Product information



Original BMW accessories. M Performance diesel exhaust system.

Product description The

stainless steel diesel exhaust system specially developed for the new diesel engines impresses with its sporty and rich sound. The lasered M Performance lettering also underlines the sportiness.

The sound design is tuned in such a way that long-distance suitability is maintained without sacrificing emotionality.

Depending on the equipment, the customer can choose between chrome and carbon tailpipe trims with the M logo or M Performance lettering to make the vehicle even more individual.

Details

- Excellent, sporty sound in the exterior as well as in the interior.
- The sound image is a combination of several
 Components: The classic engine sound, which is emphasized by the new design of the exhaust system, and the sound generated by the actuators also underline the sporty character.
- Sound in the interior: The sound is always generated in the outer rear area of the vehicle. This can also be experienced in the interior, analogous to the well-known and valued BMW M Performance sports silencers.
- The sound can be individually controlled via the driving experience switch: by deactivating the actuators, Eco Pro ensures an acoustically restrained appearance with a focus on long-distance suitability. Comfort convinces with a present sound - perfect for everyday use. Sport and Sport+ mean full sound development and maximum emotionality.
- Unique high-tech look thanks to the separately available
 Small round tailpipe trims or trims with an 8-cylinder-like look (each optionally in chrome or carbon), which enable even higher quality customization.
- Development with the latest CAD and FEM technology for optimal fitting accuracy and OEM quality.





M Performance diesel exhaust system.

Comparison to the competition

- The development was carried out in cooperation with the various specialist departments at BMW.
- The product has the usual BMW quality and warranty claims.
- Made in Germany: The development and production takes place in Germany.
- The competition sometimes works with modular systems for several vehicle types. Fine-tuning to the specific vehicle (acoustically and mechanically) is not possible.
- The integration into the on-board electronics has been developed and secured according to BMW standards. Particular care should be taken when intervening in the vehicle electronics.

M Performance diesel exhaust system.

functionality

- The integration of the system is perfect on the BMW board net laid out
- The sound is generated in the control unit using the signals on the CAN line and forwarded to the actuators.
- BMW guarantees the best quality both in terms of sound and mechanics.
- The exhaust system was specifically tailored to the body shapes and basic acoustics of the respective engines.

Recommendation

- M Performance Diesel Power Kits
- M Performance Heckdiffusor

Scope of delivery

- exhaust system including two actuators
- control unit cable set various attachment parts mounting accessories

Technical data - There

is no distinction between rear-wheel drive and all-wheel drive vehicles.

- Left-hand and right-hand drive vehicles (LHD and RHD) are served equally.



Notes: - All

legal requirements are met. No additional approvals or entries in the vehicle documents are required.

- Chrome and carbon round tailpipe trims only possible for 20d and 30d vehicles without M package.
- When installing 8-cylinder tailpipe covers
 Chrome/carbon on vehicles without an M package, the rear apron must be trimmed and fitted with a trim panel.
- When installing 8-cylinder tailpipe covers
 Chrome/carbon on vehicles with an M package (except for the M550d), the rear diffuser must be replaced.

Vehicle Identification - 5

Series (G30, G31) - 520d, 530d, 540d US

Installation

time approx. 2.0 hours

Installation

instructions 01 29 2 444 493

part number

designation	Availability/	part number
M Performance exhaust system Diesel 5200	I	
	04/2017	18 30 2 444 485
530d, 540d US	07/2017	18 30 2 444 486

4