RDW



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*2249*01

Reason for extension: Addition of a vehicle for which the towbar is designed.

SECTION I

0.1. **Bosal** Make (trade name of manufacturer)

0.2. Type and general commercial description(s) 031311

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

component

0.3.1. Location of that marking

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:

units, location and method of

affixing of the EEC type approval mark

0.8. Address(es) of assembly plant(s) On type plate

On type plate

See information document

(annex III, item 0.8)

Type-approval number: e4*94/20*2249*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

021011121201980

3. Date of test report

: 23-04-2003

4. Number of test report

RDW-94/20-3348

5. Remarks (if any)

: See Appendix I

6. Place

: Zoetermeer

7. Date

11-04-2005

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*2249*01

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

1	Additional		, •
	A (((1110n))	111 TA	rm atian
1.	riuutuuta	HILO.	шаион

1.6.

1.1. Class of the type of coupling : F

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

1.3. Maximum D-value : 8,10 kN

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

1.5 Maximum load U at the fifth wheel : ---- ton

coupling point

Maximum V-value : ---- kN

1.7. Instructions for attachment of the coupling type to the vehicle and photographs or drawings of the fitting points at the vehicle give by the manufacturer; additional

information if the use of the coupling type is restricted to special types of vehicles

1.8 Information on the fitting of special towing : <u>See fitting instructions</u> 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.

