

## Toegepast Mobiliteitsbeleid Cel Homologatie

Koning Albert II-laan 20 bus 2 – 1000 Brussel

Tel: 02-553 72 57

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mow.vlaanderen.be

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

Last applicable Series of	Base	Extension No	Revision No	Issue date	Information docume	ocument	
amendments	approval and update No	D I			Reference	Number of pages	
R58-03	00	/		Signature date	TDHRUP221027T1	55	

Approved and to be attached to the approval certificate,

VerhelsV

R. VERHELST



5\*00



Getekend op: 2023-02-01 17:38:00 +0100 te Brussel





# DEPARTEMENT **MOBILITEIT & OPENBARE** WERKEN

### **Toegepast Mobiliteitsbeleid Cel Homologatie**

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#### **Communication concerning:**

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- Approval withdrawn (1)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

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

Approval No: E6\*58R03/03\*0805\*00 Extension No:

1. Trade name or mark of device: **ALMIC** 

2. Type of device: BUH

Name and address of manufacturer: ALMIC BV 3.

Bosuilstraat 7

B-3910 Pelt (Neerpelt)

If applicable, name and address of the manufacturer's 4.

representative:

See information folder

elements):

Characteristics of the device (dimensions and its fixing

5.

8.

Test conducted on a vehicle / on a representative part of the chassis of a vehicle (1). 6.

Position on the device of the points of application of the test 7.

forces:

P1: 975 mm from the middle P2: 350 mm from the middle P3: 0 mm from the middle

Maximum horizontal and vertical deflection observed during During:

and after the application of the test forces in Annex 5:

Horizontal: 112mm

Vertical: 221mm downwards

After.

Horizontal: 31mm

Vertical: 65mm 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:

Unlimited

11. Device submitted for approval on: 31/01/2023



Getekend op: 2023-02-01 17:38:00 +0100 te Brussel

dossier nr. 48528 - E6\*58R03/03\*0805\*00



12. Technical Service responsible for conducting approval tests: ESTL NV

Wafelstraat 46 8540 Deerlijk Belgium

13. Date of report issued by that service: 16/01/2023

14. Number of report issued by that service : HRUP221027T1

15. Approval has been granted / refused / extended / withdrawn in respect of the RUPD (1)

16. Position of approval mark on the device : on the top side of the main transverse beam

17. Place: Brussels

18. Date: Signature date

19. Signature:

ON BEHALF OF THE SECRETARY-GENERAL:

VerhelsV

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

