

Index to the information package of a type approval with regard to a Regulation (UNECE) :

Last applicable Series of amendments	Base approval and update No	Extension No	Revision No	Issue date	Information document	
					Reference	Number of pages
R58-03	00	---	---	30.07.2021	TDHRUP210525T1	24
R58-03	00	01	---	Signature date	TDHRUP210525T1_Ext.01	12

Approved and to be attached to the approval certificate,

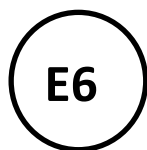


R. VERHELST

Getekend op : 2022-02-16 14:51:40 +0100 te Brussel

dossier nr. 44916 - E6*58R03/02*0684*01





Communication concerning :

- ~~— Approval granted ⁽⁴⁾~~
- Approval extended ⁽¹⁾
- ~~— Approval refused ⁽⁴⁾~~
- ~~— Approval withdrawn ⁽⁴⁾~~
- ~~— Production definitively discontinued ⁽⁴⁾~~

of a type of rear underrun protective device (RUPD), pursuant to Regulation No.58

Approval No : E6*58R03/02*0684*01

Extension No : 01

- | | | |
|-----|---|---|
| 1. | Trade name or mark of device : | ALMIC |
| 2. | Type of device : | BVR |
| 3. | Name and address of manufacturer : | ALMIC BV
Bosuilstraat 7
B-3910 Pelt (Neerpelt) |
| 4. | If applicable, name and address of the manufacturer's representative : | - |
| 5. | Characteristics of the device (dimensions and its fixing elements) : | See information folder |
| 6. | Test conducted on a vehicle / on a representative part of the chassis of a vehicle ⁽¹⁾ . | |
| 7. | Position on the device of the points of application of the test forces : | P1: 975 mm from the middle
P2: 350 mm from the middle
P3: 0 mm from the middle |
| 8. | Maximum horizontal and vertical deflection observed during and after the application of the test forces in Annex 5 : | During:
Horizontal: 84mm
Vertical: 55mm downwards
After:
Horizontal: <50mm
Vertical: <50mm downwards |
| 9. | Restrictions on application | |
| | Vehicles on which the device may be installed (if applicable) : | See information folder |
| | Characteristics of the chassis to which the device may be installed (e.g. stiffness, profile dimensions, ...) (if applicable) | See information folder |
| 10. | Maximum mass of vehicle on which the device may be installed : | 60.000kg |

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11. Device submitted for approval on : 13/01/2022
12. Technical Service responsible for conducting approval tests: ESTL NV
Wafelstraat 46
8540 Deerlijk
Belgium
13. Date of report issued by that service: 13/01/2022
14. Number of report issued by that service : HRUP220111T1
15. Approval has been ~~granted / refused / extended / withdrawn~~ in respect of the RUPD ⁽¹⁾
16. Position of approval mark on the device : Support
17. Place : Brussels
18. Date : 16/02/2022
19. Signature :

ON BEHALF OF THE SECRETARY-GENERAL:



R. VERHELST

20. The following documents, bearing the approval number shown above, are available upon request:
- Drawings, diagrams and layout plans of the components of the structure considered to be of importance for the purposes of this Regulation;
 - Detailed information about the devices representing the vehicle structures used for the mounting of the RUPD (e.g. moment of inertia of the beams);
 - Where applicable drawings of the protective devices and their position on the vehicle.

(1) *Delete where not applicable*

