OTES	
If not separately named, for vehicles with OE-lowered suspension, the dimension of lowering is reduced by the dimension of lowering carried out by	
manufacturer.	12-02-20 <sup>-</sup>
If not separately named, vehicles with <b>OE-lifted suspension</b> (e.g. Offroad-Package, Crossover) are excluded from use of our products.	12-02-20
The specifications indicated in the Components Certificate are for the classification of the item / vehicle. Please check the type Components Certificate number	040400
of your car and compare with the Components Certificate. (Letter "K" in your vehicle registration certificate or to find at the type plate of your car!)	04-04-20
Please verify before fitting by means of the Components Certificate whether the delivered items (please see marking) are approved for your vehicle (please see	04-04-20
area of use). You can find the current Components Certificate on www.eibach.de	04-04-20
In case of non-conformance the items must not be fitted – please refer to your dealer.	
Mounting - we recommend to have our spring system installed by a qualified workshop only, that has skilled personnel and the required special tools available.	
Mounting position - you can "read" the mounting position of the springs from the imprint - have them installed just the way you read the imprint.	111100
	14-11-20
Wheel adjustment - after completion of the spring/suspension installation, checking the wheel adjustment is required.	14-11-20
Shock absorbers - if the standard shock absorbers are not fully operative anymore and their efficiency has worn off considerably, we strongly recommend to	
replace those by new standard shock absorbers or by sports shock absorbers, if using lowering springs.	12-12-20
This already can be necessary from 40.000 kilometers OE-damper-milage.	
The installation of Sport-Shock Absobers is recommended with Sportline springs. As example Bilstein B8	06-09-20
Here all wheel/tyre-combinations are possible, which are released by the wheel type testing institution. The instructions in the wheel Components Certificate	14-11-20
have to be adhered to, except for: OE suspension is required.	14-11-20
Depending on engine, gearbox/transmission, equipment and vehicle tolerances lowering may differ from the values given.	
The dimension of lowering is reduced by the dimension of lowering carried out by manufacturer.	27-06-20
The applicability of our products deals with standard cars. In any case of reconstruction (even with OE-accessory-parts), as the installation of an accessory-	
brake-system (e.g. ceramic-brakes), sport-suspension, LPG-(liquefied petroleum gas)-system for example, the usage of our products may be excluded.	
The stated measurements are referring to new standard cars. Measuring points: vertical distance from the middle of the wheel hub to the bottom edge of the	28-04-20
mud wing. Generally the stated measurements are nominal values, which can vary depending on every car.	20-04-20
If your vehicle has serial electronic damper control this will not be available anymore while using the B12- or Pro-Street-S-suspension kit. You will	
see a trouble code. This can be re-programed by an official garage/dealership. If available for your vehicle, we recommend to use Pro-Tronic to avoid the	00 00 00
trouble code.	09-03-20
The state of the s	
The spring plates installed by the manufacturer are available at DB specialist workshops in sizes 8-23 mm. This allows to vary the lowering indicated here.	
For tyre equipment 205/50/15 and rim 7J x 15. Recommendation: installation of sports gas pressure shock absorbers of similar construction.	
Part number is available only from our special distributor. Please ask for availability and price.	
Foundhisles and laward by many feetings (OF another annual in)	40.00.00
For vehicles, not lowered by manufacturer. (OE-sport suspension)  Not fully equipped.	12-02-20

			7
16	The special equipment mentioned below contents following point system:		
	air-condition 7 points		
	automatic-transmission (4+5 Cyl.) 4 points		
	automatic-transmission (6 Cyl.) 2 points		
	independent car heating 3 points		
	sunroof 2 points		
	ABS 2 points		
	Airbag 1 point		
	headlamp cleaning system 1 point		
	engine skid plate 1 point		
	electronic seat adjustment 2 points		
	IF THE RESULT IS MORE THAN 4 POINTS ONE HAS TO CHOICE		29-06-2012
	up to 7 points 8 mm (1 point rubber plate)		
	up to 13 points 13 mm (2 point rubber plate)		
	up to 21 points 23 mm (4 point rubber plate)		
	More than 21 points the lowering Kit is for this version not possible		
18	Without levelling control.		05-07-2011
19	Vehicles with 6 cylinder engine require retrofit with sports shocks.		03-07-2077
20	Except vehicels with 4WD.		
21	Except electronic suspension systems.		
22	In combination with Eibach suspension springs or original suspension.		10-09-2010
23	Front and rear axle height adjustable by threaded strut.		
24	Front axle height adjustable by threaded strut, rear axle by height adjustable unit.		
25	In order to ensure sufficient clearance it may be necessary to use wheel spacers if the car is equipped with original wheel sizes.		
26	When the car is lowered more than 40 mm in combination with a drive shaft diameter more than 42 mm, the original equiped front stabilizer bar has to be		
	replaced by the EIBACH Anti-Roll-Kit partno. E40-85-005-01-11.		
28	Only for vehicels with electronic drive-balance-control.		
30	Height adjustment only according the measurements indicated in the Components Certificate.		04-04-2016
32	Except models "Sportive" and Sport (models were are equipped with Bilstein shock absorbers)		07-07-2010
34	Only for vehicles with front damper diameter of 55 mm	<u> </u>	
35	Only for vehicles with front damper diameter of 50 mm		
36	For vehicles with EDC additional fitting parts of the manufacturer is necessary:		
	front: BMW-Part-No.: top mount assembly (31 331 091 709 + 31 331 116 983 + 31 331 110 196)		
	rear: BMW-Part-No.: top mount assembly (33 521 091 710 + 33 521 090 282 + 33 521 092 986 + 31 331 137 932 + 33 531 091 031)		
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
37	Only front axle height ajustable, rear axle spring and shock absorber		
38	Only front axle height ajustable, rear axle shock absorber		

39	For models from 04.2002 onwards the fixation of the piston rod is deepened and covered through a flap (piston rod thread not visible)	
42	The spring travel dependent brake-pressure regulator at the rear axle has to be inspected and, if necessary, adjusted according to the workshop manual.	
44	The original rear dampers have to be replaced by the supplied dampers.	
45	In some cases additional OE-Parts for the installation of the suspension componends are required. Therefore please take a look at the corresponding technical	
	documents which are available on our website.	
47	The original rear dampers have to be replaced by conventionally dampers.	
48	In the case of vehicle models with ride height control dampers (mark 2R or 4R) these must be changed to O.E. dampers with mark 1U or 3U, part number: 96 80 99 98, catalogue number: 48 06 443.	
49	For vehicles with 4WD only!	
50	Only for vehicles with 51mm front strut clamp.	
52	Only for vehicles with single leaf spring.	
53	Only for vehicles with double leaf spring and single leaf with distance part.	
54	Not for vehicles with ride-height control system. For vehicles with Off-Road Classification only allowed with pass-by-noise less than 75 dB(A) and change of	10-05-2017
	classification to M1.	10-05-2017
56	Vehicles with combined fog- and running lights have to be checked whether the height of the lower edge of the light is not closer than 350 mm to the ground. In this case additional running lights have to be mounted higher thand 350 mm. The original running lights have to be decomissioned by removing the bulbs an the cable connection.	
58	not suitable for model "Cross"	
59	Only for vehicles with following characteristics: front axle: steel spring, rear axle: levelling control	
60	excluded Colt Rallyart up to 2009	14-11-2011
61	strut fixing with screw M14 (4-hole wheel attachement)	18-12-2009
62	strut fixing with screw M16 (5-hole wheel attachement)	18-12-2009
63	from supplement 14	05.05.2014 MT
65	Please check your VIN: this kit fits: 10th character=letter (A, B,)	29-04-2010
66	for 5-Seater	14-11-2011
67	for 7-Seater	14-11-2011
68	Increased axle-load when using trailer (see Components Certificate).	04-04-2016
69	If a national individual type Components Certificate exist, it is necessary to approve a modification acceptance according to §19/2 StVZO.	07-03-2011
71	without type: 1.6 Racing (DS3)	17-03-2011
72	Part number is available only from our special distributor. Please ask for availability and price. Contact: Autohaus Haese GmbH , phone: 06134-18290, mail: info-mz@autohaus-haese.de, web: www.autohaus-haese.de	18-02-2016
73	front wheel drive	12-04-2011
74	original spring plate must be used	12-04-2011
75	without AC (Air-Condition)	12-01-2012
76	thread dimension: M12	12-04-2011
77	outer diameter front strut 45 mm	12-04-2011
78	Due to the usage of gas pressure technology of the B6 / B8 dampers the dimension of lowering / lifting may vary slightly vehicle-specifically. Functionality of	
	electronic dampers is not applicable If available, we recommend to use Pro-Tronic.	29-05-2017
79	coilspring inner diameter 116mm	12-04-2011
80	coilspring inner diameter 106mm	12-04-2011
81	without 3. row of seats	12-04-2011
82	distance between fixing holes front 58mm	12-04-2011

84 not avai	lable for vehicles with xenon headlights (any mounting for the self-levelling headlamp system at the dampers)	20.05.0040
		03-05-2012
	limension: M16	12-04-2011
	neel-base	12-04-2011
87 without	off-road type	12-04-2011
	d suspension	12-04-2011
	limension: M10	12-04-2011
	limension: M14	12-04-2011
<b>91</b> with dru		12-04-2011
92 with dist		12-04-2011
	vehicles with base axle	12-04-2011
	vehicles with plus axle	12-04-2011
	struts, which are screwed together	12-04-2011
	1BH (Off road package)	02-04-2012
	spring suspension	12-04-2011
	ameter front strut 47 mm	12-04-2011
	e suspension kit is installed the electronic damper control will not be available anymore. You will see a trouble code. This can be re-programed by an	
official g	parage/dealership. If available for your vehicle, we recommend to use Pro-Tronic to avoid the trouble code.	09-03-2016
102 For cam	pmobiles	10-02-2012
<b>103</b> up to ch	assis number: 200011 ; up to chassis number: 3B-YE121222	10-11-2011
<b>104</b> up to ch	assis number: 3B_YE121221	10-11-2011
106 up to ch	assis number: 41999999	10-11-2011
107 up to ch	assis number: 48999999	10-11-2011
108 up to ch	assis number: 4B-Y-200000	10-11-2011
109 up to ch	assis number: 4D-Y-020000	10-11-2011
110 up to ch	assis number: 8D-1-030000	10-11-2011
<b>111</b> up to ch	assis number: 8D-1-030001	10-11-2011
112 up to ch	assis number: 8D-X-200000	10-11-2011
113 up to ch	assis number: 8E-2-400 000	10-11-2011
114 up to ch	assis number: 8E-5-400 000	10-11-2011
115 up to ch	assis number: 8E-7-400 000	10-11-2011
116 up to ch	assis number: A394035	10-11-2011
117 up to ch	assis number: YS3ES55CD1	10-11-2011
118 for type:	Avantgarde	31-01-2012
<b>119</b> for type:	Avantgarde, Elegance	31-01-2012
	ype: JC Works GP	31-01-2012
121 except t	pye: "iL"	31-01-2012
122 for type:		31-01-2012
	G02, GT, GTI	31-01-2012
	G07, G08	31-01-2012
	G07, G08, G09, G11	31-01-2012
	G07, G08, G09, G11, GT, GTI	31-01-2012
	G29, G30	31-01-2012
128 for type:		31-01-2012
	without EDC (electronic damper control)	17-11-2014
	assis number: 199008-> 199209	10-11-2011
	assis number: 199210 ->	10-11-2011

133	from chassis number: 3B-YE121222 ->	10-11-2011
	from chassis number: 4B-1-000001 ->	10-11-2011
	from chassis number: 4B-W-070001-> 4B-Y-200000	10-11-2011
	from chassis number: 4D-1-000 001 ->	10-11-2011
	from chassis number: 51000001 ->	10-11-2011
	from chassis number: 8D-1-030000-> 8D-W-006471	10-11-2011
	from chassis number: 8D-1-030001 ->	10-11-2011
	from chassis number: 8D-1-030001 ->;from chassis number: 200007 ->	10-11-2011
	from chassis number: 8D-W-006471-> 8D-1-030000	10-11-2011
	from chassis number: 8D-X-200000 ->	10-11-2011
	from chassis number: 8D-X-200001-> 8D-1-030000	10-11-2011
	from chassis number: 8E-2-400001 ->	10-11-2011
	from chassis number: 8E-5-400 001 ->	10-11-2011
147	from chassis number: 8E-7-400 001 ->	10-11-2011
	from chassis number: A394035 ->	10-11-2011
	from chassis number: A394036 ->	10-11-2011
	from chassis number: F054768 ->	10-11-2011
	from chassis number: YS3ES55CD2 ->	10-11-2011
153	not for distribution in China (Taiwan)	10-11-2011
154	only in combination with Bilstein Teile-Nr. / part-no. 50-174546 (deactivation module for electronic dampers)- only available at Bilstein: mail: info@bilstein.de /	
	Tel: +49 (0) 23 33 / 7 91-4444	05-12-2016
155	only in combination with BMW part-no. 31 32 1 139 423 (2x) - only available as BMW-OE-parts (stoneguard)	11-01-2013
156	only in combination with BMW part-no. 31 33 1139 436 - only available as BMW-OE-parts (top mount)	11-01-2013
159	without EDC (Electronic Damper Control)	28-06-2017
160	If replacement required: You will find the components in the Components Certificate at the point "Amendment of the vehicle documents". The Components	
	Certificate can be downloaded on: www.eibach.com - click on British flag - Online Catalog / Product & Components Certificate Search (RED BUTTON)	04-04-2016
161	If replacement required: Please contact your dealer Please have your car documents, part numbers and sales receipt ready to give detailed information.	09-07-2014
162	Not for "Caddy Maxi"	23-12-2011
163	"LPG-(liquefied petroleum gas)-system"-engines included!	16-01-2012
164	only in combination with BMW part-no. 33 50 6 778 572 (2x) - only available as BMW-OE-parts (stoneguard)	11-01-2013
	Land of production: Great Britain	22-02-2012
167	up to chassis number: 7L-9-045000	14-03-2012
168	Only for cars with PASM (electronic damper control).	02-04-2012
	For cars with independent suspension at the rear axle.	16-11-2012
171	For cars with rear live axle.	16-11-2012
174	Not for suspension strut at the rear axle.	05-04-2013
175	For vehicle with electronic damper control. (Series). PRO-TRONIC suppresses the error message after installaton of dampers or coil-overs (B12/PSS) without electronic adjustable dampers. The functionality of electronic damper control is not applicable.  PLEASE NOTE: If there occur any questions or problems with the PRO-TRONIC, a vehicle-diagnosis-journal is absolute required. Your garage is able to get this journal from your car.  Without this journal the handling of your inquiry is not possible.	17-04-2018

176	For vehicle with electronic damper control. (Series). PRO-TRONIC suppresses the error message after installation of the coil-over-suspension (PSS). The functionality of electronic damper control is not applicable. The kit includes the PRO-TRONIC-unit.	31-01-2014
177	Vehicle with electronic damper control (Series) require the PRO-TRONIC-unit AM65-20-030-01-22. Please order separately.	31-01-2014
178	For "Crosstouran"	17-02-2014
179	Vehicles of the category M1G (Offroad) must be reclassified as M1.	21-02-2014
180	from chassis number: WAUZZZ811201	17-03-2014
181	for vehicles without AMG-suspension	20-03-2014
182	for vehicles with AMG-suspension	20-03-2014
183	not for "STI"	10-04-2014
184	Spring plate may be changed! - Kit E8530-140 may require OE-Spring-Plate No. 1HO412341. Kits E8547-140 and E8550-140 may require OE-Spring-Plate No. 357412341A.	27-05-2014
185	up to chassis number: KNEJC524875 644 788	13-06-2014
186	from chassis number: KNEJC524875 644 789	13-06-2014
187	from chassis number: WAUZZZ811201	04-09-2014
188	for type: G01, G02, 0N4	31-10-2014
189	for type: G01, G02, 0N1	31-10-2014
190	for type: G03, G04, G05, G06, G07, 0N4	31-10-2014
191	for type: G03, G04, G05, G06, G07, 0N1	31-10-2014
192	Only for vehicles without PASM (electronic damper control).	07-11-2014
193	Only for vehicles without air suspension.	11-11-2014
194	for type: ZFA, not for type 3C3 (USA)	11-11-2014
195	not for type 3C3 (USA)	12-11-2014
196	Damper length: FA: 564 mm, RA: 666 mm	12-11-2014
197	Damper length: FA: 543 mm, RA: 645 mm	20-02-2017
198	Stabilizer diameter 20mm	17.12.2014 MT
199	Stabilizer diameter 21mm	17.12.2014 MT
200	for type: 0N9	17-11-2014
201	for type: 04N	17-11-2014
202	for type: G46, G57, G10	17-11-2014
203	for vehicles with EDC (electronic damper control)	17-11-2014
204	for type: G01, G04, 0N1	17-11-2014
205	for type: G01, G04, 0N4	17-11-2014
206	for type: G01, 0N1	17-11-2014
207	for type: G01, 0N4	17-11-2014
208	for type: G02, 0N1	17-11-2014
209	for type: G02, 0N4	17-11-2014
210	Only Export - nor available in Germany - only without Components Certificate!	04-04-2016
211	long wheel base	28-11-2014
212	Not for "Nürburgring-Edition" (211 HP)	06-02-2015
213	Pigtail-end above	26-02-2015
214	from supplement 13	22-07-2015
215	for vehicles without "OE Offroadpackage"	05-04-2015
216	piston rod - thread M12 - For vehicle without electronic damper control.	23-06-2016

	piston rod - thread M14 - For vehicle with electronic damper control. (Series). The included blind plug suppresses the error message after installation of the coil-	
	over-suspension (PSS). In some cases an error message occurs in the error memory Therefore these blind plugs have been replaced by the new Pro-Tronic-kit AM65-57-004-02-22.	03-05-2017
	Part number is available only from our special distributor. Please ask for availability and price. Contact: Vmaxx GmbH & Co. KG, phone: +49(0)2103-334929, mail: info@vmaxx.de, web: www.vmaxx.de	21-10-2015
219	Not for "Trailhawk"	21-10-2015
	Not for "2.0 R WRC"	11-11-2015
	For vehicles with "Sport-Select-Suspension". Rear axle mount has to be changed Please use the included rear axle mount and PRO-TRONIC. PRO-TRONIC suppresses the error message after installaton of dampers or coil-overs (B12/PSS) without electronic adjustable dampers. The functionality of electronic damper control is not applicable.	08-02-2016
222	Not for "RS3"	26-11-2015
	Not for "OPC"/"VXR"	09-12-2015
224	BOM = 1 pc. OE-replacement spring - We recommend always to change both springs of an axle. (2 pc.) To verify the correct spring, please search for the OE-part-No#. (e.g at our website, the TecDoc-cataloge or similar systems)	01-02-2016
225	Not for "T32" (Vehicles with double bolt McPherson strut.) - Only for vehicles with strut-clamp.	03-03-2016
	for type: CB8	26-04-2016
	for type: CEW	26-04-2016
228	For vehicle with electronic damper control. (Series). Blind-plug-set suppresses the error message after installaton of dampers or coil-overs (B12/PSS) without electronic adjustable dampers. The functionality of electronic damper control is not applicable.	27-06-2016
229	Brake disk diameter 266 mm	29-08-2016
	Brake disk diameter 302 mm	29-08-2016
	for gasoline engine with manual gearbox	21-09-2016
	for gasoline engine with automatic gearbox and diesel vehicle	21-09-2016
233	only in combination with BMW part-no. 31 33 1 139 452 - only available as BMW-OE-parts (top mount)	07-10-2016
234	not for "ABC" (Active Body Control)	08-02-2017
235	For vehicle with electronic damper control. (Series). The functionality of electronic damper control will be preserved.	24-04-2017
236	Only for vehicle with S-Line-suspension. (Audi)	26-05-2017
	Only for vehicle without S-Line-suspension. (Audi)	26-05-2017
	Only for "T32" - Vehicles with double bolt McPherson strut Not for vehicles with strut-clamp.	07-06-2017
	Vehicles with manual transmission	14-06-2017
	Vehicles with automatic transmission	14-06-2017
241	Vehicles fitted to the HA with two leaf springs per side must be converted to a leaf spring. (For Caddy to Mod.2015 VW Part No .: Leaf spring 2K5 511 151 N; for Caddy from model 2015 VW Part No. 2K5 511 151 AA)	19-06-2017
	Diameter hole in dome: 33mm	26-07-2017
	Only for vehicles without Sport Suspension Plus and without DRC - Dynamic Ride Control	24-08-2017
	Only for vehicles with Sport Suspension Plus including DRC - Dynamic Ride Control	24-08-2017
	Distribution only by: www.eibach.com.au - Eibach Suspension Technology Pty Limited   3/4 Prosperity Parade   Warriewood NSW 2102   Australia	25-08-2017
246	Not for "Tiguan Allspace"	11-09-2017
	Only for vehicle with Range-Extender.	13-09-2017
	Not for "CrossCountry"	12-10-2017
	Not for "Plug-in-Hybrid"	12-10-2017
	Not for "S3"	25-01-2018

251	Not for "GT3, GT4"	25-01-2018
252	Housing diameter in the clamping area: 49 mm	28-03-2018
253	Housing diameter in the clamping area: 53 mm	28-03-2018
254	Not for vehicles with R.SSportsuspension	10-04-2018
255	Not for 1.6 RS Trophy	19-04-2018
256	for type: G02, G06, G25, G28, G29, G32, 0N4	30-04-2018
257	for type: G01, G02, G03, G04, G06, G25, G28, G29, G32, 0N4	07-06-2018
258	for type: G01, G02, G03, G04, G07, G16, G21, G24, 0N4	07-06-2018
259	for vehicle without AMG-Line Suspension	22-06-2018
260	for vehicle with AMG-Line Suspension	22-06-2018
261	for "Plug-in-Hybrid"	02-08-2018
262	For vehicles with EDC additional fitting parts of the manufacturer is necessary: 31306792211 (coupling rod)	
202	of Vehicles with LDC additional fitting parts of the manufacturer is necessary. 51300792211 (coupling four)	14-08-2018
263	only for Lotus models with Toyota engine	17-11-2018
264	Housing material aluminum	17-11-2018
265	only for cars with 4-doors	17-12-2018
266	Part number is available only from our special distributor. Please ask for availability and price. Contact: Hansen Styling Parts, phone: 04347-706970, mail:	17-12-2018
	info@hansen-styling-parts.de, web: www.hansen-styling-parts.de	17-12-2010
267	not for models with the sales name Wrangler with short wheel base	17-12-2018
268	for cars without direct-shift gearbox (DSG)	17-12-2018
269	for cars with direct-shift gearbox (DSG)	17-12-2018
270	for cars without M1G-Approval	18-12-2018
271	not for R.S. Trophy	11-01-2019
272	2WD only for automatic transmission	04-03-2019
273	only for cars with PR-Code 1BV, 2MD, 2MH	05-03-2019
274	only for cars with PR-Code 1BL, 1BQ	05-03-2019
275	front axle up to chassis number: 3603471 / rear axle: without air suspension	05-03-2019
276	front axle up to chassis number: 3603471 / rear axle: withair suspension	05-03-2019
277	front axle from chassis number: 3603472 / rear axle: without air suspension	05-03-2019
278	front axle from chassis number: 3603472 / rear axle: withair suspension	05-03-2019
279	Only for suspension strut at the front axle	04-04-2019
280	not for models with equipment line R-Design	07-05-2019
281	Vehicles without automatic transmission	15-05-2019
282	up to chassis number xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	22-05-2019
283	not for facelift models	22-05-2019
284	for facelift models	23-05-2019
285	Not for AMG-Models	23-05-2019
286	For BMW models with factory designation F_ (eg F20, F30) and electronic damper force adjustment, the acceleration sensor must be properly shut down via	
	the OBD interface. If required, we will let you know the reponsible Eibach partner for you. Please contact: Eibach Service Center, sales@eibach.de	23-07-2019
287	not for Audi S4 TDI / MY 05.19 -	30-07-2019
288	not for Audi S5 TDI / MY 05.19 -	30-07-2019
289	Vehicle with electronic damper control (Series) require the PRO-TRONIC-unit AM65-35-029-01-22. Please order separately.	04-09-2019
290	only for cars with PR-Code 0N1	06-09-2019
291	only for cars with PR-Code 0N4	06-09-2019
292	only for cars with PR-Code UC8	06-09-2019

	only for cars with production date until 25.02.2019 and until FIN (vehicle identification number)  17 digit FIN at position 11 = letter K (production year 2019)  FIN at position 12 = letter K (production month February)	16-10-2019
	Part number is available only from our special distributor. Please ask for availability and price.  Squadra Sportiva, http://www.squadra-sportiva.com, e-mail: shop@squadra-sportiva.com / phone: +49 4561-525310	23-10-2019
	Delivery only possible via Mitsubishi Germany. If necessary, contact your authorized Mitsubishi dealer.	06-11-2019
296	All petrol engines 2WD/4WD (4-matic) with OE sports suspension with SA950 or SA483 and all 2WD petrol engines with basic supension SA485	22-11-2019
297	All diesel engines 2WD/4WD (4-matic) with OE sports suspension with SA950 or SA483 and all 2WD Diesel engines with basic supension SA485	22-11-2019
298	Only for 4WD (4-matic) with basic suspension SA485	22-11-2019
299	Only for cars with Active Drive II	11-02-2020
	Distance of the mounting holes 58mm	12-02-2020
	Distance of the mounting holes 72mm	12-02-2020
	for vehicle variants M and L	27-02-2020
	only for cars with 2-doors	04-03-2020
304	up to MY 12-2012 only in connection with 2x CV11-5414-AB (OE-part Ford)	05-03-2020
	17 digit FIN at position 11 = letter K (production year 2019)	
AS - Com	You have to consider the requirements of the Components Certificate. Our approvals are available on www.eibach.com	04-04-2016
Note s Pro-	Our wheelspacers are produced in consideration of the original wheels. When using acessory- or specialwheels, you have to check, if these wheels comply with the necessary requirements. Expecially on cars with studs/nuts. Further we point out, that the larger the wheelsize is, the sensitively reacts the steering in relation to vibrations. (Often caused by badly balanced wheels.) In any case of reconstruction (even with OE-accessory-parts), as the installation of an accessory-brake-system (e.g. ceramic-brakes), sport-suspension, LPG-(liquefied petroleum gas)-system for example, the usage of our products may be excluded.	28-04-2014
	§ 21-acceptance - In Germany and other European states it is necessary to approve wheelspacers by a Components Certificate-organisation. If this is necessary in your country, please contact your nearest test center to get more information about requirements and costs.	04-04-2016
	Wheelspacers always should be mounted by hand Don't use electric or pneumatic tools as this could cause vibrations because of misfit on the wheelhub.	
	The use of steel wheels in combination with Pro-Spacer-wheelspacers is prohibited.	01-06-2017
	Components Certificate (ABE) - Regarding to the regulations of the Federal Motor Transport Authority, the Components Certificate (ABE) only is	
	valid in combination with bolts delivered by Eibach.	08-06-2017
	Existing center- and assembling-aids at the wheel hub have to be removed. (e.g. fixing bolts, clamps or rings of the brake disk or -drum)	07-01-2014
	When using 15mm wheelspacers there at least have to be 14 mm minimum cut-outs in the wheel to take up the original bolts (when using 20mm spacers 9 mm minimum cut-outs, when using 25mm spacers 4 mm minimum cut-outs). If this isn't the case shorter bolts must be used. (System 5, 6) Otherwise the use of the spacers is not allowed.	
S2	Except for model R5 (Tdi) - because of bolt pattern 5/120	
<u> </u>	Enough to model to (1.0) wooddoo of wat pattern of the	<u> </u>

S3	Only for use on the front axle!	
S4	For vehicles with (accessory) wheels without cut-outs.	
S5	For vehicles with a centre stud height up to 17,5mm.	
S6	Only for use on the rear axle!	
S9	When using the wheelspacers you have to verify that the wheels being used have suitable cut-outs to take up the original bolts. Without these cut-outs it is not possible to use the wheels or wheelspacers! Please check as follows: Stud lengh (e.g. 25mm) minus spacer-thickness (e.g. 15mm) = 10mm exess length. So the cut out should have 11mm depth to take the original stud. Further the cut out should have minimum 22mmx22mm height/width to take the overlaping nut. It's allowed to shorten the stud bolt with a saw (Maximal up to the beginning of the nut We recommend only to shorten the minimum lengh.) If shorten the stud bolts, first please consider that all wheels used at the car still will fit (e.g. summer-/winterwheels) ATTENTION: when using 15 mm wheelspacers at least 7 mm deep cut-outs are needed (at 20mm wheelspacers at least 2mm deep cut-outs are needed) as the nuts stand over the contact surface! It's allowed to shorten the stud bolts	21-06-2019
S10	For vehicles with a centre stud height up to 12,5mm.	15-08-2013
S11	The centering of the wheel is only possible with the wheelbolts! Therefore, it can be necessary to do a wheel balancing on the car, to avoid possible vibrations.	
S12	Due to the gradation of the wheel centre, a centering of the wheelspacer cannot be guaranteed with some models.	
S13	With some models, it is only for use on the front axle as the centering of the wheel stud on the rear axle is too long. Fits up to 16mm centre bore height! From production-No# 161225 -> (Please note the printing on the spacer!) also suitable for VW UP!, Seat MII, Skoda Citigo rear axle as changed to 17mm centre bore height!	02-07-2012
S15	When using system 3/7 (50mm), the original wheel bolts can be too long. In this case, they must be changed to shorter bolts.	
S16	Mazda / Nissan / Subaru have various wheel studs that are dependent on the model, axle or year they were built in. Before ordering, please check on both axles, what knurl diameter the original wheel studs have. In our kits, we include wheel studs with a knurl diameter of 14,9mm (14,3mm for Subaru). Other knurl diameter sizes need to be indicated when ordering!	
S17	For vehicles with a centre stud height up to 16mm.	
S19	For vehicles with sliding doors, it needs to be checked if wheelspacers of 25mm / 30mm can be installed.	
S20	Not permitted for vehicles with a lightweight suspension (Type 6E, Lupo 3L Tdi, Lupo FSI)	
S21	The steering angle possibly needs to be limited.	
S22	In combination with spacer rings, an 18-inch wheel/rim- combination is only permitted if the wheel has been already approved by the Components Certificate as original equipment.	04-04-2016
S23	Not permitted for vehicles with steel wheels!	
S24	With newer models, the centre stud can be more than 54,1mm diameter. In this case, the wheelspacer cannot be used.	13-02-2017
S25	Cannot be installed with some Turbo-models due to a changed centre stud.	
S26	With some models, it can only be used on the front axle as the grease-cap of the rear axle wheel carrier can stick-out too wide. The maximum height of the centre stud including the grease-cap is 10mm!	

S28	When using system 3/7, the original screws have to be changed against shorter screws. Item-No for the use with original wheels: S4-7-14-50-28-19. When using accessory wheels, please fill out the Checklist.	04-01-2012
S30	The wheelcarrier has to be disassembled for changing the stud bolts.	
S32	Stud bolts needn't be changed.	03-09-2014
S33	The original stud bolts must be changed. Longer stud bolts are enclosed in the kit. At some cars (e.g. Ford, Kia, Volvo) it's necessary to disassemble the wheeltrunk and/or the wheel bearing. This only should be done by your garage.	
S34	When using system 3/7, the original bolts have to be changed against shorter bolts. Item-No for the use with original wheels: S1-1-14-50-30-17. (Included in delivery) If using accessory wheels you have to check the mount of the wheels. If necessary you have to order shorter bolts. Please use our checklist.	
S35	When using system 3/7, the original screws have to be changed against shorter screws. Item-No for the use with original wheels: S4-1-14-50-28-19 (Included in delivery) If using accessory wheels you have to check the mount of the wheels. If necessary you have to order shorter bolts. Please use our checklist.	
S37	When using the wheelspacers you have to verify that the wheels being used have suitable cut-outs to take up the original bolts. Without these cut-outs it is necessary to use the delivered studs in exchange to the original studs!	
S38	For vehicles with a centre stud height up to 18mm.	
S39	Not for use with 2005 standard-wheel (chrome-plated)	
S40	Only for use on models with tripartite center hub.	
S41	Not for use on models with US-Wheels, as these wheels don't have the necessary cut-outs!	
S43	Year 20-05-2002 to 25-03-2004 please order 10 pc. S3-0-12-50-52-143 seperately when using for the front axle!	
S44	Year 20-05-2002 to 25-03-2004 please order 10 pc. S3-0-12-50-62-143 seperately when using for the front axle!	
S45	Please Note: As Mercedes uses different bolts you have to check that the bolt when put in the wheel mustn't stand over more than 20mm. If this is the case you eighter have to use S90-2-20-007 (optionally S90-2-20-007-B) with longer bolts, or you have to order shorter bolts for fixing the wheel. In both cases please use the checklist!	28-01-2019
S46	This Kit includes additional wheelbolts to fix the wheel. When using this kit you have to use these wheelbolts as the original bolts are too long to fix the wheel.	
S47	The original bolts have to be changed against shorter bolts or cut to length.	
S48	Also for front axle use from production date 24-2006 (Marking 24E06 - Please note the printing on the spacer!)	10-01-2012
S49	When using System 2 (S90-2) you always have to fill out the checklist because of different original bolts lengh used on this car.	
S50	Also for front axle use from production date 14-2006 (Marking 14E06 - Please note the printing on the spacer!)	10-01-2012
S51	Also for front axle use from production date 21-2006 (Marking 21E06 - Please note the printing on the spacer!)	10-01-2012

S52	Also for front axle use from production date 35-2006 (Marking 35E06 - Please note the printing on the spacer!)	10-01-2012
S53	Not for AMG-Models!	
S54	With some models, it can only be used on the front axle as the grease-cap of the rear axle wheel carrier can stick-out too wide. The maximum height of the centre stud 13,5mm!	
S56	Only to use from production date 28-2007 (Marking 28E07 - Please note the printing on the spacer!) . Earlier dates don't fit the original wheels!	10-01-2012
S57	OEM wheels of these type may use different bolt length. Therefore you have to examine, what bolt lengh is used. Please fill out the checklist!	19-05-2016
S58	Citroen, Peugeot vehicles use different OEM wheels with different bolts. It's necessary to check what bolts are used even if OEM wheels are used. Please fill out the checklist!	
S60	As the diameter of the center stud can vary, the wheelspacers only can be centered by the studbolts/nuts.	
S62	It's necessary to modify metal parts of the inner wheel arch!	
S63	From batch number 123634 (production March 2008 - pay attention to stamping on the spacer!> Article No Batch <) also suitable for the rear axle.	12-09-2018
S66	Not for vehicels with overstanding boltheads on the wheeltrunk, as these bolts mustn't be dismounted.	08-06-2009
S67	When using 20mm System 7 spacers the wheelbolts mustn't stand over more than 20mm out of the wheelhub. If this is the case the bolts have to be replaced with shorter bolts. (Please follow our installation instruction!!)	21-01-2019
<b>S70</b>	Except Model 390X - EC-type Components Certificate No. e1*2001/116*0344* for countries with need of Components Certificate required.	19-04-2017
S71	Also for front axle use from production date 33-2010 (Marking 146417 and following - Please note the printing on the spacer!)	10-01-2012
S72	Only for cars with Air-ride and levelling control	12-09-2011
S73	Only suitable if outer spacer diameter >165mm Suitable from production-no.# 161220 -> (Please note the printing on the spacer!)	10-02-2012
S74	From batch number 170033 (November 2012 production - pay attention to stamping on the spacer!> Article No Batch <) also suitable for the rear axle if the grease cap of the rear axle is removed and inserted into the centering of the spacer!	12-09-2018
S75	From batch number 172158 (production February 2013 - pay attention to stamping on the spacer!> Article No Batch <) also suitable for the rear axle, if the grease cap on the rear axle is removed and inserted into the centering of the spacer!	12-09-2018
S76	If necessary, the grease cap has to be removed.	25-03-2014
S77	Grease cap has to be removed from the hub and mounted to the wheelspacer-hub.	10-02-2015
S78	The hub will be enlarged by monting the centering ring. The grease cap has to be removed from the hub and mounted to the centerring ring.	26-06-2015
S79	Regarding the Components Certificate, please consider the maximum axle load.	06-04-2016
S80	From batch number 212294 (pay attention to stamping on the spacer!> Article No Batch <) also for models from model year 2015 onwards.	12-09-2018

S82	for vehicles with 14,3 mm knurl size (stud bolt)	13-02-2017
S83	for vehicles with 13,0 mm knurl size (stud bolt)	13-02-2017
84	Export article or in Germany only available without homologation!	15-05-2019
85	Part number is available only from our special distributor. Please ask for availability and price. Contact: Infiniti Center Hamburg, Tel: 040 669076650, mail: info@automobile-guenther.de, web: http://automobile-guenther.de/nissan-infiniti-niederlassungen-deutschland/	12-09-2017
86	This kit includes additional extended-taper head wheel nuts that must be used in place of the original wheel nuts. It is not allowed to attach the rim to the original wheel nuts when using the spacer, as the original wheel nuts are too short to allow sufficient attachment of the rim. When using accessory rims that are attached with round head nuts, use of the Pro-Spacers is prohibited.	07-01-2019
87	Only for AMG-Models!	30-07-2019
88	For vehicles with a centre stud height up to 16,00 mm.	30-10-2019
89	Only when using rims with 7,5x45° internal chamber.	13-11-2019
90	Suzuki have various wheel studs that are dependant on the model, axle or year they were built in. Before ordering, please check on both axles, what knurl diameter the original wheel studs have. In our kits, we include wheel studs with a knurl diameter of 12,9 mm. Other knurl diameter sizes need to be indicated when ordering!	13-11-2019
De	leted Notes	
	Models XR3i will only have a sporty compact styling (lowered by manufacturer).	15-02-2007
}	ABE-No. 9637/3/4, E 147.	15-02-2007
!	ABE-No. 9637/4.	15-02-2007
7	Please send in advance front strut housings without wheel bearings ABS brackets cartridge etc. Damaged strut housings will be either rejected or repaired if possible for extra charge. In case of in advance delivery by EIBACH deposite of 200,- € will be required.	15-02-2007
9	To reach the minimum height for the front turn-signal lamp of 350 mm according § 76/756 EG it may be necessary to install the Eibach-Kit AO45-10-001-03-01. This Kit is available in all good workshops.	30-11-2011
	11. This Kit is available in all good workshops.	
	Only for vehicels with ABC-Suspensions.  While stocks last!	16-12-2014 16-12-2014
<u> </u>	Only for vehicels with ABC-Suspensions.  While stocks last! For vehicles with fork mounting	16-12-2014 16-12-2014 15-02-2007
1	Only for vehicels with ABC-Suspensions.  While stocks last! For vehicles with fork mounting For non-european vehicles with circle mounting	16-12-2014 16-12-2014
1	Only for vehicels with ABC-Suspensions.  While stocks last! For vehicles with fork mounting	16-12-2014 16-12-2014 15-02-2007
1 3	Only for vehicels with ABC-Suspensions.  While stocks last!  For vehicles with fork mounting  For non-european vehicles with circle mounting  The original level control damper at the rear axle has to be replaced by the original rear damper of the sedan (MMC part-no.: MR 235612) or damper of the manufacture KONI, type: 8040-1234 SPORT. The original rear bumpstops are to be reused. The bumpstops have to be in technically faultless condition.	16-12-2014 16-12-2014 15-02-2007 15-02-2007 16-12-2014
1 3 0 1 3	Only for vehicels with ABC-Suspensions.  While stocks last! For vehicles with fork mounting For non-european vehicles with circle mounting The original level control damper at the rear axle has to be replaced by the original rear damper of the sedan (MMC part-no.: MR 235612) or damper of the	16-12-2014 16-12-2014 15-02-2007 15-02-2007
1 3 0 1 3 6 1	Only for vehicels with ABC-Suspensions.  While stocks last!  For vehicles with fork mounting  For non-european vehicles with circle mounting  The original level control damper at the rear axle has to be replaced by the original rear damper of the sedan (MMC part-no.: MR 235612) or damper of the manufacture KONI, type: 8040-1234 SPORT. The original rear bumpstops are to be reused. The bumpstops have to be in technically faultless condition.  Without STOW'N GO	16-12-2014 16-12-2014 15-02-2007 15-02-2007 16-12-2014

64	Please check your fin: this kit fits: 10th character=number (, 8, 9)	16-12-2014
70	Electronic damper control systems at vehicles have to be deactivated.	14-03-2011
72	Part number is available only from our special distributor. Please ask for availability and price. Contact: Autohaus Haese, phone-no. +49 (0) 61 34 / 18 29 50	16-12-2014
83	distance between fixing holes front 75mm	16-12-2014
96	without ABS	16-12-2014
100	When the car is lowered more than 40 mm in combination with a drive shaft diameter more than 42 mm, the original equiped front stabilizer bar has to be replaced by the EIBACH Anti-Roll-Kit partno. E40-15-007-01-11.	26-05-2011
105	up to chassis number: 3B-YE121222	16-12-2014
129	for type: M 033, except type M30 Turbo	13-04-2016
135	from chassis number: 4B-W-070001 ->	16-12-2014
152	for Japan	16-12-2014
157	only in combination with Bilstein Teile-Nr. /part-no. AC0-H454 - only available at Bilstein: mail: info@bilstein.de / Tel: +49 (0) 23 33 / 7 91-4444	26-09-2013
158	without CATS	16-12-2014
165	only in combination with Bilstein Teile-Nr. /part-no. 50-174546 - only available at Bilstein: mail: info@bilstein.de / Tel: +49 (0) 23 33 / 7 91-4444	26-09-2013
169	Part number is available only from our special distributor. Please ask for availability and price. Contact: Toyota Deutschland GmbH, phone: +49 (0) 22 34-102-	16-12-2014
172	Only for Gran Coupé	16-12-2014
173	Only for Coupé	16-12-2014
<b>S7</b>	Only when using rims with 3,5x45° internal chamber.	16-12-2014
<u>S8</u>	Caution, for some S4 models only for use on the rear axle!	16-12-2014
S14	With some models, it is only for use on the rear axle as the centering of the wheel stud on the front axle is too long.	16-12-2014
S18	The original cone of the original bolts must be used! Longer wheel bolts must be ordered separately. Please use the "Pro-Spacer-Checklist".	04-01-2012
S27	The centering of the wheel and spacer is only possible with the wheelbolts! Therefore, it can be necessary to do a wheel balancing on the car, to avoid possible vibrations.	23-04-2013
S29	Ist necessary to change the inner front wheel arch.	16-12-2014
S31	When installing wheelspacers, that are only centered by the nuts/bolts, you shouldn't use a power screwdriver. The nuts/bolts should be fasten by hand and overcross to avoid unbalance.	30-11-2011
S36	Part number is available only from our special distributor. Please ask for availability and price.	30-11-2011
S42	Exclusive model "SPORT" - this one has stud bolts!	16-12-2014
S55	Only for models with air-suspension on the rear axle!	16-12-2014
S59	Not for 2,0 I Turbo	16-12-2014
S61	Exclusive distribution: VMAXX GMBH & Co. KG, Nikolaus-Otto-Str. 5 40721 Hilden, Tel: 02103-334929, Fax: 02103-334114, mail: info@vmaxx.de, web:www.vmaxx.de	30-11-2011
<b>S64</b>	If the maximum rear axle load is more than 1600kg the maximum rear axle load has to be reduced to 1600kg. (800kg per wheel)	16-12-2014

S65	Except vehicels with 4WD.	12-05-2010
	CHANGE OF SYSTEMS! System 3 spacers (91-3) will be changed against system 7 spacers (91-7)! If system 3 spacers won't be available, you automatically get system 7 spacers ATTENTION! In that case the system 7 price will be charged.	25-02-2015
<b>S</b> 69	Attention! For this car we deliver these spacers only without Components Certificate, because the modification of the rear wheel arch is very difficult and expensive. For german Components Certificate regarding §21 StVZO please contact your next garage.	10-03-2010