

EEC TYPE APPROVAL CERTIFICATE

With regard to Coupling Devices for Motor Vehicles

Concerning the type-approval of a type of a component with regard to Directive 94/20/EC.

EC Type Approval No:

e24*94/20*0094*00

Reason for extension:

N/A.

SECTION I

0.1	Make	trade name	of	manufacturer):
O . I	A FIRE CLARK	or eres Tiretite		TITLETTY AND VALUE OF A CASE OF THE	100

SIARR or

Westfalia Automotive GmbH.

0.2 Type and general commercial description:

S1064.

Non-standard coupling balls 50

0.3 Means of identification of type, if marked on the component:

Make, Class, Type.

0.3.1 Location of that marking:

Manufacturer's plate on socket

plate.

0.5 Name and address of manufacturer:

S.I.A.R.R. SAS,

76810 Luneray,

France.

0.7 In the case of components and separate technical units, location and method of affixing of the EEC approval mark:

Manufacturer's plate on socket

plate. Riveted.

0.8 Name(s) and address(es) of assembly plants:

S.I.A.R.R. SAS, 76810 Luneray,

France.

Westfalia Automotive GmbH, 33378 Rheda-Wiedenbrück,

Germany.

SECTION II

1. Additional information (where applicable):

See Appendix 1.

2. Technical service responsible for carrying out the tests:

TÜV SÜD AUTOMOTIVE GmbH,

Daimlerstraße 11, D-85748 Garching,

Germany.

3. Date of test report:

23.01.2008.

4. Number of test report:

08-00029-CX-GBM.

5. Remarks (if any):

See Appendix 1.

6. Place:

Dublin.

7. Date:

1st February 2008

8. Signature:



The index to the information package lodged with the competent authority that has granted type-approval, which may be obtained on request is attached.

10. Documentation:

20 Pages.

Appendix 1

to EC Type Approval Certificate No.: e24*94/20*0094*00

Concerning the component type approval of mechanical coupling devices with regard to Directive 94/20/EC.

1. Additional information

1.1. Class of the type of coupling:

A50-X; SI064.

1.2. Categories or types of vehicles for which the device is designed or restricted:

M, N. See technical report 08-00029-CX-GBM and accompanying documentation.

1.3. Maximum D-value: 8.80 kN.

1.4. Maximum vertical load S at the coupling point: 75 kg.

1.5 Maximum load U at the fifth wheel coupling point: N/A.

1.6 Maximum V-value: N/A.

1.7 Instructions for attachment of the coupling type to the vehicle and photographs or drawings of the fixing points at the vehicle given by the manufacturer; additional information if the use of the coupling type is restricted to special types of vehicles:

See manufacturer's documentation.

1.8 Information on the fitting of special towing brackets or mounting plates:

See manufacturer's documentation.

5. Remarks: N/A.