



NEDERLAND (THE NETHERLANDS)



EEC TYPE-APPROVAL CERTIFICATE

Communication concerning:

- type-approval
- extension of type-approval
- refusal of type-approval
- withdrawal of type-approval

of a type of a component (towbar) with regard to Directive (94/20/EEC)

Type-approval number: e4*94/20*2388*01

Reason for extension: The towbar is also suitable for another vehicle.

SECTION I

0.1. Make (trade name of manufacturer) : Bosal

0.2. Type and general commercial description(s) : 033114

0.3. Means of identification of type marked on the : Type approval number

component

0.3.1. Location of that marking : On type plate

0.5. Name and address of manufacturer : Bosal

Tweede industrieweg 6

4921 XH Made, the Netherlands

0.7. In the case of components and separate technical: On type plate

units, location and method of

affixing of the EEC type approval mark

0.8. Address(es) of assembly plant(s) : See information document

(annex III, item 0.8)

Type-approval number: e4*94/20*2388*01

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 : 17-12-2003

4. Number of test report

RDW-94/20-3471

5. Remarks (if any) : See Appendix I

6. Place : Zoetermeer

7. Date : 05-07-2004

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.
 - Application form relating to annex III and annexed drawings
 - Drawings and instructions for attachment
 - Fitting instructions
 - Test report as mentioned in item 4.

Appendix I

to EEC type-approval certificate No : e4*94/20*2388*01 concerning the components type-approval of mechanical coupling devices with regard to Directive 94/20/EEC

1. Additional information

1.1.	Class of the type of coupling	: A50-X
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1.2.	Categories or types of vehicles for which	See fitting instructions
	the device is designed or restricted	

1.3.	Maximum D-value	:	8,02	kN
1.4.	Maximum vertical load S at the coupling point	:	75	kg
1.5	Maximum load U at the fifth wheel coupling point	:		ton
1.6.	Maximum V-value	:		kN

give by the manufacturer; additional information if the use of the coupling type is restricted to special types of vehicles	itting instructions
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1.8	Information on the fitting of special towing	:	See fitting instructions
	brackets or mounting plates		

5. Remarks: The installation of the coupling device to the vehicle must be checked according to requirements of Annex VII, see Annex I, par.5.10.

