



ECEType-ApprovalCertificate

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





Approval No.:	E26 59R-C03/00 1415 ext.01				
Issued by:	SLOVENIAN TRAFIC SAFETY AGENCY Vehicle department Kotnikova ulica 19a, SI-1000 LJUBLJANA, SLOVENIA Ljubljana, 07.04.2025 24-00206-VA-GBM-01				
Place & date of type-approval:					
Report No.:					
Issued by:	TÜV SÜD Auto Service GmbH Westendstrasse 199 DE-80686 MÜNCHEN				
Date of issue:	// 11.03.2025 ///////////////////////////////////				

Technical data

Type and version of exhaust:

M-PO/T/25H, M-PO/T/25H/L, M-PO/T/25H/R, M-PO/T/25H/L/I, M-PO/T/25H/R/I, M-PO/T/25H/L/2,

M-PD/T/25H/R/2, M-PD/T/25H/L/3, M-PD/T/25H/R/3.

Marking:

Engraved by laser / engraved by needle / plate fixed with rivets.

Field of application:

Manufacturer / Trade mark	Commercial description	Vehicle type (and no. of homologation)	Engine type	Rated maximum engine power in kW/min ⁻¹	Kind of transmission	Component parts, dimensions in mm	Dimensions of the part in mm or original part / replacement part	Akrapovič part no. or homologation no.
Porsche (D) / Porsche	Panamera Turbo S E-Hybrid	YA (el3**00425*)	DVT	441/6000 (I)	Automatic transmission	Manifolds with pressure chargers	Original parts	•
	Panamera Turbo E-Hybrid			382/6000 (2)		Catalystic converter with particulate filter	Original parts	-
	Panamera GTS Panamera 4S E-Hybrid Panamera 4		DGP	368/6500 260/6700 (3) 224/6700 (4)		2 Rear silencers 2 Inlet pipes #70 4 Outlet pipes #61 / #70 in connection with	Oval 190 x 344 x 185 lg	M-PD/T/25H
	E-Hybrid Panamera 4		CSZ	260/6700		Controller TNG	Replacement part	P-AE100 E26 10R-06 1323
	Panamera					VTS Can Sniffer optional	Replacement part	E26 10R-05 1141
						ECAND2 Fleet Management System	Replacement part	E57 IOR-06 1673
						4 Tail pipe covers	Replacement parts	TP-CT/77/L, TP-CT/77/R

- (1) System power with electic motor 581 kW
- (2) System power with electic motor 522 kW
- ${}_{(3)}$ System power with electic motor $400\ kW$
- (4) System power with electic motor 364 kW