



BMW 7er Limousine, 725d, Typ G11, 231 PS / 170 kW
 BMW 7er Limousine, 730d, Typ G11, 211 PS / 155 kW
 BMW 7er Limousine, 730d xDrive, Typ G11, 211 PS / 155 kW
 BMW 7er Limousine, 730i, Typ G11, 258 PS / 190 kW
 BMW 7er Limousine, 740e, Typ G11, 258 PS / 190 kW
 BMW 7er Limousine, 750d xDrive, Typ G11, 400 PS / 294 kW
 BMW 7er Limousine, 750i xDrive, Typ G11, 449 PS / 330 kW
 BMW 7er Limousine, 725Ld, Typ G12, 231 PS / 170 kW
 BMW 7er Limousine, 730Ld, Typ G12, 265 PS / 195 kW
 BMW 7er Limousine, 730Ld xDrive, Typ G12, 265 PS / 195 kW
 BMW 7er Limousine, 740Ld xDrive, Typ G12, 320 PS / 235 kW
 BMW 7er Limousine, 740Le xDrive, Typ G12, 258 PS / 190 kW
 BMW 7er Limousine, 740Li xDrive, Typ G12, 326 PS / 240 kW
 BMW 7er Limousine, 750Li, Typ G12, 449 PS / 330 kW
 BMW 7er Limousine, M760Li xDrive, Typ G12, 609 PS / 448 kW

BMW 7er Limousine, 730d MHy, Typ G11 Facelift, 286 PS / 210 kW
 BMW 7er Limousine, 730d Mhy xDrive, Typ G11 Facelift, 211 PS / 155 kW
 BMW 7er Limousine, 740d MHy xDrive, Typ G11 Facelift, 340 PS / 250 kW
 BMW 7er Limousine, 740i, Typ G11 Facelift, 333 PS / 245 kW
 BMW 7er Limousine, 750i xDrive, Typ G11 Facelift, 530 PS / 390 kW
 BMW 7er Limousine, 730Ld MHy xDrive, Typ G12 Facelift, 286 PS / 210 kW
 BMW 7er Limousine, 740Ld Mhy xDrive, Typ G12 Facelift, 340 PS / 250 kW
 BMW 7er Limousine, 740Li, Typ G12 Facelift, 333 PS / 245 kW
 BMW 7er Limousine, 740Li xDrive, Typ G12 Facelift, 333 PS / 245 kW
 BMW 7er Limousine, 745Le, Typ G12 Facelift, 286 PS / 210 kW
 BMW 7er Limousine, M760Li xDrive, Typ G12 Facelift, 585 PS / 430 kW

BMW 7er Limousine, 725d, Typ G11, 211 PS / 155 kW
 BMW 7er Limousine, 730d, Typ G11, 265 PS / 195 kW
 BMW 7er Limousine, 730d xDrive, Typ G11, 265 PS / 195 kW
 BMW 7er Limousine, 740d xDrive, Typ G11, 320 PS / 235 kW
 BMW 7er Limousine, 740i, Typ G11, 326 PS / 240 kW
 BMW 7er Limousine, 750i, Typ G11, 449 PS / 330 kW
 BMW 7er Limousine, 725Ld, Typ G12, 211 PS / 155 kW
 BMW 7er Limousine, 730Ld, Typ G12, 211 PS / 155 kW
 BMW 7er Limousine, 730Ld xDrive, Typ G12, 211 PS / 155 kW
 BMW 7er Limousine, 730Li, Typ G12, 258 PS / 190 kW
 BMW 7er Limousine, 740Le, Typ G12, 258 PS / 190 kW
 BMW 7er Limousine, 740Li, Typ G12, 326 PS / 240 kW
 BMW 7er Limousine, 750Ld xDrive, Typ G12, 400 PS / 294 kW
 BMW 7er Limousine, 750Li xDrive, Typ G12, 449 PS / 330 kW

BMW 7er Limousine, 730d MHy xDrive, Typ G11 Facelift, 286 PS / 210 kW
 BMW 7er Limousine, 730i, Typ G11 Facelift, 265 PS / 195 kW
 BMW 7er Limousine, 740i, Typ G11 Facelift, 340 PS / 250 kW
 BMW 7er Limousine, 745e, Typ G11 Facelift, 286 PS / 210 kW
 BMW 7er Limousine, 730Ld MHy, Typ G12 Facelift, 286 PS / 210 kW
 BMW 7er Limousine, 730Li, Typ G12 Facelift, 265 PS / 195 kW
 BMW 7er Limousine, 740Li, Typ G12 Facelift, 340 PS / 250 kW
 BMW 7er Limousine, 740Li xDrive, Typ G12 Facelift, 340 PS / 250 kW
 BMW 7er Limousine, 750Li xDrive, Typ G12 Facelift, 530 PS / 390 kW
 BMW 7er Limousine, 745Le xDrive, Typ G12 Facelift, 286 PS / 210 kW

Allgemeinhinweis: Die genauen Auflagen sind dem Teilegutachten zu entnehmen. Achslasten sind zu beachten.

In general note: The exact requirements can be found in the part certificate. Axle loads must be observed.

Application								
BMW 7er Typ 7L								5x112
19 Zoll / 19 Inch								
Design	Achse <i>Axle</i>	Größe <i>Size</i>	ET <i>Offset</i>	Reifengröße <i>Tyre size</i>	Distanzscheibenstärke <i>Spacer thickness</i>	Distanzscheiben [siehe unten] <i>Spacer [see below]</i>	Radschrauben <i>Bolts</i>	Auflagen <i>Remarks</i>
Magic CW	VA	8,5x19	35	245/45 R19	none		M14x1,25x30	14, 16, 47, 48, BD4
	HA	8,5x19	35	245/45 R19	none		M14x1,25x30	14, 16, 47, 48, xa1500, V8 ²
Race LS 2	VA	8,5x19	52	245/45 R19	20mm	20 ^e	M14x1,25x50	14, 16, 47, 48, BD4
	HA	8,5x19	52	245/45 R19	20mm	20 ^e	M14x1,25x50	14, 16, 47, 48, xa1500, V8 ²
	VA	8,5x19	35	245/45 R19	none		M14x1,25x30	14, 16, 47, 48, BD4
	HA	8,5x19	35	245/45 R19	none		M14x1,25x30	14, 16, 47, 48, xa1500, V8 ²
Fascinate	VA	8,5x19	30	245/45 R19	none		M14x1,25x30 [Tuner Bolts]*	14, 16, 47, 48, BD4
	HA	8,5x19	30	245/45 R19	none		M14x1,25x30 [Tuner Bolts]*	14, 16, 47, 48, xa1500, V8 ²
	VA	8,5x19	30	245/45 R19	none		M14x1,25x30 [Tuner Bolts]*	14, 16, 47, 48, BD4
	HA	9,5x19	42	275/40 R19	none		M14x1,25x30 [Tuner Bolts]*	14, 16, 47, 48, xa1500, V8 ²

20 Zoll / 20 Inch

Design	Achse <i>Axle</i>	Größe <i>Size</i>	ET <i>Offset</i>	Reifengröße <i>Tyre size</i>	Distanzscheibenstärke <i>Spacer thickness</i>	Distanzscheiben [siehe unten] <i>Spacer [see below]</i>	Radschrauben <i>Bolts</i>	Auflagen <i>Remarks</i>
Race GTS	VA	8,5x20	35	245/40 R20	11, 15, (20mm)	11°, 15°, (20°)	M14x1,25x40,-45,(-50)	(K4a), Li99, 14, 16, 47, 48, xa1300
	HA	10,0x20	38	275/35 R20	0, 11, 15, (20mm)	0, 11°, 15°, (20°)	M14x1,25x30,-40,-45,(-50)	(K4b), 14, 16, 47, 48, BD1, xa1500, V8²
	VA	8,5x20	35	245/40 R20	11, 15, (20mm)	11°, 15°, (20°)	M14x1,25x40,-45,(-50)	(K4a), Li99, 14, 16, 47, 48, xa1300
	HA	10,0x20	38	285/35 R20	11, (15mm)	11°, (15°)	M14x1,25x40,(-45)	(K4b), 14, 16, 47, 48, BD1, xa1500, V8²
	VA	8,5x20	24	245/40 R20	0, (11mm)	0, (11°)	M14x1,25x30,(-40)	(K4a), Li99, 14, 16, 47, 48
	HA	8,5x20	24	245/40 R20	0, 11, 15mm	0, 11°, 15°	M14x1,25x30,-40,-45	Li99, 14, 16, 47, 48, xa1500, V8²
	VA	8,5x20	24	245/40 R20	0, (11mm)	0, (11°)	M14x1,25x30,(-40)	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	38	275/35 R20	0, 11, 15, (20mm)	0, 11°, 15°, (20°)	M14x1,25x30,-40,-45,(-50)	(K4b), 14, 16, 47, 48, BD1, xa1500, V8²
	VA	8,5x20	24	245/40 R20	0, (11mm)	0, (11°)	M14x1,25x30,(-40)	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	38	285/35 R20	11, (15mm)	11°, (15°)	M14x1,25x40,(-45)	(K4b), 14, 16, 47, 48, BD1, xa1500, V8²
Fascinate	VA	8,5x20	35	245/40 R20	11, 15, (20mm)	11°, 15°, (20°)	M14x1,25x40,-45,(-50) [TunerBolts]*	(K4a), Li99, 14, 16, 47, 48
	HA	8,5x20	35	245/40 R20	11, 15, 20mm	11°, 15°, 20°	M14x1,25x40,-45,-50 [TunerBolts]*	Li99, 14, 16, 47, 48, xa1500, V8²
	VA	8,5x20	35	245/40 R20	11, 15, (20mm)	11°, 15°, (20°)	M14x1,25x40,-45,(-50) [TunerBolts]*	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	35	275/35 R20	0, 11, (15mm)	0, 11°, (15°)	M14x1,25x30,-40,(-45) [TunerBolts]*	(K4b), 14, 16, 47, 48, xa1500, V8²
	VA	8,5x20	35	245/40 R20	11, 15, (20mm)	11°, 15°, (20°)	M14x1,25x40,-45,(-50) [TunerBolts]*	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	35	285/35 R20	11mm	11°	M14x1,25x40 [TunerBolts]*	K4b, 14, 16, 47, 48, xa1500, V8²
	VA	8,5x20	30	245/40 R20	0, 11, (15mm)	0, 11°, (15°)	M14x1,25x30,-40,(-45) [TunerBolts]*	(K4a), Li99, 14, 16, 47, 48
	HA	8,5x20	30	245/40 R20	0, 11, 15, 20mm	0, 11°, 15°, 20°	M14x1,25x30,-40,-45,-50 [TunerBolts]*	Li99, 14, 16, 47, 48, xa1500, V8²
	VA	8,5x20	30	245/40 R20	0, 11, (15mm)	0, 11°, (15°)	M14x1,25x30,-40,(-45) [TunerBolts]*	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	35	275/35 R20	0, 11, (15mm)	0, 11°, (15°)	M14x1,25x30,-40,(-45) [TunerBolts]*	(K4b), 14, 16, 47, 48, xa1500, V8²
	VA	8,5x20	30	245/40 R20	0, 11, (15mm)	0, 11°, (15°)	M14x1,25x30,-40,(-45) [TunerBolts]*	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	35	285/35 R20	11mm	11°	M14x1,25x40 [TunerBolts]*	K4b, 14, 16, 47, 48, xa1500, V8²
Race LS 2	VA	8,5x20	35	245/40 R20	11, 15, (20mm)	11°, 15°, (20°)	M14x1,25x40,-45,(-50)	(K4a), Li99, 14, 16, 47, 48
	HA	8,5x20	35	245/40 R20	11, 15, 20mm	11°, 15°, 20°	M14x1,25x40,-45,-50	Li99, 14, 16, 47, 48, xa1500, V8²
	VA	8,5x20	35	245/40 R20	11, 15, (20mm)	11°, 15°, (20°)	M14x1,25x40,-45,(-50)	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	38	275/35 R20	0, 11, 15, (20mm)	0, 11°, 15°, (20°)	M14x1,25x30,-40,-45,(-50)	(K4b), Li102, 14, 16, 47, 48
	VA	8,5x20	35	245/40 R20	11, 15, (20mm)	11°, 15°, (20°)	M14x1,25x40,-45,(-50)	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	38	285/35 R20	11, (15mm)	11°, (15°)	M14x1,25x40,(-45)	(K4b), Li104, 14, 16, 47, 48
	VA	8,5x20	30	245/40 R20	11, (15mm)	11°, (15°)	M14x1,25x40,(-45)	(K4a), Li99, 14, 16, 47, 48
	HA	8,5x20	30	245/40 R20	11, 15, 20mm	11°, 15°, 20°	M14x1,25x40,-45,-50	Li99, 14, 16, 47, 48, xa1500, V8²
	VA	8,5x20	30	245/40 R20	11, (15mm)	11°, (15°)	M14x1,25x40,(-45)	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	38	275/35 R20	0, 11, 15, (20mm)	0, 11°, 15°, (20°)	M14x1,25x30,-40,-45,(-50)	(K4b), Li102, 14, 16, 47, 48
	VA	8,5x20	30	245/40 R20	11, (15mm)	11°, (15°)	M14x1,25x40,(-45)	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	38	285/35 R20	11, (15mm)	11°, (15°)	M14x1,25x40,(-45)	(K4b), Li104, 14, 16, 47, 48

20 Zoll / 20 Inch

Design	Achse <i>Axle</i>	Größe <i>Size</i>	ET <i>Offset</i>	Reifengröße <i>Tyre size</i>	Distanzscheibenstärke <i>Spacer thickness</i>	Distanzscheiben [siehe unten] <i>Spacer [see below]</i>	Radschrauben <i>Bolts</i>	Auflagen <i>Remarks</i>
Topas	VA	8,5x20	30	245/40 R20	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45) [Tuner Bolts]*	(K4a), Li99, 14, 16, 47, 48
	HA	8,5x20	30	245/40 R20	11, 15, 20mm	11 ^e , 15 ^e , 20 ^e	M14x1,25x40,-45,-50 [Tuner Bolts]*	Li99, 14, 16, 47, 48, xa1500, V8 ²
	VA	8,5x20	30	245/40 R20	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45) [Tuner Bolts]*	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	38	275/35 R20	0, 11, 15, (20mm)	0, 11 ^e , 15 ^e , (20 ^e)	M14x1,25x30,-40,-45,(-50) [Tuner Bolts]*	(K4b), 14, 16, 47, 48, xa1500, V8 ²
	VA	8,5x20	30	245/40 R20	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45) [Tuner Bolts]*	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	38	285/35 R20	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45) [Tuner Bolts]*	(K4b), 14, 16, 47, 48, xa1500, V8 ²
Hibonit	VA	8,5x20	35	245/40 R20	11, 15, (20mm)	11 ^e , 15 ^e , (20 ^e)	M14x1,25x40,-45,(-50)	(K4a), Li99, 14, 16, 47, 48, xa1300
	HA	10,0x20	38	275/35 R20	0, 11, 15, (20mm)	0, 11 ^e , 15 ^e , (20 ^e)	M14x1,25x30,-40,-45,(-50)	(K4b), 14, 16, 47, 48, BD2, xa1500, V8 ²
	VA	8,5x20	35	245/40 R20	11, 15, (20mm)	11 ^e , 15 ^e , (20 ^e)	M14x1,25x40,-45,(-50)	(K4a), Li99, 14, 16, 47, 48, xa1300
	HA	10,0x20	38	285/35 R20	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45)	(K4b), 14, 16, 47, 48, xa1500, V8 ²
	VA	8,5x20	24	245/40 R20	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40)	(K4a), Li99, 14, 16, 47, 48
	HA	8,5x20	24	245/40 R20	0, 11, 15mm	0, 11 ^e , 15 ^e	M14x1,25x30,-40,-45	Li99, 14, 16, 47, 48, BD2, xa1500, V8 ²
	VA	8,5x20	24	245/40 R20	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40)	(K4a), Li99, 14, 16, 47, 48
	HA	10,0x20	38	275/35 R20	0, 11, 15, (20mm)	0, 11 ^e , 15 ^e , (20 ^e)	M14x1,25x30,-40,-45,(-50)	(K4b), 14, 16, 47, 48, BD2, xa1500, V8 ²
	VA	8,5x20	24	245/40 R20	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40)	(K4a), Li99, 14, 16, 47, 48
HA	10,0x20	38	285/35 R20	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45)	(K4b), 14, 16, 47, 48, xa1500, V8 ²	
Race GTX	VA	8,5x20	30	245/40 R20	0, 11, (15mm)	0, 11 ^e , (15 ^e)	M14x1,25x30,-40,(-45)	(K4a), Li99, 16, 14, 47, 48
	HA	8,5x20	30	245/40 R20	0, 11, 15, 20mm	0, 11 ^e , 15 ^e , 20 ^e	M14x1,25x30,-40,-45,-50	Li99, 16, 14, 47, 48, xa1500, V8 ²
	VA	8,5x20	30	245/40 R20	0, 11, (15mm)	0, 11 ^e , (15 ^e)	M14x1,25x30,-40,(-45)	(K4a), Li99, 16, 14, 47, 48
	HA	10,0x20	35	275/35 R20	0, 11, (15mm)	0, 11 ^e , (15 ^e)	M14x1,25x30,-40,(-45)	(K4b), 16, 14, 47, 48, xa1500, V8 ²
	VA	8,5x20	30	245/40 R20	0, 11, (15mm)	0, 11 ^e , (15 ^e)	M14x1,25x30,-40,(-45)	(K4a), Li99, 16, 14, 47, 48
	HA	10,0x20	35	285/35 R20	11, 15mm	11 ^e , 15 ^e	M14x1,25x40,-45	K4b, 16, 14, 47, 48, xa1500, V8 ²

21 Zoll / 21 Inch

Design	Achse <i>Axle</i>	Größe <i>Size</i>	ET <i>Offset</i>	Reifengröße <i>Tyre size</i>	Distanzscheibenstärke <i>Spacer thickness</i>	Distanzscheiben [siehe unten] <i>Spacer [see below]</i>	Radschrauben <i>Bolts</i>	Auflagen <i>Remarks</i>
Race GTS	VA	9,0x21	30	245/35 R21	11mm	11 ^e	M14x1,25x40	K4a, 14, 16, 47, 48
	HA	9,0x21	30	245/35 R21	11, 15, 20mm	11 ^e , 15 ^e , 20 ^e	M14x1,25x40,-45,-50	14, 16, 47, 48, xa1420
	VA	9,0x21	30	245/35 R21	11mm	11 ^e	M14x1,25x40	K4a, 14, 16, 47, 48
	HA	10,0x21	38	275/30 R21	11, 15mm	11 ^e , 15 ^e	M14x1,25x40,-45	14, 16, 47, 48
	VA	9,0x21	30	245/35 R21	11mm	11 ^e	M14x1,25x40	K4a, 14, 16, 47, 48
	HA	10,0x21	38	285/30 R21	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45)	(K4b), 14, 16, 47, 48
Fascinate	VA	9,0x21	30	245/35 R21	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40) [Tuner Bolts]*	(K4a), 14, 16, 47, 48
	HA	9,0x21	30	245/35 R21	0, 11, 15, 20mm	0, 11 ^e , 15 ^e , 20 ^e	M14x1,25x30,-40,-45,-50 [Tuner Bolts]*	14, 16, 47, 48, xa1420, V8 ²
	VA	9,0x21	30	245/35 R21	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40) [Tuner Bolts]*	(K4a), 14, 16, 47, 48
	HA	10,5x21	44	285/30 R21	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45) [Tuner Bolts]*	(K4b), 14, 16, 47, 48, xa1500, V8 ²
Race LS 2	VA	9,0x21	41	245/35 R21	11, 15, (20mm)	11 ^e , 15 ^e , (20 ^e)	M14x1,25x40,-45,(-50)	(K4a), 14, 16, 47, 48
	HA	9,0x21	41	245/35 R21	11, 15, 20mm	11 ^e , 15 ^e , 20 ^e	M14x1,25x40,-45,-50	14, 16, 47, 48, xa1420, V8 ²
	VA	9,0x21	41	245/35 R21	11, 15, (20mm)	11 ^e , 15 ^e , (20 ^e)	M14x1,25x40,-45,(-50)	(K4a), 14, 16, 47, 48
	HA	10,5x21	44	285/30 R21	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45)	(K4b), 14, 16, 47, 48
	VA	9,0x21	30	245/35 R21	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40)	(K4a), 14, 16, 47, 48
	HA	9,0x21	30	245/35 R21	0, 11, 15, 20mm	0, 11 ^e , 15 ^e , 20 ^e	M14x1,25x30,-40,-45,-50	14, 16, 47, 48, xa1420, V8 ²
	VA	9,0x21	30	245/35 R21	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40)	(K4a), 14, 16, 47, 48
	HA	10,5x21	44	285/30 R21	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45)	(K4b), 14, 16, 47, 48
Race LS 3	VA	9,0x21	30	245/35 R21	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40)	(K4a), 14, 16, 47, 48
	HA	9,0x21	30	245/35 R21	0, 11, 15, 20mm	0, 11 ^e , 15 ^e , 20 ^e	M14x1,25x30,-40,-45,-50	14, 16, 47, 48, xa1420
	VA	9,0x21	30	245/35 R21	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40)	(K4a), 14, 16, 47, 48
	HA	10,5x21	44	285/30 R21	11, (15mm)	11 ^e , (15 ^e)	M14x1,25x40,(-45)	(K4b), 14, 16, 47, 48
	VA	9,0x21	30	245/35 R21	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40)	(K4a), 14, 16, 47, 48
	HA	10,5x21	30	285/30 R21			M14x1,25x30	K4b, 14, 16, 47, 48

22 Zoll / 22 Inch

Design	Achse <i>Axle</i>	Größe <i>Size</i>	ET <i>Offset</i>	Reifengröße <i>Tyre size</i>	Distanzscheibenstärke <i>Spacer thickness</i>	Distanzscheiben [siehe unten] <i>Spacer [see below]</i>	Radschrauben <i>Bolts</i>	Auflagen <i>Remarks</i>
Fascinate	VA	9,0x22	30	255/30 R22	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40) [Tuner Bolts]*	(K4a), 14, 16, 47, 48, xa1380
	HA	9,0x22	30	255/30 R22	0, 11, 15mm	0, 11 ^e , 15 ^e	M14x1,25x30,-40,-45 [Tuner Bolts]*	14, 16, 47, 48, xa1380, V8 ²
	VA	9,0x22	30	255/30 R22	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40) [Tuner Bolts]*	(K4a), 14, 16, 47, 48, xa1380
	HA	10,0x22	35	295/25 R22	none		M14x1,25x30 [Tuner Bolts]*	14, 16, 47, 48, xa1460, V8 ²
Race LS 2	VA	9,0x22	30	255/30 R22	0, (11mm)	0, (11 ^e)	M14x1,25x30,-40	(K4a), 14, 16, 47, 48, xa1380
	HA	9,0x22	30	255/30 R22	0, 11, 15mm	0, 11 ^e , 15 ^e	M14x1,25x30,-40,-45	14, 16, 47, 48, xa1380, V8
	VA	9,0x22	30	255/30 R22	0, (11mm)	0, (11 ^e)	M14x1,25x30,-40	(K4a), 14, 16, 47, 48, xa1380
	HA	10,0x22	35	295/25 R22	none		M14x1,25x30	14, 16, 47, 48, xa1460
Race LS 3	VA	9,0x22	30	255/30 R22	0, (11mm)	0, (11 ^e)	M14x1,25x30,-40	(K4a), 14, 16, 47, 48, xa1380
	HA	9,0x22	30	255/30 R22	0, 11, 15mm	0, 11 ^e , 15 ^e	M14x1,25x30,-40,-45	14, 16, 47, 48, xa1380, V8 ²
	VA	9,0x22	30	255/30 R22	0, (11mm)	0, (11 ^e)	M14x1,25x30,-40	(K4a), 14, 16, 47, 48, xa1380
	HA	10,0x22	30	295/25 R22	none		M14x1,25x30	14, 16, 47, 48, xa1460
Topas	VA	9,0x22	25	255/30 R22	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40) [Tuner Bolts]*	(K4a), 14, 16, 47, 48, xa1380
	HA	9,0x22	25	255/30 R22	0, 11mm	0, 11 ^e	M14x1,25x30,-40 [Tuner Bolts]*	14, 16, 47, 48, xa1380, V8
	VA	9,0x22	25	255/30 R22	0, (11mm)	0, (11 ^e)	M14x1,25x30,(-40) [Tuner Bolts]*	(K4a), 14, 16, 47, 48, xa1380
	HA	10,0x22	30	295/25 R22	none		M14x1,25x30 [Tuner Bolts]*	14, 16, 47, 48, xa1460, V8 ²

Legende / legend			
14	Nur in Kombination mit Reifendruckkontrollsystem ab Bj. 07.2015 - 03.2017 <i>Only in combination with tire pressure sensors from Bj. 07.2015 - 03.2017</i>	Original Nummer: BMW - 36 10 6 872 803 <i>OE part number: BMW - 36 10 6 872 803</i>	Zubehör Nummer: Schrader - 3057 / HUF - RDE077V21 <i>Aftermarket number: Schrader - 3057 / HUF - RDE077V21</i>
16	Nur in Kombination mit Reifendruckkontrollsystem ab Bj. 03.2018 <i>Only in combination with tire pressure sensors from Bj. 03.2018</i>	Original Nummer: BMW - 36 10 6 887 147 <i>OE part number: BMW - 36 10 6 887 147</i>	Zubehör Nummer: Schrader - 3057 / HUF - RDE077V21 <i>Aftermarket number: Schrader - 3057 / HUF - RDE077V21</i>
K4a	An Achse 1 ist eine ausreichende Radabdeckung und Freigang herzustellen. Siehe TÜV Teilegutachten. <i>On axis 1 a sufficient fender clearance needs to be ensured. See TÜV certificate.</i>		
K4b	An Achse 2 ist eine ausreichende Radabdeckung und Freigang herzustellen. Siehe TÜV Teilegutachten. <i>On axis 2 a sufficient fender clearance needs to be ensured. See TÜV certificate.</i>		
47	Genauere Auflagen sind den jeweiligen TÜV Teilegutachten zu entnehmen. <i>Detailed requirements are given in the relevant TÜV certificate.</i>		
48	Bei der Verwendung dieser Rad/Reifenkombination ist beim Fall einer Reifenpanne ein Ersatzrad oder Reifenpannen-Set mitzuführen. <i>User instruction: When using this wheel/tire combination it is necessary to provide a spare wheel or a set for tire breakdown for emergency.</i>		
xa???	bis maximal ??? Kg Achslast zulässig. <i>up to ???Kg axleload allowed.</i>		
V8	Nicht für Fahrzeuge mit Anhängerkupplung <i>Not for vehicles with trailer hitch</i>		
V8 ²	Achslast bei Fahrzeugen mit Anhängerkupplung muss geprüft werden <i>Axle load for vehicles with trailer hitch must be checked</i>		
BD1	Nicht für Bremsscheibendurchmesser 398mm <i>Not for brake disc diameter 398mm</i>		
BD2	11mm Distanzscheibe bei Bremsscheibendurchmesser 398mm <i>11mm spacer for brake disc diameter 398mm</i>		
BD4	Nicht für Bremsscheibendurchmesser 395mm <i>Not for brake disc diameter 398mm</i>		
BD5	11mm Distanzscheibe bei Bremsscheibendurchmesser 395mm <i>11mm spacer for brake disc diameter 395mm</i>		
Li99	Mindestens einen Lastindex von 99 verwenden. Bei geringerem Lastindex können Motor/Ausstattungsvarianten entfallen <i>Use a minimum Loadindex of 99. If the load index is lower, motor/equipment variants may be not applicable</i>		
Li102	Mindestens einen Lastindex von 102 verwenden. Bei geringerem Lastindex können Motor/Ausstattungsvarianten entfallen <i>Use a minimum Loadindex of 102. If the load index is lower, motor/equipment variants may be not applicable</i>		
Li104	Mindestens einen Lastindex von 104 verwenden. Bei geringerem Lastindex können Motor/Ausstattungsvarianten entfallen <i>Use a minimum Loadindex of 104. If the load index is lower, motor/equipment variants may be not applicable</i>		
Artikelnummer Distanzscheibe / spacer part number			
0	None		
11 ⁶	751126651106		
15 ⁶	751126651506		
20 ⁶	751126652006		
Farblegende / color legend			
	problemlos <i>unproblematically</i>		
	laut STVZO problemlos, EU grenzwertig <i>by STVZO unproblematically, EU is uncertain</i>		
	evtl mit Karosseriearbeit verbunden <i>related with possible bodywork</i>		