

N E D E R L A N D (THE NETHERLANDS)





COMMUNICATION

Concerning: APPROVAL GRANTED

APPROVAL EXTENDED
APPROVAL REFUSED
APPROVAL WITHDRAWN

PRODUCTION DEFINITIVELY DISCONTINUED

of a type of safety-belt or restraint system for adult occupants of power-driven vehicles pursuant to Regulation No. 16.

Approval No.: Br3 E4-16R-0420008 Extension No.: III

1. Restraint system (with)/three point belt/lap belt/special type belt/fitted (with) energy absorber/retractor/device for height adjustment of the pillar loop/pretensioner

2. Trade name or mark

Stahl

3. Manufacturer's designation of the type

of belt or restraining system

1064 + 501303, 1064 + 501301, 1064

4. Manufacturer's name (and address)

: Carl Stahl GmbH & Co. KG Gurt- und Bandweberei

P.O. Box 1254

89539 HERBRECHTINGEN

Germany

5. If applicable, name of his representative

: Not applicable

6. Address

: Not applicable

7. Submitted for test on

: January 2, 1990; June 1, 1994; November 12, 1997; <u>July 30, 1999</u>

8. Technical service responsible for conducting approval tests

TNO <u>Automotive</u> P.O. Box 6033 2600 JA DELFT

The Netherlands



Approval No.: Br3 E4-16R-0420008 Extension No.: III

9. Date of report issued by that service

: March 6, 1990; July 18, 1994;

March 2, 1998; September 3, 1999

10. Number of test report issued by that

service

: Br3 20008/1, Br3 20008/2,

Br3 20008/3, Br3 20008/4

11. Approval granted/refused/extended/withdrawn/for general use for use in a particular vehicle or in particular types of vehicles

Type of safety belt

Make and type of seat or vehicle

1064 + 501303,

1064 + 501301

1064

Kässbohrer Setra S210-S215,

Fa. Kiel Omnibus seat

Kässbohrer Setra S210-S215,

Fa. Kiel Omnibus seat,

Evo-Bus/Daimler Chrysler Nr. A0038606285

front & rear seats only

12. Position and nature of the marking

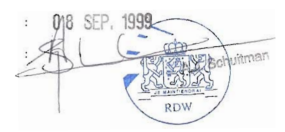
: on the lap part of the safety belt, textile label

13. Place

: Zoetermeer

14. Date

15. Signature



- 16. The list of documents in the approval file deposited at the administration services having delivered the approval and which can be obtained upon request:
 - Application form, relating to ECE approval for a type of safety belt or restraint system pursuant to Regulation No. 16.
 - A description including drawings and specifications.
 - The test report as mentioned in item 10.



N E D E R L A N D (THE NETHERLANDS)



EEC TYPE-APPROVAL CERTIFICATE

Communication concerning the

- type approval,
- extension of type-approval.
- refusal of type approval,
- withdrawal of type approval,

of a type of vehicle/components/separate technical unit with regard to Directive 77/541/EEC, as amended by Directive 96/36/EC.

Type-approval No. : Br3 e4- <u>04 20008</u>		Extension No.: I			
Reason for extension			See application SCHÖ-B 26.07.99		
SECTION	I				
0.1.	Make (trade name of manufacturer)	:	Stahl		
0.2.	Type and general commercial description(s)	:	1064 + 501303, 1064 + 501301, 1064		
0.3.	Means of identification of type, if marked on the vehicle/components/separate technical units	:	Not applicable		
0.3.1.	Location of that marking	:	Not applicable		
0.4.	Category of vehicle	:	N		
0.5.	Name and address of manufacturer	:	Carl Stahl GmbH & Co. KG Gurt- und Bandweberei P.O. Box 1254 89539 HERBRECHTINGEN Germany		
0.7.	In the case of components and separate technical units, location and method of affixing of the EEC type-approval mark	:	on the lap part of the safety belt, textile label		
0.8.	Address(es) of assembly plant(s)	:	Carl Stahl GmbH & Co. KG Gurt- und Bandweberei P.O. Box 1254 89539 HERBRECHTINGEN Germany		

Date

SECTION II

1.	Additional information	(where applicable)	Not applicable
A .	i iddicionali intolliation	(There appliedole)	1 TOL ADDITICATIO

2. Technical service responsible for carrying out the test : TNO Automotive

P.O. Box 6033 2600 JA DELFT The Netherlands

Date of test report 3. March 2, 1998; September 3, 1999

Number of test report Br3 20008/3, <u>Br3 2000</u>8/4 4.

Remarks (if any) 5. None

6. Place Zoetermeer

7. 8. Signature

The index to the information package lodged with the approval authority, which may be obtained on 9. request, is attached.

> - 1 laboratory report No. Br3 20008/4 (5 pages) - 1 information folder of the manufacturer (7 pages)

ADDENDUM TO EEC TYPE-APPROVAL CERTIFICATE NO. Br3 e4-04 20008 Extension No.: 1

1. Additional Information

1.1. Configuration : Lap belt fitted with an ALR

1.2. Vehicles for which the device is designed

Type of safety belt Make and type of seat or vehicle

1064 + 501303,

1064 + 501301 Kässbohrer Setra S210-S215,

Fa. Kiel Omnibus seat

1064 Kässbohrer Setra S210-S215,

Fa. Kiel Omnibus seat,

Evo-Bus/Daimler Chrysler Nr. A0038606285

1.3. Position on vehicles where the device is to be mounted : front & rear seats only

5. Remarks : None