

## MINI Cooper S (R56) / Cooper S Cabrio (R57)

Product Name: Evolution Line (SS) Cooper S

Product code: ME-MIN/TI/1H

Approval: EC

MSRP ex. VAT: 992,12 €



### **INFO**

The team behind the MINI is widely acknowledged as having done a great job bringing this iconic car up to date. The Evolution exhaust system made of high-quality stainless steel adds even more to the performance and fun to be had. This system consists of an optimized link pipe with a resonator and rear muffler. It improves performance, adds power and torque, and improves the responsiveness of the four-cylinder engine, especially in the rpm mid-range. The performance exhaust system has a sporty and aggressive tone, without any unwanted droning, that's in keeping with the character of the car it's designed for. Complete the look with a set of two exquisite 95 mm tailpipes in titanium or carbon fibre. Optional down pipe with sports catalytic converter for even greater power. EC type-approval is valid for engine type N18B16A and N14B16A.



# MINI Cooper S (R56) / Cooper S Cabrio (R57)

Product Name: **Evolution Line (SS) Cooper S** 

Product code: **ME-MIN/TI/1H** 

Approval: EC

### **TECHNICAL DATA**

	UNIT	STOCK	AKRAPOVIČ	MAX GAIN
maximum power	kW	147.8 / 5900 rpm	149.5 / 5850 rpm	+ 2.1 / 5700 rpm
	HP(m)	201.0 / 5900 rpm	203.3 / 5850 rpm	+ 2.9 / 5700 rpm
	HP(i)	198.2 / 5900 rpm	200.5 / 5850 rpm	+ 2.9 / 5700 rpm
maximum torque	Nm	289.0 / 3850 rpm	289.5 / 2700 rpm	+ 4.5 / 3850 rpm
	lb-ft	213.2 / 2700 rpm	213.5 / 2700 rpm	+ 3.3 / 3850 rpm
weight	kg	15.1	12.8	- 2.3
	lb	33.3	28.2	- 5.1
	%			- 15.2
installation time	min			



## MINI Cooper S (R56) / Cooper S Cabrio (R57)

Product Name: **Evolution Line (SS) Cooper S** 

Product code: ME-MIN/TI/1H

Approval: EC

#### **MANDATORY PRODUCTS**

Product name:Tail pipe set (Titanium)Product name:Tail pipe set (Carbon)Product code:TP-MINR56/57-CA

MSRP ex. VAT: 479,25 € MSRP ex. VAT: 479,25 €

#### **OPTIONAL PRODUCTS**

Product name: Downpipe (SS)

Product code: DP-MINR56/57

MSRP ex. VAT: 890,00 €