

Mercedes-AMG G 63 (W463)

Product Name: **Evolution Line (Titanium)**

Product code: S-ME/TI/2H

Approval: ECE

MSRP ex. VAT: 7.690,00 €





INFO

The Evolution Line (Titanium) exhaust system for the Mercedes-AMG G 63 is Akrapovič's first venture into the high-performance off-road market. It is constructed with high-grade durable lightweight titanium to reduce weight. This system is beautifully finished with specially-designed tailpipes exiting on either side of the vehicle, perfectly routed to fit within limited space. It delivers a unique sound for a sporty edge, specially programmed by the Akrapovič Sound Engineers, with a pair of exhaust valves behind the rear mufflers to provide optimal control of the exhaust tones while increasing power and torque levels. This system is ECE type approved.

An optional Akrapovič Sound Kit is available to control the different sound settings. Optional downpipes are also offered to provide full exhaust-tuning capabilities.

 $Fittment\ notice: This\ system\ does\ not\ fit\ on\ vehicles\ equipped\ with\ Otto\ particulate\ filter\ (OPF).$



Mercedes-AMG G 63 (W463)

Product Name: **Evolution Line (Titanium)**

Product code: S-ME/TI/2H

Approval: ECE

TECHNICAL DATA

	LINIT	OTOOK	AKRAPOVIČ	MAYOAIN
	UNIT	STOCK	AKRAPUVIC	MAX GAIN
maximum power	kW	415.9 / 5500 rpm	419.3 / 5500 rpm	+ 8.2 / 4200 rpm
	HP(m)	565.4 / 5500 rpm	570.0 / 5500 rpm	+ 11.2 / 4200 rpm
	HP(i)	557.7 / 5500 rpm	562.2 / 5500 rpm	+ 11.0 / 4200 rpm
maximum torque	Nm	781.3 / 4100 rpm	786.8 / 4200 rpm	+ 19.3 / 4100 rpm
	lb-ft	576.3 / 2600 rpm	580.3 / 4200 rpm	+ 14.2 / 4100 rpm
weight	kg	31.0	14.6	- 16.4
	lb	68.4	32.2	- 36.2
	%			- 52.9
installation time	min		240	



Mercedes-AMG G 63 (W463)

Product Name: **Evolution Line (Titanium)**

Product code: S-ME/TI/2H

Approval: ECE

MANDATORY PRODUCTS	МΔ	ND	ΔΤΩ	DRY	PRO	טמ	CTS
--------------------	----	----	-----	------------	-----	----	-----

No mandatory products.

OPTIONAL PRODUCTS

Product name: Akrapovič Sound Kit

Product code: P-HF841/2
MSRP ex. VAT: 121,46 €