

COMPATIBILITY LIST MERCEDES-BENZ

www.etongmbh.com



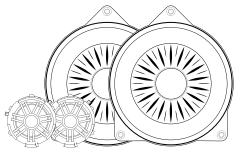
FAHRZEUGSERIE (LINKSLENKER)

VEHICLE TYPE (LEFT-HAND-DRIVE)

					TÜRE VORNE FRONT DOOR	TÜRE HINTEN REAR DOOR	CENTER CENTER	HECK-SYSTEM REAR SYSTEM	SUBWOOFER SET SUBWOOFER SET
C	W205	ab/from	2014	Limousine / Sedan	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	S205	ab/from	2014	Kombi / Estate	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	C205	ab/from	2015	Coupé / Coupe	* MB100 F / MB100 RX	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	A205	ab/from	2016	Cabriolet / Convertible	* MB100 F / MB100 RX	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
GLC	X253	ab/from	2015	SUV / SUV	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	C253	ab/from	2015	SUV Coupé / SUV Coupe	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
E	W213	ab/from	2016	Limousine / Sedan	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	S213	ab/from	2016	Kombi / Estate	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	C238	ab/from	2017	Coupé / Coupe	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
	A238	ab/from	2017	Cabriolet / Convertible	MB100 F	MB100 RX / * MB100 F	MB100 CNX	MB100 PX	MB195 L
S	W222	ab/from	2013	Limousine / Sedan	MB100 F	MB100 F	MB100 CNX	MB100 PX	-

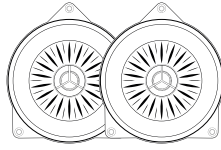
* Mercedes-Benz Burmester Hochtonaufnahme mit Blende wird benötigt, um 2-Wege System UG MB100 F zu montieren.
* Mercedes-Benz Burmester tweeter aperture is required to mount 2-way system UG MB100 F.

MB100 F
#1.1070.01



2-WAY SYSTEM
FRONT DOORS / SIDE PANELS

MB100 RX
#1.1070.02



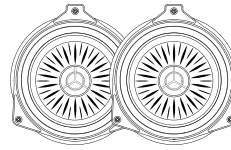
COAX SYSTEM
REAR DOORS / SIDE PANELS

MB100 CNX
#1.1071.01



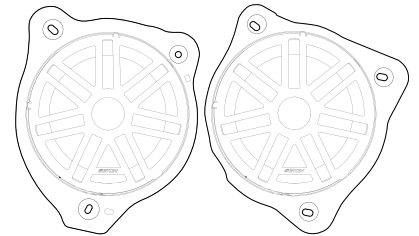
CENTER SPEAKER
DASHBOARD

MB100 PX
#1.1072.01

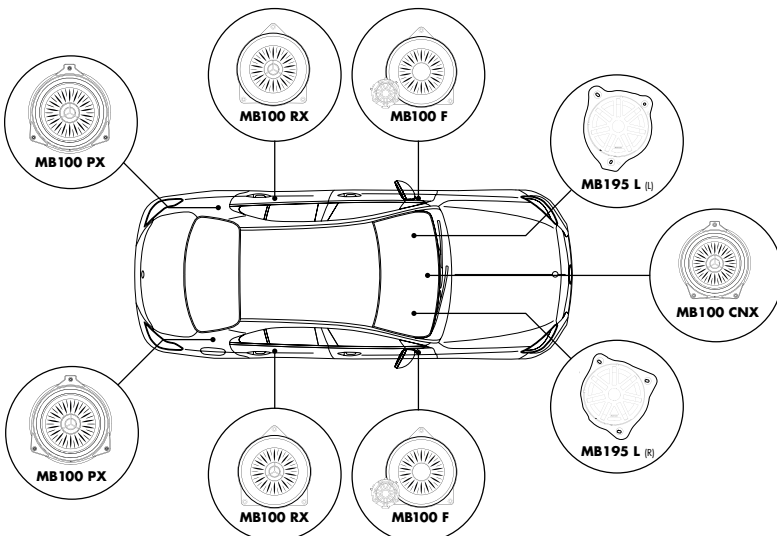


COAX SYSTEM
REAR SYSTEM

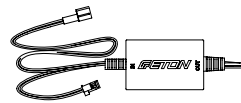
MB195 L
#1.1978.01



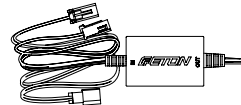
SUBWOOFER SET (Linkslenker)
FOOTWELL (left-hand drive)



WEICHEN FÜR TEILAKTIVEN- & PASSIVEN-BETRIEB CROSS-OVERS FOR PARTIALLY ACTIVE & PASSIVE OPERATION



MB XHP Hochpass-Weiche (ab 150 Hz)
#43.674
wird stets benötigt, bei nicht vorhandener Hochpassfilterung!



MB XLP Lowpass-Weiche (bis 150 Hz)
#43.673
wird stets benötigt, bei nicht vorhandener Lowpassfilterung!

Hinweis: für passiven Betrieb am Serienradio wird **2 x MB XHP** sowie **1 x MB XLP** benötigt!

Note: **2 x MB XHP** and **1 x MB XLP** are required for passive operation on series radio!