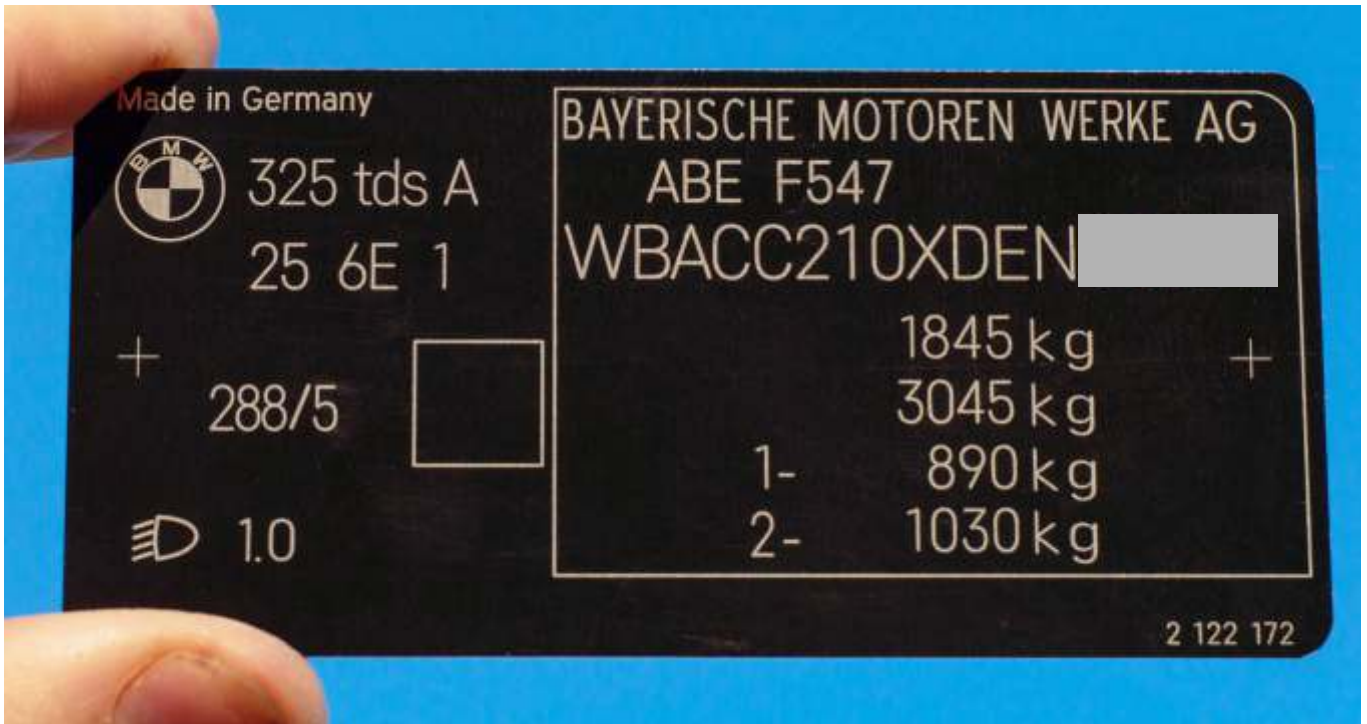


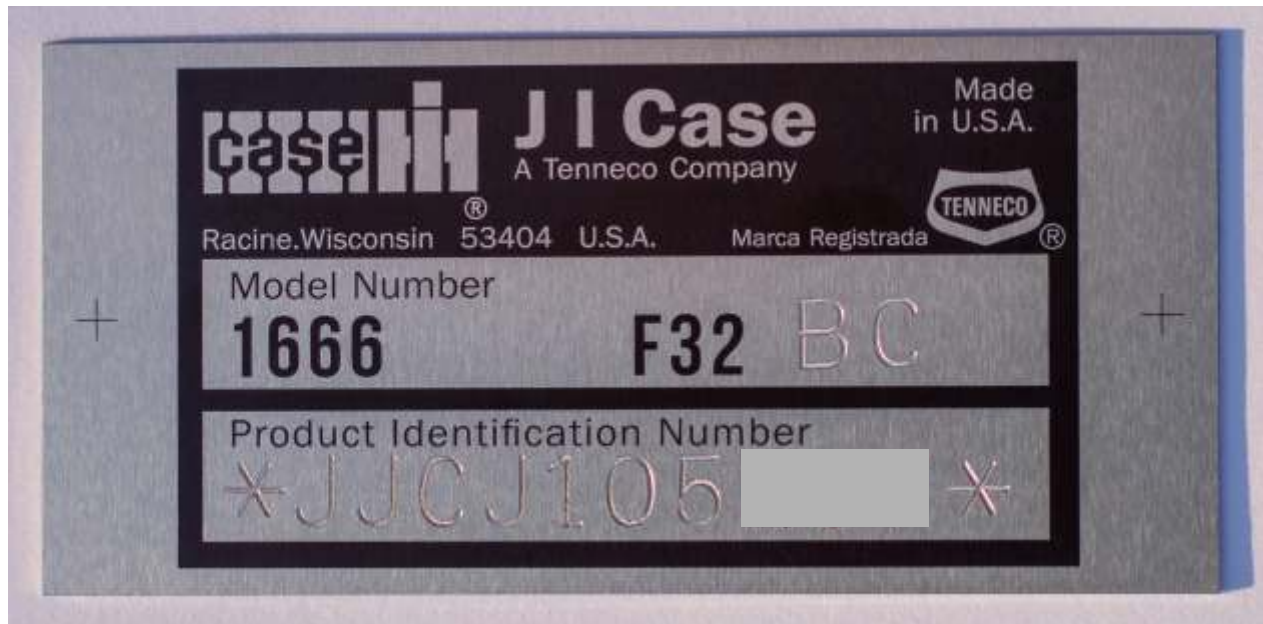
# ТОЛЬКО ПРИНТ



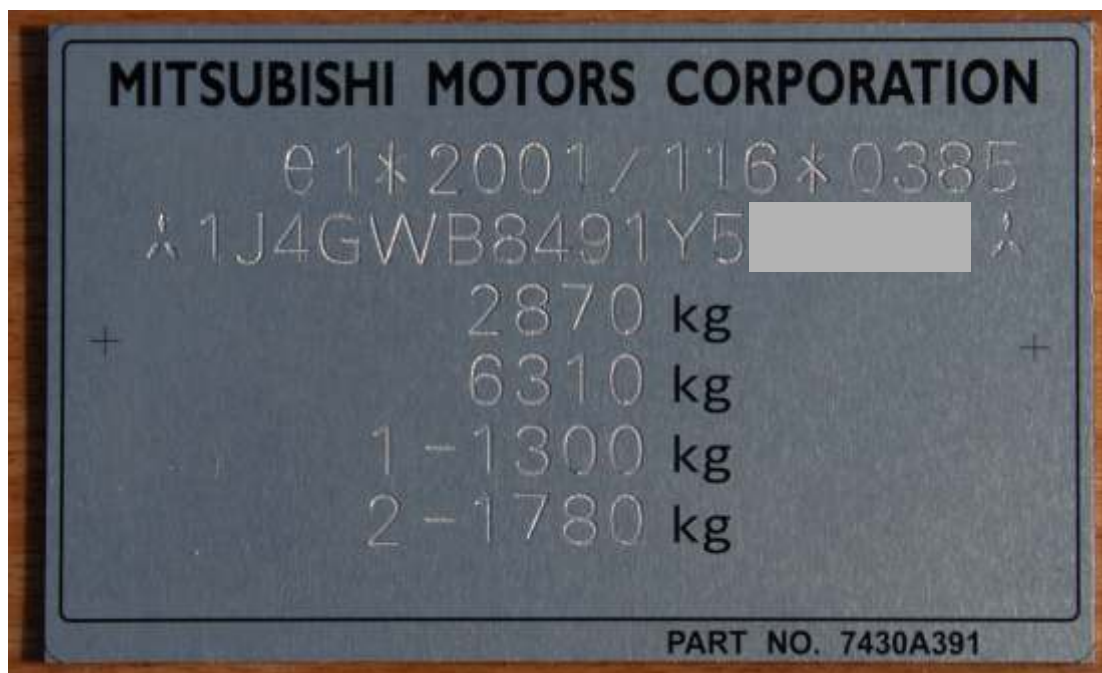
# УДАРНЫЙ ШРИФТ



# МЕХАНИЧЕСКАЯ ГРАВИРОВКА



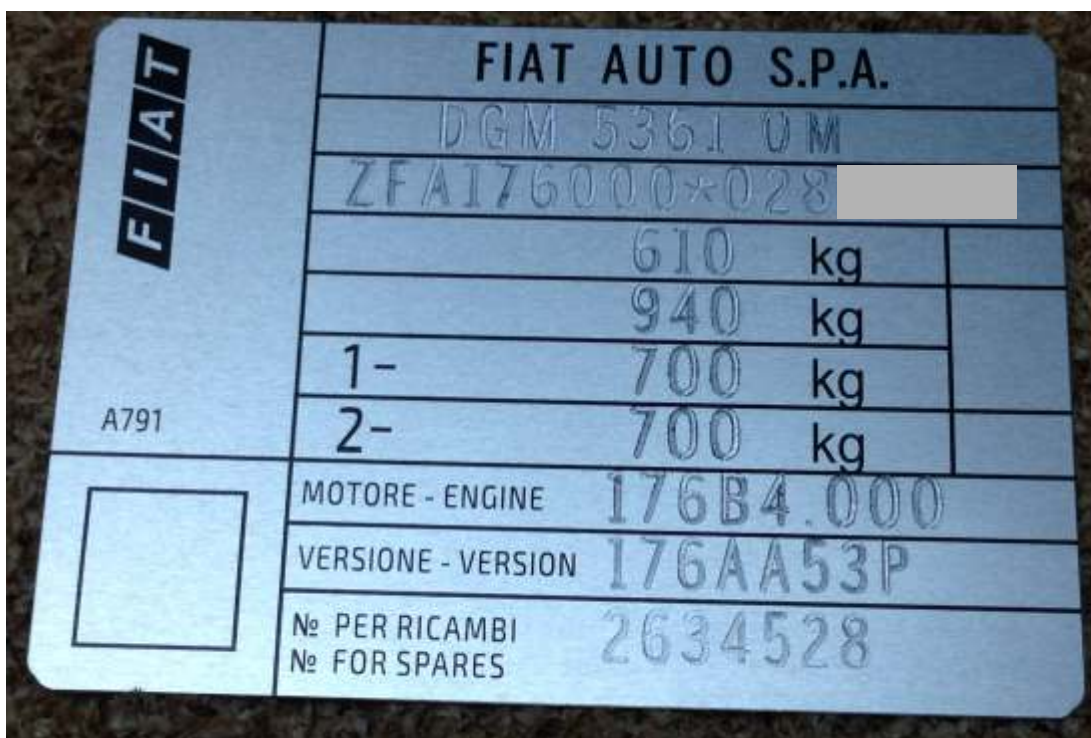
# МЕХАНИЧЕСКАЯ ГРАВИРОВКА



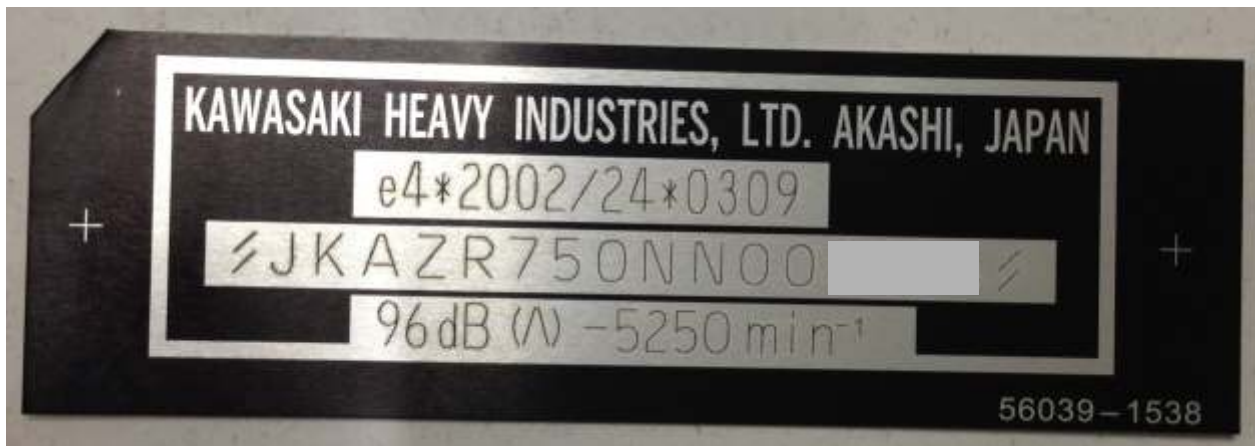
# МЕХАНИЧЕСКАЯ ГРАВИРОВКА



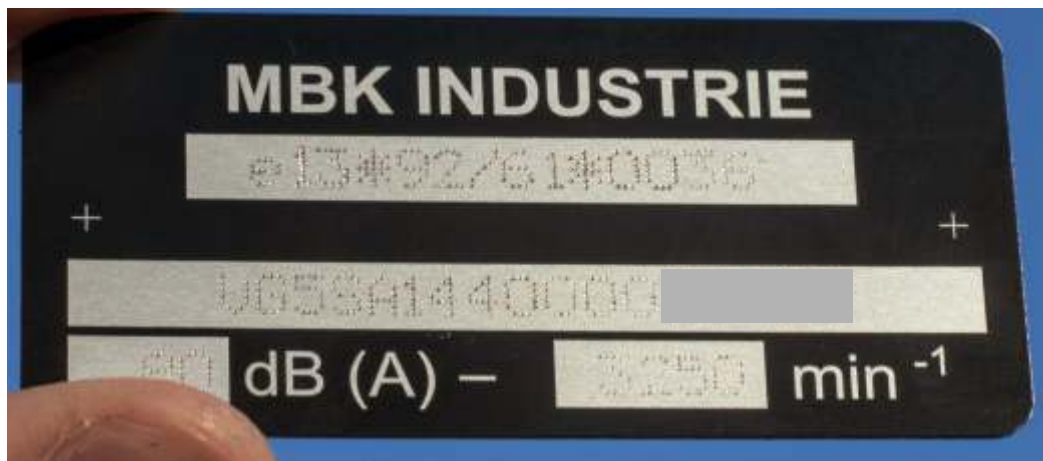
# МЕХАНИЧЕСКАЯ ГРАВИРОВКА



# ЛАЗЕРНАЯ ГРАВИРОВКА



# ИГЛОУДАРНЫЙ МЕТОД





# САМОРАЗРУШАЮЩАЯСЯ ПЛЕНКА

РАЗРУШАЕТСЯ ПРИ ПОПЫТКЕ ДЕМОНТАЖА

 Mercedes-Benz

TYP 970.21  
ED 1,25 %  
IHA= 3,63

0,90 m<sup>1</sup>

DAIMLER AG

Fahrzeugidentifizierungsnummer VIN WDB9702151L6  
Vehicle Identification Number

Made in Germany

Zulässiges Gesamtgewicht Permissible total weight 8600 kg  
Zulässiges Zug-Gesamtgewicht Permissible combination weight kg  
Zulässige Achslast, Achse 1 Permissible axle load, axle 1 1- 3400 kg  
Zulässige Achslast, Achse 2 Permissible axle load, axle 2 2- 5700 kg  
Zulässige Achslast, Achse 3 Permissible axle load, axle 3 3- XXXXX kg  
Zulässige Achslast, Achse 4 Permissible axle load, axle 4 4- XXXXX kg

MFD BY BAYERISCHE MOTORENWERKE AG GERMANY GVWR 1056LBS/480KG MFD 0314

GAWR FRONT 418LBS GAWR REAR 683LBS

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE

VEHICLE TYPE MOTORCYCLE

VIN \*WB10A1208EZ0\*

8 543 366-01

**MFD BY BAYERISCHE MOTOREN WERKE AG**

03/16  
GVWR 4354 lbs 1975 kg  
GAWR FRONT 2028 lbs 920 kg  
GAWR REAR 2403 lbs 1090 kg

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY, BUMPER AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

**WBA3N7C55GK** TYPE: PASSENGER CAR

 A89/  
7 315 814

# САМОРАЗРУШАЮЩАЯСЯ ПЛЕНКА


РАЗРУШАЕТСЯ ПРИ ПОПЫТКЕ ДЕМОНТАЖА

**MFD BY MERCEDES-BENZ U.S. INTL., INC**  
TUSCALOOSA COUNTY, ALABAMA (USA). UNDER CONTRACT FOR DAIMLER AG, STUTTGART (GERMANY) **03/13**  
**149**


	KG	LB	TIRES	RIM SIZE	COLD KPA(PSI)
GAWR FRONT	1400	3086	255/50 R19	8.5Jx19	220(32)
GAWR REAR	1600	3527	255/50 R19	8.5Jx19	220(32)
GWR	2950	6503			

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

WDC1660241A1 [REDACTED] TYPE: **MPV**



A 166 817 09 20 37336429

 **VOLKSWAGEN AG**

WV1ZZZ2DZ3H0 [REDACTED]

4600 kg  
7500 kg  
1 - 1750 kg  
2 - 3200 kg

Typ 2DX0FZ

**2**  
AUH Z314  
3316097

**1,9**

 **HYUNDAI MOTOR MANUFACTURING RUS LLC**

MODEL QBR  
TYPE P/C

Z94CB51BBDRO [REDACTED]

1565 kg  
2365 kg  
1 - 850 kg  
2 - 840 kg

TRANS AXLE PAINT TRIM TDY WK

# САМОРАЗРУШАЮЩАЯСЯ ПЛЕНКА

РАЗРУШАЕТСЯ ПРИ ПОПЫТКЕ ДЕМОНТАЖА




# ПРИНТ НА ПОЛИМЕРНОЙ ПЛЕНКЕ

С ЗАЩИТНЫМ ПРОЗРАЧНЫМ СЛОЕМ

**VEHICLE INFORMATION / INFORMATION-VÉHICULE**

VEHICLE LINE <b>CG6</b>	DESTINATION <b>EE</b>	BODY TYPE <b>B500</b>	PAY LOAD ---	KATASIKI-RUBETSU	
ENGINE <b>CE04D16</b>	DISPLACEMENT <b>1800</b>	F.CHG. <b>E</b>	TRANSMISSION <b>5MT</b>	DRIVE <b>2</b>	FUEL TYPE -----
SUSPENSION -----	A. B. S. <b>Y</b>	WS <b>2</b>	POWER STG ---	GRADE <b>GLX</b>	
SEAT TYPE <b>ST1</b>	TRIM TYPE <b>TDE</b>	A/C <b>N</b>	MEASURES -----	SPECIAL EDITION	
MODEL-SPEC <b>GC6A-EAD</b>	EX.COLOR <b>VQ</b>	IN.COLOR <b>GF8</b>	VIN <b>-JMZGE14J201</b>	-----	



**RENAULT**

**VF1EDCSK6341** [REDACTED]

4500 Kg  
6000 Kg  
1-1870 Kg  
2-2060 Kg

200853

EDOS 8531140  
SANS13 SANS13  
0389 DRAP11 HANMO1  
TLFRAN ZCGR HNTM

**MFD. BY FORD MOTOR CO.**

DATE: 04/13 GYWR: 2059KG (4540 LB)  
FRONT GAWR: 1093 KG (2410LB) REAR GAWR: 977 KG (2140 LB)

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY, BUMPER, AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: 3FA6POK95DR288370 TYPE: Passenger Car  
MAXIMUM LOAD = OCCUPANTS + LUGGAGE = 385KG/850LB  
OCCUPANTS = 5 TOTAL; 2 FRONT, 3 REAR

TIRE (FR): 235/45R18 94V RIMS (FR): 18x8.0J  
RR: 235/45R18 94V RR: 18x8.0J  
PRESSURE (FR): 235 kPa/ 34 PSI COLD RR: 235 kPa/ 34 PSI COLD



**3FA6POK95DR2** [REDACTED]

TRAILER TOWING - SEE OWNER GUIDE

EXT PNT: UJ	RC: 13	DSO:	F0041
INT TR	TP/PS	R AXLE	TR SPR
CW	N	32 W	GGFF
			CMC

SUSA-5420472-AA

**PV : 2,280 T**

**PTAC : 4,500 T**

**PTRA : 6,000 T**

**I x L : 2,15 x 6,40 m**

**S : 13,76 m<sup>2</sup>**

Grapher

**9-134a 525g +/- 2%**

PAG

SAE J639

VW

**9-134a 525g +/- 2%**

PAG

SAE J639

VW

**Engine Oil** Huile moteur

Use only oil that expressly complies with VW 502 00.

Utilisez uniquement de l'huile qui satisfait expressément à VW50200.

For a list of approved oils, Pour une liste d'huiles approuvées, > 1-800-812-8987 > www.vw.com > www.vw.ca

**Engine Oil** Huile moteur

Use only oil that expressly complies with VW 502 00.

Utilisez uniquement de l'huile qui satisfait expressément à VW50200.

**ACHTUNG! WARNING! ATTENTION!**

Kühlerventilator kann jederzeit auslaufen. RADIATOR FAN MAY START AT ANY TIME. Un ventilateur de radiateur peut se débrancher à tout moment.

Hochspannung, SCHALTEN SIE DEN ENGIN AB VORBEREITUNG DES KATALYSATORS. Haute tension, arrêtez le moteur avant de toucher à l'allumage.

Bei Überfüllung besteht Gefahr für den Katalysator. OVERFILLING ENGINE OIL CAN DAMAGE CATALYST. Remplissage excessif d'huile dangereux pour le catalyseur.

Heiße Motorteile Bewege Teile MOVING PARTS Pièces du moteur chaudes Pièces en mouvement

**Mazda Motor Corporation**

**VEHICLE EMISSION CONTROL INFORMATION**

Conforms to regulations : 2015 MY

U.S.EPA	: N/A	OBD	: N/A
		Fuel	: N/A
California	: PZEV PC	OBD	: II
		Fuel	: Gasoline

Engine Displacement	: 2.0L
Test Group	: FTKXV02.0ND1
Evaporative/Refueling Family	: FTKXR011GCX
Control Type	: TWC/WU-TWC/HO2S/WR-HO2S/DFI
Adjustments	: No adjustments needed (PELC)