

## **ECE TYPE-APPROVAL CERTIFICATE**

Communication concerning the approval extended of a type of mechanical coupling device or component pursuant to Regulation No.55.



Approval No: E24 55R-010106 Extension No: 03

Reason for extension: Minor design modifications 1. Trade name or mark of the device or component: **VBG** 2. MFC/DW Manufacturer's name for the type of device or component: Non-standard miscellaneous coupling device Version(s): MFC/DW (standard) MFC/DW-H (with hydraulic) 3. Manufacturer's name and address: VBG GROUP AB. Herman Kreftings gata 4, S-462 56 Vänersborg, Sweden. If applicable, name and address of the manufacturers

4. representative:

N/A

Alternative supplier's names or trade marks applied to 5. the device or component:

N/A

6. Name and address of the company or body taking responsibility for the conformity of production:

See 3. above

7. Submitted for approval on: 11.12.2016

8. Technical service responsible for conducting approval tests: TÜV SÜD Automotive GmbH, Westendstraße 199, D-80686 München,

Germany.



Approval No: <u>**E24** 55R-010106</u>

Extension No: 03

| 9,    | Brief description  |  |
|-------|--|--|
| 9.1   | Type and class of device or component:   | Class: S<br>Type: MFC/DW<br>Non-standard miscellaneous coupling device |
| 9.2   | Characteristic values  |  |
| 9.2.1 | Primary values:  |  |
|       | D: 188 kN  Dc: S: U: V:  |  |
|       | Alternative values:  |  |
| 0.3   | D: Dc: S: U: V:  For Class A mechanical coupling devices or components,  |  |
| 9.3   | including towing brackets:   |  |
|       | Vehicle manufacturer's maximum permissible vehicle mass:   | N/A  |
|       | Distribution of maximum permissible vehicle mass between the axles:  | N/A  |
|       | Vehicle manufacturer's maximum permissible towable trailer mass:   | N/A  |
|       | Vehicle manufacturer's maximum permissible static mass on coupling ball:   | N/A  |
|       | Maximum mass of vehicle, with bodywork, in running order, including coolant, oils, fuel, tools and spare wheel (if supplied)but not including driver:                      | N/A  |
| 10.   | Instructions for the attachment of the coupling device or<br>component type to the vehicle and photographs or drawings<br>of the mounting points given by the manufacturer | See manufacturer's documentation.                                      |



Approval No: <u>E24 55R-010106</u> Extension No: 03

| 11, | Information on the fitting of any special reinforcing brackets or plates or spacing components necessary for the attachment of the coupling device or component: | See manufacturer's documentation.                                       |
|-----|--|---|
| 12, | Additional information where the use of coupling device or component is restricted to special types of vehicles - see annex 5, paragraph 3.4.:                   | See manufacturer's documentation.                                       |
| 13, | For Class K hook type couplings, details of the drawbar eyes suitable for use with the particular hook type:   | N/A   |
| 14. | Date of test report:   | As before and 07.01.2016  |
| 15. | Number of test report:   | 08-00210-CX-GBM up to ext.05  |
| 16. | Approval mark position:  | Type plate or stamping on the flat face on upper side on drawbar wedge. |
| 17. | Reason(s) for extension of approval:   | See top of page 1 for details.  |
| 18. | Approval granted/extended/refused/withdrawn:   | Extended  |
| 19: | Place:   | Dublin  |
| 20. | Date:  | 15 <sup>th</sup> January, 2016  |
| 21. | Signature: Residence   | AUTHORITA   |



22. The list of documents deposited with the Administration Service which has granted approval is annexed to this communication and may be obtained on request.

## **VBG GROUP**

## INFORMATION DOCUMENT No MFC-DW-R55+03-Idoc

relating to the UNECE type-approval as a component of mechanical coupling devices for motor vehicles and their trailers (UNECE 55R).

| 0.          | GENERAL  |   |  |
|-------------|--|---|--|
| 0.1.        | Make (trade name of manufacturer):   | VBG   |  |
| 0.2.        | Type and commercial description(s):  | MFC/DW  |  |
|             | versions:  | MFC/DW (standard) MFC/DW-H (with hydraulic)   |  |
| 0.5         | Name and address of manufacturer:  | VBG GROUP AB Herman Kreftings gata 4 S-462 28 Vänersborg Sweden                           |  |
| 0.7.        | Location and method of affixing of the ECE a   | approval mark:  |  |
|             | Type plate or stamping on the  | e flat face on upper side on drawbar wedge  |  |
| 0.8         | Address(es) of assembly plant(s):  | VBG GROUP TRUCK EQUIPMENT AB,<br>Tenggrenstorpsvägen 11<br>S-462 28 Vänersborg,<br>Sweden |  |
| 1.          | CONNECTIONS BETWEEN DRAWING VEHICLES AND TRAILERS AND SEMITRAILERS   |   |  |
| 1.1⊭        | Detailed technical description (including drawings and material specifications) of the type of the mechanical coupling device:  Drawbar wedge for Fully automatic drawbar coupling Overall dimensions: See enclosed information drawings. Drawings and material specifications: See enclosed list. |   |  |
| 1.2.        | Class and type of coupling device(s):  |   |  |
|             | Class S, Non-  | -standard miscellaneous coupling device.  |  |
| 1.3.        | Maximum D-value: 188 kN Dc-value:  |   |  |
| 1.4.        | Maximum vertical load S at the coupling point: Not applicable  |   |  |
| 1.5         | Maximum load U at the fifth wheel coupling:  | Not applicable  |  |
| 1.6.        | Maximum V-value:   | Not applicable  |  |
| 1.7*        | Instructions for attachment of the coupling type<br>restrictions of use to special types of vehicles:  | oe to the vehicle, additional information regarding                                       |  |
|             | See enclosed   | d mounting instructions.  |  |
| 1.8.        | <ol> <li>Information on the fitting of special towing brackets or mounting plates:</li> <li>Not applicable</li> </ol>  |   |  |
| 2016-Jan-07 | JON  |   |  |