






Programmübersicht 2013




	<i>Design model</i>	<i>Radtyp wheel type</i>	<i>Radgröße sizes</i>	<i>Radnummer part no.</i>	<i>Version version</i>	<i>ET offset</i>	<i>Nabe cb</i>	<i>LK/LZ pcd</i>
	ANTARES	MCT1	7,5x18"	MCT1-7518	4B	38	63,4	100/4
	ANTARES	MCT1	7,5x18"	MCT1-7518	PE	18	65,1	108/4
	ANTARES	MCT1	8,0x18"	MCT1-8018	VW	30	57,1	100/5
	ANTARES	MCT1	8,0x18"	MCT1-8018	5C	38	72,6	108/5
	ANTARES	MCT1	8,0x18"	MCT1-8018	MB	30	66,5	112/5
	ANTARES	MCT1	8,0x18"	MCT1-8018	MB	35	66,5	112/5
	ANTARES	MCT1	8,0x18"	MCT1-8018	MB	45	66,5	112/5
	ANTARES	MCT1	8,0x18"	MCT1-8018	5F	40	72,6	114,3/5
	ANTARES	MCT1	8,0x18"	MCT1-8018	5G	15	72,6	120/5
	ANTARES	MCT1	8,0x18"	MCT1-8018	5G	30	72,6	120/5
	ANTARES	MCT1	9,0x18"	MCT1-9018	MB	35	66,5	112/5
	ANTARES	MCT1	9,0x18"	MCT1-9018	5G	15	72,6	120/5
	ANTARES	MCT1	9,0x18"	MCT1-9018	5G	35	72,6	120/5
	ANTARES	MCT1	8,5x19"	MCT1-8519	VW	30	57,1	100/5
	ANTARES	MCT1	8,5x19"	MCT1-8519	5C	38	72,6	108/5
	ANTARES	MCT1	8,5x19"	MCT1-8519	MB	30	66,5	112/5
	ANTARES	MCT1	8,5x19"	MCT1-8519	MB	35	66,5	112/5
	ANTARES	MCT1	8,5x19"	MCT1-8519	MB	45	66,5	112/5
	ANTARES	MCT1	8,5x19"	MCT1-8519	5F	40	72,6	114,3/5
	ANTARES	MCT1	8,5x19"	MCT1-8519	5F	28	72,6	114,3/5
	ANTARES	MCT1	8,5x19"	MCT1-8519	5G	15	72,6	120/5
	ANTARES	MCT1	8,5x19"	MCT1-8519	5G	35	72,6	120/5
	ANTARES	MCT1	9,5x19"	MCT1-9519	VW	25	57,1	100/5
	ANTARES	MCT1	9,5x19"	MCT1-9519	MB	30	66,5	112/5
	ANTARES	MCT1	9,5x19"	MCT1-9519	MB	35	66,5	112/5
	ANTARES	MCT1	9,5x19"	MCT1-9519	5F	25	72,6	114,3/5
	ANTARES	MCT1	9,5x19"	MCT1-9519	5G	15	72,6	120/5
	ANTARES	MCT1	9,5x19"	MCT1-9519	5G	30	72,6	120/5
	ANTARES	MCT1	8,5x20"	MCT1-8520	5C	38	72,6	108/5
	ANTARES	MCT1	8,5x20"	MCT1-8520	MB	35	66,5	112/5
	ANTARES	MCT1	8,5x20"	MCT1-8520	MB	45	66,5	112/5
	ANTARES	MCT1	8,5x20"	MCT1-8520	5F	40	72,6	114,3/5
	ANTARES	MCT1	8,5x20"	MCT1-8520	5G	15	72,6	120/5
	ANTARES	MCT1	8,5x20"	MCT1-8520	5G	35	72,6	120/5
	ANTARES	MCT1	9,5x20"	MCT1-9520	MB	35	66,5	112/5
	ANTARES	MCT1	9,5x20"	MCT1-9520	5G	15	72,6	120/5
	ANTARES	MCT1	9,5x20"	MCT1-9520	5G	30	72,6	120/5
	PANTERA	MCT2	8,0x17"	MCT2 8017	VW	35	57,1	100/5
	PANTERA	MCT2	8,0x17"	MCT2 8017	5C	45	72,6	108/5
	PANTERA	MCT2	8,0x17"	MCT2 8017	MB	35	66,5	112/5
PANTERA	MCT2	8,0x17"	MCT2 8017	MB	45	66,5	112/5	
PANTERA	MCT2	8,0x17"	MCT2 8017	5F	40	72,6	114,3/5	
PANTERA	MCT2	8,0x17"	MCT2 8017	5G	35	72,6	120/5	
	PANTERA	MCT2	8,5x18"	MCT2-8518	VW	30	57,1	100/5
	PANTERA	MCT2	8,5x18"	MCT2-8518	5C	38	72,6	108/5
	PANTERA	MCT2	8,5x18"	MCT2-8518	MB	30	66,5	112/5
	PANTERA	MCT2	8,5x18"	MCT2-8518	MB	35	66,5	112/5
	PANTERA	MCT2	8,5x18"	MCT2-8518	MB	45	66,5	112/5
	PANTERA	MCT2	8,5x18"	MCT2-8518	5F	40	72,6	114,3/5
	PANTERA	MCT2	8,5x18"	MCT2-8518	5G	15	72,6	120/5
	PANTERA	MCT2	8,5x18"	MCT2-8518	5G	30	72,6	120/5

Programmübersicht 2013





Design model	Radtyp wheel type	Radgröße sizes	Radnummer part no.	Version version	ET offset	Nabe cb	LK/LZ pcd
PANTERA	MCT2	9,5x18"	MCT2-9518	VW	25	57,1	100/5
PANTERA	MCT2	9,5x18"	MCT2-9518	MB	30	66,5	112/5
PANTERA	MCT2	9,5x18"	MCT2-9518	MB	35	66,5	112/5
PANTERA	MCT2	9,5x18"	MCT2-9518	5G	30	72,6	120/5
PANTERA	MCT2	9,5x18"	MCT2-9518	5H	20	76,9	120/5

Maßgebend für die Zuordnung der Räder zu den jeweiligen Fahrzeugen sind ausschließlich die ABE's bzw. TÜV Gutachten

	PANTERA	MCT2	8,5x19"	MCT2-8519	VW	30	57,1	100/5
	PANTERA	MCT2	8,5x19"	MCT2-8519	5C	38	72,6	108/5
	PANTERA	MCT2	8,5x19"	MCT2-8519	MB	28	66,5	112/5
	PANTERA	MCT2	8,5x19"	MCT2-8519	MB	35	66,5	112/5
	PANTERA	MCT2	8,5x19"	MCT2-8519	MB	45	66,5	112/5
	PANTERA	MCT2	8,5x19"	MCT2-8519	5F	40	72,6	114,3/5
	PANTERA	MCT2	8,5x19"	MCT2-8519	5G	15	72,6	120/5
	PANTERA	MCT2	8,5x19"	MCT2-8519	5G	35	72,6	120/5
	PANTERA	MCT2	9,5x19"	MCT2-9519	VW	25	57,1	100/5
	PANTERA	MCT2	9,5x19"	MCT2-9519	MB	30	66,5	112/5
PANTERA	MCT2	9,5x19"	MCT2-9519	MB	35	66,5	112/5	
PANTERA	MCT2	9,5x19"	MCT2-9519	5G	15	72,6	120/5	
PANTERA	MCT2	9,5x19"	MCT2-9519	5G	30	72,6	120/5	
	PANTERA	MCT2	9,0x20"	MCT2-9020	5C	40	72,6	108/5
	PANTERA	MCT2	9,0x20"	MCT2-9020	MB	40	66,5	112/5
	PANTERA	MCT2	9,0x20"	MCT2-9020	5F	40	72,6	114,3/5
	PANTERA	MCT2	9,0x20"	MCT2-9020	RX	30	60,1	114,3/5
	PANTERA	MCT2	9,0x20"	MCT2-9020	T5	40	65,1	120/5
	PANTERA	MCT2	9,0x20"	MCT2-9020	5H	40	76,9	120/5
	PANTERA	MCT2	9,0x20"	MCT2-9020	PO	50	71,5	130/5
	PANTERA	MCT2	10,0x22"	MCT2-10022	VO	35	67,1	108/5
	PANTERA	MCT2	10,0x22"	MCT2-10022	MB	43	66,5	112/5
	PANTERA	MCT2	10,0x22"	MCT2-10022	MB	50	66,5	112/5
PANTERA	MCT2	10,0x22"	MCT2-10022	5H	35	76,9	120/5	
PANTERA	MCT2	10,0x22"	MCT2-10022	PO	50	71,5	130/5	




PANTERA

	STREAM	MCT3	7,5x17"	MCT3-7517	4B	35	63,4	100/4
	STREAM	MCT3	7,5x17"	MCT3-7517	4C	42	63,4	108/4
	STREAM	MCT3	7,5x17"	MCT3-7517	VW	35	57,1	100/5
	STREAM	MCT3	7,5x17"	MCT3-7517	5C	45	72,6	108/5
	STREAM	MCT3	7,5x17"	MCT3-7517	MB	35	66,5	112/5
	STREAM	MCT3	7,5x17"	MCT3-7517	MB	45	66,5	112/5
	STREAM	MCT3	7,5x17"	MCT3-7517	5F	45	72,6	114,3/5
	STREAM	MCT3	7,5x17"	MCT3-7517	5G	30	72,6	120/5
	STREAM	MCT3	8,5x18"	MCT3-8518	VW	30	57,1	100/5
	STREAM	MCT3	8,5x18"	MCT3-8518	5C	45	72,6	108/5
STREAM	MCT3	8,5x18"	MCT3-8518	MB	30	66,5	112/5	
STREAM	MCT3	8,5x18"	MCT3-8518	MB	45	66,5	112/5	
STREAM	MCT3	8,5x18"	MCT3-8518	5F	40	72,6	114,3/5	
STREAM	MCT3	8,5x18"	MCT3-8518	5H	15	76,9	120/5	
STREAM	MCT3	8,5x18"	MCT3-8518	5G	35	72,6	120/5	
	STREAM	MCT3	8,5x19"	MCT3-8519	VW	30	57,1	100/5
	STREAM	MCT3	8,5x19"	MCT3-8519	5C	42	72,6	108/5
	STREAM	MCT3	8,5x19"	MCT3-8519	MB	30	66,5	112/5
	STREAM	MCT3	8,5x19"	MCT3-8519	MB	45	66,5	112/5
	STREAM	MCT3	8,5x19"	MCT3-8519	5F	40	72,6	114,3/5
	STREAM	MCT3	8,5x19"	MCT3-8519	5H	15	76,9	120/5
	STREAM	MCT3	8,5x19"	MCT3-8519	5G	35	72,6	120/5
	STREAM	MCT3	8,5x19"	MCT3-8519	VW	30	57,1	100/5
	STREAM	MCT3	8,5x19"	MCT3-8519	5C	42	72,6	108/5
	STREAM	MCT3	8,5x19"	MCT3-8519	MB	30	66,5	112/5

STREAM



Programmübersicht 2013



	<i>Design model</i>	<i>Radtyp wheel type</i>	<i>Radgröße sizes</i>	<i>Radnummer part no.</i>	<i>Version version</i>	<i>ET offset</i>	<i>Nabe cb</i>	<i>LK/LZ pcd</i>
 <p>PENTA</p>	PENTA	MCT4	7,5x17"	MCT4-7517	VW	35	57,1	100/5
	PENTA	MCT4	7,5x17"	MCT4-7517	5C	40	72,6	108/5
	PENTA	MCT4	7,5x17"	MCT4-7517	MB	35	66,5	112/5
	PENTA	MCT4	7,5x17"	MCT4-7517	MB	45	66,5	112/5
	PENTA	MCT4	7,5x17"	MCT4-7517	5F	40	72,6	114,3/5
	PENTA	MCT4	7,5x17"	MCT4-7517	CV	40	70,2	115/5
	PENTA	MCT4	7,5x17"	MCT4-7517	5G	35	72,6	120/5
	PENTA	MCT4	8,5x18"	MCT4-8518	VW	30	57,1	100/5
	PENTA	MCT4	8,5x18"	MCT4-8518	5C	40	72,6	108/5
	PENTA	MCT4	8,5x18"	MCT4-8518	MB	30	66,5	112/5
	PENTA	MCT4	8,5x18"	MCT4-8518	MB	45	66,5	112/5
	PENTA	MCT4	8,5x18"	MCT4-8518	5F	40	72,6	114,3/5
	PENTA	MCT4	8,5x18"	MCT4-8518	CV	40	70,2	115/5
	PENTA	MCT4	8,5x18"	MCT4-8518	5H	15	76,9	120/5
PENTA	MCT4	8,5x18"	MCT4-8518	5G	35	72,6	120/5	
Maßgebend für die Zuordnung der Räder zu den jeweiligen Fahrzeugen sind ausschließlich die ABE's bzw. TUV Gutachten								
 <p>PENTA</p>	PENTA	MCT4	8,5x19"	MCT4-8519	VW	30	57,1	100/5
	PENTA	MCT4	8,5x19"	MCT4-8519	5C	40	72,6	108/5
	PENTA	MCT4	8,5x19"	MCT4-8519	MB	30	66,5	112/5
	PENTA	MCT4	8,5x19"	MCT4-8519	MB	45	66,5	112/5
	PENTA	MCT4	8,5x19"	MCT4-8519	5F	40	72,6	114,3/5
	PENTA	MCT4	8,5x19"	MCT4-8519	CV	40	70,2	115/5
	PENTA	MCT4	8,5x19"	MCT4-8519	5H	15	76,9	120/5
	PENTA	MCT4	8,5x19"	MCT4-8519	5G	35	72,6	120/5
	PENTA	MCT4	10,0x19"	MCT4-10019	MB	30	66,5	112/5
	PENTA	MCT4	10,0x19"	MCT4-10019	MB	42	66,5	112/5
	PENTA	MCT4	10,0x19"	MCT4-10019	5G	20	72,6	120/5
	PENTA	MCT4	10,0x19"	MCT4-10019	5G	32	72,6	120/5
	PENTA	MCT4	9,0x20"	MCT4-9020	MB	30	66,5	112/5
	PENTA	MCT4	9,0x20"	MCT4-9020	MB	40	66,5	112/5
	PENTA	MCT4	9,0x20"	MCT4-9020	5F	40	72,6	114,3/5
	PENTA	MCT4	9,0x20"	MCT4-9020	5G	15	72,6	120/5
	PENTA	MCT4	9,0x20"	MCT4-9020	5G	30	72,6	120/5
	PENTA	MCT4	9,0x20"	MCT4-9020	T5	45	65,1	120/5
	PENTA	MCT4	10,0x20"	MCT4-10020	MB	30	66,5	112/5
	PENTA	MCT4	10,0x20"	MCT4-10020	MB	40	66,5	112/5
PENTA	MCT4	10,0x20"	MCT4-10020	5G	20	72,6	120/5	
PENTA	MCT4	10,0x20"	MCT4-10020	5G	34	72,6	120/5	
 <p>STRYKE</p>	STRYKE	MCT5	8,0x17"	MCT5-8017	4B	35	63,4	100/4
	STRYKE	MCT5	8,0x17"	MCT5-8017	PE	15	65,1	108/4
	STRYKE	MCT5	8,0x17"	MCT5-8017	VW	35	57,1	100/5
	STRYKE	MCT5	8,0x17"	MCT5-8017	5C	40	72,6	108/5
	STRYKE	MCT5	8,0x17"	MCT5-8017	MB	35	66,5	112/5
	STRYKE	MCT5	8,0x17"	MCT5-8017	MB	45	66,5	112/5
	STRYKE	MCT5	8,0x17"	MCT5-8017	5F	40	72,6	114,3/5
	STRYKE	MCT5	8,0x17"	MCT5-8017	CV	40	70,2	115/5
	STRYKE	MCT5	8,0x17"	MCT5-8017	5G	35	72,6	120/5
	STRYKE	MCT5	8,5x18"	MCT5-8518	4B	35	63,4	100/4
	STRYKE	MCT5	8,5x18"	MCT5-8518	PE	25	65,1	108/4
	STRYKE	MCT5	8,5x18"	MCT5-8518	VW	30	57,1	100/5
	STRYKE	MCT5	8,5x18"	MCT5-8518	5C	40	72,6	108/5
	STRYKE	MCT5	8,5x18"	MCT5-8518	MB	30	66,5	112/5
	STRYKE	MCT5	8,5x18"	MCT5-8518	MB	45	66,5	112/5
	STRYKE	MCT5	8,5x18"	MCT5-8518	5F	40	72,6	114,3/5
	STRYKE	MCT5	8,5x18"	MCT5-8518	CV	40	70,2	115/5
	STRYKE	MCT5	8,5x18"	MCT5-8518	5G	35	72,6	120/5
	STRYKE	MCT5	8,5x18"	MCT5-8518	5H	15	76,9	120/5


Programmübersicht 2013






	<i>Design model</i>	<i>Radtyp wheel type</i>	<i>Radgröße sizes</i>	<i>Radnummer part no.</i>	<i>Version version</i>	<i>ET offset</i>	<i>Nabe cb</i>	<i>LK/LZ pcd</i>
	STRYKE	MCT5	8,5x19"	MCT5-8519	VW	30	57,1	100/5
	STRYKE	MCT5	8,5x19"	MCT5-8519	5C	40	72,6	108/5
	STRYKE	MCT5	8,5x19"	MCT5-8519	MB	30	66,5	112/5
	STRYKE	MCT5	8,5x19"	MCT5-8519	MB	45	66,5	112/5
	STRYKE	MCT5	8,5x19"	MCT5-8519	5F	40	72,6	114,3/5
	STRYKE	MCT5	8,5x19"	MCT5-8519	CV	40	70,2	115/5
	STRYKE	MCT5	8,5x19"	MCT5-8519	5G	35	72,6	120/5
	STRYKE	MCT5	8,5x19"	MCT5-8519	5H	15	76,9	120/5
	BLADE	MCT6	7,5x17"	MCT6-7517	VW	35	57,1	100/5
	BLADE	MCT6	7,5x17"	MCT6-7517	5C	40	72,6	108/5
	BLADE	MCT6	7,5x17"	MCT6-7517	MB	35	66,5	112/5
	BLADE	MCT6	7,5x17"	MCT6-7517	MB	45	66,5	112/5
	BLADE	MCT6	7,5x17"	MCT6-7517	5F	40	72,6	114,3/5
	BLADE	MCT6	7,5x17"	MCT6-7517	5G	35	72,6	120/5
	BLADE	MCT6	8,5x18"	MCT6-8518	5C	40	72,6	108/5
	BLADE	MCT6	8,5x18"	MCT6-8518	MB	30	66,5	112/5
	BLADE	MCT6	8,5x18"	MCT6-8518	MB	45	66,5	112/5
	BLADE	MCT6	8,5x18"	MCT6-8518	5F	40	72,6	114,3/5
	BLADE	MCT6	8,5x18"	MCT6-8518	5G	35	72,6	120/5
	BLADE	MCT6	8,5x19"	MCT6-8519	5C	40	72,6	108/5
	BLADE	MCT6	8,5x19"	MCT6-8519	MB	30	66,5	112/5
	BLADE	MCT6	8,5x19"	MCT6-8519	MB	45	66,5	112/5
BLADE	MCT6	8,5x19"	MCT6-8519	5F	40	72,6	114,3/5	
BLADE	MCT6	8,5x19"	MCT6-8519	5G	35	72,6	120/5	
	NITRO	MCR1	7,0x15"	MCR1-7015	8PE	15	65,1	100+108/8
	NITRO	MCR1	7,0x15"	MCR1-7015	8A	35	63,4	100+108/8
	NITRO	MCR1	8,0x15"	MCR1-8015	8A	20	63,4	100+108/8
	NITRO	MCR1	8,0x15"	MCR1-8015	8A	30	63,4	100+108/8
	NITRO	MCR1	7,5x16"	MCR1-7516	8PE	15	65,1	100+108/8
	NITRO	MCR1	7,5x16"	MCR1-7516	8A	35	63,4	100+108/8
	NITRO	MCR1	7,5x16"	MCR1-7516	10A	30	66,5	100+112/10
	NITRO	MCR1	7,5x16"	MCR1-7516	10C	35	72,6	108+120/10
	NITRO	MCR1	7,5x16"	MCR1-7516	10F	40	72,6	108+114,3/10
	NITRO	MCR1	7,5x16"	MCR1-7516	10B	45	72,6	112+120/10
	NITRO	MCR1	7,5x17"	MCR1-7517	8PE	15	65,1	100+108/8
	NITRO	MCR1	7,5x17"	MCR1-7517	8A	35	63,4	100+108/8
	NITRO	MCR1	7,5x17"	MCR1-7517	10H	40	72,6	105+115/10
	NITRO	MCR1	7,5x17"	MCR1-7517	10A	35	66,5	100+112/10
NITRO	MCR1	7,5x17"	MCR1-7517	10B	30	72,6	112+120/10	
NITRO	MCR1	7,5x17"	MCR1-7517	10F	40	72,6	108+114,3/10	
NITRO	MCR1	7,5x17"	MCR1-7517	OP	20	65,1	110/5	
Maßgebend für die Zuordnung der Räder zu den jeweiligen Fahrzeugen sind ausschließlich die ABE's bzw. TÜV Gutachten								
	NITRO	MCR1	9,0x17"	MCR1-9017	8A	30	63,4	100+108/8
	NITRO	MCR1	9,0x17"	MCR1-9017	10A	35	66,5	100+112/10
	NITRO	MCR1	9,0x17"	MCR1-9017	10B	30	72,6	112+120/10
	NITRO	MCR1	9,0x17"	MCR1-9017	OP	30	65,1	110/5
	NITRO	MCR1	8,0x18"	MCR1-8018	8PE	15	65,1	100+108/8
	NITRO	MCR1	8,0x18"	MCR1-8018	8A	35	63,4	100+108/8
	NITRO	MCR1	8,0x18"	MCR1-8018	10H	40	72,6	105+115/10
	NITRO	MCR1	8,0x18"	MCR1-8018	10A	35	66,5	100+112/10
	NITRO	MCR1	8,0x18"	MCR1-8018	10B	30	72,6	112+120/10
	NITRO	MCR1	8,0x18"	MCR1-8018	10F	40	72,6	108+114,3/10
	NITRO	MCR1	9,0x18"	MCR1-9018	10A	35	66,5	100+112/10
	NITRO	MCR1	9,0x18"	MCR1-9018	10B	30	72,6	112+120/10
	NITRO	MCR1	9,0x18"	MCR1-9018	10F	30	72,6	108+114,3/10

Programmübersicht 2013



	<i>Design model</i>	<i>Radtyp wheel type</i>	<i>Radgröße sizes</i>	<i>Radnummer part no.</i>	<i>Version version</i>	<i>ET offset</i>	<i>Nabe cb</i>	<i>LK/LZ pcd</i>
	NITRO	MCR1	8,5x19"	MCR1-8519	10B	35	72,6	112/120/10
	NITRO	MCR1	8,5x19"	MCR1-8519	10B	45	72,6	112/120/10
	NITRO	MCR1	8,5x19"	MCR1-8519	10F	35	72,6	108/114,3/10
	NITRO	MCR1	8,5x19"	MCR1-8519	PO	47	71,6	130/5
	NITRO	MCR1	10,0x19"	MCR1-10019	10B	32	72,6	112/120/10
	NITRO	MCR1	10,0x19"	MCR1-10019	10B	42	72,6	112/120/10
	NITRO	MCR1	10,0x19"	MCR1-10019	PO	40	71,6	130/5
	NITRO	MCR1	10,0x19"	MCR1-10019	PO	55	71,6	130/5
	NITRO	MCR1	11,0x19"	MCR1-11019	10B	32	72,6	112/120/10
	NITRO	MCR1	11,0x19"	MCR1-11019	PO	50	71,6	130/5
	NITRO	MCR1	11,0x19"	MCR1-11019	PO	62	71,6	130/5
	COOL	MCW1	5,5x14"	MCW1-5514	FI	35	58,1	98/4
	COOL	MCW1	5,5x14"	MCW1-5514	4B	35	63,4	100/4
	COOL	MCW1	5,5x14"	MCW1-5514	4B	43	63,4	100/4
	COOL	MCW1	5,5x14"	MCW1-5514	PE	24	65,1	108/4
	COOL	MCW1	5,5x14"	MCW1-5514	4C	35	63,4	108/4
	COOL	MCW1	5,5x14"	MCW1-5514	4C	43	63,4	108/4
	COOL	MCW1	5,5x14"	MCW1-5514	4F	43	72,6	114,3/4
	COOL	MCW1	5,5x14"	MCW1-5514	VW	35	57,1	100/5
	COOL	MCW1	6,5x15"	MCW1-6515	FI	30	58,1	98/4
	COOL	MCW1	6,5x15"	MCW1-6515	4B	38	63,4	100/4
	COOL	MCW1	6,5x15"	MCW1-6515	4C	38	63,4	108/4
	COOL	MCW1	6,5x15"	MCW1-6515	PE	24	65,1	108/4
	COOL	MCW1	6,5x15"	MCW1-6515	VW	35	57,1	100/5
	COOL	MCW1	6,5x15"	MCW1-6515	5C	45	72,6	108/5
	COOL	MCW1	6,5x15"	MCW1-6515	MB	38	66,5	112/5
	COOL	MCW1	6,5x15"	MCW1-6515	MB	45	66,5	112/5
	COOL	MCW1	6,5x15"	MCW1-6515	5F	45	72,6	114,3/5
	COOL	MCW1	6,5x16"	MCW1-6516	FI	40	58,1	98/4
	COOL	MCW1	6,5x16"	MCW1-6516	4B	42	63,4	100/4
	COOL	MCW1	6,5x16"	MCW1-6516	4C	40	63,4	108/4
	COOL	MCW1	6,5x16"	MCW1-6516	PE	25	65,1	108/4
	COOL	MCW1	6,5x16"	MCW1-6516	VW	38	57,1	100/5
	COOL	MCW1	6,5x16"	MCW1-6516	ON	40	56,6	105/5
	COOL	MCW1	6,5x16"	MCW1-6516	5C	50	72,6	108/5
	COOL	MCW1	6,5x16"	MCW1-6516	MB	38	66,5	112/5
	COOL	MCW1	6,5x16"	MCW1-6516	MB	50	66,5	112/5
	COOL	MCW1	6,5x16"	MCW1-6516	5F	38	72,6	114,3/5
	COOL	MCW1	6,5x16"	MCW1-6516	5F	45	72,6	114,3/5
	COOL	MCW1	6,5x16"	MCW1-6516	5F	50	72,6	114,3/5
	COOL	MCW1	6,5x16"	MCW1-6516	CV	40	70,2	115/5
COOL	MCW1	7,5x16"	MCW1-7516	VW	34	57,1	100/5	
COOL	MCW1	7,5x16"	MCW1-7516	MB	38	66,5	112/5	
COOL	MCW1	7,5x16"	MCW1-7516	MB	50	66,5	112/5	
COOL	MCW1	7,5x16"	MCW1-7516	5G	34	72,6	120/5	
COOL	MCW1	7,5x16"	MCW1-7516	5G	45	72,6	120/5	

Maßgebend für die Zuordnung der Räder zu den jeweiligen Fahrzeugen sind ausschließlich die ABE's bzw. TÜV Gutachten

	<i>Design model</i>	<i>Radtyp wheel type</i>	<i>Radgröße sizes</i>	<i>Radnummer part no.</i>	<i>Version version</i>	<i>ET offset</i>	<i>Nabe cb</i>	<i>LK/LZ pcd</i>
 COOL	COOL	MCW1	7,5x17"	MCW1-7517	4B	35	63,4	100/4
	COOL	MCW1	7,5x17"	MCW1-7517	PE	20	65,1	108/4
	COOL	MCW1	7,5x17"	MCW1-7517	VW	35	57,1	100/5
	COOL	MCW1	7,5x17"	MCW1-7517	ON	40	56,6	105/5
	COOL	MCW1	7,5x17"	MCW1-7517	P5	32	65,1	108/5
	COOL	MCW1	7,5x17"	MCW1-7517	5C	45	72,6	108/5
	COOL	MCW1	7,5x17"	MCW1-7517	MB	37	66,5	112/5
	COOL	MCW1	7,5x17"	MCW1-7517	MB	45	66,5	112/5
	COOL	MCW1	7,5x17"	MCW1-7517	MB	50	66,5	112/5
	COOL	MCW1	7,5x17"	MCW1-7517	5F	40	72,6	114,3/5
	COOL	MCW1	7,5x17"	MCW1-7517	5F	45	72,6	114,3/5
	COOL	MCW1	7,5x17"	MCW1-7517	CV	40	70,2	115/5
	COOL	MCW1	7,5x17"	MCW1-7517	5G	34	72,6	120/5
	COOL	MCW1	7,5x17"	MCW1-7517	5G	45	72,6	120/5
	COOL	MCW1	7,5x17"	MCW1-7517	T5	50	65,1	120/5
 Race GT	COOL	MCW1	8,0x17"	MCW1-8017	MB	43	66,5	112/5
	COOL	MCW1	8,0x17"	MCW1-8017	MB	48	66,5	112/5
	COOL	MCW1	8,0x17"	MCW1-8017	5G	30	72,6	120/5
	COOL	MCW1	8,0x18"	MCW1-8018	VW	35	57,1	100/5
	COOL	MCW1	8,0x18"	MCW1-8018	ON	40	56,6	105/5
	COOL	MCW1	8,0x18"	MCW1-8018	5C	45	72,6	108/5
	COOL	MCW1	8,0x18"	MCW1-8018	MB	35	66,5	112/5
	COOL	MCW1	8,0x18"	MCW1-8018	MB	40	66,5	112/5
	COOL	MCW1	8,0x18"	MCW1-8018	MB	50	66,5	112/5
	COOL	MCW1	8,0x18"	MCW1-8018	5F	40	72,6	114,3/5
	COOL	MCW1	8,0x18"	MCW1-8018	CV	40	70,2	115/5
	COOL	MCW1	8,0x18"	MCW1-8018	5G	30	72,6	120/5
	COOL	MCW1	8,0x18"	MCW1-8018	5G	34	72,6	120/5
	COOL	MCW1	8,0x18"	MCW1-8018	T5	45	65,1	120/5
	 MCTC	MCGT	MCGT	9,0x18"	MCGT 9018	PO	50	71,6
MCGT		MCGT	11,0x18"	MCGT 11018	PO	55	71,6	130/5
MCTC		MCTC	7,0x15"	MCTC 7015	4B	35	63,4	100/4
	MCTC	MCTC	8,0x15"	MCTC 8015	4B	20	63,4	100/4
	MCTC	MCTC	7,5x17"	MCTC 7517	4B	37	63,4	100/4

Maßgebend für die Zuordnung der Räder zu den jeweiligen Fahrzeugen sind ausschließlich die ABE's bzw. TÜV Gutachten

Vertrieb: **9K C!A chfgdcfh**
 Eckehard Wolter
 Rendsburger Landstr. 172
 24113Kiel
 Tel. +49 (0)431-6409818 Fax +49 (0)431-6476101
 Email: kontakt@ewo-motorsport.de

Internet: www.sportreifen.com