

e26 08171 G



## EC Type-Approval Certificate

for non-original motorcycle exhaust

MC



\*507854\*

Approval No.:	e26*134/2014*2018/2956*08171*02
Issued by:	SLOVENIAN TRAFIC SAFETY AGENCY Vehicle department Kotnikova ulica 19a, SI-1000 LJUBLJANA, SLOVENIA
Place & date of type-approval:	LJUBLJANA, 23.06.2021
Report No.:	20-00071-CM-GBM-02
Issued by:	TÜV SÜD Auto Service GmbH Westendstrasse 199 DE-80686 MÜNCHEN
Date of issue:	10.06.2021
Approval identification:	e26 08171 G

## Technical data

**Type and version of exhaust:** M-HAP018, M-HAP018 02CA, M-HAP018 02TA, M-HAP018 05CA, M-HAP018 05TA, M-HAP018 03TA, M-HAP018 06TA, M-HAP018 02C, M-HAP018 02T, M-HAP018 05C, M-HAP018 05T, M-HAP018 03T, M-HAP018 06T, M-HAP018 02TBL, M-HAP018 05TBL, M-HAP018 03TBL, M-HAP018 06TBL.

**Marking:** Engraved by laser / engraved by needle / plate fixed with rivets.

## Field of application:

Manufacturer / Trade mark	Commercial description	Vehicle type beginning with no. of homologation	Variant(s)/ Version(s)	Engine type	Component parts, dimensions in mm	Dimensions of the part in mm or original part / replacement part	Akrapovic part no. Or homologation no.
Piaggio & C.s.p.a / Aprilia	RS 660	KS e49*168/2013*00059*	all	M581M	Header pipe with collector	-	H-AGRI
	RS 660 (70 kW)			family 00.02	Header pipe	-	H-AGRI
				M581M	Catalytic converter	ø82 x 120	P-KAT-086 ; e26*01102*F
	Tuono 660			family 01.03	Catalytic converter	ø83 x 120	P-KAT-083 ; e26*01099*F
		M581M	Catalytic converter	ø83 x 120	P-KAT-074 ; e26*01095*F		
	RS 660	KV e49*168/2013*00060*	all	family 04.05	Catalytic converter with collector	ø82 x 120	P-KAT-086 ; e26*01102*F
				M581M	Catalytic converter with collector	ø82 x 120	P-KAT-094 ; e26*01107*F
				family 01.03	Catalytic converter	ø82 x 120	P-KAT-094 ; e26*01107*F
M581M				Resonator	Oval 190x148	R-AGRI	
Tuono 660			family 04.05		Length without end caps 190	M-HAP018 e26*08171*G ; E26 92R-02 8171	
				Silencer	Hexagonal 94.9 x 126.8	M-HAP018	
				Outlet pipe ø40	Length without end caps 250	e26*08171*G ; E26 92R-02 8171	

The vehicles fulfil - regarding their Whole Vehicle Type Approval (WVTA) - the environmental steps: Euro (5)