139.7	+10	Φ110.5	JWL VIA 765KG
	NISSAN	MS08C0121	18*8.0	6*139.7	+10~+35	Φ110.5	JWL VIA 765KG
	NISSAN	MS08C6110	22*9.5	6*139.7	+25~+31	Φ77.8	JWL VIA
	NISSAN	MS08C375	16*7.0	6*114.3	+30	Φ66.1	JWL VIA
	greatwall	MS08C6010	17*7.0	6*139.7	+38	Φ100.1	JWL VIA 765KG
	greatwall	MS08C6010	18*7.5	6*139.7	+25~+38	Φ100.1	JWL VIA 765KG



	ROVER	MS08C1012	20*9.0	5*120	+45	Φ72.56~Φ72.6	JWL VIA 900KG
	ROVER	MS08C1013	20*8.5	5*108	+45	Φ63.4	JWL VIA 900KG
	ROVER	MS08C1014	20*8.5	5*108	+45	Φ63.4	JWL VIA 900KG
	ROVER	MS08C1015	20*9.5	5*120	+35~+45	Φ72.56~Φ72.6	JWL VIA 950KG
	ROVER	MS08C1015	22*9.5	5*120	+40~+48	Φ72.56~Φ72.6	JWL VIA 950KG
	ROVER	MS08C5539	22*9.0	5*108~120	+40~+48	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C003	20*9.5	5*120	+53	Φ72.6~Φ74.1	JWL VIA
	ROVER	MS08C5494	20*8.5	5*108 5*120	+30~+40	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C5494	20*9.0	5*108 5*120	+40~+45	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C5494	22*9.0	5*108 5*120	35~+45	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C5494	22*9.5	5*108 5*120	+42~+49	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C5562	23*10	5*108	+35~+45	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C0323	20*9.0	5*130	+40~+52	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C0323	22*9.0	5*130	+40~+52	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C7056	20*8.5	5*108	+35~+45	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C7056	20*9.0	5*108	+40~+49	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C7056	22*9.0	5*108	+35~+45	Φ63.3~Φ72.6	JWL VIA
	ROVER	MS08C7056	22*9.5	5*108	+42~+49	Φ63.3~Φ72.6	JWL VIA

	ROVER	MS08CFR730	18*8.0	5*108	+45	Φ63.3	JWL VIA
	ROVER	MS08CFR727	18*8.0	5*108	+45	Φ63.3	JWL VIA
	ROVER	MS08C7029	22*10	5*120	+40~+45	Φ72.6	JWL VIA
	Bentley	MS08C0065	17*7.0	5*100~114.3	+25~+40	Φ67.1	JWLVIA 690KG
	Bentley	MS08C0065	18*7.5	5*100~114.3	+25~+40	Φ67.1	JWLVIA 690KG
	Bentley	MS08C0065	17*7.0B	4*100~114.3	+25~+40	Φ67.1	JWLVIA 690KG
	HYUNDAL	MS08CXJ140	17*7.0	4*100 5*114.3	+52	Φ67.1	JWL VIA
			18*7.5	4*100 5*114.3	+52	Φ67.1	JWL VIA
	HYUNDAL	MS08C5122	14*6.0	4*100	+45~+52	Φ54.1	JWL VIA
	HYUNDAL	MS08C5122	15*6.0	4*100	+45~+52	Φ54.1	JWL VIA
	HYUNDAL	MS08C5122	16*6.0	4*100	+45~+52	Φ54.1	JWL VIA
	HYUNDAL	MS08C5122	16*6.5	4*100	+45~+52	Φ54.1	JWL VIA
	HYUNDAL	MS08C0241	16*6.5	5*114.3	+40~+46	Φ67.1	JWLVIA 690KG
	HYUNDAL	MS08C0241	17*7.5	5*114.3	+45~+50.5	Φ67.1	JWLVIA 690KG
	HYUNDAL	MS08C0241	18*7.5	5*114.3	+45~+50.5	Φ67.1	JWLVIA 690KG
	HYUNDAL	MS08C6095	16*6.5	6*139.7	+50~+56	Φ92	JWL VIA
	HYUNDAL	MS08C6095	17*6.5	6*139.7	+50~+56	Φ92	JWL VIA
	HYUNDAL	MS08C5429	14*6.0	4*100	+40~+45	Φ54.1	JWL VIA 500KG
	HYUNDAL	MS08C5429	15*6.0	4*100	+40~+45	Φ54.1	JWL VIA 500KG
	HYUNDAL	MS08C5429	16*6.5	4*100	+40~+48	Φ54.1	JWL VIA 500KG
	HYUNDAL	MS08C5394	15*6.0	5*114.3	+37~+45	Φ67.1	JWL VIA 620KG
	HYUNDAL	MS08C5394	16*6.5	5*114.3	+40~+48	Φ67.1	JWL VIA 620KG
	HYUNDAL	MS08C5394	17*7.0	5*114.3	+45~+53	Φ67.1	JWL VIA 690KG

	HYUNDAL	MS08C5368	14*6.0	4*100	+45~+49	Φ54.1	JWLVIA 530KG
	HYUNDAL	MS08C5368	15*6.0	4*100	+45~+49	Φ54.1	JWLVIA 530KG
	HYUNDAL	MS08C5368	16*6.0	4*100	+45~+49	Φ54.1	JWLVIA 530KG
	HYUNDAL	MS08C4006	15*6.5	4*100	+30~+40	Φ67.1	JWL VIA 500KG
	HYUNDAL	MS08C5253	17*6.5	5*114.3	+40~+45	Φ67.1	JWL VIA 690KG
	HYUNDAL	MS08C5078	15*6.0	5*114.3	+45~+47	Φ67.1	JWL VIA 690KG
	HYUNDAL	MS08C5078	16*6.5	5*114.3	+40~+47	Φ67.1	JWL VIA 690KG
	HYUNDAL	MS08C5078	17*7.0	5*114.3	+45~+52	Φ67.1	JWL VIA 690KG
	HYUNDAL	MS08C5122	14*6.0	4*100	+45~+52	Φ54.1	JWL VIA500KG
	HYUNDAL	MS08C5122	15*6.0	4*100	+45~+52	Φ54.1	JWL VIA530KG
	HYUNDAL	MS08C5122	16*6.0	4*100	+45~+52	Φ54.1	JWL VIA530KG
	HYUNDAL	MS08C5122	16*6.5	4*100	+45~+52	Φ54.1	JWL VIA530KG
	HYUNDAL	MS08C0080	17*7.0	5*114.3	+45	Φ67.1	JWLVIA 690KG
	HYUNDAL	MS08C0080	18*7.5	5*114.3	+45~+48	Φ67.1	JWLVIA 690KG
	HYUNDAL	MS08C1029	16*6.5	5*114.3	+46	Φ67.1	JWLVIA 690KG
	HYUNDAL	MS08C1029	17*6.5	5*114.3	+46	Φ67.1	JWLVIA 690KG
	HYUNDAL	MS08C5307	16*6.5	4*100	+40~+50	Φ54.1	JWL VIA 500KG
	HYUNDAL	MS08C5320	18*7.0	5*114.3	+41	Φ67.1	JWL VIA 690KG
	HYUNDAL	MS08C0171	18*7.5	5*114.3	+40~+50	Φ67.1	JWL VIA 815KG
	HYUNDAL	MS08C0171	19*8.0	5*114.3	+40~+50	Φ67.1	JWL VIA 815KG



 	HYUNDAL	MS08C5346	17*7.0	5*114.3	+45~+52	Φ67.1	JWL VIA 690KG
	HYUNDAL	MS08C5346	18*7.5	5*114.3	+45~+52	Φ67.1	JWL VIA 690KG
 	HYUNDAL	MS08C5338	17*7.0	5*114.3	+40~+48	Φ67.1	JWL VIA 690KG
	HYUNDAL	MS08C5338	18*7.0	5*114.3	+40~+48	Φ67.1	JWL VIA 690KG
 	HYUNDAL	MS08C5258	15*6.0	5*114.3	+40~+45	Φ67.1	JWL VIA 690KG
	HYUNDAL	MS08C5258	16*6.5	5*114.3	+45~+48	Φ67.1	JWL VIA 690KG
	HYUNDAL	MS08C5258	17*7.0	5*114.3	+45~+53	Φ67.1	JWL VIA 690KG
 	HONDA	MS08CD5483	20*7.5	4*100 5*114.3	+40~+45	Φ56.1~Φ64.1	JWL VIA
 	HONDA	MS08CD7055	22*8.0	5*100~120	+35~+40	Φ67.1~Φ73.1	JWL VIA
 	HONDA	MS08C0270	16*6.0	4*100	+45~+50	Φ56.1	JWL VIA
 	HONDA	MS08C5414	18*7.5	5*114.3	+35~+42	Φ64.1	JWL VIA 690KG
 	HONDA	MS08C5381	17*7.5	5*114.3	+35~+45	Φ64.1	JWL VIA 690KG
 	HONDA	MS08C5369	17*7.5	5*114.3	+45~+50	Φ64.1	JWL VIA 690KG
	HONDA	MS08C5369	18*8.0	5*114.3	+45~+50	Φ64.1	JWL VIA 690KG
 	HONDA	MS08C5360	16*7.0	4*100 5*114.3	+30~+40	Φ64.1	JWL VIA
 	HONDA	MS08C1049	16*7.0	5*114.3	+50~+55	Φ64.1	JWL VIA 690KG
	HONDA	MS08C1049	17*7.5	5*114.3	+50~+55	64.1	JWL VIA 690KG














	LEXUS	MS08C0137	17*7.0	5*114.3	+35~+40	Φ60.1	JWL VIA 690KG
	LEXUS	MS08C0137	18*7.5	5*114.3			
	LEXUS	MS08C0133	18*7.5	5*114.3	+35~+40	Φ60.1	JWL VIA 690KG
	LEXUS	MS08C0133	19*8.0	5*114.3	+35~+40	Φ60.1	JWL VIA 690KG
	LEXUS	MS08C0133	20*8.0	5*114.3	+25~+30	Φ60.1	JWL VIA 690KG
	LEXUS	MS08CD0324	20*8.0	6*139.7	+45~+58	Φ106.1	JWL VIA
	LEXUS	MS08C5538	20*8.5	5*150	+45~+58	Φ110.1	JWL VIA
	LEXUS	MS08C5538	21*8.5	5*150	+45~+58	Φ110.1	JWL VIA
	LEXUS	MS08C0269	18*8.0	5*114.3	+35~+40	Φ60.1	JWL VIA
	LEXUS	MS08C0251	18*7.5	5*114.3	+30~+40	Φ60.1	JWL VIA
	LEXUS	MS08C0251	19*8.0	5*114.3	+30~+40	Φ60.1	JWL VIA
	LEXUS	MS08C0250	18*7.5	5*114.3	+35~+45	Φ60.1	JWL VIA
	LEXUS	MS08C0250	19*8.0	5*114.3	+35~+45	Φ60.1	JWL VIA
	LEXUS	MS08C374	17*7.0	5*114.3	+45	Φ60.1	JWL VIA
	LEXUS	MS08C374	18*7.5	5*114.3	+45	Φ60.1	JWL VIA
	LEXUS	MS08C374	19*8.0	5*114.3	+45	Φ60.1	JWL VIA
	LEXUS	MS08C7032	19*8.0	5*120	+3~+35	Φ60.1	JWL VIA
	LEXUS	MS08C0287	18*7.5	5*114.3	+40~+45	Φ60.1	JWL VIA
	VW	MS08C0383	19*8.0	5*112	+35~45	Φ57.1	JWL VIA

	VW	MS08C5595	18*7.5	5*112	+35~45	Φ57.1	JWL VIA
	VW	MS08C5595	19*8.0	5*112	+35~45	Φ57.1	JWL VIA
	VW	MS08C5595	20*8.0	5*112	+35~45	Φ57.1	JWL VIA
	VW	MS08C5595	20*8.5	5*112	+35~45	Φ57.1	JWL VIA
	VW	MS08C0353	17*6.5	4*108	+35~42	Φ57.1	JWL VIA
	VW	MS08C5572	18*8.0	5*112	+35~45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5572	19*8.5	5*112	+35~45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5568	18*7.5	5*112	+40~51	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5568	19*8.0	5*112	+35~45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5563	17*7.5	5*112	+30~+42	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5163	18*8.0	5*112	+35~+45	Φ66.6	JWL VIA
	VW	MS08C5163	19*8.5	5*112	+35~+43	Φ66.6	JWL VIA
	VW	MS08C5163	20*8.5	5*112	+30~+40	Φ66.6	JWL VIA
	VW	MS08CD5509	20*9.0	5*112~120	+35~+42	Φ66.6~Φ74.1	JWL VIA
	VW	MS08C5541	18*7.5	5*112	+30~+40	Φ57.1	JWL VIA
	VW	MS08C5541	19*8.0	5*112	+30~+40	Φ57.1	JWL VIA
	VW	MS08C0307	20*8.5	5*112	+35~+45	Φ57.1	JWL VIA
	VW	MS08C5502	17*7.5	5*112	+35~+42	Φ57.1	JWL VIA
	VW	MS08C5502	18*8.0	5*112	+35~+45	Φ57.1	JWL VIA
	VW	MS08C5502	19*8.0	5*112	+35~+45	Φ57.1	JWL VIA
	VW	MS08C5396	17*7.0	5*100~112	+30~+40	Φ57.1	JWL VIA
	VW	MS08C5396	17*7.5	5*100~112	+35~+45	Φ57.1	JWL VIA
	VW	MS08C5396	18*8.0	5*100~112	+35~+45	Φ57.1	JWL VIA
	VW	MS08C5396	19*8.0	5*100~112	+35~+45	Φ57.1	JWL VIA

	VW	MS08C5561	18*8.0	5*112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5561	19*8.5	5*112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5548	17*7.5	5*100~112	+30~+38	Φ66.6~Φ74.1	JWL VIA
	VW	MS08C5548	18*8.0	5*100~112	+35~+45	Φ66.6~Φ74.1	JWL VIA
	VW	MS08C5548	19*8.0	5*100~112	+35~+45	Φ66.6~Φ74.1	JWL VIA
	VW	MS08C1114	18*8.0	5*112~120	+35~+45	Φ66.6~Φ74.1	JWL VIA
	VW	MS08C5389	21*9.0	5*112	+21~+31	Φ66.5	JWL VIA
	VW	MS08CD5508	18*7.5	5*112	+38~+45	Φ57.1	JWL VIA
	VW	MS08CD5508	19*8.0	5*112	+38~+45	Φ57.1	JWL VIA
	VW	MS08C5499	17*7.0	5*100~112	+30~+40	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5499	17*7.5	5*100~112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5499	18*7.5	5*100~112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5499	18*8.0	5*100~112	+40~+50	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5499	19*8.0	5*100~112	+30~+40	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5499	19*8.5	5*100~112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5499	20*8.5	5*100~112	+35~+42	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5499	21*9.0	5*100~112	+25~+35	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5499	22*9.5	5*100~112	+25~+35	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5481	17*7.0	5*100~112	+35~+42	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5481	17*7.5	5*100~112	+30~+40	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5481	18*7.5	5*100~112	+35~+42	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5481	18*8.0	5*100~112	+40~+47	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5481	19*7.5	5*100~112	+35~+44	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5481	19*8.0	5*100~112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5481	20*8.5	5*100~112	+35~+41	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5459	17*7.5	5*100~112	+35~+42	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5459	18*8.0	5*100~112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5459	19*8.0	5*100~112	+35~+42	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5445	17*7.5	5*100~112	+29~+34	Φ57.1~Φ66.6	JWL VIA 690KG
	VW	MS08C5444	17*7.5	5*100~112	+30~+35	Φ57.1~Φ66.6	JWL VIA 690KG
	VW	MS08C5415	17*7.5	5*112	+30~+35	Φ57.1~Φ66.6	JWL VIA 690KG
	VW	MS08C5415	19*8.0	5*112	+40~+45	Φ57.1~Φ66.6	JWL VIA 690KG

	VW	MS08C5426	17*7.0	5*112	+30~+40	Φ57.1	JWL VIA 690KG
	VW	MS08C5426	18*7.5	5*112	+35~+42	Φ57.1	JWL VIA 690KG
	VW	MS08C5426	19*8.0	5*112	+35~+42	Φ57.1	JWL VIA 690KG
	VW	MS08C5424	18*8.0	5*112	+35~+45	Φ57.1	JWL VIA 690KG
	VW	MS08C5419	17*7.5	5*100~112	+30~+35	Φ57.1	JWL VIA 620KG
	VW	MS08C5419	18*8.0/D	5*112	+35~+42	Φ57.1	JWL VIA 690KG
	VW	MS08C5419	19*8.0	5*112	+35~+42	Φ57.1	JWL VIA 690KG
	VW	MS08C5412	18*7.5	5*112	+35~+43	Φ57.1	JWL VIA 690KG
	VW	MS08C5412	19*8.0	5*112	+35~+43	Φ57.1	JWL VIA 690KG
	VW	MS08C5396	18*8.0	5*112	+35~+45	Φ57.1	JWL VIA 690KG
	VW	MS08C5396	19*8.0	5*112	+35~+45	Φ57.1	JWL VIA 690KG
	VW	MS08CD5389	19*8.5	5*112	+35~+42	Φ57.1	JWL VIA
	VW	MS08CD5389	20*8.5	5*112	+35~+41	Φ57.1	JWL VIA
	VW	MS08C1071	16*7.0	5*100~112	+35~+40	Φ57.1	JWL VIA
	VW	MS08C1071	17*7.5	5*100~112	+35~+40	Φ57.1	JWL VIA
	VW	MS08C1071	18*8.0	5*112	+35~+43	Φ57.1	JWL VIA 690KG
	VW	MS08C1071	19*8.0	5*112	+35~+43	Φ57.1	JWL VIA 690KG
	VW	MS08C5339	15*6.5	5*100~112	+30~+35	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5339	16*7.0	5*100~112	+35~+40	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5339	17*7.0	5*100~112	+30~+40	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5339	17*7.5	5*100~112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5339	18*7.5	5*100~112	+30~+40	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C5339	18*8.0	5*100~112	+35~+45	Φ57.1~Φ66.6	JWL VIA
	VW	MS08C1072	18*8.0	5*100~112	+35~+40	Φ57.1	JWL VIA
	VW	MS08C1072	19*8.0	5*112	41	Φ57.1	JWL VIA 765KG
	VW	MS08C5264	16*7.0	5*120	+30~+35	Φ65.1	JWL VIA
	VW	MS08C5274	15*6.5	5*112	+25~+35	Φ57.1	JWL VIA
	VW	MS08C5274	16*7.0	5*112	+25~+35	Φ57.1	JWL VIA
	VW	MS08C5274	17*7.5	5*112	+30~+40	Φ57.1	JWL VIA
	VW	MS08C5274	18*8.0	5*112	+25~+35	Φ57.1	JWL VIA

	VW	MS08C5358	17*7.0	5*112	+40~+54	Φ57.1	JWL VIA
	VW	MS08C5358	18*7.5	5*112	+45~+51	Φ57.1	JWL VIA
	VW	MS08C5358	19*7.5	5*112	+49	Φ57.1	JWL VIA
	VW	MS08C5358	20*8.5	5*112	+35~+45	Φ57.1	JWL VIA
	VW	MS08C5358	17*7.0B	5*100~112	+30~+40	Φ57.1	JWL VIA
	VW	MS08C5358	17*7.5B	5*100~112	+35~+45	Φ57.1	JWL VIA
	FORD	MS08C6113	22*9.5	6*135	+40~+44	Φ87.1	JWL VIA
	FORD	MS08C5473	18*8.0	5*108	+35~+45	Φ63.3	JWL VIA
	FORD	MS08C5473	19*8.0	5*108	+35~+45	Φ63.3	JWL VIA
	FORD	MS08CD5454	17*8.0	4*408	+30~+33	Φ63.3	JWL VIA
	FORD	MS08CD5454	18*8.5	4*108	+20~+35	Φ63.3	JWL VIA
	FORD	MS08C6094	17*7.5	6*135~139.7	+44	Φ87.1~Φ93.1	JWL VIA 800KG
	FORD	MS08C5406	18*8.0	5*108	+35~+45	Φ63.3	JWL VIA 690KG
	FORD	MS08C5406	19*8.0	5*108	+35~+45	Φ63.3	JWL VIA 690KG
	FORD	MS08C6044	18*8.5	6*135	+40~+45	Φ87.1	JWL VIA 955KG
	FORD	MS08C0187	17*7.0	5*108	+40~+50	Φ63.4	JWL VIA
	FORD	MS08C0181	18*8.0	5*108	+45~+53	Φ63.4	JWL VIA
	FORD	MS08C0090	16*6.5	5*108	+35~+49	Φ63.4	JWL VIA 690KG
	VOLVO	MS08C0242	20*8.5	5*108	+35~+45	Φ63.3	JWL VIA 815KG

	VOLVO	MS08C6096	22*9.0	5*108	+30~+38.5	Φ63.3	JWL VIA 955KG
	VOLVO	MS08C6043	19*7.5	5*108	55	Φ63.3	JWL VIA 690KG
	VOLVO	MS08CIS55	17*8.0	5*108	+54	Φ63.3	
	VOLVO	MS08C5356	18*8.0	5*108	+42~+55	Φ63.3	JWL VIA
	VOLVO	MS08C5356	19*8.0	5*108	+42~+55	Φ63.3	JWL VIA
	JAGUAR	MS08C5425	20*8.5	5*108	+30~+40	Φ63.3	JWL VIA 765KG
	JAGUAR	MS08C5246	19*9.0	5*108	49	Φ63.3	JWL VIA
	JAGUAR	MS08C5246	19*10	5*108	46	Φ63.3	JWL VIA
	JAGUAR	MS08C6043	19*9.0	5*108	+49	Φ63.3	JWL VIA
	JAGUAR	MS08C6043	19*10	5*108	+49	Φ63.3	JWL VIA
	CHEVROL	MS08CD6121	22*9.0	6*139.7	+20~+31	Φ78.1	JWL VIA
	CHEVROL	MS08CD6121	24*10	6*139.7	+20~+31	Φ78.1	JWL VIA
	CHEVROL	MS08CD6121	26*10	6*139.7	+20~+31	Φ78.1	JWL VIA
	CHEVROL	MS08CD5549	22*9.0	6*139.7	+20~+24	Φ78.1	JWL VIA
	CHEVROL	MS08C5533	20*9.0	6*139.7	+20~+27	Φ78.1	JWL VIA
	CHEVROL	MS08C5533	22*9.0	6*139.7	+20~+27	Φ78.1	JWL VIA
	CHEVROL	MS08C6115	22*9.0	6*139.7	+25~+31	Φ78.1	JWL VIA
	CHEVROL	MS08C6115	24*10	6*139.7	+25~+31	Φ78.1	JWL VIA



	CHEVROL	MS08C1109	22*9.0	6*139.7	+20~+28	Φ78.1	JWL VIA
	CHEVROL	MS08C5247	22*8.5	5*112~130	+25	Φ66.9	JWL VIA
	CHEVROL	MS08C5247	22*10	5*112~130	+30	Φ66.9	JWL VIA
	CHEVROL	MS08C5387	17*7.5	6*139.7	+31	Φ78	JWL VIA 955KG
	CHEVROL	MS08C5208	15*6.5	4*100	+25~+35	Φ67.1	JWL VIA 500KG
	CHEVROL	MS08C1048	17*8.0	5*120	+40~+48	Φ67.1	JWL VIA690KG
	CHEVROL	MS08C1048	18*8.0	5*120	+40~+48	Φ67.1	JWL VIA690KG
	CHEVROL	MS08C5177	17*8.0	5*120	+40~+48	Φ67.1	JWL VIA690KG
	CHEVROL	MS08C5177	18*8.0	5*120	+40~+48	Φ67.1	JWL VIA690KG
	CHEVROL	MS08C5079	17*8.0	5*120	+35~+42	67.1	JWL VIA 690KG
	CHEVROL	MS08C5079	18*8.0	5*120	+35~+42	67.1	JWL VIA 690KG
	CHEVROL	MS08C7012	17*7.0	5*120	+40~+43	Φ67.1	JWL VIA 690KG
	PORSCHE	MS08C0320	22*10	5*130	+40~+50	Φ71.6	JWL VIA
	PORSCHE	MS08C005	20*9.0	5*112	+26	Φ66.6	JWL VIA
	PORSCHE	MS08C005	20*10	5*112	+19	Φ66.6	JWL VIA
	PORSCHE	MS08C4586	21*9.0	5*112	+20~+26	Φ66.45~Φ66.6	JWL VIA
	PORSCHE	MS08C4586	21*10	5*112	+15~+19	Φ66.45~Φ66.6	JWL VIA



	JEEP	MS08C5319	18*8.0	5*127	+45~+56	71.6	JWL VIA 850KG
	JEEP(SRT	MS08C5337	20*9.0	5*127	+38	Φ71.5	JWL VIA 815KG
	JEEP(SRT	MS08C5337	22*10	5*127~139.7	+25~+35	Φ71.5	JWL VIA
	KIA	MS08C373	17*7.0	5*114.3	+47~+52	Φ67.1	JWL VIA
			18*7.5	5*114.3	+47~+52	Φ67.1	
	KIA	MS08C5390	17*7.0	5*114.3	+45~+52.5	Φ67.1	JWL VIA 690KG
	KIA	MS08C5390	18*7.5	5*114.3	+45~+52.5	Φ67.1	JWL VIA 690KG
	KIA	MS08C5290	17*7.0	5*114.3	+35~+45	Φ67.1	JWL VIA 690KG
	KIA	MS08C5290	18*7.0	5*114.3	+35~+45	Φ67.1	JWL VIA 690KG
	KIA	MS08C5290	19*7.5	5*114.3	+40~+50.5	Φ67.1	JWL VIA 770KG
	KIA	MS08C8055	15*5.5	4*100	+35~+38	Φ54.1	JWL VIA 500KG
	KIA	MS08C8055	15*6.0	4*100	+40~+45	Φ54.1	JWL VIA 500KG
	KIA	MS08C8055	16*6.5	4*100	+40~+43	Φ54.1	JWL VIA 530KG
	KIA	MS08C8055	17*6.5	4*100	+40~+49	Φ54.1	JWL VIA 530KG
	KIA	MS08C5336	17*7.0	5*114.3	+35~+45	Φ67.1	JWL VIA 690KG
	KIA	MS08C5306	15*6.0	5*114.3	+35~+38	Φ67.1	JWL VIA 690KG
	KIA	MS08C5306	15*6.5	5*114.3	+35~+45	Φ67.1	JWL VIA 690KG
	KIA	MS08C5306	16*6.5	5*114.3	+35~+45	Φ67.1	JWL VIA 690KG
	KIA	MS08C5306B	16*6.5	5*114.3	+40~+49	Φ67.1	JWL VIA 690KG
	KIA	MS08C5306	17*7.0	5*114.3	+40~+49	Φ67.1	JWL VIA 690KG
	KIA	MS08C5306	17*6.5	5*114.3	+35~+45	Φ67.1	JWL VIA 690KG
	KIA	MS08C5308	17*6.5	5*114.3	+45	Φ67.1	JWL VIA 690KG
	KIA	MS08C5308	18*7.0	5*114.3	+45	Φ67.1	JWL VIA 690KG
	KIA	MS08C5305	17*7.0	5*114.3	+48	Φ67.1	JWL VIA 690KG
	KIA	MS08C5305	18*7.0	5*114.3	+48	Φ67.1	JWL VIA 690KG
	KIA	MS08C5303	18*7.5	5*114.3	+45~+50	Φ67.1	JWL VIA 690KG
	KIA	MS08C5303	19*7.5	5*114.3	+45~+50	Φ67.1	JWL VIA 690KG



	RENAULT	MS08C677	15*6.0	4*100	+36~+50	Φ60.1	JWL VIA
	RENAULT	MS08C896	16*6.5	4*100 5*114.3	+50	Φ60.1~Φ66.1	JWL VIA
	RENAULT	MS08C5168	17*7.0	5*114.3	+35~+45	Φ66.1	JWL VIA
	RENAULT	MS08C5168	18*7.5	5*114.3	+35~+45	Φ66.1	JWL VIA
	FIAT	MS08C1032	16*6.0	5*98	+36	Φ58.1	JWL VIA 540KG
	CHRYLSE	MS08C0067	18*7.5	5*114.3	+24	Φ71.7	JWLVIA 690KG
	CHRYLSE	MS08C0067	20*8.0	5*114.3	+24	Φ71.7	JWLVIA 690KG
	BRABUS	MS08C0186	20*8.5	5*112	+29~+53	Φ66.6	JWL VIA
	BRABUS	MS08C0186	20*9.5	5*112	+35	Φ66.6	JWL VIA
	opel	MS08C5397	19*8.5	5*115	+35~+40	Φ70.2	JWL VIA 690KG
	opel	MS08C5397	20*8.5	5*115	+35~+40	Φ70.2	JWL VIA 690KG
	BBS	MS08C5477	18*8.5	5*108~120	+30~+40	Φ73.1	JWL VIA
	BBS	MS08C0278	18*8.0	5*100~120	+25~+40	Φ73.1	JWL VIA
	BBS	MS08C0278	18*8.5	5*100~120	+30~+45	Φ73.1	JWL VIA
	BBS	MS08C0278	18*8.5B	5*100~120	+30~+45	Φ73.1	JWL VIA
	BBS	MS08C5467	20*8.5	5*100~120	+30~+40	Φ73.1	JWL VIA
	BBS	MS08C5467	20*9.0	5*105~120	+32~+45	Φ73.1	JWL VIA
	BBS	MS08C5423	18*8.5	5*108~120	+25~+40	Φ73.1	JWL VIA
	BBS	MS08C5423	19*8.5	5*108~120	+30~+40	Φ73.1	JWL VIA
	BBS	MS08C5423	19*9.5	5*108~120	+30~+40	Φ73.1	JWL VIA
	BBS	MS08C5423	20*8.5	5*108~120	+35~+45	Φ73.1	JWL VIA
	BBS	MS08C5423	20*9.0	5*108~120	+35~+45	Φ73.1	JWL VIA
	BBS	MS08C5423	20*9.5	5*108~120	+35~+45	Φ73.1	JWL VIA
	BBS	MS08C5423	20*10	5*108~120	+35~+45	Φ73.1	JWL VIA

	BBS	MS08C1022	17*7.5	5*100~120	+35~+45	Φ73.1	JWL VIA 690KG
	BBS	MS08C1022	18*8.0	5*100~120	+35~+45	Φ73.1	JWL VIA 690KG
	DODGE	MS08C5439	18*7.5	5*115	+20~+25	Φ71.5	JWL VIA
	DODGE	MS08C5439	20*8.0	5*115	+20~+25	Φ71.5	JWL VIA
	RAYS	MS08C6097	18*8.5	5*120	+30~+40	Φ72.6	JWL VIA
	TESLA	MS08C5552	19*8.5	5*108~120	+30~+45	Φ66.5~Φ74.1	JWL VIA
	TESLA	MS08C5552	20*8.5	5*108~120	+30~+45	Φ66.5~Φ74.1	JWL VIA
	TESLA	MS08C5552	20*9.5	5*108~120	+30~+45	Φ66.5~Φ74.1	JWL VIA
	TESLA	MS08C5552	21*9.0	5*108~120	+30~+45	Φ66.5~Φ74.1	JWL VIA
	TESLA	MS08C5552	21*10	5*108~120	+30~+45	Φ66.5~Φ74.1	JWL VIA
	TESLA	MS08C5552	22*9.0	5*108~120	+30~+45	Φ66.5~Φ74.1	JWL VIA
	TESLA	MS08C5552	22*10	5*108~120	+30~+45	Φ66.5~Φ74.1	JWL VIA
	TESLA	MS08C0223	18*7.5	5*100~114.3	+30~+45	Φ66.5~Φ72.6	JWL VIA
	TESLA	MS08C0223	18*7.5B	5*100~114.3	+30~+45	Φ66.5~Φ72.6	JWL VIA
	TESLA	MS08C0223	19*8.5	5*112~120	+20~+50	Φ66.5~Φ72.6	JWL VIA
	TESLA	MS08C0223	20*7.5	5*112~120 4*114.3	+25~+35	Φ66.5~Φ72.6	JWL VIA
	TESLA	MS08C0223	20*7.5B	5*112~120 4*114.3	+25~+35	Φ66.5~Φ72.6	JWL VIA
	TESLA	MS08C0223	21*8.5	5*120	+40	Φ66.5~Φ72.6	JWL VIA
	TESLA	MS08C0223	21*9.0	5*108~120	+30~+40	Φ66.5~Φ72.6	JWL VIA
	TESLA	MS08C0223	21*10	5*108~120	+30~+40	Φ66.5~Φ72.6	JWL VIA
	TESLA	MS08C0223	22*9.0	5*108~120	+30~+40	Φ66.5~Φ72.6	JWL VIA
	TESLA	MS08C0223	22*10	5*108~120	+30~+40	Φ66.5~Φ72.6	JWL VIA
	FERRARI	MS08C5421	17*7.5	4*100~114.3 5*100~120	+30~+40	Φ57.1~Φ72.6	JWL VIA
	FERRARI	MS08C5421	18*8.5	5*112~120	+30~+45	Φ57.1~Φ72.6	JWL VIA
	FERRARI	MS08C5504	19*8.5	5*108~120	+25~+45	Φ63.4~Φ73.1	JWL VIA
	FERRARI	MS08C5504	19*9.5	5*108~120	+30~+45	Φ63.4~Φ73.1	JWL VIA
	DAIHATSU	MS08C5297	16*7.0	5*114.3	+35~+45	Φ66.6	JWL VIA
	DAIHATSU	MS08C5391	14*5.5	4*114.3	+40~+45	Φ60.1	JWL VIA
	SKODA	MS08C5474	17*7.0	5*112	+35~+45	Φ57.1	JWL VIA
	SKODA	MS08C5474	18*8.0	5*112	+30~+42	Φ57.1	JWL VIA
	SKODA	MS08C5474	19*8.5	5*112	+35~+45	Φ57.1	JWL VIA

	SKODA	MS08C0262	16*6.5	5*112	+35~+46	Φ57.1	JWL VIA
	SKODA	MS08C0262	17*7.0	5*112	+40~+49	Φ57.1	JWL VIA
	SKODA	MS08C0262	18*7.5	5*112	+40~+51	Φ57.1	JWL VIA
	SKODA	MS08C0262	19*8.0	5*112	+35~+44	Φ57.1	JWL VIA
	LINCOIN	MS08C0224	21*9.0	5*108	+53	Φ63.4	JWL VIA
	LINCOIN	MS08C0224	19*8.5	5*108	+50	Φ63.4	JWL VIA
		MS08C5397	19*8.5	5*115	+35~+40	Φ70.2	
		MS08C5397	20*8.5	5*115	+35~+40	Φ70.2	
	DODGE	MS08C5439	18*7.5	5*115	+20~+25	Φ71.5	JWL VIA
	DODGE	MS08C5439	20*8.0	5*115	+20~+25	Φ71.5	JWL VIA
	DODGE	MS08C7057	20*9.0	5*115	+18~+25	Φ71.5~Φ77.7	JWL VIA
	DODGE	MS08C7057	22*10	5*127~139.7	+25~+35	Φ71.5~Φ77.7	JWL VIA
	DODGE	MS08C7057	24*10	5*127~139.7	+18~+25	Φ71.5~Φ77.7	JWL VIA
	DODGE	MS08C5507	20*9.5	5*115	+10~+20	Φ71.5~Φ77.7	JWL VIA
	DODGE	MS08C5507	22*9.5	5*115~139.7	+15~+25	Φ71.5~Φ77.7	JWL VIA
	DODGE	MS08C5507	22*10	5*115~139.7	+20~+30	Φ71.5~Φ77.7	JWL VIA
	DODGE	MS08C5507	22*10.5	5*115~139.7	+20~+27	Φ71.5~Φ77.7	JWL VIA
	DODGE	MS08C5507	24*10	5*115~139.7	+20~+35	Φ71.5~Φ77.7	JWL VIA
		MS08C5516	15*6.5	4*108	+20~+25	Φ65.1	
		MS08C5714	17*7.5	5*108	+35~+45	Φ65.1	
		MS08C5513	16*7.0	4*108	+25~+29	Φ65.1	
	HAMANW	MS08C0124	21*10	5*112~120	+25~+35	Φ66.45~Φ74.1	JWL VIA
	HAMANW	MS08C0124	21*11.5	5*112~120	+27~+37	Φ66.45~Φ74.1	JWL VIA
	HAMANW	MS08C0124	22*10.5	5*112~120	+25~+35	Φ66.45~Φ74.1	JWL VIA
	HAMANW	MS08C0124	22*11.5	5*112~120	+25~+35	Φ66.45~Φ74.1	JWL VIA