



Référence: E13*59R02/01*0042A*04

Annexes: - Rapport Technique
- Fiche de Renseignements du constructeur

Bertrange, le 02 mars 2022

Communication concernant:⁽²⁾

Communication concerning:



- ~~la délivrance d'une homologation~~
approval granted
- ~~l'extension d'homologation~~
approval extended
- ~~le refus d'homologation~~
approval refused
- ~~le retrait d'homologation~~
approval withdrawn
- ~~l'arrêt définitif de la production~~
production definitely discontinued

d'un type de dispositif silencieux d'échappement de remplacement ou d'élément d'un tel dispositif en application du Règlement N° 59.

of a type of replacement silencing system or components of the said system pursuant to Regulation No. 59.

Numéro d'homologation par type:

Approval number:

E13*59R02/01*0042A*04

1. **Marque de fabrique ou de commerce du dispositif silencieux d'échappement:**
Trade name or mark of the exhaust silencing system: APR
Stoll GmbH
2. **Type du dispositif silencieux d'échappement:**
Type of the exhaust silencing system: APR 253 609
3. **Nom et adresse du fabricant:**
Manufacturer's name and address: Stoll GmbH
Porschestraße 1
D-79761 Waldshut-Tiengen
4. **Le cas échéant, nom et adresse de son mandataire:**
If applicable, name and address of manufacturer's representative: Not applicable
5. **Description sommaire du dispositif silencieux (avec/sans ⁽²⁾ / matériaux fibreux, etc.):**
Brief description of the exhaust silencing system (with/without ⁽²⁾ / fibrous material, etc.): Centre- and rear-silencer with fibrous material; absorption / reflection principle.

- 6. Marque de fabrication ou de commerce du type de véhicule auquel le dispositif silencieux est destiné:**
Trade name or mark of the vehicle type for which the exhaust silencing system is intended: Volkswagen, Seat, Audi and Skoda
- 7. Type de ce véhicule, à commencer par le numéro de série:**
Vehicle type, starting from serial number: PDE, serial number: not applicable
- 8. Principe de fonctionnement du moteur (à allumage commandé, à allumage par compression etc.):**
Kind of engine: Positive-ignition
- 9. Cycle ⁽²⁾:**
Cycles ⁽²⁾: ~~Two stroke~~ / Four stroke
- 10. Cylindrée:**
Cylinder capacity: See appendix 2/04
- 11. Puissance maximale du moteur (kW):**
Rated maximum net power (kW): See appendix 2/04
- 12. Nombre de rapports de la boîte de vitesses:**
Number of gears: See appendix 3/04
- 13. Rapport(s) de la boîte de vitesses utilise(s):**
Gears used: See appendix 3/04
- 14. Rapport(s) du pont:**
Final drive ratio(s): See appendix 3/04
- 15. Régime de puissance maximale:**
Rated maximum net power: See appendix 2/04
- 16. Conditions de charge du véhicule pendant l'essai:**
Load conditions of vehicles during test:
A: 1408 kg
B: 1430 kg
C: 1355 kg
D,E: 1393 kg
E: 1500 kg
G: 1365 kg
- 17. Valeurs du niveau sonore:**
Sound levels:
- 17.1 - Véhicule en marche [db(A)]:**
Vehicle in motion [dbA]: See appendix 3/04
- 17.2 - Véhicule à l'arrêt [db(A)] à [tr/min]:**
Vehicle stationary [dbA] with engine running at [rpm]: See appendix 3/04
- 18. Valeur de la contre-pression:**
Value of the back pressure: See appendix 3/04
- 19. Dispositif silencieux présenté**
Exhaust silencing system submitted
- à l'homologation le:**
for approval on: A: 07.02.2018, 20.08.2018
- à l'extension de l'homologation le:**
for extension of approval on: B: 11.09.2019, 08.10.2019
C: 20.11.2019
D, E: 26.03.2020
E: 14.07.2020
G: 17.12.2021

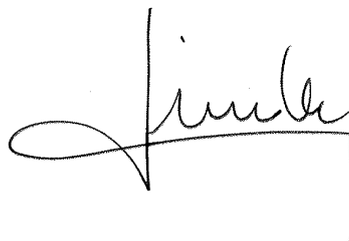
20. **Service technique chargé des essais d'homologation:**
Technical service responsible for conducting approval tests:
- TÜV Rheinland Luxemburg S.à.r.l.
2-4 rue Edmond Reuter
L – 5326 Contern
21. **Date du procès-verbal émis par ce service:**
Date of report issued by that service:
- 15.02.2022
22. **Numéro du procès-verbal émis par ce service:**
Number of report issued by that service:
- 222LP0001-00
23. **L'homologation est ⁽²⁾:**
Approval:
- ~~Granted~~ / extended / ~~refused~~ / ~~withdrawn~~
24. **Emplacement sur le dispositif silencieux de la marque d'homologation:**
Position of approval mark on the vehicle:
- Engraved onto the exhaust silencers outer shell
25. **Lieu:**
Place:
- Bertrange
26. **Date:**
Date:
- 02 mars 2022
27. **Signature:**
Signature:

Pour le Ministre de la Mobilité
et des Travaux publics



Alain DISVISCOUR
Conseiller

Pour la SNCH




Laurent LINDEN
Directeur opérationnel



28. **Sont annexes à la présente communication les pièces suivantes qui portent le numéro d'homologation indiqué ci-dessus:**

The following documents, bearing the approval number shown above, are annexed to this communication:

- **dessins, schémas et plans du dispositif silencieux d'échappement**
- drawings, diagrams and plans of the silencing system
- **photographies du dispositif silencieux d'échappement**
- photographs of the exhaust silencing system
- **bordereau des éléments, dûment identifiés, formant le dispositif silencieux**
- list of components, duly identified constituting the exhaust silencing system

² **Biffer la mention qui ne convient pas**
Strike out what does not apply



Référence: E13*59R02/01*0042A*04

Annexes: - Rapport Technique
- Fiche de Renseignements du constructeur

Bertrange, le 02 mars 2022

Index du dossier d'homologation

Index to type-approval report

	Numéro d'homologation: Approval number:	E13*59R02/01*0042A*04
	Révision: Revision:	00
	Marque de fabrique ou de commerce: Trade name or mark:	APR Stoll GmbH
	Type: Type:	APR 253 609
1.	Procès-verbal d'essai: Test report:	N° 222LP0001-00
	- Test report:	Page 1 to 8
	- List of modification:	Appendix 0 - Page 9
	- Technical information:	Appendix L - Page 10 & 11
	- Composition of the separate technical unit:	Appendix 1/03 - Page 12
	- Range of application:	Appendix 2/03 - Page 13 to 17
	- Test results:	Appendix 3/03 - Page 18
2.	Dossier du constructeur: Report of the manufacturer:	N° APR 253 609-04
	- Manufacturer's information document:	Page <u>1 to 3</u>
	- Appendices:	Refer to page <u>3</u>
3.	Autres documents annexés: Other documents annexed:	Not applicable
4.	Date de délivrance de l'homologation initiale: Date of issue of initial type approval:	06.09.2018
5.	Date de la dernière délivrance de pages révisées: Date of last issue of revised pages:	Not applicable
6.	Date de la dernière délivrance d'une homologation révisée: Date of last extension:	02.03.2022

Vehicle type / Type : APR 253 609
Manufacturer : Stoll GmbH

TEST REPORT

according to: ECE Regulation No. 59

Uniform provisions concerning the approval of replacement silencing system

as last amended by

02 series of amendments of the Regulation, Supplement 01

Approval Status

EU type – approval :
UN approval : E13*59R02/01*0042A***03**

Structure of the Test Report

Item No.
0. General information
1. Tested vehicle(s) / object(s)
2. Test record
3. Appendices
4. Statement of conformity

The Test Report shall be reproduced and published only in its entirety by the client. It may however be reproduced and published partially, but only with the written permission of the Testing Laboratory.

Vehicle type / Type : APR 253 609
 Manufacturer : Stoll GmbH

0. General information

- 0.1. Make (trade name of the manufacturer) : APR
Stoll GmbH
- 0.2. Type : APR 253 609
- 0.3. Category of vehicle : M1
- 0.4. Name and address of the manufacturer : Stoll GmbH
Porschestraße 1
79761 Waldshut-Tiengen
Germany
- 0.5. No. of the information document : APR 253 609-04
 - Date of issue : 10.02.2022
 - Date of last change : -

1. Tested vehicle(s) / objects

- 1.1. Description : The tests were performed in seven series A to G
- 1.1.1. Test vehicle (A) : Test series A
- Make : Volkswagen AG
- Type(s) / variant s) / version (s) : AU
GAC4CHHAX0 /
FD6FD6D9011S7MM0N1ML72VR2
- General commercial description : Golf
- Identification number : WVVZZZAUZH316758
- Category of vehicle : M1
- Vehicle type approval number : e1*2007/46*0623*25
- Power plant
- Manufacturer of engine : Volkswagen AG
- Manufactures engine code : CHHA
- Rated maximum net power : 169 kW at 4700 min⁻¹
- Mass in running order (m_{ro}) : 1408 kg
- Power-to-mass ratio (PMR) : 120,03
- Transmission : 6 speed – automatic transmission (DSG)
- 1.1.1.1. Condition of vehicle : ~~New, used~~, pretested
- Mileage : 8426 km

Vehicle type / Type : APR 253 609
 Manufacturer : Stoll GmbH

1.1.2.	Test vehicle (B)	:	Test series B
	Make	:	Volkswagen AG
	Type(s) / variant s) / version (s)	:	AU GAC4DNUCX0 / FD7FD7GC001O7CSMR2ML1CVR2NA
	General commercial description	:	Golf
	Identification number	:	WVWZZZAUZKW123056
	Category of vehicle	:	M1
	Vehicle type approval number	:	e1*2007/46*0623*37
	Power plant		
	Manufacturer of engine	:	Volkswagen AG
	Manufactures engine code	:	DNUC
	Rated maximum net power	:	213 kW at 5400 min ⁻¹
	Mass in running order (m _{ro})	:	1430 kg
	Power-to-mass ratio (PMR)	:	148,95
	Transmission	:	7 speed – automatic transmission (DSG)
1.1.2.1.	Condition of vehicle	:	New, used , pretested
	Mileage	:	3907 km
1.1.3.	Test vehicle (C)	:	Test series C
	Make	:	Audi AG
	Type(s) / variant s) / version (s)	:	GB SDKZCF1 / FD6FD6D9011RTC187CSAEM1
	General commercial description	:	A1 Sportback
	Identification number	:	WAUZZZGB7KR048907
	Category of vehicle	:	M1
	Vehicle type approval number	:	e1*2007/46*1892*04
	Power plant		
	Manufacturer of engine	:	Audi AG
	Manufactures engine code	:	DKZC
	Rated maximum net power	:	147 kW at 4400 min ⁻¹

Vehicle type / Type : APR 253 609
 Manufacturer : Stoll GmbH

	Mass in running order (m_{r0})	:	1335 kg
	Power-to-mass ratio (PMR)	:	110,11
	Transmission	:	6 speed – automatic transmission (DSG)
1.1.3.1.	Condition of vehicle	:	New , used, pretested
	Mileage	:	937 km
1.1.4.	Test vehicle (D)	:	Test series D,E
	Make	:	Volkswagen AG
	Type(s) / variant s) / version (s)	:	1K FM6FM62Q011N7MGVI
	General commercial description	:	Golf
	Identification number	:	WVWZZZ1KZAW285904
	Category of vehicle	:	M1
	Vehicle type approval number	:	e1*2001/116*0242*33
	Power plant		
	Manufacturer of engine	:	Volkswagen AG
	Manufactures engine code	:	CCZB
	Rated maximum net power	:	155 kW at 5300 min ⁻¹
	Mass in running order (m_{r0})	:	1393 kg
	Power-to-mass ratio (PMR)	:	111,27
	Transmission	:	6 speed – manual transmission
1.1.4.1.	Condition of vehicle	:	New , used, pretested
	Mileage	:	65549 km
1.1.5.	Test vehicle (E)	:	Test series F
	Make	:	Skoda Auto a.s.
	Type(s) / variant s) / version (s)	:	5E ACDKTBX0 / FD7FDGC0037CSV2MLN1C7A
	General commercial description	:	Octavia RS
	Identification number	:	TMBJ7NE2K0222922
	Category of vehicle	:	M1

Vehicle type / Type : **APR 253 609**
 Manufacturer : **Stoll GmbH**

Vehicle type approval number	:	e8*2007/46*0318*06
Power plant		
Manufacturer of engine	:	Audi AG
Manufactures engine code	:	DKTB
Rated maximum net power	:	180 kW at 5000 min ⁻¹
Mass in running order (m _{ro})	:	1500 kg
Power-to-mass ratio (PMR)	:	120
Transmission	:	7 speed – automatic transmission
1.1.5.1. Condition of vehicle	:	New, used, pretested
Mileage	:	2785 km
1.1.6. Test vehicle (F)	:	Test series G
Make	:	Audi AG
Type(s) / variant s) / version (s)	:	GB / SDNND F1 / FD7FD7GC003RTC184BIAEM1AB0
General commercial description	:	A1 Sportback
Identification number	:	WAUZZZGB4NR007753
Category of vehicle	:	M1
Vehicle type approval number	:	e1*2007/46*1892*21
Power plant		
Manufacturer of engine	:	Audi AG
Manufactures engine code	:	DNND
Rated maximum net power	:	152 kW at 4600 min⁻¹
Mass in running order (m_{ro})	:	1365 kg
Power-to-mass ratio (PMR)	:	111,36
Transmission	:	7 speed – automatic transmission (DSG)
1.1.6.1. Condition of vehicle	:	New, used, pretested
Mileage	:	78 km

Vehicle type / Type : APR 253 609
 Manufacturer : Stoll GmbH

1.2. Worst case configuration : For each test series, the highest powered vehicle was selected according to the range of application (appendix 2/04) and the relevant revision of UN Regulation No.51.

1.2.1. The test vehicles were equipped with a new replacement silencer

Type : APR 253 609

Assembly silencers according appendix: 1/02

Test-series	Assembling	Tailpipe(s) Variant	Valve control unit equipment
A	01)02)1)2)3)4)	6)	None
B			
C			
D			
E			
F	01)02)1)3)4)5)	6)	None
G	01)02)1)3)4)	6)	None

2. Test record

2.1. Equipment for measuring and testing : The test facilities / measurement equipment used, were in compliance with the test requirements.

Acoustic measurements : Precision sound level meter meets the requirements described in IEC 61672 – 1:2002 class 1.

Manufacturer : Brüel & Kjaer

Type

Test series A : 2240

Test series B, C-G : 2250L

Speed measurement : GPS/GLONASS Data logger 100 Hz

Type : Vbox 3i

Manufacturer : Racelogic

Measurement of the vehicle performances : Each with nominal speed

Test Series A, B : Test bench

Manufacturer : TAT Dyno Systems

Test Series C-F : VAM 320

Manufacturer : Xylem Analytics

2.1.1. Specification for the test site

Test Series A,B : Lamsheim test track, comparison measurement with ISO noise test track

Test Series C-G : Bastuck test track ISO 10844:2014

2.1.2. Subcontracting : n/a

Vehicle type / Type : APR 253 609
 Manufacturer : Stoll GmbH

2.2. Test results

() numbering according to Annex 1 of the UNECE R59 02 series of amendments
 [] numbering according to Annex 1 – appendix of the UNECE R59 03 series of amendments
 { } numbering according to Annex 6 – Information for users and technical inspection

2.2.1. Test results referring to measurements : See Appendix 3/04

2.2.2. Test results of not measurable attributes

Additional specifications regarding sound absorbing fibrous material, used in exhaust silencing systems.

The design of replacement exhaust system uses fibrous materials. The exhaust gases are not in directly contact with the fibrous material, because the perforated pipes inside, are wrapped by stainless steel wool to prevent washing out the fibrous material.

2.2.3. Alternative test methods : n/a

Remark concerning extension : The vehicle type has been tested according to the modification(s) mentioned in appendix 0.

The new parts meet the requirements of the directive.

~~An actual practical test of the vehicle was not necessary. The results of the previous test(s) are still valid.~~

2.3. Additional information : The results of the test refer exclusively to the object mentioned under section 1.1. of this report.

Test site : Technologiezentrum Typprüfstelle TÜV Pfalz Verkehrswesen GmbH
 Sulzbach, TÜV Saarland automobil GmbH,
 Lebach, Bastuck test track

Test date

Test series A was conducted : 07.02.2018
 20.08.2018

Test series B was conducted : 11.09.2019
 08.10.2019

Test series C was conducted : 20.11.2019

Test series D,E were conducted : 26.03.2020

Test series F was conducted : 14.07.2020

Test series G was conducted : 17.12.2021

Vehicle type / Type : APR 253 609
 Manufacturer : Stoll GmbH

Meteorological Conditions	Test series				
	A	B	C	D,E	F
Test Site (surface characteristics)	Asphalt dry				
Temperatures of ambient air [°C]	5	20	5	9	22
Temperatures of test track surface [°C]	5	25	5	11	27
Barometric pressure [hPa]	1000	1024	980	988	990
Humidity [%]	83				40
Wind Speed [m/s]	<5	<5	2,5	4,5	3,5
Wind direction	-	-	W	W	SO
Background noise [dB(A)]	46	53	45	49	40

Meteorological Conditions	Test series
	G
Test Site (surface characteristics)	Asphalt dry
Temperatures of ambient air [°C]	5
Temperatures of test track surface [°C]	5
Barometric pressure [hPa]	1000
Humidity [%]	83
Wind Speed [m/s]	<5
Wind direction	-
Background noise [dB(A)]	46

3. Appendices

Appendix 0	: List of modification
Appendix L	: Communication concerning the type approval
Appendix 1/04	: Composition of the separate technical unit
Appendix 2/04	: Range of application
Appendix 3/04	: Test results

Information document

4. Statement of conformity

The in section 0.5. mentioned information document and the type described in that comply with the requirements mentioned on page 1. The mentioned test results refer to the vehicle(s)/object(s) described under point 1.1 of this report. With regard to the required level of performance to be achieved, the tested samples were representative for the type to be approved (see section 1.3).

D-66280 Sulzbach, 15.02.2022

Dipl.-Ing. (FH) M.Schmitt
 Expert Technical Service

Vehicle type / Type : APR 253 609
Manufacturer : Stoll GmbH

List of modifications

Appendix 0

- Correction of : -

- Modification of : Test report number adapted to click list number range of TÜV Rheinland Kraftfahrt GmbH

- Addition of : New tests were conducted
Range of application extended

- Deletion of : -

corresponding Test Report No. : **222LP0001-00**
 Type : **APR 253 609**
 Manufacturer : **Stoll GmbH**

Attachment L, data referring to UNECE-R 59,
Series 02, Supplement 01

Communication

of a type of exhaust replacement silencing system or components of the said system pursuant to
Regulation No- 59

- | | | |
|-----|---|---|
| 1. | Trade name or mark of the exhaust silencing system | APR
: Stoll GmbH |
| 2. | Type of the exhaust silencing system | : APR 253 609 |
| 3. | Manufacturer's name and address | : Stoll GmbH
Porschestraße 1
79761 Waldshut-Tiengen
Germany |
| 4. | If applicable, name and address of manufacturer's representative | : N/A |
| 5. | Brief description of the silencing system with / without fibrous material | : Centre- and rear-silencer with fibrous material; absorption / reflection principle. |
| 6. | Trade name or mark of the vehicle type for which the exhaust silencing system is intended | : Volkswagen, Seat, Audi and Skoda |
| 7. | Vehicle type, starting from serial number | : PDE, serial number: not applicable |
| 8. | Kind of engine | : Positive-ignition |
| 9. | Cycles | : Four strokes |
| 10. | Cylinder capacity | : See appendix 2/04 |
| 11. | Engine power | : See appendix 2/04 |
| 12. | Number of gears | : See appendix 3/04 |
| 13. | Gears used | : See appendix 3/04 |
| 14. | Final drive ratio | : See appendix 3/04 |
| 15. | Rated maximum net power | : See appendix 2/04 |
| 16. | Load condition of vehicle during test | |
| | Test series A | : 1408 kg |
| | Test series B | : 1430 kg |
| | Test series C | : 1355 kg |
| | Test series D,E | : 1393 kg |
| | Test series F | : 1500 kg |
| | Test series G | : 1365 kg |

Composition of the separate technical unit

No.	Component parts, dimensions in mm	Dimensions of parts in mm or original part / replacement part	Part-no or. / approval no.	See on drawing
01)	Front pipe	Original-part	-	-
02)	Catalyst / particulate trap	Original-part	-	-
1)	Reducer	76,0 to 65,0 opt. 76,0 to 60,0	EXH0025 EXH0015	
2)	Triangle Resonator 1 inlet pipe Ø 76,0 1 outlet pipe Ø 76,0	Triangular 130,62 x 345	MUA0013 opt. MUA0045	MUH0013
3)	Mid muffler 1 inlet pipe Ø 76,0 1 outlet pipe Ø 76,0	Oval 220 x 169 x 286	MUA0014 opt. MUA0028	MUH0014
4)	GTI axleback	Tube Ø 76,0	MUA0015 opt. MUA0028	
5)	Helmholtz resonator	Oval 210 x 110 x 250	MUAH0001	MAUD001 opt. MAUD002
6)	Exhaust pipes		TIP00..	TIP0011 TIP0012

Remarks: -

Range of application

Data of the vehicles for which the exhaust replacement silencing system is intend; according UNECE R59, Annex 6, paragraph 1, {g}

No.	Manufacturer	Make	Tradename	Vehicle type and Approval no	Category of vehicle	Motor type/ working principle [PI / CI] ¹⁾	Engine capacity [cm ³]	Rated maximum net power [kW/min ⁻¹]	Kind of transmission	Restriction ²⁾ concerning vehicles where the system can be mounted
() Numbering according to Annex 1, / [] Numbering according to Annex 1 - Appendix / { } Numbering according to Annex 6 of UNECE R59										
	[1.6.1]	[1.1]/{i}	(6)/[1.2]	(7)/[1.2], [1.5]/{ii, iii}	[1.4]	(8)/[1.6.2]/{iv}	(10)	(11)/[1.6.3]/{v}	[1.7.1] (12)/{vi}	[1.11]/{vii}
1.	Volkswagen AG.	VW	Polo	AW e1*2007/46*1783*..	M1	CZPC / PI	1984	147 / 4400	MT / AT	01)02)1)2)3)4)6)
2.						DKZC / PI		147 / 4400		01)02)1)3)4)6)
3.						DNND / PI		152 / 4600		
4.			T-ROC	A1 e13*2007/46*1845*..		CZPB / PI	1984	140 / 4180		01)02)1)2)3)4)6)
5.						DKZA / PI		140 / 4200		01)02)1)3)4)6)
6.						DNNA / PI		140 / 4200		
7.			Jetta Beetle	16 e1*2007/46*0539*..		CCZA / PI	1984	147 / 5100		01)02)1)2)3)4)6)
8.						CCZB / PI		1984		
9.			EOS	1F e1*2001/116*0349*..		CCZA / PI	1984	147 / 5100		
10.						CCZB / PI		155 / 5300		
11.			Golf VI	1K e1*2001/116*0242*..		CCZB / PI	1984	155 / 5300		
12.						CULC / PI		162 / 4500		

Range of application

Data of the vehicles for which the exhaust replacement silencing system is intend; according UNECE R59, Annex 6, paragraph 1, {g}

No.	Manufacturer	Make	Tradename	Vehicle type and Approval no	Category of vehicle	Motor type/ working principle [PI / CI] ¹⁾	Engine capacity [cm ³]	Rated maximum net power [kW/min ⁻¹]	Kind of transmission	Restriction ²⁾ concerning vehicles where the system can be mounted
() Numbering according to Annex 1, / [] Numbering according to Annex 1 - Appendix / { } Numbering according to Annex 6 of UNECE R59										
	[1.6.1]	[1.1]/{i}	(6)/[1.2]	(7)/[1.2], [1.5]/{ii, iii}	[1.4]	(8)/[1.6.2]/{iv}	(10)	(11)/[1.6.3]/{v}	[1.7.1] (12)/{vi}	[1.11]/{vii}
13.	Volkswagen AG.	VW	Golf VII	AU e1*2007/46*0623*..	M1	CXDA / PI	1984	162 / 4500	MT / AT	01)02)1)2)3)4)6)
14.						CHHB / PI		162 / 4500		
15.						CHHA / PI		169 / 4700		
16.						DLBA / PI		180 / 5000		
17.						DKTB / PI		180 / 5000		
18.						CJXE / PI		195 / 5350		
19.						DNUC / PI		213 / 5400		

Range of application

Data of the vehicles for which the exhaust replacement silencing system is intend; according UNECE R59, Annex 6, paragraph 1, {g}

No.	Manufacturer	Make	Tradename	Vehicle type and Approval no	Category of vehicle	Motor type/ working principle [PI / CI] ¹⁾	Engine capacity [cm ³]	Rated maximum net power [kW/min ⁻¹]	Kind of transmission	Restriction ²⁾ concerning vehicles where the system can be mounted	
() Numbering according to Annex 1, / [] Numbering according to Annex 1 - Appendix / { } Numbering according to Annex 6 of UNECE R59											
	[1.6.1]	[1.1]/{i}	(6)/[1.2]	(7)/[1.2], [1.5]/{ii, iii}	[1.4]	(8)/[1.6.2]/{iv}	(10)	(11)/[1.6.3]/{v}	[1.7.1] (12)/{vi}	[1.11]/{vii}	
20.	Seat S.A.	SEAT	Leon	1P e9*2001/116*0052*..	M1	CCZB / PI	1984	155 / 5300	MT / AT	01)02)1)2)3)4)6)	
21.				5F e9*2007/46*0094*..		DKZA / PI				140 / 4200	01)02)1)3)4)6)
22.						CJXE / PI				195 / 5350	01)02)1)2)3)4)6)
23.						CJXA / PI				206 / 5600	
24.						CJXH / PI				213 / 5900	
25.						DNUC / PI				213 / 5400	
26.						CJXC / PI				221 / 5500	

Range of application

Data of the vehicles for which the exhaust replacement silencing system is intend; according UNECE R59, Annex 6, paragraph 1, {g}

No.	Manufacturer	Make	Tradename	Vehicle type and Approval no	Category of vehicle	Motor type/ working principle [PI / CI] ¹⁾	Engine capacity [cm ³]	Rated maximum net power [kW/min ⁻¹]	Kind of transmission	Restriction ²⁾ concerning vehicles where the system can be mounted
() Numbering according to Annex 1, / [] Numbering according to Annex 1 - Appendix / { } Numbering according to Annex 6 of UNECE R59										
	[1.6.1]	[1.1]/{i}	(6)/[1.2]	(7)/[1.2], [1.5]/{ii, iii}	[1.4]	(8)/[1.6.2]/{iv}	(10)	(11)/[1.6.3]/{v}	[1.7.1] (12)/{vi}	[1.11]/{vii}
27.	Audi Hungaria Zrt.	AUDI	TT, TTS Coupé Roadster	8J e1*2001/116*0369*..	M1	DKZB / PI	1984	145 / 4350	MT / AT	01)02)1)3)4)6)
28.						CCZA / PI		147 / 5100		01)02)1)2)3)4)6)
29.						CHHC / PI		169 / 4500		
30.						DKTB / PI		180 / 5000		
31.			A3 Cabriolet	8P e1*2001/116*0456*..		CCZA / PI		147 / 5100		
32.	Audi AG	AUDI	A1 Sportback	GB e1*2007/46*1892*..	M1	CZPC / PI	1984	147 / 4400	MT / AT	01)02)1)2)3)4)6)
33.						DKZC / PI		147 / 4400		01)02)1)3)4)6)
34.						DNND / PI		152 / 4600		
35.			A3, S3 Sportback	8P e1*2001/116*0217*..		CCZA / PI		147 / 5100		01)02)1)2)3)4)6)
36.			A3, S3 Cabrio Limousine Sportback	8V e1*2007/46*0607*..		CZPZ / PI		140 / 4180		
37.	DKZA / PI	140 / 4200			01)02)1)3)4)6)					

Range of application

Data of the vehicles for which the exhaust replacement silencing system is intend; according UNECE R59, Annex 6, paragraph 1, {g}

No.	Manufacturer	Make	Tradename	Vehicle type and Approval no	Category of vehicle	Motor type/ working principle [PI / CI] ¹⁾	Engine capacity [cm ³]	Rated maximum net power [kW/min ⁻¹]	Kind of transmission	Restriction ²⁾ concerning vehicles where the system can be mounted
() Numbering according to Annex 1, / [] Numbering according to Annex 1 - Appendix / { } Numbering according to Annex 6 of UNECE R59										
	[1.6.1]	[1.1]/{i}	(6)/[1.2]	(7)/[1.2], [1.5]/{ii, iii}	[1.4]	(8)/[1.6.2]/{iv}	(10)	(11)/[1.6.3]/{v}	[1.7.1] (12)/{vi}	[1.11]/{vii}
38.	Škoda Auto a.s.	SKODA	Octavia	1Z e11*2001/116*0230*..	M1	CCZA / PI	1984	147 / 5100	MT / AT	01)02)1)3)4)5)
39.				5E e11*2007/46*0243*..		CHHB / PI		162 / 6200		
40.						CHHA / PI		169 / 4700		
41.						DLBA / PI		180 / 5000		
42.				5E e8*2007/46*0318*..		DKZA / PI		140 / 4200		
43.						CZPC / PI		147 / 4400		
44.						CHHB / PI		162 / 4500		
45.						CHHA / PI		169 / 4700		
46.						DKTB / PI		180 / 5000		
47.						DLBA / PI		180 / 5000		

Remarks:

- 1) PI = Positive Ignition (Petrol Car) / CI = Compression Ignition (Diesel Car)
- 2) Composition of the separate technical unit. See Appendix: 1/03 of test report
- 3) For vehicles with the motor type: **CCZA** and **CCZB** the replacement silencing system was also tested in connection with the engine performance improvement kit APR-2.0 TSI-CCZ, Manufacturer: Stoll Böttner GmbH, D-79761 Waldshut-Tiegen. The increase of engine performance was carried out according to technical report no.: 16-TAAS-0549/MOE of TÜV Austria Automotive GmbH, 1015 Wien / Austria. There are no technical considerations against this use of the replacement silencer system APR253 609 in connection with the performance improvement kit.