

THE SWEDISH TRANSPORT AGENCY

COMMUNICATION CONCERNING THE APPROVAL ~~GRANTED~~⁽¹⁾/ APPROVAL EXTENDED⁽¹⁾/
~~APPROVAL REFUSED~~⁽⁴⁾/ ~~APPROVAL WITHDRAWN~~⁽⁴⁾/ ~~PRODUCTION DEFINITELY~~
~~DISCONTINUED~~⁽⁴⁾ OF A TYPE OF VEHICLE/COMPONENT/SEPARATE TECHNICAL UNIT⁽¹⁾ WITH
REGARD TO REGULATION NO. 10



Approval No: E05*10R06/00*0218*02

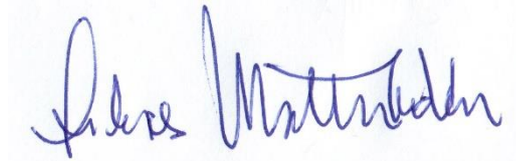
Reason for extension: New series of amendments, Additional part number for 24v

1. Make: VBG Group AB
(trade name of manufacturer)
2. Type and general commercial description: Onspot Ventilats och Onspot Ventilats 12V
3. Means of identification of type, if marked on the component: Onspot Ventilats
Part numbers 56-320101, 56-320103, 56-320104

Onspot Ventilats 12V
Part number: 56-320102
- 3.1. Location of that marking: Marking on the front with part number
4. Category of vehicle: Not applicable
5. Name and address of manufacturer: VBG Group AB
Herman Kreftingsgata 4
SE 462 28 Värnesborg
SWEDEN
6. Location and method of affixing the ECE approval mark: Marking on the front with part number
7. Address(es) of assembly plant(s): Not applicable
8. Additional information: Not applicable
9. Technical service responsible for carrying out the tests: RISE Research Institute of Sweden
Box 857
S-501 15 BORÅS
SWEDEN
10. Date of test report: 2020-10-12
11. Number of test report: P106438 (Analysis of conformity)



12. Remarks (if any): See appendix
13. Place: Borlänge
14. Date: 01 DECEMBER 2020
15. Signature: Swedish Transport Agency



Anders Mattsson-Tholén

16. The index to the information package lodged with the approval authority, which may be obtained on request, is attached.

- Information document
- Test report

APPENDIX

to type-approval communication form No. 10R-05
concerning the type-approval of a vehicle under Regulation No. 10.05

1. Additional information:
 2. Electrical system rated voltage: 24V /12 V neg/pøs.
 3. Type of bodywork: Not applicable
 4. List of electronic systems installed in the tested vehicle(s) not limited to the items in the information document: Not applicable
 - 4.1. Vehicle equipped with 24 GHz short-range radar equipment: Not applicable
 5. Laboratory accredited to ISO 17025 and recognized by the Approval Authority responsible for carrying out the tests: RISE Research Institute of Sweden
Box 857
S-501 15 BORÅS
SWEDEN
 6. Remarks: (e.g. valid for both left-hand drive and right-hand drive vehicles):
No remarks
- (1) Strike out what does not apply.