



EU Declaration of Conformity (DoC)

This declaration of conformity is issued under the sole responsibility of the manufacturer:

Name of manufacturer:	Continental Aftermarket & Services GmbH
Address:	Sodener Strasse 9, 65824 Schwalbach am Taunus, Germany

and accredits that the following product:

Product description:	Lead Acid Batteries
Type designation(s):	Starter-Batteries (SLI) & Start-Stop Batteries (AGM, EFB)
Trademark:	Continental



is in conformity with the relevant European Union Community legislation:

- REGULATION (EU) 2023/1542 Concerning batteries and waste batteries
- REGULATION (EC) No 1907/2006 Concerning the registration, evaluation, authorisation and restriction of chemicals and establishing a European Chemicals Agency
- Directive 2000/53/EC on end-of life vehicles

and the following standards have been applied:

- SR EN 30542 :1 2016 Lead-acid starter batteries - Part 1: General requirements and methods of test.
- EN 50342-1:2016/A1:2019 Lead-acid starter batteries - Part 1: General requirements and methods of test.
- EN 50342-1:2016/A2:2022 Lead-acid starter batteries - Part 1: General requirements and methods of test.
- EN 50342-2:2020 Lead-acid starter batteries - Part 2: Dimensions of batteries and marking of terminals.
- EN 50342-4:2020 Lead-acid starter batteries Dimensions of batteries for heavy vehicles.
- EN 50342-5:2011 Lead-acid starter batteries -- Part 5: Properties of battery housings and handles
- EN 50342-6:2016 Lead-acid starter batteries - Part 6: Batteries for Micro-Cycle Applications.
- IEC 60095-2 :2021 Lead-acid starter batteries – Part 2: Dimensions of batteries and dimensions and marking of terminals
- ISO 8015:2011 Geometrical product specifications (GPS) — Fundamentals — Concepts, principles and rules.
- ISO 14405-1:2016 Geometrical product specifications (GPS) — Dimensional tolerancing.

Signed for and on behalf of:

Place & Date:	Schwalbach, August 16, 2024	Schwalbach, August 16, 2024
Name:	Leon Speth	Christof Reubelt
Function:	Product Manager Continental Aftermarket & Services	Head of Quality Management Continental Aftermarket & Services
Signature:		



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(Appendix)

Brand Continental	Continental Reference	Chemistry	Technology
AGM	2800012006280	Lead acid	Star Stop AGM technology
	2800012007280	Lead acid	
	2800012008280	Lead acid	
EFB(VDO)	2800012038280	Lead acid	Start -Stop EFB
	2800012039280	Lead acid	
	2800012040280	Lead acid	
	2800012041280	Lead acid	
	2800012004280	Lead acid	
	2800012005280	Lead acid	
STARTER (SLI)	2800012018280	Lead acid	Flooded(SLI)
	2800012019280	Lead acid	
	2800012020280	Lead acid	
	2800012021280	Lead acid	
	2800012022280	Lead acid	
	2800012023280	Lead acid	
	2800012024280	Lead acid	
	2800012025280	Lead acid	
	2800012026280	Lead acid	
	2800012027280	Lead acid	
	2800012044280	Lead acid	
	2800012045280	Lead acid	
	2800012047280	Lead acid	
	2800012048280	Lead acid	
	2800012049280	Lead acid	
	2800012050280	Lead acid	
	2800012051280	Lead acid	
	2800012052280	Lead acid	
	2800012053280	Lead acid	
2800012054280	Lead acid		



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(Appendix)

All the batteries have engraved on the lid the batch number (lid code) which represent the finishing date .
Composition of the lid code is the following:

Lid code: 6 (six) digits M/D1/Y/D2/S/F

Month - M1	1-January; 2 February... A -October; B -November; C -December.
Day (digit 1)- D1	0; 1; 2; 3..... 9
Last digit of the Year Y	3-2023; 4-2024 ...
Day (digit 2)- D2	0; 1; 2; 3..... 9
Shift (C1/C2/C3)- S	For C1: A; B; K; for C2 and C3: A; B; C)
Finising Line ID- F	For C1 (1;2;4) For C2 -letter C and for C3 -5
Example:	
1047A2	07-01-2024 C1 capacity line no 2 shift A
1047AC	07-01-2024 C2 capacity shift A
1047A5	07-01-2024 C3 capacity shift A

C1 for batteries finished on C1 production capacity – 3 (three) finishing lines.

C2 for batteries finished on C2 production capacity - one single finishing line.

C3 for batteries finished on C3 production capacity - one single finishing line.