







COMMUNICATION

Concerning (1):

- approval granted
- approval extended
- approval refused
- approval withdrawn
- production definitively discontinued

of a type of mechanical coupling device or component pursuant to Regulation number 55,

Approval number: E4*55R01/09*0064*05

1. Trade name or mark of the device or

> component : VBG

2. Type of device or component

: 760 RB

3. Manufacturer's name and address * VBG GROUP AB

> Herman Kreftings gata 4 S-462 28 Vänersborg

4. If applicable, name and address of the

> manufacturer's representative : Not applicable

5. Alternative supplier's names or trademarks applied to the device or

> : Not applicable component

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

> of production Same as item 3.

7. : 07 October 2021 Submitted for approval on

8. Technical service responsible for

: TÜV SÜD Auto Service GmbH conducting approval tests

Type-approval Department

P.O. Box 777 2700 AT Zoetermeer The Netherlands

Tel + 31 79 345 83 02 E-mail typeapproval@rdw.nl www.rdw.nl

Approval number: E4*55R01/09*0064*05

9. Brief description Automatic non standard clevis type drawbar

coupling

9.1. Type and class of device or component : 760 RB, S

9.2. Characteristic values

9.2.1. Primary values:

Triting Turdos.				
D	D_c	S	U	V
(kN)	(kN)	(kg)	(tonnes)	(kN)
200	202		2 44	22

Alternative values:

D	D_{c}	S	U	V
(kN)	(kN)	(kg)	(tonnes)	(kN)
599	92		124	

9.3. For class A mechanical coupling devices or components, including towing brackets:

Vehicle manufacturer's maximum

permissible vehicle mass : ... kg

Distribution of maximum permissible

vehicle mass between the axles : ... kg

Vehicle manufacturer's maximum

permissible towable trailer mass : ... kg

Vehicle manufacturer's maximum

permissible static mass on coupling ball: ... kg

Maximum mass of the vehicle, with bodywork, in running order, including coolant, oils, fuel, tools and spare wheel (if supplied) but not including

driver : ... kg

Loading condition under which the tow ball height of a mechanical coupling device fitted to category M1 (2) vehicles is to be measured – see paragraph 2 of annex 7, appendix 1:

9.4. For class B coupling heads, is the

coupling head intended to be fitted to an unbraked O1 trailer : yes/no⁽¹⁾

10. Instructions for the attachment of the coupling device or component type to the vehicle and photographs or drawings of the mounting points (see Annex 2, Appendix 1) given by the

vehicle manufacturer:

See manufacturers documents



Approval number: E4*55R01/09*0064*05

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 Annex 2, Appendix 1):

Not applicable

12. Additional information where the use of the coupling device or component is restricted to special types of vehicles – see annex 5, paragraph 3.4.:

Not applicable

For Class K hook type couplings, details of the drawbar eyes suitable for use with the particular hook type:

Not applicable

14. Date of test report # 07 October 2021

15. Number of test report : 09-00651-CX-GBM-05

16. Approval mark position Type plate on the right side of the coupling

mecanism

17. Reason(s) for extension of approval - Status of Regulation updated

- Second safty device 09-303700(M) changed

18. Approval granted/extended/refused/withdrawn (1)

19. Place : Zoetermeer

20. Date 25 October 2021

21. Signature :

T. H. K. Spatz

- 22. The list of documents deposited with the Type Approval Authority which has granted approval is annexed to this communication and may be obtained on request.
- 23. Remarks:

...

¹ Strike out what does not apply.

⁽²⁾ As defined in the Consolidated Resolution on the Construction of Vehicles (R.E.3.), document ECE/TRANS/WP 29/78/Rev.3, para 2 - www.unece.org/trans/main/wp29/wp29wgs/wp29gen/wp29resolutions.html.

VBG GROUP

INFORMATION DOCUMENT No 760-R55+05-Idoc

relating to the UNECE type-approval as a component of mechanical coupling devices for motor vehicles and their trailers (R55).

0.	GENERAL				
0.1.	Make (trade name of manufactur	er):	VBG		
0.2.	Type and commercial description	n(s):	760 RB		
		versions:	760 (standard manual) optional: 760 B (B-handle manual) 760 -PA (with air actuator) 760 - AM (air mechanism) 760-3 (standard manual) 760-3 PA (with air actuator) 760-3 AM (air mechanism)		
0.5	Name and address of manufactur	rer:	VBG GROUP AB Herman Kreftings gata 4 S-462 28 Vänersborg Sweden		
0.7.	Location and method of affixing of the ECE approval mark:				
	Type plate on the right side of the coupling mechanism				
0.8	Address(es) of assembly plant(s)	:	VBG Group Truck Equipment AB Tenggrenstorpsvägen 11 S-462 28 Vänersborg Sweden		
L	CONNECTIONS BETWEEN DRAWING VEHICLES AND TRAILERS AND SEMITRAILERS				
1.1_{\odot}	Detailed technical description (including drawings and material specifications) of the type of the mechanical coupling device:				
	Overall dimension	ons: See enclose	ing intended for 57 mm drawbar eye (Class S) ed information drawings. tions: See enclosed list.		
1.2.	Class and type of coupling device(s):				
	(Class S, miscell	aneous coupling device (drawbar coupling type)		
1.3	Maximum D-value:	200 kN			
1.4,	Maximum vertical load S at the coupling point: 0 kg				
1.5,	Maximum load U at the fifth who	eel coupling:	Not applicable		
1.6.	Maximum V-value:				
1.7.	Instructions for attachment of the coupling type to the vehicle, additional information regarding restrictions of use to special types of vehicles: (*) Coupling intended only for hinged drawbar trailers (see also enclosed mounting instruction).				
		See enclosed n	nounting instructions.		
1.8.	Information on the fitting of spec Not applicable	ial towing brack	kets or mounting plates:		

2021-07-20 MH