



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APPROVAL WITHDRAWN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 0010

Extension No

3.

1. Trade name or mark of the device or

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:

UMBRA RIMORCHI s.r.l

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

4. If applicable, name and address of the

manufacturer's representative:

N/A

5. Alternative supplier's names or trade

marks applied to the device or component:

N/A

6. Name and address of company or body

UMBRA RIMORCHI s.r.l

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

production:

7. Submitted for approval on:

23.06.2015

Approval No:		E50 55 R - 01 0010			Extension No.	
8.	Technical service responsible for conducting approval tests:		Vehicle Technical Service Ltd Valletta (MALTA)			
9.	Brief description:			See Information document 31104.D		
9.1.	Type and class of device or component:		Type 31104 Class F			
9.2.	Character	istic values:				
9.2.1.	Primary values:		D D _c S U	15 N/A 150 N/A	kN kN kg tonnes	
	Alternative	e values:	V D	N/A N/A	kN	
			D _c S U V	N/A N/A N/A	kN kg tonnes kN	
9.3.	For Class A mechanical coupling devices or components, including towing brackets:					
	Vehicle manufacturer's maximum permissible vehicle mass:			N/A	kg	
	Distribution of maximum permissible vehicle mass between the axels:			N/A		
	Vehicle manufacturer's maximum permissible towable trailer mass:			N/A	kg	
	Vehicle manufacturer's maximum permissible static mass on coupling ball:			N/A	kg	
	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	kg	
	ball height device fitt to be mea	ondition under which t of a mechanical con ed to category M1 ve sured - see paragrap appendix 1:	upling chicles is	N/A		
10.	Instruction	nstructions for the attachment of the		See document Cod. 31104 • 1.1 • 28/07/2015, provided		

EXM

by the manufacturer.

coupling device or component type to

vehicle manufacturer:

the vehicle and photographs or drawings of the mounting points given by the

Approval	No: E50 55 R - 01 0010	Extension No.			
11.	Information on the fitting of any special reinforcing brakets or plates or spacing components necessary for the attachmen of the coupling device or component:	See document Cod. 31104 • 1.1 · by the manufacturer.	• 28/07/2015, provided		
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 particular hook type.	N/A			
14.	Date of test report:	04.08.2015			
15.	Number of test report:	J0216URM16AA			
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	n		
		(Director General) Mr. Eduard Xuereb			
22.	The list of documents deposited with the approval is annexed to this communication				

⁽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.