

Mercedes-Benz Truck Retrofitting



Mercedes-Benz Trucks you can trust

You deserve a second chance.

Mercedes-Benz retrofitting made easy: these options are otherwise only available as special equipment. We have put together attractive retrofitting offers for you.

Our affordable retrofitting ranges from the cover for the wheel arch and engine to the refrigerator under the bed and the stone chipping protection grille. In addition, drive programs such as the High Performance Engine Brake, Remote Online or PPC (Predictive Powertrain Control) can be easily retrofitted.

If you want to find out more about our retrofitting options, you will receive detailed advice from your Mercedes-Benz partner. They will also perform the professional installation upon request. We use the following model series abbreviations in the catalog:

Ac1:	Actros 1, manufacture years 1996 - 2002,
	Model designations 950 - 954
Ac2:	Actros 2, manufacture years 2002 - 2008
	Model designations 930 - 934, Code XV7
Ac3:	Actros 3, manufacture year from 2008,
	Model designations 930 - 934, Code XV6
Ac4:	Actros new, manufacture year from 2011,
	Model designations 963, Code V1A
An:	Antos, manufacture year from 2012,
	Model designations 963, Code V1C
Ar:	Arocs, manufacture year from 2013,
	Model Designation 964
At1:	Atego 1, manufacture year 1998 - 2004,
	Model designations 970 - 976
At2:	Atego 2, manufacture year 2004 - 2010,
	Model designations 970 - 976, Code XV1
At3:	Atego 2 facelift, manufacture year 2010 - 2013,
	Model designations 970 - 976, Code XV8
At4:	Atego new, manufacture year from 2013,
	Model Designation 967
Ax1:	Axor 1, manufacture year from 2001
Ax2:	Axor 2, manufacture year from 2004
Ax3:	Axor 3, manufacture year from 2010
Eco:	Econic, up to manufacture year 2013,
	Model Designation 957
Econ:	Econic, manufacture year from 2014,
	Model Designation 956

You always have a choice.

Search through our extensive retrofit solutions and find the best one for you!









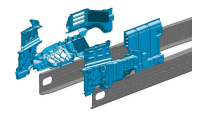


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Cover for wheel arch and engine (code POQ)





Clean thing - the wheel arch and engine cover (code POQ) is attached to the vehicle frame and protects the engine and the detachable parts from certain types of damage and soiling. In particular vehicles for heavy-duty off-road or construction jobs, but also vehicles used on the road can be retrofitted with it.

Product benefits	Protection of the engine and nearby
	components against damage caused by
	stone chipping and dirt; reduced
	maintenance costs; higher salvage value
	thanks to engine value conservation

Article designation	Vehicle	Part number
For vehicles with cab, 765	Ac5, Ac4	A 961 520 89 23
mm body floor height		
(code F2P), L cab (code		
F1R) and with roof wind		
deflector or side deflectors		
For vehicles with cab, 600	Ac5, Ac4	A 961 520 91 23
mm body floor height		
(Code F2N), L-cab (Code		
F1R) and with roof wind		
deflector or side deflectors		

Not in combination with roof wind deflectors or side deflectors (Code F5A or F5B or F5C or F5D or F5E or F5H or F5I)

Article designation	Vehicle	Part number
For vehicles with cab, 765 mm body floor height (code F2P), L cab (code	Ac5, Ac4	A 961 520 88 23
F1R)		
For vehicles with cab, 600	Ac5, Ac4	A 961 520 90 23
mm body floor height		
(code F2N), L cab (code		
F1R)		

Exhaust box shield



The front side of the exhaust box of 47X engine can be retrofitted inexpensively with a shield.

Product benefits	Protects the electronic assembly parts of the		
			,,
	exhaust box	effectively agair	ISL
	contaminatio	contamination und damage in vehicles with a	
	gap for jack legs for cranes (code C7Q,		
	JC7Q)		
Installation	The existing	attachment poir	nts at the
	exhaust box are used for installation.		
Article designation		Vehicle	Part number
Retrofit of exhaust box shield (code C7Q,	Ac4, An, Ar	B6 684 8600

JC7Q)



B6 684 8600

Lockable fuel filler cap (code K5M)



A 000 470 44 05



A 000 470 66 05

Perfect protection: The lockable fuel filler cap makes life more difficult for fuel thieves. Simple and comfortable handling ensured by one-key system for fuel tank.

Package contents	Is supplied without a lock cylinder. Cylinder
	with key has to be ordered separately
Note	Retrofitting code K5M

For AdBlue®

Article designation	Vehicle	Part number	
Lockable tank cap for	Ac4, Ac3, Ac2, Ac1,	A 000 470 44 05	
AdBlue®	An, Ar, At4, At3, At2,		
	At1, Ax3, Ax2, Ax1		

For diesel

Article designation	Vehicle	Part number	
Lockable fuel filler cap for	Ac3, Ac2, Ac1, At4,	A 000 470 50 05	
diesel	At3, At2, At1, Ax3, Ax2, Ax1		
	,		
Lockable fuel filler cap for	Ac4, Ar, An, Ecn	A 000 470 66 05	
diesel			

Lock cylinder for lockable fuel filler cap			
Article designation	Vehicle	Part number	
Lock cylinder for vehicle	Ac4, Ac3, An, Ar	A 000 760 36 05	
locking mechanism			
Lock cylinder for any	Ac4, Ac3, An, Ar	A 000 760 43 05	
locking mechanism			

Illuminated Mercedes star



Shining detail: Activate the Mercedes star with white backlighting at the touch of a button for an even more sensational look.

Product benefits	Contribution to independent design and	
	individualization of the vehicle	
Technical data	LED lighting with an output of 1.9 Watts and	
	lens, power consumption of approx. 82 mA	
Package contents	Installation kit for retrofitting comprises star	
	incl. LED, switch, cable set and mounting	
	material	
Note	Please also note the description of the	
	illuminated Mercedes Star in the operating	
	instructions	

Article designation	Vehicle	Part number
Illuminated Mercedes star	Ac4, Ar	B6 683 0036
incl. installation kit (retrofit		
code FOT)		
Illuminated Mercedes star	Ac4, An, Ar	B6 683 0041
incl. installation kit for cab		
width 2.3 m (code F2G)		
For S, M, and L cabs	Ac3, Ac2	B6 753 0169
For MegaSpace	Ac3, Ac2	B6 753 0170
Cable set for illuminated star	Ac3	B6 753 0168

B6 683 0036



B6 753 0170



B6 753 0170

LED daytime running lights (code L11 and LG7)



B6 683 0031

Lower maintenance, less non-operational time, increased safety: The LED daytime running lamps replace the use of low beams during daylight hours.

Product benefits	Long service life (over 10,000 hours); low	
	energy consumption (approx. 10 W)	
Function	Automatically activated when the engine is	
	started and deactivated when the standing	
	lights or low beams are switched on	
Color	White	
Package contents	1 pair for driver and front passenger side	
Property	The LED spots are arranged in two separate	
	strips of five each next to the front fog	
	lamps, the cover is made of glass	

LED daytime running lights (code L1I)		
Note	Prerequisite, code L1H (Halogen front fog	
	lamp), not for codes F2	2L, F2M, L1B, L1N,
	VIC, daytime running lights are disabled in	
	the main headlamp	
	_	
Article designation	Vehicle	Part number
LED daytime running lights	Ac4	B6 683 0031
Cable set for LED daytime	Ac4	B6 683 0025
running lights		

LED daytime running lights (code LG7)		
Note	For vehicles with front spoiler	
Article designation	Vehicle	Part number
LED daytime running lights	Ac3	B6 683 0024
Cable set for LED daytime running lights	Ac3	B6 683 0025



B6 683 0024

Mirror covers, chrome-plated (code D0C, FT2)



B6 752 0150

With the mirror for the driver and passenger side you create further highlights and give your vehicle an individual appearance.

Installation Simple replacement, mirror cover is instal as a replacement for the original (e.g. coc			
	F0X), clip-	on assembly	
Package contents	Kit for driv	er and front pass	enger side
Article designation		Vehicle	Part number
Mirror cover, chrome-plated (code DOC)		Ac4, An, Ar	B6 752 0197
Mirror cover, chrome-plated (code FT2)		Ac3	B6 752 0150



B6 752 0197

Stone chipping protective grille for headlamps (code L4Z)



Increased protection of the main headlamps against damage from stone chipping, branches etc., especially when in use on construction sites and rough roads.

	cleaning system (code	L3Z)	
	F7B). Not in combinati	F7B). Not in combination with headlamp	
	(code F2G), bumper, s	(code F2G), bumper, steel corners (code	
Note	Only in combination w	Only in combination with 2,30 m cab width	
Material	Metal, painted gray	Metal, painted gray	
	costs		
	stability; reduction of h	stability; reduction of headlamp maintenance	
	sturdy steel protective	sturdy steel protective grilles provide high	
	used on construction s	sites and rough roads;	
	chipping, branches etc	c., especially when	
	headlamps against dar	mage from stone	
	coating; increased pro	tection of the main	
	cataphoretic immersio	n primer and powder	
Product benefits	Very good corrosion re	esistance due to	

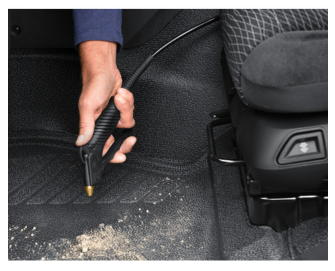
Article designation	venicie	Fait liulibei
Retrofitting of rockfall	Ac4, An, Ar	A 960 826 00 03
protective grille, metal, for		
headlamps (Code L4Z)		



A 960 826 00 03

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Compressed-air gun (code Y4Z)



A 960 581 01 04

With high pressure at the plant: compressed-air gun with an approx. 2 meter long coil hose and aluminum nozzle for quick and easy cleaning of the driver's cab.

Product benefits	Quick and easy cleaning	ng of the driver's cab;	
	sturdy and solid handle made of glass fiber		
	reinforced plastic		
Package contents	Compressed-air gun, c	oil hose, holder and	
	mounting material		
Material	Glass fiber reinforced plastic		
Note	Code DOS compressed-air connection in		
	driver's cab is required		
Article designation	Vehicle	Part number	
Retrofitting of	Ac4, An, Ar	A 960 581 01 04	
compressed-air gun (code			
Y4Z)			

Folding table (code FF3)



A 943 810 01 66

Quickly folded up and put away: The folding table for the codriver side enables relaxed eating or working during breaks. It has a hard-wearing, washable surface and disappears in one of the stowage compartments when required.

Product benefits	Increases comfort by relaxed fit during	
	eating and work	
Package contents	Without installa	ation kit
Note	Retrofitting the	folding table is possible on
	all Actros 2 and	d Actros 3 vehicles
Weight	2 kg	
Article designation	Vehicle	Part number
Folding table (code FF3)	Ac3, Ac2	A 943 810 01 66
Screw (folding table)	Ac3, Ac2	N000000 002439
Folding table bracket, left	Ac3, Ac2	A 943 816 00 14 7D53
Cover for bracket, left	Ac3, Ac2	A 943 816 00 83 7D53
Folding table bracket, right	Ac3, Ac2	A 943 816 01 14 7D53
Cover for bracket, right	Ac3, Ac2	A 943 816 01 83 7D53

Interior

Compressor refrigerator box (code Y1U/F84)



A 967 830 00 60 7D53

The refrigerator box is permanently mounted between the driver and the front passenger seat on the engine tunnel. Integrated into the two-piece lid is a clamping device for fixing paper. Four upright 1,5-liter bottles can be stored in their own cooling segment in the illuminated refrigerator box. The second, separated cooling segment can be used for food. A control panel on the rear can be used to activate the refrigerator box and set the inside temperature. A battery rundown protection system is installed. The cooling output can be regulated using a thermostat - irrespective of the ambient temperature.

Product benefits	Increases drive	er's comfort and wellbeing;	
	enables compi	enables compilation of an individual trip	
	schedule, as di	schedule, as driver is not forced to visit rest	
	areas that prov	ride food and drink	
Cab	S, L cab		
Operating voltage	12/24 V; avera	age power consumption:	
	approx. 35 W		
Weight	12 kg		
Dimensions	(L x W x H) app	prox. 550 x 260 x 440 mm	
Temperature range	-18 °C to +10	°C; optimum cooling	
	temperature: a	pprox. 5 °C	
Capacity	Approx. 23 I	Approx. 23 I	
Load	Lid when used	Lid when used as step can be loaded up to	
	150 kg	150 kg	
Article designation	Vehicle	Part number	
Compressor refrigerator	At4	A 967 830 00 60 7D53	
box (code Y1U) for			
vehicles with code E1H			
(2 batteries 165Ah)			
Compressor coolbox	At3, Ax3	A 967 830 00 60 7D53	
Compressor coolbox (code Y1U) for vehicles	At3, Ax3	A 967 830 00 60 7D53	
	At3, Ax3	A 967 830 00 60 7D53	
(code Y1U) for vehicles	At3, Ax3	A 967 830 00 60 7D53	

Interior

Refrigerator, in the drawer/under bed (code Y1X)



Even optimal storage when on the move: the refrigerator in the drawer under the bed ensures the ideal cooling temperature for drinks and food. It is activated using a switch on the dashboard. The cooling output can be adjusted by a thermostat, regardless of the ambient temperature.

Product benefits	Discharge protection for stowage space; optima 1.5 liter bottles can be upright position; increa and well-being thanks to drinks and food on the movement in the cocky while driving thanks to provides more indepen expensive offers found 24 V	I height so that even transported in an used level of comfort to access to chilled move; simplifies any bit and can be used the sliding design; dence from the often
Operating voltage		
Weight Capacity	11 kg approx. 36 liters	
Temperature range	+5°C to +13°C	
Installation position	The refrigerator in the drawer under the bed is activated using a switch on the dashboard	
Additional information	Only for vehicles with drawers, under bed (code D7J), not in combination with SoloStar Concept (code D0Z)	
Article designation	Vehicle	Part number
For vehicles with pre- installation for refrigerator (code Y9A) and with L cab with flat floor (code F1H, F1I, F1J)	Ac4, Ar	A 000 820 98 06
For vehicles without pre- installation for refrigerator (code Y9A) and with L-cab with even floor (code F1H, F1I, F1J)	Ac4, Ar	A 000 820 99 06
For vehicles without pre- installation for refrigerator	Ac4, Ar	A 001 820 06 06

(code Y9A) and with 170 mm tunnel (code F1D, F1E)

Interior

Mattress PremiumComfort (code D3N)

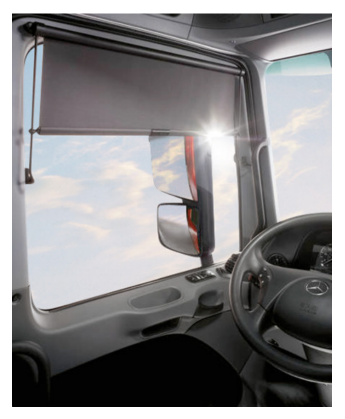


A 000 970 87 49

Healthy and relaxing sleep: The new multi-zone cold foam mattress creates the perfect environment for sleeping and a high degree of comfort for sleeping and resting. The tubular system allows active ventilation. The different hardness zones are tailored to the respective body areas. Odorinhibiting and suitable for allergy sufferers.

Product benefits	Optimized sleeping conditions due to	
	breathable tube system	m; excellent durability
	due to permanent sup	porting force of the
	cold foam and hard-w	earing removable and
	washable cover; incre-	ased sleeping and
	resting comfort due to	individual support of
	various body parts by	means of the multi-
	zone cold-foam mattre	ess; increased sleeping
	and resting comfort d	ue to individual support
	of various body parts by means of the multi-	
	zone cold-foam mattre	ess
Dimensions	Mattress approx. 11 c	m thick, 75 cm wide
	and 220 cm or 200 cr	n long
Package contents	Incl. quilted cover	
Article designation	Vehicle	Part number
"PremiumComfort" mattress	Ac4	A 000 970 87 49
(code D3N), for cab width 2.5		
m		
"PremiumComfort" mattress	Ac4	A 000 970 95 49
(code D3N), for cab width 2.3		
m		

Roller sunblind (code FS4)



A 943 810 13 20

Optimum heat insulation on hot days: the roller sun blind reduces heat penetration and dazzling effect in sunlight, thereby ensuring greater safety and comfort. The roller blind is mounted onto the window frame and covers almost the entire width of the side window. It is guided at the left and right using metal rods, and it is manually height adjustable. The wide-angle rear-view mirror is not covered up, the rearview mirror only partially.

Package contents	Without installation kit	
Note	Retrofitting is possible with ease in Actros	
	beginning from September 2007	
Article designation	Vehicle	Part number
Driver's side roller sunblind	Ac3, Ac2	A 943 810 13 20
Roller sunblind on front	Ac3, Ac2	A 943 810 14 20
passenger side		
Dowel	Ac3, Ac2	A 000 988 84 25
Sheet metal screw 4.8 x 25	Ac3, Ac2	N000000 000464
Cap 12.5 mm	Ac3, Ac2	A 943 811 00 61
Driver's side roller sunblind	Ac1	B6 626 0224

Axle load measuring device (code J3Z)



A 000 827 83 59

The axle load measuring device electronically records the current individual axle loads of all air-sprung axles. Sensors in the air suspension supports determine the respective load values as soon as the air suspension is brought in the drive position.

Product benefits	Easy operation and safety for the driver		
	in the case of weight-critical vehicle load		
	through reading of actual axle loads via		
	the Driver Information System;		
	increased road s	afety by avoiding	
	overload of vehic	cle; contributes to value	
	preservation of t	he vehicle by preventing	
	overload and rela	ated damage	
Additional information	This retrofitting s	set is applicable only in	
	combination with	n Roll Control Assist	
	(code S1F) and air-sprung front axle		
	(code A1A). Retrofitting the axle load		
	measuring device	e (code J3Z) is also	
	possible for othe	r vehicle configurations.	
	Please contact y	our	
	Mercedes-Benz Partner, who will be		
	happy to advise you		
Note	The system is not verifiable.		
Article designation	Vehicle	Part number	
Retrofitting the axle load	Ac5, Ac4, AN,	A 000 827 83 59	
measuring device (code J3Z)	AR		
Parts kit pressure sensor	Ac5, Ac4, AN,	A 012 542 09 18	
	AR		

Bluetooth CD radio (code EU2)



A 004 820 54 86

Perfect infotainment: If required, other mobile devices such as MP3 players can also be connected. Bluetooth CD radio with integrated hands-free system via Bluetooth interface. The driver can thus keep his/her hands on the steering wheel.

Product benefits	Functionality, reception	Functionality, reception quality and sound	
	quality are fully guarant	quality are fully guaranteed; easy operation	
	of the CD radio		
Technical data	Radio with 4 waveband	s: MW, FM, LW, SW;	
	CD player (Audio CD, N	IP3, WMA formats);	
	CAN interface for displa	CAN interface for display in instrument	
	cluster; access to address book (with code		
	EU2) via MFL - display in instrument cluster		
Operating voltage	24 V		
Article designation	Vehicle	Part number	
Bluetooth CD radio (code	Ac4, Ac3, Ac2, Ac1,	A 004 820 54 86	
EU2)	Ax3, Ax2, Ax1, At3,		
	At2, At1		

High Performance Engine Brake (code M5V)



Increase the braking force of your engine brake and thus improve the wear-free braking. Up to 85 % of the braking work can be performed with the High Performance Engine Brake.

Product benefits	the standa	Up to 37 % more brake force compared to the standard engine brake (in the OM473 the engine brake force increases up to 130 kW)		
Note		0	ke (code M5U) is a h Performance	
		ake" retrofitting		
Article designation		Vehicle	Part number	
Data medium for retrofitting H	igh	Ac4, An,	A 000 827 76 59	
Performance Engine Brake (code M5V)		Ar		
model 963/964				
Data medium for retrofitting High		At4	A 000 827 77 59	
Performance Engine Brake (co	de M5V)			
model designation 967				

Drive program "offroad" (code GOW)



The "offroad" transmission mode is specially designed for offroad use and supports a very powerful driving style.

Property	Crawl function for sensitive maneuvering,		
	rpm increase by 100 rev./min. in order to		
	avoid shift operations and thus interruption		
	of tractive power, the suppression of upshift		
	when driving at inclines, rocking mode as		
	well as fast reversing with four reverse gears		
Validity	The drive program has been optimized for		
	use with a total vehicle weight of up to 120 t		
Note	Requirement code G5G (Mercedes		(Mercedes
	PowerShift 3)		
Article designation	n Vehicle Part number		Part number
Data medium for Retrofitting drive		Ar	A 000 827 67 50

Drive program "power" (code GOV)



The "power" transmission mode is designed for on-road use in long-distance haulage and supports a very nimble driving style.

Property	Es werden die Drehzahlen gegenüber dem			
	Standard-Modus für al	Standard-Modus für alle Schaltvorgänge um		
	100 U/Min erhöht	100 U/Min erhöht		
Validity	The transmission mode	The transmission mode is optimized for use		
	with a gross vehicle we	with a gross vehicle weight of up to 150 t		
Note	Voraussetzung Code G5G (Mercedes			
	PowerShift 3)			
Article designation	Vehicle	Part number		
Data medium for Retrofitting	Ac4, An, Ar	A 000 827 65 59		
drive program "power" (code				
G0V)				

Drive program "economy" (code G0U)



The "economy" transmission mode is designed for on-road use in long-distance haulage and supports a driving style that is extremely fuel-efficient and preserves the vehicle.

Property	When the cruise control is activated, the		
	maximum speed is limited to 85 km/h, the		
	kickdown function is suppressed and EcoRoll		
	mode is permanently enabled		
Validity	The drive program has been optimised for		
	use with a total vehicle weight of up to 44 t		
Article designation	Vehicle	Part number	
Data storage medium	Ac4, An, Ar	A 000 827 64 59	
retrofit Drive program			
"economy" (code GOU)			

Drive program "fleet" (code G0Z)



The "Fleet" drive program is a fuel-saving variant of Mercedes PowerShift, which has been developed for fleet customers in long-distance haulage. It is equipped exclusively with the Economy switch mode and is limited to a maximum speed of 85 km/h.

Property Th	The kick-down function and manual		
tra	transmission mode are omitted. The button		
on	on the right-hand pitman arm for selecting		
th	e transmission mode	is nonfunctional	
Note Th	The amount of the fuel saved depends		
he	heavily on the purpose, topography and the		
dri	driving style. requirement code G5G		
(M	(Mercedes PowerShift 3)		
Article designation	Vehicle	Part number	
Drive program "fleet" (code G0Z)	Ac4, An, Ar	A 000 827 66 59	

Drive program "municipal" (code GOS)



The "municipal" drive program has been adapted to the requirements of the waste disposal branch.

Property	In the "Municipal" drive program for waste		
	disposal vehicles, standard and special		
	automation driving modes are available;		
	"Municipal" driving mode comprises the		
	following adaptations: Parameterized start-		
	off gear for collection defined: Ex works		
	second gear, EcoRoll, creeping and clutch		
	overload warning is deactivated		
Note	Requirement code G5G (Mercedes		
	PowerShift 3)		
Article designation	Vehicle	Part number	
Drive program	Ac4, An, Ar	A 000 827 68 59	
"municipal" (code G0S)			

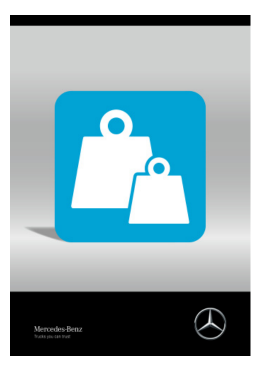
Drive program "fire-service" (code G0X)



The "fire service" drive program has been designed for use by the fire department and supports the acceleration and dynamics of the vehicle.

Property	The switching point selection, the gearshift dynamics are shifted in such as way that the maximum dynamic thrust force is achieved in every driving situation . Thus , specifications for fire-fighting vehicles are thus fulfilled as per DIN 1846-2		
Validity	The drive program has been optimised for use with a total vehicle weight of up to 44 t		
Note	Special functions which are not required for airfield fire engines are not contained		
Article designation	Vehicle	Part number	
Data medium for Retrofitting drive program "fire- service" (code G0X)	Ac4, An, Ar	A 000 827 70 59	

Drive program "heavy" (code GOY)



The "heavy" drive program is a functional supplement to the standard transmission mode, and supports a very forceful driving style at the push of the button.

Property	Compared to the stand	Compared to the standard mode, the engine		
	speed for all shift oper	speed for all shift operations is increased by		
	100 rev./min.	100 rev./min.		
Validity	The "Heavy" drive prog	gram is available		
	exclusively for heavy-d	uty trucks		
Note	Known scopes such as	Known scopes such as manual mode and		
	rocking mode etc. are retained. This			
	transmission mode is optimized for use with			
	a gross vehicle weight of up to 250 t			
Article designation	Vehicle	Part number		
Data storage medium for	AR	A 000 827 74 59		
retrofitting the "heavy" drive				
program (code G0Y)				

FMS interface fleet management system (code E4B)



The standardized interface is an electronic communication connection for the fleet management systems from different manufacturers. It converts the on-board CAN data into the standardized SAE J1939 format and forwards it to the respective system. The data content of the interface is precisely defined and coordinated between the manufacturers. As a result, different fleet management systems can use vehicle data determined from the abovenamed manufacturers without a problem and irrespective of the brand.

Property	Depending on the vehicl	e version, the	
	following data can be ca	lled up as maximum:	
	Cruise control, clutch, p	ower take-off status,	
	accelerator pedal position	on, total fuel	
	consumption, current fu	el consumption, fuel	
	tank fill level, engine spe	eed, axle load for	
	individual axles, gross ve	ehicle weight, total	
	engine operating hours,	vehicle identification	
	number, software identif	ication number, total	
	kilometer reading, next r	egular maintenance	
	service, tachograph information, vehicle		
	speed (tachograph), engine coolant		
	temperature, FMS stand	ard information,	
	engine percent load to n	naximum torque at	
	current vehicle speed		
Package contents	3 x A 013 545 76 26 M	CP contact socket	
	for the power supply of the FMS device from		
	the SCA/SSAM, 2 x A 013 545 44 26 MQS		
	contact socket for the CAN pick-up at the		
	CGW control unit, 1 x CD for software		
	adaptation		
Article designation	Vehicle	Part number	

Article designation	Vehicle	Part number
Retrofitting of interface,	Ac4, An, Ar, At4,	A 000 827 73 59
FleetManagementSystem FMS	Econ	
(code E4B)		

Remote online (code J6Y)



Connect the vehicle with your smartphone. This allows you to conveniently open vehicle-relevant information about the vehicle and control functions through the app.

Property	Control: the radio, the sliding roof, interior lights, stationary air conditioner/heater and other functions. Receive information on: operating hours of the engine, tank level, AdBlue fill level, temperature, tire pressures as well as on the closure status of the doors	
Function	The range of usage of the functions amounts to a maximum of 30 m around the vehicle	
Note	For retrofitting, the vehicle has to be fitted with Truck Data Center (code J3S/J3T)	
Article designation	Vehicle Part	number
Remote Online (Code J6Y)	Ac4, An, Ar A 000	0 827 78 59

Vehicle-specific parameter data



We will look after your wishes: with a newly developed procedure, we can offer almost all modifications and retrofitting measures where vehicle-specific parameter data are concerned.

Note	In order to be able to propose a vehicle-	
	specific offer, please contact your	
	Mercedes-Benz partner; who will be happy	
	to advise you	
Article designation	Vehicle	Part number
Retrofitting parameter	Ac4, An, Ar, At4,	A 000 827 75 59
	Econ	

Predictive Powertrain Control - PPC (code G0T)



A 000 446 31 75

Lower the consumption level for your truck with the PPC retrofit (PPC: Predictive Powertrain Control) by up to 7 %: The innovative system links GPS data and topographical maps with Mercedes PowerShift 3. The cruise control predictively matches the gear selection and speed fully automatically to your individual route conditions.

Product benefits	Fuel savings of up to 7% with unchange	d average speed; optimized	
	shifting comfort thanks to automated adaptation to the topography by:		
	predictive rolling in neutral (EcoRoll) in light downhill gradients, early		
	switching into a suitable gear before a downhill gradient and early		
	upshifting before hill tops, avoiding any	unnecessary downshifting in	
	uphill gradients or of shifting on steep, short uphill gradients. Usable on		
	95 % of European freeways and federal		
Property	The new PPC retrofit package (PPC: Predictive Powertrain Control) is		
	even more beneficial thanks to improved software and expanded map		
	data		
Additional information	Obligations: from production date 08.2012, Mercedes PowerShift 3		
	(code G5G); exclusions: Hydraulic Auxiliary Drive (code A1H), secondary		
	water retarder (code B3H), drivetrain 44 t to 80 t (code G0B), drivetrain,		
	44 t to 120 t (code G0C), drivetrain, customer demand greater than 120		
	t (code G0D), municipal drive program (code G0S), fire-service drive		
	program (code G0X), transmission G 280-16/11.7-0.69 (code G2D),		
	program (oode oox), transmission o z	00-10/11.7-0.09 (Code GZD),	
	turbo retarder coupling (code G3Y), all		
Article designation			



PC update			
Product benefits	Fuel saving through unchang	ed average speed from up to 7 %; optimize	
	shifting comfort thanks to au	tomated adaptation to the topography	
	through: Predictive rolls in ne	eutral (EcoRoll) in light downhill gradients.	
	Shift in advance into suitable	e gear before a downhill gradient. Upshift ir	
	advance before hill tops. Avo	idance of any unnecessary downshifting ir	
	uphill gradients or of shifting on steep, short uphill gradients. Usable or		
	95 % of European freeways a	nd federal highways. Shift in advance into	
	suitable gear before a downh	ill gradient	
Prerequisite	Old generation PPC (B6 683	Old generation PPC (B6 683 0049). Part number control unit A000 446	
	0375 or A000 446 0475 or A	0375 or A000 446 0475 or A000 446 0575	
Article designation	Vehicle	Part number	
PPC update	Ac4, An, Ar	A 000 827 35 03	

Parameterizable special module (code E3Y and E3Z)



A 000 446 42 46

(!)

Product benefits	(!)	
Function	(!)	
Article designation	Vehicle	Part number
Control unit -	Ac5, Ac4, Ar, At4	A 000 446 42 46
Parameterizable special		
module (Code E3Z); for		
CAN interface 24 volt in		
accordance with ISO		
11898		
Control unit -	Ac5, Ac4, Ar, At4	A 000 446 41 46
Parameterizable special		
module (Code E3Y); for		
CAN interface 5 volt in		
accordance with ISO		
11992		

Mobile phone cradle iPhone (code EU3)



B6 782 1291

For good business connections: Retrofit for mobile phone cradles. Radiation in the cab is reduced to a minimum and reception is improved thanks to the permanent connection to the external antenna. The battery is also recharged.

Package contents	Cable set, base plate, F	ME-FAKRA adapter
Note	Only in combination with code EU2 and code	
	EV5	
Article designation	Vehicle	Part number
Mabila abana aradla ratrofit	Ac2 Ac2 Ac1	
Mobile phone cradle retrofit	Ac3, Ac2, Ac1	B6 782 1291
(code EU3)		

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- Mercedes-Benz quality at attractive prices
- Economical and safe to use
- Tested and approved by Mercedes-Benz

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