

BMW M8 / M8 Competition (F91, F92) - OPF/GPF

Product Name: Evolution Link pipe set (Titanium)

Product code: E-BM/T/9

Approval: W/O

MSRP ex. VAT: 2.070,00 €



INFO

Evolution Link Pipe Set (Titanium) was tested and developed together with Slip-On Line (Titanium).

This full titanium accessory features complex parts cast in Akrapovič's in-house foundry and is constructed from lightweight high-grade alloys to reduce weight. Combining the Evolution Link pipe set (Titanium) with the Slip-On Line (Titanium) exhaust creates a system that is perfectly in tune to deliver the very best aural experience in all driving modes. Akrapovič's sound engineers have worked hard to produce a sporty V8 sound with an unmistakable Akrapovič character, while keeping it smooth and eliminating any drone, all designed for maximum everyday comfort. The sound is closer to that of a muscle car and delivers an exhilarating soundtrack. With a cast collector on the link pipe, where the gases from both sides of the engine mix, the link pipe provides a smooth flow for the gas and aids in providing the perfect sound as an ideal upgrade for the Slip-On Line (Titanium). With the installation of this optional accessory, ECE type approval for the Slip-On Line (Titanium) exhaust system is not valid, and remapping the ECU is mandatory when it is fitted.

When installing the Akrapovič Evolution link pipe set, remapping the ECU is mandatory in order to prevent potential "check engine light" warning signals.

THIS PRODUCT DOES NOT MEET EMISSION COMPLIANCE REQUIREMENTS FOR STREET OR HIGHWAY USE.



BMW M8 / M8 Competition (F91, F92) - OPF/GPF

Product Name: **Evolution Link pipe set (Titanium)**

Product code: **E-BM/T/9**

Approval: W/O

TECHNICAL DATA

	UNIT	STOCK	AKRAPOVIČ	MAX GAIN
maximum power	kW	454.2 / 6200 rpm	456.0 / 6300 rpm	+ 19.7 / 5350 rpm
	HP(m)	617.5 / 6200 rpm	619.9 / 6300 rpm	+ 26.8 / 5350 rpm
	HP(i)	609.1/ 6200 rpm	611.4 / 6300 rpm	+ 26.4 / 5350 rpm
maximum torque	Nm	777.6 / 5300 rpm	780.0 / 2650 rpm	+ 31.8 / 5300 rpm
	lb-ft	573.5 / 2650 rpm	575.3 / 2650 rpm	+ 23.5 / 5300 rpm
weight	kg	15.5	9.1	- 6.3
	lb	34.1	20.1	- 14.0
	%			- 40.9
installation time	min		300	