

#### THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

#### COMMUNICATION CONCERNING THE APPROVAL EXTENDED OF A TYPE OF REAR UNDERRUN PROTECTIVE DEVICE (RUPD), PURSUANT TO REGULATION NO 58.02



Approval No:

58R-0210002

Extension No: 10

Reason for extension: Adding further extensions for side plates

1. Trade name or mark of device: VBG GROUP AB

2. Type of device: UOSP

3. Name and address of manufacturer:

VBG GROUP AB Herman Kreftings gata 4 S-462 28 Vänersborg Sweden

- 4. If applicable, name and address of manufacturer's representative: Not applicable
- Characteristics of the device (dimensions and its fixing elements)
   Open special steel profile height 228mm, steel mounting kit, rigid or retractable
- 6. Test conducted on a rigid bench / on a vehicle / on a representative part of the chassis of a vehicle
- 7. Position on the device of the points of application of the test forces:

P<sub>1</sub>: left and right, 300 mm inboard of the longitudinal planes tangent to the outside of the wheels on the rear axle

P2: left and right, 350-500 mm of the vertical plane containing the vehicle centreline

P3: in the center between P2 - P2



EAA566506

- 8. Maximum horizontal deflection observed during and after the application of the test forces in annex 5: 92 mm
- 9. Vehicles on which the device may be installed (if applicable): requirements on chassis members see manufacturers document
- 10. Maximum mass of vehicle on which the device may be installed: Tested without limit
- 11. Device submitted for approval on: As before and 23 March 2022
- 12. Technical service responsible for conducting approval tests: TÜV SÜD Auto Service GmbH
- 13. Date of report issued by that service: As before and 23 March 2022
- 14. Number of report issued by that service: 11-00421-CX-GBM including extension 10
- 15. Approval EXTENDED in respect of the RUPD (1)
- 16. Position of approval mark on the device: Type plate on bracket

Muabe

- 17. Place: BRISTOL
- 18. Date: 23 MAY 2022

19. Signature:

C MCCABE Chief Technical and Statutory Operations Officer

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

Where applicable drawings of the protective devices and their position on the vehicle.

Any remarks: According series of amendments 02 including supplement 03

EAA566506

vehicle Certification Agency
23-May-22

#### **VBG GROUP**

Information Document No. UOSP-R58+10-Idoc relating to UNECE type approval as a separate technical unit with respect of a rear under run protective device (UNECE Regulation 58 rev. 2)

0. GENERAL

0.1. Make (trade name of manufacturer) VBG GROUP AB

0.2. Type and general commercial description (s): UOSP

versions: see appendix "List of Type Approved Parts".

Commercial name: UOSP Under Run Protection

0.3. Name and address of manufacturer: VBG GROUP AB

Herman Kreftings gata 4 S-462 28 Vänersborg

**SWEDEN** 

0.4. In the case of components and separate units,

location and method of affixing of the EC

approval mark: On type plate riveted or cemented on the device

(left or right side)

0.5 Address(es) of assembly plant(s):

VBG Group Truck Equipment AB

Tenggrenstorpsvägen 11 S-462 28 Vänersborg

**SWEDEN** 

#### 1. GENERAL CONSTRUCTION CHARACTERISTICS OF THE VEHICLE(S)

1.1. Minimum sum of the moments of inertia about the horizontal axis of the chassis side-members in cross-section:

Minimum 3200 cm<sup>4</sup>

1.2. Distance between the chassis side-members at the mounting points of the device:

760 - 1300 mm

2. MASS AND DIMENSIONS

2.1. Technically permissible maximum laden mass: Without limit, because the device is

tested with the maximum loads.

3. BODYWORK

3.1. Full description and / or drawing of the rear underrun protection device:

See enclosures

23.03.2022/MH



Issue 10 2022-03-23 Page 1 of 7

List of F	Parts include	d in VBG UO	SP Underrun	Protective Beam Type Approval.
	ective Bean			
	II.	otective Bean	n is available	in 2 different colour versions.
Ref.No	Part No*	<u>Type</u>	<u>Marking</u>	Description
A-03.1	21-176978	UOSP	Type Approval label,	Open Steel Beam, powder painted, length 2358 mm.
A-03.2	10069671	UOSP	10069666 Year/Week	Open Steel Beam, KETL treated, length 2358 mm.
accorda Perman	ance with the nent Location	Mounting Institution (BUPL types	struction, or by s) or RUP Mor	mounted separately on the vehicle if fixed and supported in y using any of the below specified RUP Mounting Brackets for unting Brackets for Alternating Location (BUAL types). When bolting be used a Reinforcement Plate Beam Fixing kit 21-178378.
B1. RUI	P Mounting	Brackets for	r Permanent	Location (BUPL types).
Bracket	s for Permar	nent Location	of the UOSP	Protective Beam are available in 38 different versions.
Ref.No	Part No*	<u>Type</u>	Marking	Description
B-01	21-134978	EDU-2	21-1349 L/R VBG Year/Week	Product intended to be mounted directly on high truck frames
B-02	21-006078	EUH	21-0060 L/R VBG Year/Week	Bracket intended to be mounted directly on high truck frames.  Must be combined with Beam Spacer kit type UPS for attaching
B-03	21-005078	EUM	21-0050 L/R Year/Week	Bracket intended to be mounted directly on medium truck frame. Must be combined with Beam Spacer kit type UPS for attaching the beam.
B-04	21-183878	EUS-2 60		Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 60 mm or directly on very low truck frames. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-05	21-184170	EUS-2 50		Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 50 mm or directly on very low truck frames. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-06	21-184678	EUS-MFC	21-1846 1/2 Year/Week	Bracket intended to be mounted together with Drawbeam type CMS-MFC for Multi Function Coupling or with Drawbeam type DB 63V.
B-07	21-178278	EUP 60	21-1782 VBG Year/Week	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 60 mm or directly on very low truck frames. Must be combined with Angle Bracket Mounting kit 21-175178.
B-08	21-178170	EUP 50	21-178170 VBG Year/Week	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 50 mm or directly on very low truck frames. Must be combined with Angle Bracket Mounting kit 21-175178.
B-09	21-186978	EUL	Year/Week	Bracket intended to be mounted directly on high truck frames. Can be combined with Beam Spacer kit type UPS for backword moved beam.

	_			
B-10	21-086078	EUT	21-0860 VBG Year/Week	Bracket intended to be mounted on trailers with frames of I-beam type.
B-12	21-203078	EUS-3 60		Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 60 mm or directly on very low truck frames. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-13	21-203370	EUS-3 50		Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 50 mm or directly on very low truck frames. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-14	21-2062xx 21-2072xx 21-2075xx 21-2076xx 21-2077xx 21-2078xx 21-5855xx	CMS 63V EU	CMS 63V type approval label	Complete drawbeam for short overhang. The cross members are in different lengths and hole pattern for mounting in to the frames. The drawbeam have mounting beams for the attachment of the Underrun Protection Beam.
B-15	21-212200	EUP 45/60 H=195	VBG 21- 2122	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 45/60 mm or directly on very low truck frames.
B-16	21-5704xx	EUP 50 H=195	VBG 21- 5704	e.g. a Drawbeam End Plate, with hole spacing 50 mm or directly
B-17	21-212400	EUP 60 H=195	VBG 21- 2124	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 60x60 mm or directly on very low truck frames.
B-18	21-212500	EUP 45/60 H=135	VBG 21- 2125	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 45/60 mm or directly on very low truck frames.
B-19	21-570500	EUP 50 H=135	VBG 21- 5705	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 50 mm or directly on very low truck frames.
B-20	21-212700	EUP 60 H=135	VBG 21- 2127	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 60x60 mm or directly on very low truck frames.
B-31	21-215300	EUR-4	VBG 21- 2153	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate. Outer bracket can be removed from vehicle together with beam.
B-49	21-5710xx	EUR-4 50	VBG 21- 5710	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate. Outer bracket can be removed from vehicle together with beam.
B-50	21-2305xx	EUR-4 45/60	VBG 21- 2305	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate. Outer bracket can be removed from vehicle together with beam.
B-34	21-2256xx	EUS-4 45/60	VBG 21- 2256	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 45/60 mm or directly on very low truck frames.
B-35	21-5707xx	EUS-4 50		Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 50 mm or directly on very low truck frames.
B-36	21-2253xx	EUS-4 60	VBG 21-	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate, with hole spacing 60x60 mm or directly on very low truck frames.
B-37	21-2260xx	EUH-2 IVECO	VBG 21-	Bracket intended to be mounted directly on high truck frames, with hole spacing 45x45 and M14. Can be combined with Beam Spacer kit type UPS for backword moved beam.

Authority Agency

Issue 10 2022-03-23 Page 3 of 7

B-38	21-2263xx	EUH-2 SCANIA	VBG 21- 2263	Bracket intended to be mounted directly on high truck frames, with hole spacing 50x50 and M14. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-39	21-2266xx	EUH-2 MB 50x50	VBG 21- 2266	Bracket intended to be mounted directly on high truck frames, with hole spacing 50x50 and M16. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-40	21-2269xx	EUH-2 MB/MAN	VBG 21- 2269	Bracket intended to be mounted directly on high truck frames, with hole spacing 50x40/50 and M14. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-41	21-2272xx	EUH-2 Volvo/RVI	VBG 21- 2272	Bracket intended to be mounted directly on high truck frames, with hole spacing 50x50 and M14. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-42	21-2275xx	EUH-2 DAF	VBG 21- 2275	Bracket intended to be mounted directly on high truck frames, with hole spacing 60x60 and M14. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-43	21-2278xx	EUM-2 IVECO	VBG 21- 2278	Bracket intended to be mounted directly on medium truck frame, with hole spacing 45x45 and M14. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-44	21-2281xx	EUM-2 SCANIA	VBG 21- 2281	Bracket intended to be mounted directly on medium truck frame, with hole spacing 50x50 and M14. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-45	21-2284xx	EUM-2 MB 50x50	VBG 21- 2284	Bracket intended to be mounted directly on medium truck frame, with hole spacing 50x50 and M16. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-46	21-2287xx	EUM-2 MAN/MB	VBG 21- 2287	Bracket intended to be mounted directly on high truck frames, with hole spacing 50x40/50 and M14. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-47	21-2290xx	EUM-2 Volvo/RVI	VBG 21- 2290	Bracket intended to be mounted directly on high truck frames, with hole spacing 50x50 and M14. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-48	21-2293xx	EUM-2 DAF	VBG 21- 2293	Bracket intended to be mounted directly on high truck frames, with hole spacing 60x60 and M14. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-58	21-5916xx	EUH-3	VBG 21- 5916	Bracket intended to be mounted directly on high truck frames, with hole spacing according to drill plan. Can be combined with Beam Spacer kit type UPS for backword moved beam.
B-59	21-5919xx	EUM-3	VBG 21- 5919	Bracket intended to be mounted directly on high truck frames, with hole spacing according to drill plan. Can be combined with Beam Spacer kit type UPS for backword moved beam.

#### B2. RUP Mounting Brackets for Alternating Location (BUAL types).

Brackets for Alternating Location of the UOSP Protective Beam are available as foldable brackets (EUF-2) and as horizontal moveable.brackets (UPSO).The foldable brackets EUF-2 are available in 9 different version

Ref.No	Part No*	<u>Type</u>	Marking	Description
B-21	21-179878	EUF-2 Std	21-1761; 21-1762; 21-1763	Standard version intended for mounting directly on truck frame.  Must be combined with Angle Bracket Mounting kit 21-175178.
B-23	14991618	EUF-2 MB	21-2009 VBG Year/Week	MB version intended for mounting directly on MB truck frames (Left and Right). Combined with Angle Bracket Mounting kit 21-175178.
B-23	14991594			
B-24	14996166	EUF-2 UNI	21-2009 VBG	Universal, non-predrilled, intended for mounting directly on truck frame (Left and Right). Combined with Angle Bracket Mounting kit
	14996184			21-175178. Agency

UOSP godkännande ingående artiklar

Issue 10 2022-03-23 Page 4 of 7

B-25	21-180870	EUF-2 Tipp	21-180870 VBG	Tipper version of EUF-2 intended for mounting directly on truck frame (Left and Right). Can be combined with Angle Bracket
D 20	21-180970		21-180970 VBG	Mounting kit 21-175178.
B-26	21-191378	UPSO	21-1913 VBG Year/Week	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate or directly on very low truck frames.
B-51	21-2257xx	UPSO-2 60	VBG 21- 2257	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate or directly on very low truck frames.
B-52	21-5712xx	UPSO-2 50	VBG 21- 5712	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate or directly on very low truck frames.
B-53	21-2296xx	UPSO-2 45/60	VBG 21- 2296	Bracket intended to be mounted on an Additional Frame Bracket e.g. a Drawbeam End Plate or directly on very low truck frames.
B-30	21-201800	EUF-2 MAN	21-2009	MAN version intended for mounting directly on MAN truck frames
B-30	21-201900	DV	VBG Year/Week	(Left and Right). Combined with Angle Brackets and damping rubber blocks.
B-32	21-216100	EUF-2 MB	21-2155/ 21-2156	MB Actros 4 version intended for mounting directly on Actros 4
D-32	21-216200	50x50	Year, Week	truck frames (Left and Right). Combined with Angle Bracket Mounting kit 21-175178.
B-54	21-579500	EUF-2 DAF	VBG 21- 5790/	DAF version intended for mounting directly on DAF truck frames
	21-579600	20, 20,	VBG 21- 5792	(Left and Right).
B-55	21-231900	EUF-2 DAF	VBG 21- 5790/ VBG 21- 5792	DAF version intended for mounting directly on DAF truck frames (Left and Right). Combined with Angle Bracket Mounting kit 21-175178.
	21-232000			
be avided	n Mounting		- UOOD 0 D	water 15 P
Ref.No		Type	Marking	potentive Beam.  Description
C-01	21-175178	1,450	None	Angle Bracket Mounting kit, must be combined with Reinforcement Plate Beam Fixing kit 21-178378 for mounting of UOSP Protective Beam.
D. Bean	n Spacing k	ts.		
Addition	al parts for a	djusting posit	ion of the UC	OSP-2 Protective Beam.
Ref.No	Part No*	<u>Type</u>	Marking	<u>Description</u>
D-01	21-2306xx	UPS-2	21-1873 VBG Year/Week	Beam Spacer kit. Can be combined with identified BUPL type brackets for attaching backword moved protective beam.
D-02	21-5865xx 21-5878xx	UPB	VBG 21- 5865 / VBG 21-5878	Beam Spacer kit, is adapted only for CMS 63V EU

Vehicle Certification Agency

Issue 10 2022-03-23 Page 5 of 7

	nal parts for			
Ref.No	Part No*	<u>Type</u>	Marking	<u>Description</u>
E-04	21-178378		None	Reinforcement Plate Beam Fixing kit for all mountings of UOSP Protective Beam.
	tional Fram			
				te, for mounting of the RUPD to the truck frame.
Ref.No	Part No*	Type	<u>Marking</u>	Description
F-01	21-021478	EDS	21-0214 VBG Year/Week	Drawbeam End Plate intended for installation of drawbeams partially underslung.
F-02	21-162070	EDS-V	21-1619 VBG Year/Week	Drawbeam End Plate intended for installation of drawbeams with 50 hole spacings partially underslung.
F-03	21-134578	EDH-2	21-1345 Year/Week	Drawbeam End Plate intended for installation of drawbeams fully underslung.
F-04	21-134470	EDH-2V	21-1344 Year/Week	Drawbeam End Plate intended for installation of drawbeams fully underslung on frames with 50x60 mm hole spacing.
F-05	21- 005178	EDM	21-0056; 21-0191 VBG Year/Week	Drawbeam End Plate intended for installation of drawbeams 200 mm underslung.
F-06	21- 005278	EDL	21-0052 VBG Year/Week	Drawbeam End Plate intended for installation of drawbeams 310 mm underslung.
F-07	21-168478	EDK-Sc	21-1684 VBG Year/Week	Drawbeam End Plate intended for installation of drawbeams fully underslung on frames with 50x50 mm hole spacing.
F-08	21-167378	EDHZ	21-1673 VBG Year/Week	Drawbeam End Plate designed to fit around rear leaf spring bracket on Scania trucks. Intended for installation of drawbeams fully underslung.
F-09	21- 164278	EDMS-2	21-1642 VBG Year/Week	Drawbeam End Plate designed to fit around stabilizer bracket on Volvo trucks. Intended for installation of drawbeams 200 mm underslung.
F-10	21-147500	EDC-1	21-1475 Year/Week	Drawbeam End Plate designed to move stabilizer bracket position on Volvo trucks. Intended for installation of drawbeams fully underslung.
F-11	38-215900	CMS-MFC	CMS-MFC Type Approval label	Inside frame mounted Drawbeam End Plate intended for fullly underslung installation of VBG Multi Function Coupling MFC.
F-12	38-174400	EDSA	DB 63V Type	Inside frame mounted Drawbeam End Plate intended for partially underslung installation of drawbeam DB 63V.
F-13	38-174500	EDHA	Approval label	Inside frame mounted Drawbeam End Plate intended for fullly underslung installation of drawbeam DB 63V.
F-14	21-185300 21-185400	EDH Scania Short	1908950/ 1908951	Drawbeam End Plate intended for installation of drawbeams fully underslung on frames with 50x50 mm hole spacing.
E-13 1	21-187500 21-187600	EDH Scania Long	1925470/ 1925471	Drawbeam End Plate intended for installation of drawbeams fully underslung on frames with 50x50 mm hole spacing.

	1			
F-16	1	EDH Scania	2056579/	Drawbeam End Plate intended for installation of drawbeams fully
	21-202700	Extra long	2056587	underslung on frames with 50x50 mm hole spacing.
F-17	21-208100	EDH-2 MB	21-2081	Drawbeam End Plate intended for installation of drawbeam fully
1-17	21-200100		Year/Week	underslung on frames with 50x50 mm hole spacing.
		EDS	VBG 20-	Drawbeam End Plate intended for installation of drawbeams with
F-18	20-111800	Volvo/RVI	1118 L/R	50x60 mm hole spacings partially underslung.
		long		ones minimos spasnigs partially alrestorally.
	20 444000	EDS	VBG 20-	Drawbeam End Plate intended for installation of drawbeams with
F-19	20-111900	MAN/MB	1119 L/R	50x45 and 50x40/50 partially underslung.
		long EDS DAF	VBG 20-	Drawbeam End Plate intended for installation of drawbeams with
F-20	20-112000	long	1120 L/R	
		EDS Iveco	VBG 20-	60x60 mm hole spacings partially underslung.  Drawbeam End Plate intended for installation of drawbeams with
F-21	20-112100	long	1121 L/R	45x45 mm hole spacings partially underslung.
			VBG 20-	Drawbeam End Plate intended for installation of drawbeams with
F-22	20-112200	EDS Scania	1122	50x50 mm hole spacings partially underslung.
	04.015		VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
F-23	21-213000	EDH-3 MAN	2130 L/R	50x40/50 mm hole spacings fully underslung.
F 0.1	04 040000	EDH-3 MB	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
F-24	21-213300	50x45	2133 L/R	50x45 mm hole spacings fully underslung.
E 05	04.040000	EDH-3	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
F-25	21-213600	Scania	2136 L/R	50x50 mm hole spacings fully underslung.
F-26	24 242000	EDH-3	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
F-20	21-213900	Volvo	2139 L/R	50x60 mm hole spacings fully underslung.
F-27	21 21/200	EDH-3 DAF	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
Γ-Ζ1	21-214200	EDH-3 DAF	2142 L/R	60x60 mm hole spacings fully underslung.
F-28	21-214500	EDH-3	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
1 -20	21-21-300	IVECO	2145 L/R	45x45 mm hole spacings fully underslung.
F-29	21-214800	EDH-3 MB	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
		50x50	2148 L/R	50x50 mm hole spacings fully underslung.
F-30	21-2196xx	EDM-2	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
		Scania	2196	50x50 mm hole spacings fully underslung.
F-31	21-2199xx	EDM-2	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
		Volvo/RVI	2199	50x60 mm hole spacings fully underslung.
F-32	21-2202xx	EDM-2	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
		MAN EDM-2 MB	2202 VBC 21	50x40/50 mm hole spacings fully underslung.
F-33	21-2205xx	50x45	VBG 21- 2205	Drawbeam End Plate intended for installation of drawbeams with
		EDM-2 MB	VBG 21-	50x45 mm hole spacings fully underslung.  Drawbeam End Plate intended for installation of drawbeams with
F-34	21-2208xx	50x50	2208	50x50 mm hole spacings fully underslung.
			VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
F-35	21-2211xx	EDM-2 DAF	2211	60x60 mm hole spacings fully underslung.
F 00	04 004 1	EDM-2	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
F-36	21-2214xx	IVECO	2214	45x45 mm hole spacings fully underslung.
E 27	24 2247	EDL-2	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
F-37	21-2217xx	Scania	2217	50x50 mm hole spacings fully underslung.
F-38	24 2220	EDL-2	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
r-30	-38 21-2220xx	Volvo/RVI	2220	50x60 mm hole spacings fully underslung.
F-39	21-2223xx	EDL-2 MAN	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
1 -03	~ 1-~~XXX		2223	50x40/50 mm hole spacings fully underslung.
F-40	21-2226xx	EDL-2 MB	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
1 70	~ I-2220XX	50x45		50x45 mm hole spacings fully underslung.
F-41	21-2229xx	EDL-2 MB		Drawbeam End Plate intended for installation of drawbeams with
	-1 222011	50x50		50x50 mm hole spacings fully underslung.
F-42	21-2232xx	EDL-2 DAF	VBG 21-	Drawbeam End Plate intended for installation of drawbeams with
			2232	60x60 mm hole spacings fully underslung.  Approval Certification Approval Agency

F-43	21-2235xx	EDL-2 IVECO	VBG 21- 2235	Drawbeam End Plate intended for installation of drawbeams with 45x45 mm hole spacings fully underslung.
F-44	21-5725xx	EDF 250		Drawbeam End Plate intended for installation of drawbeams with flexible hole spacing fully underslung.
F-45	21-5880xx 21-5881xx	EDF 150	EDF 150 21- 5880 / EDF 150 21- 5881	
F-47	21-6172xx	"EDH-4"	21-6172	Drawbeam End Plate intended for installation of drawbeams with flexible hole spacing fully underslung.
F-48	21-5908xx 21-5909xx 21-5910xx 21-5911xx	CMS-MFC 75V	CMS-MFC 75V Type Approval label	Inside frame mounted Drawbeam End Plate intended for fullly underslung installation of VBG Multi Function Coupling MFC.
F-49	21-5906xx	CMS-MFC 75V-2	CMS-MFC 75V-2 Type Approval label	Inside frame mounted Drawbeam End Plate intended for fullly underslung installation of VBG Multi Function Coupling MFC.
F-50	21-6004xx 21-6005xx 21-6006xx 21-6008xx 21-6009xx 21-6010xx 21-6011xx 21-6012xx 21-6013xx 21-6015xx 21-6015xx 21-6016xx 21-6017xx	CMS-MFC 75V-3	CMS-MFC 75V-3 Type Approval label	Inside frame mounted Drawbeam End Plate intended for fullly underslung installation of VBG Multi Function Coupling MFC.
F-51	21-735800 21-735900	VFD		Scania version intended for mounting directly on truck frames (lef and right).
F-52	21-761600 21-761700	VFD	21-7616/	Universal version intended for mounting directly on truck frames (left and right)
F-53	21-761900 21-716200	VFD	21-7619/	Universal version intended for mounting directly on truck frames (left and right)
The		ith "xx" for dif		