# Pricelist for G-Class (W 463 A) Model 2018

Version 04/23



 $Prices \ and \ technical \ specifications \ are \ subject \ to \ change \ without \ prior \ notice! \ Errors \ reserved!$ 

All stated performance figures are approximate values. They are dependent on vehicle-specific details such as vehicle type, equipment level, curb weight, final drive ratio, tyre/wheel combinations, transmission version and aerodynamic enhancements. Figures about performance increases and/or performance kits are to be understood as average values.

Test-dependent divergences of +/-5% are possible. Figures about the overall performance of changed factory engines through performance increases and/or performance kits are based on the manufacturer's data listed in the vehicle registration document, which can vary by +/-5%.

BRABUS does not warrant any further reduced performance of factory engines.

Prices are effective from 2023 April 1st, Pricelist G-Class W 463 A, Model 2018. Information correct at print. All prices are net and exclude taxes. All deliveries and works are to be carried out according to our terms of delivery, payment and assembly.

Any errors or omissions during printing are not legally binding.

Reprint or copying, partly or in whole, only after agreement with editor.

Responsible for contents: BRABUS GmbH, Brabus-Allee, D-46240 Bottrop, Germany.

#### ① Important information:

The listed painting prices only apply to Mercedes-Benz standard colours.

All further colours such as pearl effect, Designo, and matt colours etc. upon request!

150,00

Price net in €

# Aerodynamics, design

All BRABUS aerodynamic components have been certified with regard to vehicle handling and material safety. They are designed in a way that all mounting points are invisible after installation.

#### **WIDESTAR** conversion set

installation

464-234-00	BRABUS WIDESTAR conversion set PUR	20.900,00
	for G 63 consisting of: front skirt, rear skirt, front fender flares with integrated LED-Illumination,	
	rear fender flares, illuminated running board caps front and rear	2 000 00
	installation painting $^{ ext{ iny }}$	2.990,00 4.890,00
464-234-35	BRABUS WIDESTAR conversion set PUR	20.900,00
	for G 350 and G 500 consisting of: front skirt, rear skirt, front fender flares with integrated LED-Illumination, rear fender flares, illuminated running board caps front and rear	
	installation painting $^{ ext{ iny }}$	2.990,00 4.890,00
464-234-908US	BRABUS air duct middle	149,00
	only in connection with the BRABUS Widestar conversion set for vehicles with a Mercedes Benz front bail	
	BRABUS trim parts in carbon fibre	5.490,00
464-234-CG	Inserts for the Widestar fender add-on parts glossy finish	
464-234-CM	matte finish	
464-234-2CG	BRABUS carbon fibre inserts with daytime running lights glossy finish	2.790,00
464-234-2CM	matte finish installation	150,00
464-400-910	BRABUS adapter for trailer coupling	580,00
404 400 710	only in connection with the BRABUS Widestar conversion set installation	100,00
Front skirt /	Front spoiler	
464-250-00	BRABUS front skirt add-on PUR	2.290,00
	for G 350 / G 500 installation painting ®	290,00 400,00
464-263-00	BRABUS front skirt add-on PUR-R-RIM	2.490,00
	for G63 installation painting ①	410,00 560,00
	BRABUS underride protection	2.180,00
464-270-00	carbon fibre glossy finish	
464-270-10	matte finish installation	90,00
	BRABUS radiator-grille	1.980,00
464-285-00	carbon fibre glossy finish	
464-285-10	matte finish	150.00

page 4	Dase 0-Class W 405 A	
		Price net in €
Hood attach	nment	
464-280-00	BRABUS hood attachment carbon fibre	7.190,00
464-280-10 464-280-10	glossy finish matte finish installation	220,00
Roof add-oi	n part	
464-360-00	BRABUS roof add-on part carbon fibre with LED high beams glossy finish	5.190,00
464-360-10	matte finish installation	530,00
Roof spoile	r	
464-450-00	BRABUS roof spoiler	1.490,00
	installation painting <sup>①</sup>	500,00 360,00
464-460-00 464-460-10	BRABUS roof spoiler with carbon fibre attachments glossy finish matte finish	3.180,00
404-400-10	installation painting	500,00 360,00
Rear		
	BRABUS rear diffuser Carbon fibre	3.790,00
464-463-00 464-463-10	glossy finish matte finish	
404-403-10	installation	270,00
	BRABUS spare wheel cover Carbon fibre	3.490,00
464-840-00	glossy finish	
464-840-10	matte finish installation	90,00
alternative		
	BRABUS carbon rear door cover Carbon fibre, for removal of spare wheel	2.290,00
464-845-00 464-845-10	glossy finish matte finish	
404 040 10	installation	220,00
Emblems		
464-290-98	BRABUS radiator-grille logo, illuminated <sup>1)</sup> for G 500	598,00
464-290-99	installation  BRABUS radiator-grille logo, illuminated 1)	270,00 598,00
+U4-2/U-/1	for G 63 AMG installation	270,00
464-295-00	BRABUS logo for front-grille <sup>1)</sup> installation	890,00 80,00
464-698-00-R 464-698-00-S	BRABUS logo A-pillar <sup>1)</sup> Set left/right red finish silver finish	39,00

<sup>&</sup>lt;sup>1)</sup> The purchase of BRABUS logos and other brand emblems is only possible in combination with at least one product component from the following product ranges: wheel set, performance upgrade, sport exhaust, aerodynamics.

		Price net
		in €
BRABUS Adv	venture Package	
464-800-00	BRABUS rope winch only in connection with BRABUS Widestar and 464-PDM-AD	9.990,00
	installation PARISAL III F. 10 1/1 1/1 1/2	1.690,00
464-800-10 464-800-63	BRABUS Adventure Front Guard (only for export) compatible with the 360 degree camera Version in "black matte structure" Not in combination with BRABUS Widestar for G 350d, G 400d, G 500 for G 63 AMG installation	5.870,00 220,00
464-820-00	BRABUS roof rack installation	3.990,00 140,00
464-820-10	BRABUS rear ladder	490,00
	only in connection with BRABUS roof rack	220,00
464-820-20	BRABUS wind deflector with LED Lights	2.990,00
404-020-20	incl. 4× LED headlights, 2× LED full beams and 2× LED working lights available in carbon or matte only in connection with BRABUS roof rack and 464-PDM-AD	2.770,00
	installation	530,00
464-820-CARBON	BRABUS wind deflector Carbon matte with LED Lights incl. 4× LED headlights, 2× LED full beams and 2× LED working lights only in connection with BRABUS roof rack and 464-PDM-AD	4.990,00
465-841-CARBON	carbon glossy finish carbon matte finish	
	installation	530,00
464-841-00 465-841-10	BRABUS spare wheel holder only in connection with BRABUS roof rack and 464-PDM-AD carbon glossy finish carbon matte finish	5.990,00
	installation	430,00
Special equi	pment	
464-490-00	BRABUS additional revising lights installation	690,00 220,00
/// 500 00	painting/leather	240,00
464-500-00	BRABUS Easy Entry  Door holder for extended opening angle 89° of rear doors	1.190,00
	installation	160,00
464-810-00	BRABUS mirror caps carbon carbon glossy finish	1.950,00
464-810-10	carbon matte finish	320,00
464-950-00	Door handles with BRABUS emblem 1)	1.290,00
404 700 00	5-pieces installation	
	Door handles visible carbon with BRABUS emblem 1)	430,00 2.490,00
464-960-00 464-960-10	5-pieces glossy finish matte finish	
	installation	430,00
464-510-00 464-510-10	Sidebars visible carbon 10-pieces glossy finish matte finish	4.490,00
	installation	260,00
464-290-95	BRABUS Light Carpet BRABUS logo lights up in the same way as running board corners Only in combination with BRABUS WIDSTAR conversion 464-234-00	1.490,00
	installation	110,00

Price net in €

#### Wheels

page 6

The assignment of the adapters can be found on page 13.

All BRABUS wheels have been tested by the German TÜV regarding dynamics and material safety and are supplied with according TÜV certification. The suitability for the respective tyrecombination is to be verified – verifications can be supplied by BRABUS.

The assembly costs for all wheels are 29.00 €. All BRABUS alloy wheels are suitable for use with original Mercedes-Benz tyre-pressure monitoring systems (RDK). Please order the respective sensors if required.

Attention! The specified offset depths (ET) apply to vehicles with AMG sports package (code PL1) or for AMG models (versions have widened fenders). For vehicles without this option, the offset depths – if given – are in parenthesis after that! For vehicles with BRABUS Widestar reconstruction set please ask the possible wheel-tyre combinations seperately! Tyres not included in the price! Tyre prices and models as well as further wheel-tyre combinations upon request!

	BRABUS Monoblock VI evo "Platinum Edition" double spoke design – forged, 3-piece –	
	silver "High Gloss" polished	
632-051-14-evo <b>FA+RA</b>	10,5J × 21H2 offset 14 (offset 34) for tyre size: 275/45 R 21*	2.190,00
632-051-19-evo <b>FA+RA</b>	10,5J × 21H2 offset 19 (only possible for vehicles with AMG sport package / G63 AMG) for tyre size: 285/45 R 21* or 295/40 R 21*	2.190,00
632-051-24-evo <b>FA+RA</b>	10,5J × 21H2 offset 24 (only possible for vehicles with AMG sport package / G63 AMG) for tyre size: 315/40 R 21* (RDK adapter seat article number RDK-2016-B necessary)	2.190,00
	BRABUS Monoblock F "Platinum Edition" cross spoke design – forged – brushed optic / optionally ceramic polished (-CP)	
F14-051-15(-CP) FA+RA	10,5J × 21H2 offset 15 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 275/45 R 21*	2.200,00
F14-051-20(-CP) FA+RA	10,5J × 21H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 285/45 R 21* or 295/40 R 21*	2.200,00
F14-051-25(-CP) FA+RA	10,5J × 21H2 offset 25 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 315/40 R 21*	2.200,00
	Surcharge for ceramic polished version (-CP) / per wheel	510,00
	BRABUS Monoblock F "Platinum Edition" cross spoke design – forged – "Titanium Gunmetal" anthracite matte painted / optionally ceramic polished (-CP)	
F13-103-25(-CP) FA+RA	11J × 23H2 offset 25 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/35 R 23* or 305/35 R 23* (RDK adapter seat article number RDK-2016-B necessary)	3.050,00
	Surcharge for ceramic polished version (-CP) / per wheel	510,00
	BRABUS Monoblock G "Platinum Edition" 5-double-spoke-design - forged - anthracite "Titanium" polished / matte finish	
G14-002-15 <b>FA+RA</b>	10J × 22H2 offset 15 (offset 40) for tyre size: 275/40 R 22* or 285/40 R 22*	2.250,00
G14-002-20 <b>FA+RA</b>	<b>10J × 22H2 offset 20</b> (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: <b>295/40 R 22*</b> or <b>305/35 R 22*</b> or <b>305/40 R 22**</b>	2.250,00

		paye /
		Price net in €
	BRABUS Monoblock HD 8-spoke Off-Roaddesign - forged - black matte polished	
HD10-950-20 <b>FA+RA</b>	9,5J × 20H2 offset 20 (offset 35) for tyre size: 275/50 R 20*	2.250,00
HD10-950-20 <b>FA+RA</b>	9,5J × 20H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/45 R 20*	2.250,00
HD10-952-25 <b>FA+RA</b>	9,5J × 22H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 285/50R20* or 305/45 R 20*)	2.730,00
	BRABUS Monoblock M "Platinum Edition" surface design – forged – black "High Gloss" polished / optionally ceramic polished (-CP)	
M12-051-15(-CP) <b>FA+RA</b>	10,5J × 21H2 offset 15 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 275/45 R 21*	2.200,00
M12-051-20(-CP) <b>FA+RA</b>	10,5J × 21H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 285/45 R 21* or 295/40 R 21*	2.200,00
M12-051-25(-CP) <b>FA+RA</b>	$10,5J \times 21H2$ offset 25 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: $315/40$ R $21*$	2.200,00
M12-103-25(-CP) <b>FA+RA</b>	11J $\times$ 23H2 offset 25 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/35 R 23* or 305/35 R 23*	3.050,00
	Surcharge for ceramic polished version (-CP) / per wheel 510,00	
	BRABUS Monoblock R 5-double-spoke-design anthracite "Liquid Titanium smoked" polished	
R12-950-20 <b>FA+RA</b>	9,5J × 20H2 offset 20 (offset 35) for tyre size: 275/50 R 20*	990,00
R12-950-20 <b>FA+RA</b>	9,5J × 20H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/45 R 20*	990,00
R12-950-25 <b>FA+RA</b>	9,5J × 20H2 offset 25 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 285/50 R 20* or 305/45 R 20*	990,00
R12-002-15 <b>FA+RA</b>	10J × 22H2 offset 15 (offset 40) for tyre size: 275/40 R 22* or 285/40 R 22*	1.350,00
R12-002-20 <b>FA+RA</b>	$10J \times 22H2$ offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/40 R 22* or 305/35 R 22* or 305/40 R 22*	1.350,00
	BRABUS Monoblock R "Platinum Edition" 5-double-spoke-design - forged - anthracite "Titanium" polished glossy finish / 23 inch matte finish	
R12-051-15-02 <b>FA+RA</b>	$10,5J \times 21H2$ offset 15 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: $275/45 R 21*$	2.200,00
R12-051-20-02 <b>FA+RA</b>	10,5J × 21H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 285/45 R 21* or 295/40 R 21*	2.200,00
R12-051-25-02 <b>FA+RA</b>	$10,5J \times 21H2$ offset 25 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: $315/40$ R $21*$	2.200,00
R12-103-25 <b>FA+RA</b>	11J $\times$ 23H2 offset 25 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/35 R 23* or 305/35 R 23*	3.050,00

# page 8 Base G-Class W 463 A

		Price net in €
	BRABUS Monoblock T 5-double-spoke-design "Sterling" silver painted with inlays in carbon design	
T13-950-20 FA+RA	9,5J × 20H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 275/50R 20* or 295/45 R 20*	990,00
	BRABUS Monoblock T 5-double-spoke-design "Liquid" anthracite painted with inlays in carbon design	
T13-002-15 <b>FA+RA</b>	10J × 22H2 offset 15 (offset 40) for tyre size: 275/40 R 22* or 285/40 R 22*	1.350,00
T13-002-20 FA+RA	10J × 22H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/40 R 22* or 305/35 R 22* or 305/40 R 22*	1.350,00
	BRABUS Monoblock Y "Platinum Edition" Y-double-spoke-design – forged – anthracite "Titanium" glossy full polished	
Y12-051-15 FA+RA	10,5J × 21H2 offset 15 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 275/45 R 21*	2.200,00
Y12-051-20 FA+RA	10,5J × 21H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 285/45 R 21* or 295/40 R 21*	2.200,00
Y12-051-25 FA+RA	10,5J × 21H2 offset 25 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 315/40 R 21*	2.200,00
Y12-003-20 FA+RA	10J × 23H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/35 R 23* or 305/35 R 23*	2.950,00
Y12-103-25 FA+RA	11J × 23H2 offset 25 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/35 R 23* or 305/35 R 23*	3.050,00
	BRABUS Monoblock Z 10-spoke design black, glossy full face polished	
Z12-002-15 FA+RA	10J × 22H2 offset 15 (offset 40) for tyre size: 275/40 R 22* or 285/40 R 22*	1.350,00
Z12-002-20 FA+RA	10J × 22H2 offset 20 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/40 R 22* or 305/35 R 22* or 305/40R 22**	1.350,00
	BRABUS Monoblock Z "Platinum Edition" 10-spoke design – forged – black, glossy full face polished	
Z12-004-15 <b>FA</b>	10J × 24H2 offset 15 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 295/30 R 24*	3.290,00
Z12-204-35 <b>RA</b>	12J × 24H2 offset 35 (only possible for vehicles with AMG sport package / G 63 AMG) for tyre size: 355/25 R 24*	3.590,00
	BRABUS Monoblock ZV "Platinum Edition"  20-spoke design  – forged – black, glossy full face polished	
ZV12-004-15 <b>FA</b>	10J × 24H2 offset for tyre size: 295/30 R 24*	3.290,00
ZV12-204-35 <b>RA</b>	12J × 24H2 offset 3 for tyre size: 355/25 R 24*	3.590,00

	Dase	0-01833 W 403 A	page 9
			Price net in €
	* no modifications required		
000-TÜV2-00	** TÜV-technical work required, VERSION II for sufficent clearance of the complete wheel and tyre com	nbination	490,00
RDK Sensor	S		
The assembly o	costs for all wheels are 10,00 € net.		
RDK-2016	RDK-Sensor Schrader GenDelta for Mercedes [4 sensors neccessary per car]		110,00
RDK-2016-B	RDK-adapter (just needed with Monoblock F 11×23 and Monoblock VI)		49,90
Accessories RDK-VALVE-BK	for wheels  RDK valve black incl. BRABUS valve cap <sup>1)</sup> [4 required per vehicle]		21,85
VG-02-AL	BRABUS valve caps chrome (set) 1)		41,85
000-100-16	BRABUS aluminium hubcap set <sup>1)</sup> with engraved BRABUS emblem (already included on Monoblock F wheels)		160,00
FE-AK-B	BRABUS wheel bolt covers in black (set of 20 pieces) 11		24,90
RS	Wheel locks for BRABUS wheels  – please specify exact car and wheel type		60,00
Sport suspe	nsion		
464-008-30	BRABUS suspension springs for raised suspension +50m only in connection with adaptive adjustable damping (SA-C installation		1.980,00 1.790,00
464-018-00	BRABUS ride control suspension springs for lower suspe	ension –45mm	8.560,00
.54 515 66	only in connection with adaptive adjustable damping (SA-C		•
	installation		1.790,00

## Engine tuning, engine programme

Increased active safety with BRABUS high-performance engines for Mercedes-Benz cars, achieved by a considerable increase in torque and tractive power, featuring smooth idling and great serviceability.

#### Performance kits petrol engines

#### For G 500

464-B40-500-210 BRABUS PowerXtra performance kit B40-500	5.900,00
base G 500	
+ 58 kW / 78 HP; + 100 Nm to 368 kW (500 HP), max torque 710 Nm	
installation	690.00

<sup>&</sup>lt;sup>11</sup>The purchase of BRABUS logos and other brand emblems is only possible in combination with at least one product component from the following product ranges: wheel set, performance upgrade, sport exhaust, aerodynamics.

# page 10 Base G-Class W 463 A

		Price net in €
	BRABUS PowerXtra performance B40S-550	11.900,00
	base G 500 + 94 kW / 128 HP; + 190 Nm to 404 kW (550 HP), max. torque 800 Nm	
464-B40S-550-210		
464-8405-550-240	Vmax 240 km/h (only possible at BRABUS in Bottrop) installation	830,00
	Surcharge engine optics red, incl. installation (only possible at BRABUS in Bottrop)	960,00
For G 63 AM(	<b>;</b>	
	BRABUS PowerXtra performance kit B40-700 base G 63 AMG	6.290,00
	+ 85 kW / 115 HP; + 100 Nm to 515 kW (700 HP), max. torque 850 Nm	
464-B40-700-10-220	Vmax 220 km/h	
	Vmax 240 km/h (for standard Vmax 240 km/h) Vmax 240 km/h (only possible at BRABUS in Bottrop)	
404-040-700-11-240	installation	690,00
	BRABUS PowerXtra performance kit B40S-800	23.490,00
	base G 63 AMG	
464-B40S-800-220	+ 158 kW / 215 HP; + 150 Nm to 588 kW (800 HP), max. torque 1000 Nm Vmax 220 km/h	
464-B40S-800-024		
464-B40S-800-240	Vmax 240 km/h (only possible at BRABUS in Bottrop!) installation	1.890,00
 177-740-500	BRABUS BoostXtra - Blow Off valve adapter	498,00
177-740-300		
	e kits diesel engines	110,00
Performance	installation	110,00 2.290,00
Performance	e kits diesel engines  BRABUS PowerXtra performance kit D35	2.290,00
<b>Performance</b> 464-D35-00	installation  E kits diesel engines  BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm	2.290,00 290,00
<b>Performance</b> 464-D35-00	E kits diesel engines  BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d	2.290,00 290,00
<b>Performance</b> 464-D35-00	E kits diesel engines  BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40	2.290,00 290,00
<b>Performance</b> 464-D35-00 464-D40-00	E kits diesel engines  BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation	2.290,00 290,00 2.290,00
Performance 464-D35-00  464-D40-00  Sports exhau	E kits diesel engines  BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation	2.290,00 290,00 2.290,00 290,00
Performance 464-D35-00  464-D40-00  Sports exhau	E kits diesel engines  BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation	2.290,00 290,00 2.290,00 290,00
Performance 464-D35-00  464-D40-00  Sports exhau	BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation  BRABUS valve controlled sports exhaust for G500 incl. OPF (particle filter) *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side	2.290,00 290,00 2.290,00 290,00 5.980,00
Performance 464-D35-00  464-D40-00  Sports exhau	BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation  Ist systems  BRABUS valve controlled sports exhaust for G500 incl. OPF (particle filter) *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side installation	2.290,00 290,00 2.290,00 290,00 5.980,00
Performance 464-D35-00  464-D40-00  Sports exhau	BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation  BRABUS valve controlled sports exhaust for G500 incl. OPF (particle filter) *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side	2.290,00 290,00 2.290,00 290,00 5.980,00
Performance 464-D35-00  464-D40-00  Sports exhau 464-670-80	BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation  BRABUS valve controlled sports exhaust for G500 incl. OPF (particle filter) *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side installation  BRABUS valve controlled sports exhaust for G63 *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side installation	2.290,00 290,00 2.290,00 290,00 5.980,00 220,00
Performance 464-D35-00  464-D40-00  Sports exhau 464-670-80	BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation  Ist systems  BRABUS valve controlled sports exhaust for G500 incl. OPF (particle filter) *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side installation  BRABUS valve controlled sports exhaust for G63 *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side chromed tailpipes	2.290,00 290,00 2.290,00 290,00 5.980,00 220,00
Performance 464-D35-00  464-D40-00  Sports exhau 464-670-80	BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation  BRABUS valve controlled sports exhaust for G500 incl. OPF (particle filter) *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side installation  BRABUS valve controlled sports exhaust for G63 *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side installation	2.290,00 290,00 2.290,00
Performance 464-D35-00  464-D40-00  Sports exhau 464-670-80	BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation  Ist systems  BRABUS valve controlled sports exhaust for G500 incl. OPF (particle filter) *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side installation  BRABUS valve controlled sports exhaust for G63 *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side chromed tailpipes black-chromed tailpipes	2.290,00 290,00 2.290,00 290,00 5.980,00 220,00 6.490,00 6.990,00
Performance 464-D35-00  464-D40-00  Sports exhau 464-670-80  464-678-63 464-678-63-SC	E kits diesel engines  BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation  Ist systems  BRABUS valve controlled sports exhaust for G500 incl. OPF (particle filter) *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side installation  BRABUS valve controlled sports exhaust for G63 *RG 2 electronically adjustable (same as standard) with 2 slanted pipes 76 mm on right and left side chromed tailpipes black-chromed tailpipes installation  BRABUS valve controlled sports exhaust for G 350d & G 400d Silencer right and tailpipe cover left with 2 slanted pipes Ø 76 mm	2.290,00 290,00 2.290,00 290,00 5.980,00 220,00 6.490,00 6.990,00 220,00
	Exits diesel engines  BRABUS PowerXtra performance kit D35 base G 350 d + 33 kW / 44 HP; + 60 Nm to 243 kW (330 HP), max torque 660 Nm installation  BRABUS PowerXtra performance kit D40 base G 400 d + 29 kW / 40 HP; + 50 Nm to 272 kW (370 HP), max torque 750 Nm installation  Ist systems  BRABUS valve controlled sports exhaust for G500 incl. OPF (particle filter) *RG 2 electronically adjustable (same as standard) with 2 stanted pipes 76 mm on right and left side installation  BRABUS valve controlled sports exhaust for G63 *RG 2 electronically adjustable (same as standard) with 2 stanted pipes 76 mm on right and left side chromed tailpipes black-chromed tailpipes black-chromed tailpipes installation  BRABUS valve controlled sports exhaust for G 350d & G 400d Silencer right and tailpipe cover left	2.290,00 290,00 2.290,00 290,00 5.980,00 220,00 6.490,00 6.990,00

	Dase U-Class W 403 A	page 11
		Price net in €
Instruments		
464-831-00	BRABUS speedometer 300 km/h for G 63 and G 500 (W 463 facelift) requires shipment of existing instrument cluster to BRABUS	2.890,00
	installation	110,00
464-660-00	BRABUS Start-Stop Memory System Montage	398,00 110,00
Complete i	nterior	
464-824-00	BRABUS roof equipment installation	2.990,00 320,00
	painting/leather	340,00
Alu-Interior		
000-805-200	BRABUS aluminium shift paddles for G 63 with leather inserts at the handle surfaces	445,00
	installation	60,00
000-805-230	BRABUS aluminium shift paddles black elox	435,00
 464-819-00	installation BRABUS door lock pins aluminium	60,00 99,00
404 017 00	set of 4 pieces, matte finish installation	90,00
222-816-00	BRABUS aluminium pedal pads	209,00
	set of 2 pieces, matte elox installation	95,00
464-350-00	BRABUS entrance panels set with new LED-technology set of 4 pieces, with white-illuminated BRABUS logo in combination with standard illuminated entry panels	1.298,00
	for example: stainless steel package (code PA3) installation	160,00
464-350-00-RGB	BRABUS entrance panels set with RGB-LED-technology set of 4 pieces, with white-illuminated BRABUS logo with colour change from white to selected ambient color	1.998,00
	(64 colours) SA FR2, incl. cable and control unit installation	320,00
464-350-00-RGB -CARBON	BRABUS entrance panels set carbon set of 5 pieces incl. rear door, with white-illuminated BRABUS logo with colour change from white to selected ambient color (64 colours)	6.480,00
	installation	530,00
464-351-00	BRABUS entrance panel for rear door with RGB-LED-technology set of 4 pieces, with white-illuminated BRABUS logo with colour change from white to selected ambient color (64 colours) SA FR2, incl. cable and control unit	599,00
	installation	220,00
Carbon-Inte	rior	
000-805-210	BRABUS carbon paddle shifters carbon installation	998,00 60,00
464-890-CARBON	BRABUS carbon Package interior I	3.600,00
	8 pieces, standard interior (glossy) installation	396,00

# page 12 Base G-Class W 463 A

	Price net in €
464-891-CARBON BRABUS carbon package interior II 5 pieces, additional to standard interior	2.550,00
installation	396,00
464-892-CARBON BRABUS carbon Package interior III 3 pieces, additional to standard interior	1.700,00
installation	264,00
464-893-CARBON BRABUS handles carbon set	1.190,00
installation	60,00

## **Leather interior**

Fine leather trims, handmade by experienced master upholsterers who only use selected skins from tanneries that meet our high quality demands.

464-857-00	BRABUS leather / Alcantara interior conversion for: 2 front seats with headrests, rear bench incl. headrest, Colour of leather, stitching and piping upon request. Design version as standard seats *	5.450,00
464-857-01 464-857-02	Design Version differing from standard seats / Seat inner sections extensively quilted * Design Version differing from standard seats / Seat inner sections extensively quilted and perforated	6.950,00 l * 7.740,00
464-857-04	Surcharge for vented seats	980,00
464-862-01	Set of back covers for front seats in leather/alcantara *	690,00
464-862-12	Covers for 2 front seats in leather/alcantara *	400,00
464-861-00	4 door covers incl. storage compartments to be covered completely in leather / Alcantara	3.950,00
464-860-00	Inner door faces in leather as a complement to the standard equipment *	1.280,00
464-857-18	Set of sunvisors to be covered in leather / alcantara*	540,00
464-868-11	Headliner to be covered completely in leather / alcantara * with sunroof, design like standard headliner	2.400,00
464-859-02	Headliner centre part in complex stitching Additional charge for designs different from standard vehicle	980,00
464-859-08	A-, B-, C- & D-columns covered in leather / alcantara *	1.490,00
464-865-11	Dashboard upper part in leather / alcantara *	1.990,00
464-865-12	Dashboard lower part covered in leather/alcantara * left & right incl. glove compartment	1.250,00
464-866-00	Hidden delight Interior glove compartment and middle console covered in leather/alcantara installation	1.990,00 110,00
464-864-12	Middle console incl. armrest covered in leather / alcantara *	720,00
464-857-03	Front armrest covered in leather *	380,00
464-857-10	Rear compartment covers left and right side to be covered in leather, on request covered in leather	1.980,00
464-857-11	Cover for rear door, upper part to be covered in leather *	690,00
464-857-12	Cover for rear door, lower part to be covered in quilted leather matching to the vehicle floor	490,00
464-857-13	Vehicle floor covered in quilted leather *	4.500,00
464-857-14	Trunk floor covered in quilted leather *	4.300,00
464-857-15	Floor mats in quilted leather * set of 5, embroidered with BRABUS logo	1.800,00
464-857-16	Trunk mat in quilted leather, embroidered with BRABUS logo *	450,00
464-857-17	Steering wheel airbag to be covered in leather / alcantara*	690,00

<sup>\* 20 %</sup> surcharge for execution in BRABUS Mastik leather

		Price net in €
Floor mats		
464-871-00N	BRABUS floor mats velours, black set Nubuk edging in black, with edging in silver seam: silver	199,00
464-872-00N	BRABUS trunk mat velours, black Nubuk edging in black, with edging in silver seam: silver	149,00
	BRABUS fine leather floor mats quilted set SG leather black, piping and BRABUS logo grey SR leather black, piping and BRABUS logo red	1.590,00
	BRABUS fine leather trunk mat quilted SG leather black, piping and BRABUS Logo grey SR leather black, piping and BRABUS Logo red	795,00

# Wheel adapter assignment

R12-950-25 R one-piece 9,5J×20H2 25 R12-950-60 ADS-130-112-35 & SP-M14-15-41-B × R12-950-35 R one-piece 9,5J×20H2 35 R12-950-60 ADS-130-112-25 & SP-M14-15-41-B ×  HD10-950-20 HD one-piece 9,5J×20H2 20 HD10-950-60 ADS-130-112-25 & SP-M14-15-41-B ×  HD10-950-25 HD one-piece 9,5J×20H2 25 HD10-950-60 ADS-130-112-35 & SP-M14-15-41-B ×  HD10-950-35 HD one-piece 9,5J×20H2 35 HD10-950-60 ADS-130-112-25 & SP-M14-15-41-B ×  T13-950-20 T one-piece 9,5J×20H2 20 T13-950-45 ADS-130-112-25 & SP-M14-15-41-B ×  21 inch 632-051-14-evo VI three-piece 10,5J×21H2 14 632-051-59-evo ADS-130-112-25 & SP-M14-15-41-B ×  632-051-19-evo VI three-piece 10,5J×21H2 19 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 15 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×	part no.	design	type	size in "	offset	part number for base wheel	adapter package (AP)	FA	RA
R12-950-25 R one-piece 9,5J×20H2 25 R12-950-60 ADS-130-112-35 & SP-M14-15-41-B × R12-950-35 R one-piece 9,5J×20H2 35 R12-950-60 ADS-130-112-25 & SP-M14-15-41-B ×  HD10-950-20 HD one-piece 9,5J×20H2 20 HD10-950-60 ADS-130-112-35 & SP-M14-15-41-B ×  HD10-950-25 HD one-piece 9,5J×20H2 25 HD10-950-60 ADS-130-112-35 & SP-M14-15-41-B ×  HD10-950-35 HD one-piece 9,5J×20H2 35 HD10-950-60 ADS-130-112-35 & SP-M14-15-41-B ×  T13-950-20 T one-piece 9,5J×20H2 20 T13-950-45 ADS-130-112-25 & SP-M14-15-41-B ×  21 inch  632-051-14-evo VI three-piece 10,5J×21H2 14 632-051-59-evo ADS-130-112-40 & SP-M14-15-41-B ×  632-051-19-evo VI three-piece 10,5J×21H2 19 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-25[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 15 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-26[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-20[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-20[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×	20 inch								
R12-950-35 R one-piece 9,5J×20H2 35 R12-950-60 ADS-130-112-25 & SP-M14-15-41-B ×  HD10-950-20 HD one-piece 9,5J×20H2 20 HD10-950-60 ADS-130-112-40 & SP-M14-15-41-B ×  HD10-950-25 HD one-piece 9,5J×20H2 25 HD10-950-60 ADS-130-112-35 & SP-M14-15-41-B ×  HD10-950-35 HD one-piece 9,5J×20H2 35 HD10-950-60 ADS-130-112-25 & SP-M14-15-41-B ×  T13-950-20 T one-piece 9,5J×20H2 20 T13-950-45 ADS-130-112-25 & SP-M14-15-41-B ×  21 inch  632-051-14-evo VI three-piece 10,5J×21H2 14 632-051-59-evo ADS-130-112-45 & SP-M14-15-41-B ×  632-051-19-evo VI three-piece 10,5J×21H2 19 632-051-59-evo ADS-130-112-46 & SP-M14-15-41-B ×  632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-20[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-36 & SP-M14-15-41-B ×  M12-051-20[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-36 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×	R12-950-20	R	one-piece	9,5J×20H2	20	R12-950-60	ADS-130-112-40 & SP-M14-15-41-B	×	×
HD10-950-20 HD one-piece 9,5J×20H2 20 HD10-950-60 ADS-130-112-40 & SP-M14-15-41-B × HD10-950-25 HD one-piece 9,5J×20H2 25 HD10-950-60 ADS-130-112-35 & SP-M14-15-41-B × HD10-950-35 HD one-piece 9,5J×20H2 35 HD10-950-60 ADS-130-112-25 & SP-M14-15-41-B ×  T13-950-20 T one-piece 9,5J×20H2 20 T13-950-45 ADS-130-112-25 & SP-M14-15-41-B ×  21 inch 632-051-14-evo VI three-piece 10,5J×21H2 14 632-051-59-evo ADS-130-112-45 & SP-M14-15-41-B × 632-051-19-evo VI three-piece 10,5J×21H2 19 632-051-59-evo ADS-130-112-40 & SP-M14-15-41-B × 632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B × F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×	R12-950-25	R	one-piece	9,5J×20H2	25	R12-950-60	ADS-130-112-35 & SP-M14-15-41-B	×	×
HD10-950-25 HD one-piece 9,5J×20H2 25 HD10-950-60 ADS-130-112-35 & SP-M14-15-41-B × HD10-950-35 HD one-piece 9,5J×20H2 35 HD10-950-60 ADS-130-112-25 & SP-M14-15-41-B ×  T13-950-20 T one-piece 9,5J×20H2 20 T13-950-45 ADS-130-112-25 & SP-M14-15-41-B ×  21 inch  632-051-14-evo VI three-piece 10,5J×21H2 14 632-051-59-evo ADS-130-112-45 & SP-M14-15-41-B ×  632-051-19-evo VI three-piece 10,5J×21H2 19 632-051-59-evo ADS-130-112-40 & SP-M14-15-41-B ×  632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-36 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 15 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×	R12-950-35	R	one-piece	9,5J×20H2	35	R12-950-60	ADS-130-112-25 & SP-M14-15-41-B	×	×
HD10-950-35 HD one-piece 9,5J×20H2 35 HD10-950-60 ADS-130-112-25 & SP-M14-15-41-B ×  T13-950-20 T one-piece 9,5J×20H2 20 T13-950-45 ADS-130-112-25 & SP-M14-15-41-B ×  21 inch  632-051-14-evo VI three-piece 10,5J×21H2 14 632-051-59-evo ADS-130-112-45 & SP-M14-15-41-B ×  632-051-19-evo VI three-piece 10,5J×21H2 19 632-051-59-evo ADS-130-112-40 & SP-M14-15-41-B ×  632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] R one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] R one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] R one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] R one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] R one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×	HD10-950-20	HD	one-piece	9,5J×20H2	20	HD10-950-60	ADS-130-112-40 & SP-M14-15-41-B	×	×
T13-950-20 T one-piece 9,5J×20H2 20 T13-950-45 ADS-130-112-25 & SP-M14-15-41-B ×  21 inch  632-051-14-evo VI three-piece 10,5J×21H2 14 632-051-59-evo ADS-130-112-45 & SP-M14-15-41-B ×  632-051-19-evo VI three-piece 10,5J×21H2 19 632-051-59-evo ADS-130-112-40 & SP-M14-15-41-B ×  632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  F14-051-25[-CP] F one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-15[-CP] M one-piece 10,5J×21H2 15 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-20[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-15-02 R one-piece 10,5J×21H2 25 M12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×	HD10-950-25	HD	one-piece	9,5J×20H2	25	HD10-950-60	ADS-130-112-35 & SP-M14-15-41-B	×	×
21 inch 632-051-14-evo VI three-piece 10,5J×21H2 14 632-051-59-evo ADS-130-112-45 & SP-M14-15-41-B × 632-051-19-evo VI three-piece 10,5J×21H2 19 632-051-59-evo ADS-130-112-40 & SP-M14-15-41-B × 632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  F14-051-25[-CP] F one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-15[-CP] M one-piece 10,5J×21H2 15 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-15-02 R one-piece 10,5J×21H2 15 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×	HD10-950-35	HD	one-piece	9,5J×20H2	35	HD10-950-60	ADS-130-112-25 & SP-M14-15-41-B	×	×
632-051-14-evo VI three-piece 10,5J×21H2 14 632-051-59-evo ADS-130-112-45 & SP-M14-15-41-B × 632-051-19-evo VI three-piece 10,5J×21H2 19 632-051-59-evo ADS-130-112-40 & SP-M14-15-41-B × 632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×    F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×    F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×    F14-051-25[-CP] F one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×    M12-051-25[-CP] M one-piece 10,5J×21H2 15 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×    M12-051-20[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×    M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×    M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×    M12-051-25[-CP] R one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×    R12-051-15-02 R one-piece 10,5J×21H2 25 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×    R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×    R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×    R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×    R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×    R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×    R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×    R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×    R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×    R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×    R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×    R12	T13-950-20	Т	one-piece	9,5J×20H2	20	T13-950-45	ADS-130-112-25 & SP-M14-15-41-B	×	×
632-051-19-evo VI three-piece 10,5J×21H2 19 632-051-59-evo ADS-130-112-40 & SP-M14-15-41-B × 632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  F14-051-25[-CP] F one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 15 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-20[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-15-02 R one-piece 10,5J×21H2 15 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×	21 inch								
632-051-24-evo VI three-piece 10,5J×21H2 24 632-051-59-evo ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  F14-051-25[-CP] F one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-15[-CP] M one-piece 10,5J×21H2 15 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-20[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-15-02 R one-piece 10,5J×21H2 15 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×	632-051-14-evo	VI	three-piece	10,5J×21H2	14	632-051-59-evo	ADS-130-112-45 & SP-M14-15-41-B	×	×
F14-051-15[-CP] F one-piece 10,5J×21H2 15 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B × F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B × F14-051-25[-CP] F one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-25 & SP-M14-15-41-B ×  M12-051-15[-CP] M one-piece 10,5J×21H2 15 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-20[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-25[-CP] R one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-15-02 R one-piece 10,5J×21H2 15 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×	632-051-19-evo	VI	three-piece	10,5J×21H2	19	632-051-59-evo	ADS-130-112-40 & SP-M14-15-41-B	×	×
F14-051-20[-CP] F one-piece 10,5J×21H2 20 F14-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  F14-051-25[-CP] F one-piece 10,5J×21H2 25 F14-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-15[-CP] M one-piece 10,5J×21H2 15 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-20[-CP] M one-piece 10,5J×21H2 20 M12-051-50[-CP] ADS-130-112-30 & SP-M14-15-41-B ×  M12-051-25[-CP] M one-piece 10,5J×21H2 25 M12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-25[-CP] R one-piece 10,5J×21H2 15 R12-051-50[-CP] ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-15-02 R one-piece 10,5J×21H2 15 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×	632-051-24-evo	VI	three-piece	10,5J×21H2	24	632-051-59-evo	ADS-130-112-35 & SP-M14-15-41-B	×	×
F14-051-25(-CP) F one-piece 10,5J×21H2 25 F14-051-50(-CP) ADS-130-112-25 & SP-M14-15-41-B ×  M12-051-15(-CP) M one-piece 10,5J×21H2 15 M12-051-50(-CP) ADS-130-112-35 & SP-M14-15-41-B ×  M12-051-20(-CP) M one-piece 10,5J×21H2 20 M12-051-50(-CP) ADS-130-112-30 & SP-M14-15-41-B ×  M12-051-25(-CP) M one-piece 10,5J×21H2 25 M12-051-50(-CP) ADS-130-112-25 & SP-M14-15-41-B ×  R12-051-15-02 R one-piece 10,5J×21H2 15 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×	F14-051-15(-CP)	F	one-piece	10,5J×21H2	15	F14-051-50(-CP)	ADS-130-112-35 & SP-M14-15-41-B	×	×
M12-051-15(-CP) M one-piece 10,5J×21H2 15 M12-051-50(-CP) ADS-130-112-35 & SP-M14-15-41-B × M12-051-20(-CP) M one-piece 10,5J×21H2 20 M12-051-50(-CP) ADS-130-112-30 & SP-M14-15-41-B × M12-051-25(-CP) M one-piece 10,5J×21H2 25 M12-051-50(-CP) ADS-130-112-25 & SP-M14-15-41-B ×  R12-051-15-02 R one-piece 10,5J×21H2 15 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B × R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×	F14-051-20(-CP)	F	one-piece	10,5J×21H2	20	F14-051-50(-CP)	ADS-130-112-30 & SP-M14-15-41-B	×	×
M12-051-20(-CP) M one-piece 10,5J×21H2 20 M12-051-50(-CP) ADS-130-112-30 & SP-M14-15-41-B ×  M12-051-25(-CP) M one-piece 10,5J×21H2 25 M12-051-50(-CP) ADS-130-112-25 & SP-M14-15-41-B ×  R12-051-15-02 R one-piece 10,5J×21H2 15 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×	F14-051-25(-CP)	F	one-piece	10,5J×21H2	25	F14-051-50(-CP)	ADS-130-112-25 & SP-M14-15-41-B	×	×
M12-051-25(-CP) M one-piece 10,5J×21H2 25 M12-051-50(-CP) ADS-130-112-25 & SP-M14-15-41-B ×  R12-051-15-02 R one-piece 10,5J×21H2 15 R12-051-50-02 ADS-130-112-35 & SP-M14-15-41-B ×  R12-051-20-02 R one-piece 10,5J×21H2 20 R12-051-50-02 ADS-130-112-30 & SP-M14-15-41-B ×	M12-051-15(-CP)	М	one-piece	10,5J×21H2	15	M12-051-50(-CP)	ADS-130-112-35 & SP-M14-15-41-B	×	×
R12-051-15-02 R one-piece 10,5J×21H2 15 <b>R12-051-50-02 ADS-130-112-35 &amp; SP-M14-15-41-B</b> × R12-051-20-02 R one-piece 10,5J×21H2 20 <b>R12-051-50-02 ADS-130-112-30 &amp; SP-M14-15-41-B</b> ×	M12-051-20(-CP)	М	one-piece	10,5J×21H2	20	M12-051-50(-CP)	ADS-130-112-30 & SP-M14-15-41-B	×	×
R12-051-20-02 R one-piece 10,5J×21H2 20 <b>R12-051-50-02 ADS-130-112-30 &amp; SP-M14-15-41-B</b> ×	M12-051-25(-CP)	М	one-piece	10,5J×21H2	25	M12-051-50(-CP)	ADS-130-112-25 & SP-M14-15-41-B	×	×
	R12-051-15-02	R	one-piece	10,5J×21H2	15	R12-051-50-02	ADS-130-112-35 & SP-M14-15-41-B	×	×
R12-051-25-02 R one-piece 10,5J×21H2 25 <b>R12-051-50-02 ADS-130-112-25 &amp; SP-M14-15-41-B</b> ×	R12-051-20-02	R	one-piece	10,5J×21H2	20	R12-051-50-02	ADS-130-112-30 & SP-M14-15-41-B	×	×
	R12-051-25-02	R	one-piece	10,5J×21H2	25	R12-051-50-02	ADS-130-112-25 & SP-M14-15-41-B	×	×

design	type	size in "	offset	part number for base wheel	adapter package (AP)	front	rear
Υ	one-piece	10,5J×21H2	15	Y12-051-50	ADS-130-112-35 & SP-M14-15-41-B	×	×
Υ	one-piece	10,5J×21H2	20	Y12-051-50	ADS-130-112-30 & SP-M14-15-41-B	×	×
Y	one-piece	10,5J×21H2	25	Y12-051-50	ADS-130-112-25 & SP-M14-15-41-B	×	×
Т	one-piece	10J×22H2	15	T13-002-65	ADS-130-112-50 & SP-M14-15-41-B	×	×
Т	one-piece	10J×22H2	20	T13-002-65	ADS-130-112-45 & SP-M14-15-41-B	×	×
G	one-piece	10J×22H2	15	G14-002-65	ADS-130-112-50 & SP-M14-15-41-B	×	×
G	one-piece	10J×22H2	20	G14-002-65	ADS-130-112-45 & SP-M14-15-41-B	×	×
R	one-piece	10J×22H2	15	R12-002-65	ADS-130-112-50 & SP-M14-15-41-B	×	×
R	one-piece	10J×22H2	20	R12-002-65	ADS-130-112-45 & SP-M14-15-41-B	×	×
Z	one-piece	10J×22H2	15	Z12-002-65	ADS-130-112-50 & SP-M14-15-41-B	×	×
Z	one-piece	10J×22H2	20	Z12-002-65	ADS-130-112-45 & SP-M14-15-41-B	×	×
F	one-piece	11J×23H2	25	F13-103-60(-CP)	ADS-130-112-35 & SP-M14-15-41-B	×	×
М	one-piece	11J×23H2	25	M12-103-60(-CP)	ADS-130-112-35 & SP-M14-15-41-B	×	×
R	one-piece	11J×23H2	25	R12-103-60	ADS-130-112-35 & SP-M14-15-41-B	×	×
Υ	one-piece	10J×23H2	20	Y12-003-50	ADS-130-112-30 & SP-M14-15-41-B	×	×
Υ	one-piece	11J×23H2	25	Y12-103-60	ADS-130-112-35 & SP-M14-15-41-B	×	×
Z	one-piece	10J×24H2	15	Z12-004-55	ADS-130-112-40 & SP-M14-15-41-B	×	×
Z	one-piece	12J×24H2	35	Z12-204-60	ADS-130-112-25 & SP-M14-15-41-B	×	×
	Y Y Y Y Y  T T T G G G R R R Y Y Y	Y one-piece Y one-piece Y one-piece Y one-piece Y one-piece T one-piece T one-piece G one-piece G one-piece R one-piece Z one-piece Z one-piece F one-piece M one-piece R one-piece Z one-piece Z one-piece Y one-piece	Y         one-piece         10,5J×21H2           Y         one-piece         10,5J×21H2           Y         one-piece         10,5J×21H2           T         one-piece         10J×22H2           T         one-piece         10J×22H2           G         one-piece         10J×22H2           G         one-piece         10J×22H2           R         one-piece         10J×22H2           Z         one-piece         10J×22H2           Z         one-piece         10J×22H2           F         one-piece         11J×23H2           M         one-piece         11J×23H2           Y         one-piece         10J×23H2           Y         one-piece         10J×23H2           Y         one-piece         10J×23H2           Z         one-piece         10J×23H2	Y         one-piece         10,5J×21H2         15           Y         one-piece         10,5J×21H2         20           Y         one-piece         10,5J×21H2         25           T         one-piece         10J×22H2         15           T         one-piece         10J×22H2         20           G         one-piece         10J×22H2         20           R         one-piece         10J×22H2         20           R         one-piece         10J×22H2         20           Z         one-piece         10J×22H2         20           F         one-piece         10J×22H2         20           F         one-piece         10J×22H2         25           M         one-piece         11J×23H2         25           R         one-piece         11J×23H2         25           Y         one-piece         10J×23H2         20           Y         one-piece         10J×23H2         25	Y         one-piece         10,5J×21H2         15         Y12-051-50           Y         one-piece         10,5J×21H2         20         Y12-051-50           Y         one-piece         10,5J×21H2         25         Y12-051-50           T         one-piece         10J×22H2         25         Y12-051-50           T         one-piece         10J×22H2         20         T13-002-65           T         one-piece         10J×22H2         20         G14-002-65           G         one-piece         10J×22H2         20         G14-002-65           R         one-piece         10J×22H2         15         R12-002-65           R         one-piece         10J×22H2         20         R12-002-65           Z         one-piece         10J×22H2         15         Z12-002-65           Z         one-piece         10J×22H2         20         Z12-002-65           F         one-piece         11J×23H2         25         F13-103-60(-CP)           M         one-piece         11J×23H2         25         R12-103-60           Y         one-piece         10J×23H2         20         Y12-003-50           Y         one-piece         10J×23H2	Y         one-piece         10,5J×21H2         15         Y12-051-50         ADS-130-112-35 & SP-M14-15-41-B           Y         one-piece         10,5J×21H2         20         Y12-051-50         ADS-130-112-30 & SP-M14-15-41-B           Y         one-piece         10,5J×21H2         25         Y12-051-50         ADS-130-112-25 & SP-M14-15-41-B           T         one-piece         10J×22H2         15         T13-002-65         ADS-130-112-50 & SP-M14-15-41-B           T         one-piece         10J×22H2         20         T13-002-65         ADS-130-112-50 & SP-M14-15-41-B           G         one-piece         10J×22H2         15         G14-002-65         ADS-130-112-50 & SP-M14-15-41-B           G         one-piece         10J×22H2         20         G14-002-65         ADS-130-112-50 & SP-M14-15-41-B           R         one-piece         10J×22H2         20         R12-002-65         ADS-130-112-50 & SP-M14-15-41-B           Z         one-piece         10J×22H2         20         R12-002-65         ADS-130-112-45 & SP-M14-15-41-B           Z         one-piece         10J×22H2         20         R12-002-65         ADS-130-112-50 & SP-M14-15-41-B           Z         one-piece         10J×22H2         20         Z12-002-65         ADS-130-112-35 &	Y         one-piece         10,5J×21H2         15         Y12-051-50         ADS-130-112-35 & SP-M14-15-41-B         ×           Y         one-piece         10,5J×21H2         20         Y12-051-50         ADS-130-112-30 & SP-M14-15-41-B         ×           Y         one-piece         10,5J×21H2         25         Y12-051-50         ADS-130-112-25 & SP-M14-15-41-B         ×           T         one-piece         10,5J×22H2         15         T13-002-65         ADS-130-112-50 & SP-M14-15-41-B         ×           T         one-piece         10J×22H2         20         T13-002-65         ADS-130-112-50 & SP-M14-15-41-B         ×           G         one-piece         10J×22H2         20         G14-002-65         ADS-130-112-50 & SP-M14-15-41-B         ×           R         one-piece         10J×22H2         20         G14-002-65         ADS-130-112-50 & SP-M14-15-41-B         ×           R         one-piece         10J×22H2         15         R12-002-65         ADS-130-112-50 & SP-M14-15-41-B         ×           Z         one-piece         10J×22H2         20         R12-002-65         ADS-130-112-35 & SP-M14-15-41-B         ×           Z         one-piece         10J×22H2         20         Z12-002-65         ADS-130-112-35 & SP-M14-15-41-B<

All wheels are suitable for use with Mercedes RDK systems (tyre-pressure monitoring systems). (Equipment code: RY6-Please order required sensors)

# **BRABUS**

visit us online!

RRARIIS



brabus.com

facebook



facebook.com/ brabus

twitter >



twitter.com/ BRABUSgermany

YouTube



youtube.com/user/ BRABUSgermany

# BRABUS Terms and Conditions of Delivery, Payment and Assembly

#### 1. General, Scope of Application

- 1.1 The following terms and conditions of delivery, payment and assembly ["GTC"] shall apply to all also future deliveries andservices of BRABUS GmbH [hereinafter "BRABUS"]. Conflicting general terms and conditions of the respective contractual partner are expressly rejected. Such terms and conditions of a contractual partner shall not be binding on BRABUS even if BRABUS has not expressly objected to them after receipt by BRABUS or if BRABUS performs services to the contractual partner without reservation in knowledge of conflicting or deviating terms and conditions of the contractual partner.
- 1.2 The following General Terms and Conditions shall apply to all BRABUS contractual partners, i.e. to natural or legal persons or legally responsible associations of persons under civil law as well as to legal persons under public law or special funds under public law, irrespective of whether they are merchants within the meaning of the German Commercial Code [HGB] or entrepreneurs or consumers within the meaning of German Civil Code (hereinafter referred to as "Contractual Partners"). Deviating special provisions, in particular for consumers, shall be specifically indicated in each case.
- 1.3 Deviations from the GTC are only effective if determined in writing in the respective contract and have been confirmed in writing by BRABUS.

#### 2. Conclusion of Contract

Offers provides by BRABUS are always subject to change. Conclusions of contracts and other agreements, especially verbal collateral agreements and assurances of employees or representatives, become binding only after written confirmation by BRABUS.

#### 3. Prices

- 3.1 Unless otherwise stated in the order confirmation, BRABUS prices for deliveries are "ex works" plus statutory VAT. Packaging, freight, postage, insurance and delivery charges will be charged separately.
- 3.2 The prices for repairs, assemblies and other services are basically based on the respective expenditure, whereas work performances are charged according to the respective applicable catalog of working values, as far as the respective applicable price catalog of BRABUS does not contain any information in this respect. For parts used, the respective applicable catalog prices shall be charged.
- 3.3 Price quotations in brochures and catalogs are only binding if the brochures and catalogs are still valid at the time of order placement and if the order confirmation does not state otherwise.

#### 4. Terms of payment

- 4.1 Unless otherwise stated in the order confirmation, invoices issued by BRABUS are to be paid without deduction by the 5th day of the month following the month of invoicing. Invoices for repairs and assemblies on vehicles provided by BRABUS as well as invoices for vehicle deliveries have to be paid before or at pickup.
- 4.2 If terms of payment according to Sec. 4.1 are exceeded, the Contractual Partner is in default. In this case BRABUS is entitled to charge interest on late payment in the amount of five percentage points above the respective prime rate towards consumers and in the amount of nine percentage points p.a. above the respective prime rate towards other Contractual Partners according to § 247 of the German Civil Code (BGB). We reserve the right to assert further damage caused by default. § 353 HGB shall remain unaffected.
- 4.3 In case of partial deliveries or partial services, BRABUS is entitled to refuse the performance of the services still to be rendered under the contract in case of default of payment of the Contractual Partner until the outstanding claims have been fulfilled. Furthermore, BRABUS is entitled in such a case to demand concurrent payment for the remaining services to be rendered in deviation from the provisions under Sec. 4.1. Deviating mandatory statutory provisions in favor of consumers shall remain unaffected.
- 4.4 Non-compliance with the terms of payment, default or other circumstances that reduce the creditworthiness of the Contractual Partner entitle BRABUS to make all claims from the current business relationship with the Contractual Partner immediately due.
- 4.5 The Contractual Partner is only entitled to set-off with counterclaims and to exercise a right of retention if counterclaims are based on the same contractual relationship. Furthermore, the Contractual Partner is only entitled to set-off with counterclaims if counterclaims are legally established, undisputed or acknowledged by BRABUS.

#### 5. Delivery Periods and Dates

- 5.1 Delivery periods and dates shall only be considered as approximate data, unless BRABUS has expressly designated dates as binding in writing. The delivery period for purchase transactions shall commence on the day of the order confirmation submitted by BRABUS, but not before clarification of all technical and commercial details as well as submission of possibly required approvals. Any changes in the design of the delivery item requested by the Contractual Partner within the delivery period interrupt and extend the delivery period accordingly. Performance periods in connection with the execution of assembly, repair and maintenance contracts do not start before confirmation of the order by BRABUS and provision or availability of the vehicle on which the work is to be performed. Apart from that, the regulations above under sentence 2 and sentence 3 apply accordingly.
- 5.2 If BRABUS is not able to meet binding delivery dates for reasons BRABUS is not responsible for [non-availability or non-performance of the service due to substantial complication or impossibility of performance), BRABUS will inform the Contractual Partner immediately and at the same time inform about the expected new delivery date. If the service is also not available within the new delivery period, BRABUS is entitled to withdraw from

- the contract in whole or in part; compensations already made by the Contractual Partner will be refunded immediately. A case of non-availability of the service within this meaning is especially the non-timely self-delivery by suppliers, if a congruent covering transaction has been concluded, neither BRABUS nor its supplier is at fault or BRABUS is not obliged to procure in the individual case. The occurrence of the delay in delivery is determined according to the legal regulations. In any case, a reminder by the Contractual Partner is required. Deviating mandatory statutory provisions in favor of consumers shall remain unaffected.
- 5.3 If the delivery item is not or not completely delivered or the service is not or not completely rendered even after a reminder, the Contractual Partner is entitled to withdraw from the contract after expiration of the deadline with regard to those deliveries and services that have not been delivered until the expiration of the grace period; in this respect, the dispatch by BRABUS is equivalent to the delivery in case of delivery transactions. If the Contractual Partner suffers a damage due to a delay in delivery for which BRABUS is responsible, BRABUS shall compensate the damage demonstrably incurred, however, not exceeding 5 % of the net value of the delayed or unperformed delivery or service, unless BRABUS can be charged with intent or gross negligence. If the respective Contractual Partner is not a consumer and asserts a claim for damages instead of performance, such claims are excluded in case of not grossly negligent or intentional conduct on the part of BRABUS.
- 5.4 In case of force majeure affecting BRABUS itself, its subsuppliers or the Contractual Partner, the contractual party affected by it shall be released from the obligation to deliver, perform or accept for the duration and to the extent of the impact. Force majeure is in particular any official closure or disruption of the transport route, disruption of operations such as fire damage, floods, strikes, lawful lockouts, epidemics and pandemics, which are not caused by BRABUS.
- 5.5 BRABUS shall be released from compliance with any delivery period if the Contractual Partner is in default of payment from previous orders or with regard to a partial delivery of an order or if he does not meet other contractual obligations.
- 5.6 In case of shipment of goods, the day of dispatch shall be the day of delivery; in all other cases, the day on which the Contractual Partner receives the notification of readiness for dispatch, delivery or handing over shall be decisive

#### 6. Shipment/Risk Assumption

- 6.1 The shipment shall be carried out at the expense of the Contractual Partner to the Contractual Partner or according to the Contractual Partner's instructions to third parties.
- 6.2 In case of shipment, the risk passes to the Contractual Partner as soon as the goods to be delivered have left the factory of BRABUS. The same applies if the goods to be delivered are shipped directly to the Contractual Partner by a sub-supplier at the instigation of BRABUS. These regulations are also valid for partial deliveries or if BRABUS has taken over other services, but do not apply towards consumers.
- 6.3 If the shipment is delayed due to circumstances for which the Contractual Partner is responsible, the risk shall pass to the Contractual Partner on the day of the notification of readiness for shipment.
- 6.4 BRABUS is entitled to insure the goods to be shipped against the transport risk at the expense of the Contractual Partner. BRABUS shall only be obliged to do so on the basis of a special written agreement.
- 6.5 Goods not subject to shipment or other services have to be accepted by the Contractual Partner at the premises of BRABUS at the latest within 7 days after receipt of the respective delivery or pickup notice. In case of nonacceptance, BRABUS can make use of the legal rights.

#### 7. Warranty

- 7.1 The contracting party shall inspect delivered goods immediately upon receipt and notify any defects in writing without delay, at the latest within 8 working days after receipt at the place of destination. Hidden defects shall be notified immediately upon discovery. Failure to comply with the time limit for giving notice of defects shall result in the exclusion of the Contractual Partner with claims of any kind with regard to the defects not notified or notified late if the Contractual Partner is a merchant or a legal entity under public law.
- 7.2 In case of defective deliveries or services, BRABUS shall be given the opportunity to inspect the notified defect either on site or in the branch offices of BRABUS at its discretion. The inspection by BRABUS has to be carried out immediately, provided that the Contractual Partner shows an interest in immediate settlement. Without approval of BRABUS no changes may be made to defective goods and/or services, otherwise the Contractual Partner loses his warranty claims. Deviating from the above provisions, measures for the removal of defects may also be carried out by another specialized workshop at the expense of BRABUS under the following conditions:
- 7.2.1 If a vehicle has become inoperable due to a defect and is located more than 50 km away from the BRABUS premises and BRABUS has given its consent to this before placing the order with the third party workshop.
- 7.2.2 If there is an urgent emergency and BRABUS is not able to remedy the situation immediately; the obligation of the Contractual Partner to inform BRABUS immediately about the defect by stating the address of the commissioned workshop remains unaffected.
- 7.2.3 If defects are repaired in another specialist workshop, it must be stated in the order form that the defect has been repaired for BRABUS. It must be noted that the removed parts are to be kept available for a reasonable period of time. BRABUS is obliged to reimburse the costs demonstrably incurred by the Contractual Partner. The Contractual Partner is obliged to

# **BRABUS** Terms and Conditions of Delivery, Payment and Assembly

work towards keeping the costs for the removal of defects as low as possible.

7.3 In case of demonstrable material or execution defects, BRABUS may at its own choice either remedy the defect free of charge or replace the defective goods against return delivery free of charge or credit the invoice value or grant the Contractual Partner a reduction while reasonably safeguarding the Contractual Partner's interests. Deviating mandatory legal provisions in favor of consumers shall remain unaffected.

7.4 If BRABUS does not or not in accordance with the contract meet its obligation of subsequent performance [replacement delivery or repair] or if the subsequent per-formance fails, the Contractual Partner shall be entitled to a reduction of the purchase price or to withdraw from the contract at its option within the scope of the statutory provisions. Deviating mandatory statutory provisions in favor of consumers shall remain unaf-

7.5 If defects occur on vehicles which have been made available to BRABUS by the Contractual Partner for the purpose of carrying out conversions and/ or performance-enhancing measures and/or the installation of certain vehicle components such as performance-enhanced engines and/or spe-cial chassis and/or for carrying out maintenance and/or repair work, the warranty obligation is basically limited to the parts installed and/or serwarranty obligation is basically limited to the parts installed and/or services rendered by BRABUS in each case. Deviating from the rule above under Sec.7.3 BRABUS is obliged to remedy the respective defect in case of demonstrable material or workmanship defects. The obligation to remedy the defect also extends to vehicle parts not originating from BRABUS, which have been directly impaired or damaged as a result of the respective material or execution defect.

7.6 Other or further claims of the Contractual Partner, in particular for compensation of processing costs as well as damages, which do not con-cern the delivery item itself (consequential harm caused by a defect), are excluded - as far as legally permissible. Deviating mandatory statutory provisions in favor of consumers shall remain unaffected.

7.7 If boundary partsare sent to the Contractual Partner for testing, BRA-BUS shall only be liable that the delivery is carried out according to the tested boundary part taking into account possible corrections (determination of quality by boundary part).

7.8 The warranty claims regulated in this Section exclusively refer to defects of the deliveries and services of BRABUS, including any defects of performance-enhanced new vehicles, which already exist at the time of the passing of risk to the respective Contractual Partner or which are based on material and/or execution defects which already existed at the time of the passing of risk. The resulting warranty claims of the Contractual Partner who is not a consumer shall become statute-barred 12 months after the transfer of risk or acceptance. The limitation period for warranty claims of the Contractual Partner who is a consumer shall be 24 months with regard to the delivery of new goods and the performance of work and services and 12 months with regard to the delivery of used goods from the passing of risk or acceptance.

7.9 Information on performance increases and/or performance kits shall be understood as average values. Deviations of +/- 5% due to testing are possible. Information on the total performance of factory engines modified by performance enhancement and/or performance kits shall be based on the manufacturer's data in the vehicle registration document, which in turn may deviate by +/- 5 %. BRABUS does not assume any liability for any further reduction in performance of factory engines.

7.10 BRABUS products are TÜV-tested according to EU standards. BRABUS does not assume liability for the fulfillment of deviating national homologation regulations outside Germany.

#### 8. Warranty Claims

8.1 Claims of a Contractual Partner due to violation of a warranty shall only be considered if BRABUS has expressly confirmed a quality or durability warranty to the Contractual Partner in writing or has handed over pre-formulated warranty conditions to the Contractual Partner and has designated the respective warranty as such.

8.2 The Contractual Partner can only assert claims for damages due to violation of a guarantee insofar as the Contractual Partner was to be protected by the guarantee against damages of the type that occurred.

#### 9. General Limitations of Liability

9.1 BRABUS shall be liable for damages - irrespective of the legal ground - in case of intentional or grossly negligent conduct. In case of simple negligence, BRABUS is only liable:

(i) for damages resulting from injury to life, body or health;

(ii) for damages resulting from the violation of an fundamental contractual obligation (Wesentliche Vertragspflicht) (which is an obligation, the fulfillment of which enables the proper performance of the contract in the first place and on the compliance with which the Contractual Partner regularly relies and may relyl; in this case, however, the liability of BRABUS is limited to the compensation of the typical foreseeable damage.

9.2 The limitations of liability mentioned in Sec. 9.1 shall not apply if and as far as BRABUS has fraudulently concealed a defect, has given a guarantee for the quality or for a possibly existing obligation of BRABUS to provide updates for digital products, in case of contracts for the delivery of goods with digital elements. The same applies to any claims of the Contractual Partner according to the German Product Liability Act [Produkthaftungsgesetz].

9.3 Claims against BRABUS, which are not regulated under Sec. 7 "Warranty", shall become statute-barred within the regular limitation period.

#### 10. Extended Lien

into its possession due to claims resulting from the order.

10.2 The contractual lien can also be asserted due to claims from work carried out earlier, spare parts deliveries and other services, as far as they are related to the subject matter of the order. The contractual lien shall only apply to other claims arising from the business relationship insofar as these are undisputed or a legally binding title exists and the subject matter of the order belongs to the Contractual Partner.

#### 11. Retention of Title

11.1 BRABUS reserves the title to the goods delivered by BRABUS until all claims against the Contractual Partner resulting from the current business relationship or - if the Contractual Partner is a consumer - until all claims against this Contractual Partner resulting from the respective conclaims against this Contractual Partner resulting from the respective contractual relationship have been fulfilled. This shall also apply if a Contractual Partner who is not a consumer has completely rendered the counterperformance for deliveries designated by the Contractual Partner which have been made by BRABUS within the scope of the current business relationship or - in case of contracts with consumers - for partial performances rendered by BRABUS within the scope of a contractual relationship the respective corresponding payments have already been made. Any processing and treatment is done for BRABUS without obligating BRABUS and without losing the title. If the Contractual Partner combines goods subject to retention of title with other goods, BRABUS is entitled to co-ownership of the new item in proportion to the invoice value of all combined goods. The new item shall be considered as reserved goods within the meaning of these GTCs

11.2 The Contractual Partner is entitled to sell the reserved goods in the ordinary course of business. He shall be prohibited from disposing of the goods in any other way.

11.3 The Contractual Partner assigns in advance to BRABUS all claims arising from the use of the reserved goods. If the goods subject to retention of title are sold together with other objects not belonging to BRABUS or if they are used as material for the execution of contracts for work and services, the assignment shall only cover the share of the proceeds corresponding to the co-ownership share of BRABUS in the goods subject to retention of

11.4 The contracting party shall be authorized to collect the assigned claims only in the ordinary course of business.

11.5 The Contractual Partner has to inform BRABUS immediately about access of third parties to the goods subject to retention of title or to the assigned claims. Costs of interventions shall be borne by the Contractual

11.6 The authorization of the Contractual Partner to dis-pose of the reserved goods and to collect the assigned claims expires in case of non-compliance with the terms of payment. In these cases, BRABUS is entitled to withdraw from the contract in accordance with the statutory provisions and to repossess the goods subject to retention of title. The resulting costs shall be borne by the Contractual Partner. Upon request of BRABUS, the Contractual Partner is also obliged to provide BRABUS with the information and documents necessary to assert the assigned claims.

11.7 If the value of the securities available to BRABUS exceeds its claims by more than 10 % in total, BRABUS is obliged to release the exceeding securities at its own choice upon request of the Contractual Partner.

#### 12. Termination of the Contract for Good Cause

BRABUS is entitled to withdraw from or to terminate the contract for good cause, which makes the continuation of the contract unreasonable for BRABUS even considering the interests of the Contractual Partner. A good cause of the Contractual Partner or the value of a security occurs or threatens to occur.

#### 13. Used Parts

Parts removed from vehicles (original or old parts) have to be taken over by the Contractual Partner within a period of 4 weeks. BRABUS does not assume any liability for storage beyond this period. A replacement is excluded. This provision does not apply to parts, which are charged or otherwise become property of BRABUS.

#### 14. Right of withdrawal for contracts concluded outside business premises and for distance contracts

If you are a consumer (i.e. a natural person who places the order for a purpose that can be attributed neither to his commercial nor independent pro-fessional activity), you have a right of withdrawal in accordance with the statutory provisions.

The withdrawal period is fourteen days from the day on which you or a third party named by you, who is not the carrier, has taken possession of the

In order to exercise your right of withdrawal, you must send us,

BRABUS GmbH.

Brabus-Allee 1, 46240 Bottrop, Germany Phone: 02041 / 708666

e-mail: info@brabus.com

by means of a clear statement [e.g. a letter sent by mail or e-mail) about your decision to withdraw from the contract.

You can use the attached sample withdrawal form, which is not prescribed. In order to comply with the withdrawal period, it is sufficient that you send the notification of the exercise of the right of withdrawal before the expiry of the withdrawal period.

# BRABUS Terms and Conditions of Delivery, Payment and Assembly

#### Consequences of the withdrawal

If you withdraw from this contract, we must repay all payments that we have received from you, including the delivery costs (with the exception of the additional costs resulting from the fact that you have chosen a type of delivery other than the cheapest standard delivery offered by us], immediately and at the latest within fourteen days from the day on which we received the notification of your withdrawal from this contract. For this repayment, we will use the same means of payment that you used for the original transaction, unless expressly agreed otherwise with you; in no case will you be charged for this repayment.

We may refuse repayment until we have received the goods back or until you have provided proof that you have returned the goods, whichever is the earlier.

You must return or hand over the goods to us immediately and in any case within fourteen days from the day on which you notify us of the cancellation of this contract. The deadline is met if you send the goods before the expiry of the period of fourteen days.

You shall bear the direct costs of returning the goods.

You only have to pay for any loss of value of the goods if this loss of value is due to the fact that the goods were not used to the extent necessary for checking their condition, quality and functionality.

- end of withdrawal instructions -

#### 15. Dispute resolution, arbitration procedure

15.1 The European Commission provides a platform for online dispute resolution [OS], which can be found here. Consumers have the possibility to use this platform for the settlement of their disputes.

15.2 BRABUS is willing to participate in an out-of-court conciliation procedure. Responsible is the Universalschlichtungsstelle des Bundes am Zentrum für Schlichtung e.V., Straßburger Straße 8, 77694 Kehl am Rhein, www.universalschlichtungsstelle.de.

#### 16. Place of Performance, Place of Jurisdiction, Applicable Law

16.1 Place of performance for all deliveries and services of BRABUS is the registered office of BRABUS.

16.2 The place of jurisdiction shall be the registered office of BRABUS, which, however, is entitled to take legal action against the Contractual Partner also at the Contractual Partner's registered office or at other legally admissible places of jurisdiction.

16.3 Deliveries and services of BRABUS shall exclusively be governed by German law as it is applicable among German residents under exclusion of the UN Convention on the International Sale of Goods [CISG].

16.4 The above Secs.16.1 to 16.3 shall only apply if the respective Contractual Partner is a merchant according to HGB, a legal entity under public law or a special fund under public law.





BRABUS GmbH · Brabus-Allee · D-46240 Bottrop Tel. +49 2041 777-0 · Fax +49 2041 777-111 www.brabus.com













