



RDW

THE NETHERLANDS  
(NEDERLAND)



EC TYPE-APPROVAL CERTIFICATE

Communication concerning the:

- type-approval <sup>(1)</sup>
- extension of type-approval <sup>(4)</sup>
- refusal of type-approval <sup>(4)</sup>
- withdrawal of type-approval <sup>(4)</sup>

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

Type-approval number <sup>(2)</sup> : e4\*94/20\*3341\*00

Reason for extension : n.a.

Approval mark : See example of type plate

SECTION I

0.1. Make (trade name of manufacturer) : Steinhof

0.2. Type and general commercial description(s) : P-042

0.3. Means of identification of type if marked on the component <sup>(3)</sup> : Type approval number

0.3.1. Location of that marking : On type plate

0.5. Name and address of manufacturer : Zaklad Mechaniczny Marek Steinhof  
ul. Przemysłowa 27A  
33-100 Tarnów, Poland

07. 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 plant(s) : See information document  
(annex III, item 0.8)



P.O. Box 777  
2700 AT Zoetermeer  
The Netherlands

Tel. + 31 (0)79 345 81 43  
Fax + 31 (0)79 345 80 43  
www.rdw.nl

Vehicle Approval and Information

Type-approval number: e4\*94/20\*3341\*00

## SECTION II

1.	Additional information (where applicable)	: see Appendix I
2.	Technical service responsible for carrying out the tests	: RDW Test Centre Lelystad Talingweg 76 8218 NX Lelystad
3.	Date of test report	: 15-02-2007
4.	Number of test report	: RDW-94/20-4457
5.	Remarks (if any)	: see Appendix I
6.	Place	: Zoetermeer
7.	Date	: 15-02-2007
8.	Signature	:  J.P.M. Laumen
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.	

<sup>(1)</sup> Delete where not applicable.

<sup>(2)</sup> 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.

<sup>(3)</sup> 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\*3341\*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
  - 1.2. Categories or types of vehicles for which the device is designed or restricted : See fitting instructions
  - 1.3. Maximum D-value<sup>(1)</sup> : 9,20 kN
  - 1.4. Maximum vertical load S at the coupling point<sup>(1)</sup> : 75 kg
  - 1.5. Maximum load U at the fifth wheel coupling point<sup>(1)</sup> : --- tonnes
  - 1.6. Maximum V-value<sup>(1)</sup> : --- kN
  - 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 fitting instructions
  - 1.8. Information on the fitting of special towing brackets or mounting plates<sup>(1)</sup> : See fitting instructions
5. Remarks<sup>(2)</sup> : 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.)

<sup>(1)</sup> Delete where not applicable.

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

