



THE NETHERLANDS

(N E D E R L A N D)





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APPROVAL WITHDRAWN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.: E4-16R-0419075

Approval mark

Extension No.: VII



1.	Rostraint-system (with) / three-point-belt / lap belt / special type-belt titted (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	1020, 1020/Seilschloss 450 mm E 11, Typ 1020 / Bandschloss 225 mm
4.	Manufacturer's name (and address)	Carl Stahl GmbH & Co. KG Gurt- und Bandweberei Anhauser Strasse 7 D-89542 HERBRECHTINGEN Germany
5.	If applicable, name of his representative	not applicable
6.	Address	not applicable
7.	Submitted for test on	26 June 1989, 27 November 1995, 23 September 1996; 9 December 1996, 13 August 1999; 13 February 2000, 29 May 2001, <u>29 April 2004</u>
8.	Technical service responsible for conducting approval tests	TNO Automotive P.O. Box 6033 2600 JA Delft The Netherlands
9.	Date of report issued by that service	3 August 1989, 28 November 1995, 10 October 1996,

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

7 July 1997, 1 September 1999, 10 April 2000,

4 July 2001, 11 May 2004

Approval No.: E4-16R-0419075 Extension No.: VII

10. Number of test report issued by that service B 19075/1, B 19075/2, B 19075/3 B 19075/4, B 19075/5, B 19075/6,

B 19075/7, B 19075/8

Approval granted / extended / refused / withdrawn for general use / for use in a particular vehicle or in particular 11.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

Type of safety belt Make and type of vehicle

1020.

Audi 80, 90, 100, 200 1020/Seilschloss 450 mm E 11, BMW 3, 5, 7 series Typ 1020 / Bandschloss 225 mm

Britisch Leyland, Mini Metro

Daimler Benz W123, C123, S123, W124, W126, W201

Fiat 127, 128, 131, Ritmo, Regata

Ford Fiesta, Escort, Taunus, Granada, Orion, Sierra,

Scorpio

Opel Kadett, Ascona, Record, Manta, Mona, Senator,

Omega, Vectra Peugeot 305, 505 Renault R9, R18

Volkswagen Golf, Passat, Santana, Derby.

Bully, Bus, Kombi, Campingwagen, Transporter with a T.P.S. Seat Hyundai H 350 & H 600

Tata Telco Sport

Knaus Traveller, Eifelland, Travel-Liner, Sun-Traveller,

Vimara

Weinsberg Meteor, Komet

Chevrolet, Chevy Van G20 (G21405) / G30 (G31405,

Mercedes Benz Vito with Schnierle Seats SL01

front centre & 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

2 4 JUNI 200

B.T. Alling

- Annexed to this communication is a list of documents in the approval file deposited at the administration services 16. 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.





THE NETHERLANDS (NEDERLAND)



EEC TYPE-APPROVAL CERTIFICATE

Communication concerning the extension of type-approval

RDW

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

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

Type-approval No.	
Approval mark	

e4*77/541*96/36*19075*07

В

04 19075

Reason for extension		See application Sch-PL 14.04.04
SECTION	I	
0.1	Make (trade name of manufacturer)	Stahl
0.2	Type and general commercial description(s)	1020, 1020/Seilschloss 450 mm E 11, Typ 1020 / Bandschloss 225 mm
0.3	Means of identification of type, if marked on the vehicle / component / separate technical unit	Not applicable
0.3.1	Location of that marking	Not applicable
0.4	Category of vehicle	M, N
0.5	Name and address of manufacturer	Carl Stahl GmbH & Co. KG Gurt- und Bandweberei Anhauser Strasse 7 D-89542 HERBRECHTINGEN Germany
0.7	In case of components and separate technical units, location and method of affixing of the EEC approval-mark	on the lap part of the safety belt, textile label

Addendum

to EEC type-approval certificate No e4*77/541*96/36*19075*07 concerning the component type-approval of safety belts and restraint systems with regard to Directive 77/541/EEC, as amended by Directive 96/36/E

1.	Additional information	
1.1.	Configuration	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
1.2.	Vehicles for which the device is designed	
	Type of safety belt	Make and type of vehicle
	1020, 1020/Seilschloss 450 mm E 11, Typ 1020 / Bandschloss 225 mm	Audi 80, 90, 100, 200 BMW 3, 5, 7 series Britisch Leyland, Mini Metro Daimler Benz W123, C123, S123, W124, W126, W201 Fiat 127, 128, 131, Ritmo, Regata Ford Fiesta, Escort, Taunus, Granada, Orion, Sierra, Scorpio Opel Kadett, Ascona, Record, Manta, Mona, Senator, Omega, Vectra Peugeot 305, 505 Renault R9, R18 Volkswagen Golf, Passat, Santana, Derby, Polo, Bully, Bus, Kombi, Campingwagen, Transporter with a T.P.S. Seat Hyundai H 350 & H 600 Tata Telco Sport Knaus Traveller, Eifelland, Travel-Liner, Sun-Traveller, Vimara Weinsberg Meteor, Komet Chevrolet, Chevy Van G20 (G21405) / G30 (G31405, Mercedes Benz Vito with Schnierle Seats SL01
1.3.	Position on vehicles where the device is to be mounted	front centre & rear seats only
1.4.	Supplementary information relating to child restraint systems	
1.4.1.	Category(ies)	Not applicable
1.4.2.	Mass group(s)	Not applicable
1.4.3.	Forward-facing child restraint / rearward-facing child restraint / carry-cot	Not applicable
1.4.4.	Integral / non-integral / partial / booster cushion	Not applicable
1.4.5.	Belt type	(adult) three-point-belt / (adult) lap belt / special type-belt / retractor / Not applicable
1.4.6.	Other features	chair assembly / impact-shield / Not applicable
5.	Remarks	None



0.8 Address(es) of assembly plant(s)

Carl Stahl GmbH & Co. KG Gurt- und Bandweberei Anhauser Strasse 7 D-89542 HERBRECHTINGEN

Germany

SECTION II

1.	Additional information (where applicable)	see Addendum
2.	Technical service responsible for carrying out the tests	TNO Automotive P.O. Box 6033 2600 JA Delft The Netherlands
3.	Date of test report	3 August 1989, 28 November 1995, 10 October 1996, 7 July 1997, 1 September 1999, 10 April 2000, 4 July 2001, <u>11 May 2004</u>
4.	Number of test report	B 19075/1, B 19075/2, B 19075/3 B 19075/4, B 19075/5, B 19075/6, B 19075/7, <u>B 19075/8</u>
5.	Remarks (if any)	None
6.	Place	Zoetermeer
7.	Date	2 4 JUNI 2084
8.	Signature	RDW

B.T. Alling

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

See item 4

- 1 information document