



THE NETHERLANDS

(NEDERLAND)



EC TYPE-APPROVAL CERTIFICATE

Communication concerning the:

- type-approval⁽¹⁾
- extension of type-approval⁽¹⁾
- refusal of type-approval⁽¹⁾
- withdrawal of type-approval(1)

of a type of a component with regard to Directive 94/20/EC.

Type-approval number (2) e4*94/20*4298*02

Technical modification and an Increase of the S Reason for extension

and D-value

Approval mark : See example of type plate

SECTION I

0.1. Make (trade name of manufacturer) Monoflex

0.2. Type and general commercial

description(s) : 11.0252

Art no 11.0273

0.3. Means of identification of type if

marked on the component (3 Type approval number

0.3.1. Location of that marking On type plate

0.5. Name and address of manufacturer : Monoflex Nordic AB

Nibblegatan 21, Box 14

734 21 Hallstahammar Sweden

Vehicle Approval and In

0.7. In the case of components and separate

technical units, location and method of affixing of the EEC approval mark

On type plate

0.8. Name(s) and address(es) of assembly See information document

(annex III, item 0.8) plant(s)

Tel. + 31 (0)79 345 81 43 P.O. Box 777 2700 AT Zoetermeer Fax + 31 (0)79 345 80 43

The Netherlands www.rdw.nl

SECTION II

1. Additional information (where

applicable) : See Appendix I

2. Technical service responsible for

carrying out the tests

RDW
Testbaan|Centrum

Talingweg 76 8218 NX Lelystad

3. Date of test report : 29-12-2010

20-06-2011 27-09-2012

4. Number of test report : RDW-94/20-6594

RDW-94/20-6763 RDW-94/20-0002508

5. Remarks (if any) : See Appendix I

6. Place : Zoetermeer

7. Date : 27-09-2012

8. Signature :

J.S. Boersma

- 9. The index to the information package lodged with the competent authority that has granted type-approval, which may be obtained on request, is attached:
 - Application form relating to annex III and annexed drawings.
 - Drawings and instructions for attachment
 - Fitting instructions

(1) Delete where not applicable.

⁽²⁾ The EEC type-approval number appearing on this document shall consist of all sections outlined in Annex VII to Directive 70/156/EEC, as last amended by Directive 92/53/EEC. The component itself shall be marked as prescribed in the relevant separate Directive

as last amended by Directive 92/53/EEC. The component itself shall be marked as prescribed in the relevant separate Directive.

(3) In the means of identification of type contains characters not relevant to describe the component types covered by this type-approval certificate such characters shall be represented in the documentation by the symbol "?" (e.g. ABC??123).

APPENDIX I

to EEC type-approval certificate number: e4*94/20*4298*02

concerning the components type-approval of mechanical coupling devices with regard to Directive 94/20/EC.

Additional	

1.1. Class of the type of coupling : F

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

restricted : See fitting instructions

1.3. Maximum D-value (1) : 14,81 kN

1.4. Maximum vertical load S at the $\frac{15,70}{120}$ kg

1.4. Maximum vertical load S at the coupling point $^{(1)}$ kg $\frac{130}{1}$ kg

1.5 Maximum load U at the fifth wheel : ---- tonnes coupling point $^{(1)}$

1.6. Maximum V-value 1) : ---- kN

1.7. Instructions for attachment of the coupling type to the vehicle and photographs or drawings of the fixing points at the vehicle give by the manufacturer; additional information if the use of the coupling type is

restricted to special types of vehicles : See fitting instructions

1.8 Information on the fitting of special towing brackets or mounting plates (1)

: See fitting instructions

5. Remarks (2) : The installation of the coupling device on the

vehicle must be checked according to the requirements given in Annex VII (see Annex I

Paragraph 5.10.)

⁽²⁾ Including information as to whether fifth wheel couplings are unsuitable for positive steering.



⁽¹⁾ Delete where not applicable.