



Annex 1

COMMUNICATION

concerning (2):

(¹)

APPROVAL GRANTED APPROVAL EXTENDED APPROVAL REFUSED APPROVAL WITHDRAWN

PRODUCTION DEFINITELY DISCONTINUED

of a type of mechanical coupling device or component pursuant to Regulation No 55

Approval No

E50 55 R - 01 0024

Extension No

Trade name or mark of the device or 1.

component:

UMBRA GANCI - UR - TS - GIARA - BOSAL

2. Manufacturer's name for the type of

device or component:

UMBRA RIMORCHI s.r.l

Manufacturer's name and address: 3.

UMBRA RIMORCHI s.r.l

Via C. Pizzoni 37/39, S. SISTO (PG) - ITALY

If applicable, name and address of the

manufacturer's representative:

N/A

Alternative supplier's names or trade

marks applied to the device or component:

N/A

Name and address of company or body

taking responsibility for the conformity of Via C. Pizzoni 37/39, S. SISTO (PG) - ITALY

UMBRA RIMORCHI s.r.l

production:

7. Submitted for approval on: 06.04.2016

8. Technical service responsible for conducting approval tests:

Vehicle Technical Service Ltd. - Valletta (MALTA)

Approval No:	A	p	p	rc	V	a	I	N	0	:
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E50 55 R - 01 0024

Extension No.

See Information document 28064.D **Brief description:** 9. Type 28064 9.1. Type and class of device or component: Class F 9.2. Characteristic values: kN 8.75 9.2.1. **Primary values:** D kN D_c N/A 90 S kq U N/A tonnes N/A kN kN D N/A Alternative values: D_c N/A kN N/A kg S U N/A tonnes N/A kN For Class A mechanical coupling devices or components, including towing brackets: 9.3. N/A kg Vehicle manufacturer's maximum permissible vehicle mass: Distribution of maximum permissible N/A vehicle mass between the axels: N/A Vehicle manufacturer's maximum kg permissible towable trailer mass: Vehicle manufacturer's maximum N/A kg permissible static mass on coupling ball: Maximum mass of vehicle, with N/A kg bodywork, in running order, including coolant, oils, fuel, tools, and spare wheel (if supplied) but not including driver: Loading condition under which the tow N/A ball height of a mechanical coupling device fitted to category M1 vehicles is to be measured - see paragraph 2 of annex 7, appendix 1: See document Cod. 28064.D Instructions for the attachment of the 10. 15/04/2016, provided by the manufacturer. coupling device or component type to the vehicle and photographs or drawings of the mounting points given by the vehicle manufacturer: See document Cod. 28064.D Information on the fitting of any special 11. 15/04/2016, provided by the manufacturer. reinforcing brakets or plates or spacing

components necessary for the attachment of the coupling device or component:

Approval No: E50 55 R - 01 0024		Extension No				
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	N/A				
13.	For Class K hook type couplings, details of the drawbar eyes suitable for use with particolar hook type.	N/A				
14.	Date of test report:	18/04/2016				
15.	Number of test report:	K0150URM30AA				
16.	Approval mark position:	a sheet of metal on the electric socket support, near the coupling point				
17.	Reason(s) for extension of approval:	N/A				
18.	Approval granted/extended/refused/withdrawn (2):	Granted				
19.	Place:	Blata I-Bajda				
20.	Date:	16/12/2020				
21.	Signature:	For Technical Regulations Division				
		EXM				

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

(Director General) Mr. Edward Xuereb

⁽¹⁾ Distinguishing number of the country which has granted/extended/refused or withdrawn approval (see approval provisions in the Regulation).

⁽²⁾ Strike out what does not apply.