





Since over two decades, high quality sport exhaust systems are produced and manufactured at REMUS. Furthermore, the REMUS group produces OE components and complete OE exhaust systems for numerous well known vehicle manufactures

The REMUS Research and Development center offers extensive possibilities in the development of exhaust systems.

Beside the mechanical and thermal design and optimization, the creation of the well-known REMUS sound is one of the most important development targets.

Numerous activities in racing, including the commitment as partner

Series serve for product development and technology transfer from the race track to the road.

The combination of high quality raw materials, modern machining and special process technologies together with highly qualified employees results in first class products of perfect shape and fitting accuracy.







**RACING Axle-back-system**, stainless steel sport exhaust centered, suitable for the original exhaust outlets, with 2 vacuum operated valves, without homologation Without EC homologation!





item may differ from photo

2 integrated valves and non-resonated front section (selectable tail pipes), without EC homologation Without EC homologation!



**RACING axle-back-system:** stainless steel, with integrated valves, NO (EC-) APPROVAL, (The activation of the valves is carried out using the original actuators via the vehicle onboard electronics.)

The original exhaust must be cut! No rear skirt modifications required! Not for Competition models!

**RACING cat-back-system:** stainless steel, with integrated valves and non-resonated cat-back front section, NO (EC-) APPROVAL

Original tube Ø 80 mm / REMUS tube Ø 84 mm

No vehicle modifications required! Not for Competition models!

The use of racing products and products which do not have (EC-) approval is generally not permitted on public roads. For models without GPF.





**Cat-Back sport exhaust system L/R** (with selectable tail pipes) with integrated valves for BMW M2 F87 Coupe, incl. EC homologation

No vehicle modifications are required!

The system includes an additional original BMW actuator and a Y-cable for connecting both actuators with the onboard electronics of the vehicle.







item may differ from photo

**Cat-back-system** with front silencer and stainless steelsport exhaust left and right, with integrated valves, incl. 2 connection tubes, incl. EC homologation and REMUS Sound Contorller (without homologation).

The REMUS Sound Controller consisting of the electronic module and the remote control as well as the electrical actuators including the cables will be delivered optional.

\*) It is not permissible to activate the valve on public roads as per the EU transport authority. The activation of the valve can be carried out using the seperate available REMUS sound controller. The sound controller and electrical actuator allows the valve to be operated in 4 different positions.

Without EC homologation!



**Cat-back-system** with integrated valve system, incl. EC homologation (with selectable tail pipe set)

The activation of the valve is carried out using the original actuator via the vehicle onboard electronics.







## Stainless steel sport exhaust system L/R, fitted with integrated valves, with EC homologation (Original tube $\emptyset$ 65 mm, REMUS tube $\emptyset$ 70 mm)

The supplied actuator activates the valve to factory preset positions via the vehicle onboard electronics.







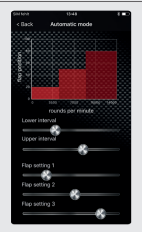


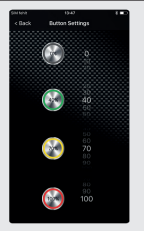
The REMUS Sound Control app allows the response of the valve to be adjusted individually when using a valve controlled REMUS sports exhaust system.

The communication between the user's smartphone and the sophisticated REMUS Sound Control electronics is via Bluetooth. After a basic calibration, taking into account the maximum speed of the engine, it is possible to operate the valve either in manual mode or in automatic mode









Speed indicator

Valve position

Automatic mode

Button setting

Bluetooth Button: Funktion - Beschreibung der LED Farben		
Sung.	LED is white	Valve position 1 (factory setting: 0%)
	LED blinks white	Controller is at "panic mode" (valve closed)
Sung	LED is green	Valve position 2 (factory setting: 20%)
Sound	LED is yellow	Valve position 3 (factory setting: 50%)
Sing	LED is red	Valve position 4 (factory setting: 100%)
	LED blinks red	No connection to the sound controller
Swill	LED is blue	Automatic mode activated
	LED blinks blue	OBD2 plug offline
	LED blinks magenta	Establishes connection to sound controller





