

BMW M440I (G22)

Product Name: Downpipe w Cat (SS)

Product code: **DP-TY/SS/1**

Approval: W/O

MSRP ex. VAT: 1.850,00 €



INFO

Downpipe w Cat (SS) was tested and developed together with Evolution Line (Titanium) system.

The high-flow downpipe is constructed using high-quality stainless steel and, once fitted to the Evolution Line exhaust, it creates a complete system from the manifold to the tailpipes that will further enhance the performance figures: both the torque and power outputs. It incorporates a sporty catalytic converter. This optional downpipe produces an enhanced sound that delivers a pure racing emotion and fantastic feedback at high revs, without unwanted drone, making it suitable for everyday use.

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

Downpipe is optional product to the following evolution systems:

BMW M340I (G20) without OPF: Slip-On Line (Titanium) + Evolution Link pipe (SS) - S-BM/T/17H + E-BM/SS/8

BMW M440I (G22) without OPF: Slip-On Line (Titanium) + Evolution Link pipe (SS) - S-BM/T/18H + E-BM/SS/8

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



BMW M440I (G22)

Product Name: **Downpipe w Cat (SS)**

Product code: **DP-TY/SS/1**

Approval: W/O

TECHNICAL DATA

	UNIT	STOCK	AKRAPOVIČ	MAX GAIN
maximum power	kW	280.4 / 5450 rpm	297.0 / 5600 rpm	+ 18.7 / 5600 rpm
	HP(m)	381.2 / 5450 rpm	403.8 / 5600 rpm	+ 25.4 / 5600 rpm
	HP(i)	376.0 / 5450 rpm	398.3 / 5600 rpm	+ 25.1/ 5600 rpm
maximum torque	Nm	538.9 / 4300 rpm	559.7 / 3700 rpm	+ 34.7 / 4300 rpm
	lb-ft	397.5 / 2700 rpm	412.8 / 3700 rpm	+ 25.6 / 4300 rpm
weight	kg			
	lb			
	%			
installation time	min			



BMW M440I (G22)

Product Name: **Downpipe w Cat (SS)**

Product code: **DP-TY/SS/1**

Approval: W/O

MANDAT	ORY P	RODU	CTS
--------	-------	------	-----

No mandatory products.

OPTIONAL PRODUCTS

Product name: Evolution Line (Titanium)

Product code: S-BM/T/18H
MSRP ex. VAT: 4.550,00 €