

e24 031615



EC Type-Approval Certificate

with respect to the use of a non-original
exhaust system for a type of car
in road traffic



503416

Component approval No.:	e24*70/157*2007/34*1615*00
Issued by:	National Standards Authority of Ireland, Certification Services - Operations Manufacturing 1 Swiftsquare, Northwood, Santry, Dublin 9, Ireland
Place & date of type-approval:	Dublin, 25.06.2012
Report No.:	I2-00100-VA-GBM-00
Issued by:	TÜV SÜD AUTOMOTIVE GMBH TÜV SÜD Gruppe DE-85748 Garching
Date of issue:	15.06.2012
Approval identification:	e24 031615

Type and version of exhaust: **M-BM/T/6H, M-BM/T/6H/L, M-BM/T/6H/R.**

Technical unit: Technical unit, consisting of a right and a left resonator according to drawing no. 232514, $\varnothing 105 \times 290$ mm, absorption-principle, each with an inlet pipe and an outlet pipe $\varnothing 82$ mm and right and left rear silencer according to drawing no. 233088, oval $179,4 \times 294,4 \times 278$ mm, absorption-reflection-principle, each with an intermediate pipe $\varnothing 82$ mm, two inlet pipes $\varnothing 70$ mm and two outlet pipes $\varnothing 70$ mm with tail pipes according to Field of application.

Marking: Engraved by laser / plate fixed with rivets.

Field of application:

Manufacturer	Commercial description	Vehicle type (and no. of homologation)	Engine type	Component parts, dimensions in mm	Dimensions of the part in mm or original part / replacement part	Akrapovic part no. Or homologation no.
BMW M (D)	M5 / M6	M5/S6 (el*...*0361*)	S63B44B	Right and left catalytic converters	Original part	-
				Intermediate pipes with resonators right / left	$\varnothing 105 \times 290$ lg	L-BM/T/2
				Inlet pipes $\varnothing 82$ Outlet pipes $\varnothing 82$		
				Intermediate pipes	Replacement parts	C-BM/T/2
				Rear silencer right / left For each 1 Intermediate pipes $\varnothing 82$ For each 2 inlet pipes $\varnothing 70$ For each 2 Outlet pipes $\varnothing 70$	Oval $179,4 \times 294,4 \times 278$ lg	M-BM/T/6H/R M-BM/T/6H/L
			Tail pipes	$\varnothing 100 \times 162$ lg ww./opt. $100 \times 159,8$ lg	TP-T/S/5	