

Informacja Serwisowa

Original Mercedes-Benz composite brake disc

Nr informacji:	Informacja dla:	Typ informacji:
200.051	<input checked="" type="checkbox"/> Wszyscy	<input checked="" type="checkbox"/> Instrukcja montażu
Od: APPM/TF	<input type="checkbox"/> Zewnętrzna(warsztat/dystrybutor)	<input type="checkbox"/> Instrukcja obsługi
Data: 18.10.2017	<input type="checkbox"/> Wewnętrzna (RSO,NSO, HQ)	<input type="checkbox"/> Karta katalogowa/specyfikacja
	<input type="checkbox"/> ATE Centrum Hamulcowe	<input type="checkbox"/> Aktualizacja oprogramowania

Subject: Information on wheel assembly

Vehicles: Mercedes-Benz model ranges

205	C class	Sedan + T model + coupe + convertible
213	E class	Sedan + T model
217	S class	Coupe + convertible
222	S class	Sedan
238	E class	Coupe + convertible
253	GLC	SUV + coupe

The vehicle manufacturer has defined the process for wheel installation for the vehicles listed above as follows.

- Inspect and clean all components of the wheel connection (rim, composite brake disc, hub) and protect against corrosion.
- The use of impact screwdrivers is not allowed!

1. Tighten wheel bolts by hand cross-wise with approx. 5 – max. 20 Nm.
(Sequence according to Fig. 1)
2. Tighten wheel bolts cross-wise to 70 Nm using torque wrench.
(Sequence according to Fig. 1)
3. Tighten wheel bolts with torque wrench to the tightening torque specified for the vehicle.
(Sequence according to Fig. 1)



Fig. 1

Tightening torques wheel bolts

Series	Designation	Steel wheel	Aluminum wheel
205	C class Sedan + T model + coupe + convertible	130 Nm	130 Nm
213	E class Sedan + T model	130 Nm	150 Nm
238	E class Coupe + convertible		150 Nm
222	S class Sedan		150 Nm (180 Nm for code Z07 maximum protection)
217	S class Coupe + convertible		150 Nm
253	GLC SUV + coupe		150 Nm