

Ministry

of Transportation and Infrastructures

DEPARTMENT OF LAND TRANSPORTATION AND INFORMATION AND STATISTICAL SYSTEMS

General Office of Traffic Control and Land Transportation Safety

Prot. n. 2474-2475/MOT2/N/384 Rome, 21 JULY 2003 2476-2477/MOT2/N/384

- To: FASP TAPPEZZERIA S.r.l.

Via Golgi, 27

25064 GUSSAGO (BS)

- To: C.S.R.P.A.D. ROME

(Higher Research Center for Automotive Vehicle and

ndro DE GRAZIA)

Device Testing)

(Ref. 2526, 2527, 2528, 2529 of 19 June 2003)

OBJECT: FASP TAPPEZZERIA S.r.l. -

Automotive vehicle FIAT AUTO S.P.A. 244 ????? ??? FASP TAPPEZZERIA S.r.l.

and derived vehicles.

Automotive vehicle DAIMLER CHRYSLER AG. MB???CDIT??/?.??? FASP

TAPPEZZERIA S.r.l. and derived vehicles.

Partial EC type-approvals.

The following measures were initiated on 11 July 2003 for the vehicles stated in the object:

e3*76/115*96/38*1576*00 e3*74/408*96/37*1549*00 e3*76/115*96/38*1575*00 e3*74/408*96/37*1550*00

(Mr.



DEPARTMENT OF LAND TRANSPORATION AND INFORMATION AND STATISTICAL SYSTEMS Office of Traffic Control and Land Transportation Safety N MDT 2

EC TYPE-APPROVAL CERTIFICATE

Statement concerning

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

of a type of vehicle/eomponent/technical-entity as regarding directive 76/115/EEC , last amended by directive 96/38/EC .

Type-approval number:

e3*74/408*96/37*1575*00

Reason for extension: //

	PART I
0.1	Trademark (trade name of manufacturer): FASP TAPPEZZERIA s.r.l.
0.2	Type and general trade name (specify any variants): DAIMLER CHRYSLER AG. MB ??? CDIT ??/ ?.??? FASP TAPPEZZERIA S.r.1.
03.	Means of identifying the type, if marked on vehicle / eomponent/ technical-entity: see document FTPDGS11
03.1.	Position of mark: driver's seat support or in the motor housing
04.	Vehicle category: N1-N2-M1-M2
0.5.	Name and address of manufacturer: FASP TAPPEZZERIA s.r.l. Via Golgi, 27 - 25064 GUSSAGO (BS)
0.8.	Address of assembly plant/s: FASP TAPPEZZERIA s.r.l. Via Golgi, 27 - 25064 GUSSAGO (BS)
	PART II
1.	Other information (where suitable): see Addendum
2.	Technical service in charge of tests: C.S.R.P.A.D. ROME (Higher Research Center for Automotive Vehicle an Testing)

- ind Device
- 3. Date of test report: 12.05.2003
- 4. Test report number: 9108/CE
- 5. Observations: see Addendum
- 6. Place: ROME
- 7. Date: 11.07.2003
- 8. Signature: DIRECTOR (Mr. Alessandro DE GRAZIA, engineer)
- 9. The table of contents of the type-approval file is attached, which has been filed with the type-approval authority and from which a copy may be requested.

Addendum to EC type-approval certificate n. e3*76/115*96/38*1550*00

concerning type-approval of a vehicle as regarding directive 74/408/EEC, last amended by directive 96/38/EC.

- 1. Other information:
- 1.1. Vehicle category: N1-M1-N2-M2.
- 1.2. Position of the supplied anchorages and safety belts:

Row	Seat	Anchorage position	Location of th	e anchorage
			Vehicle structure	Seat structure
First row	Right-hand	External lower anchorage	Ar	
of seats	seat	Internal lower anchorage		Ar
		Upper anchorage	Ar	
	Center seat	External lower anchorage		
		Internal lower anchorage		
		Upper anchorage		
	Left-hand	External lower anchorage	Ar	
	seat	Internal lower anchorage		Ar
		Upper anchorage	Ar	*****
Second	Right-hand	External lower anchorage		
row of	seat	Internal lower anchorage		
seats		Upper anchorage		
	Center seat	External lower anchorage		
		Internal lower anchorage		
		Upper anchorage		
	Left-hand	External lower anchorage		
	seat	Internal lower anchorage		
		Upper anchorage		

Observations: The FASP swivel plate may be installed with original seats or with FASP seats using the same anchorages.

FASP TAPPEZZERIA S.r.l. INFORMATION DOCUMENTATION TABLE OF CONTENTS Information document number FTPDGS11 15 Apr 2003 Date GENERAL DATA 0.-Page 1 GENERAL CONSTRUCTION CHARACTERISTICS OF THE VEHICLE 1.-Page 1 9.-**BODY** Page 1 DOCUMENTS ATTACHED TO THE INFORMATION DOCUMENT ATTACHMENT -A-DRAWINGS Page 1 ATTACHMENT -B-PHOTOS Page 1 S.T.C. Studio Tecnico Consociato Altobelli & Anzillotti Via Monte Pollino, 5 – Località Colleyerde 00010 Guidonia (ROMA) – Telephone 0774365012 Fax 0774365015 Site www.stceurope.it e-mail s.t.c@libero.it - stc.european.group@libero.it - info@stceurope.it

In accordance with Attachment I of Directive 70/156/EEC of the Council regarding EEC type-approval of a vehicle concerning the anchorages of safety belts (Directive 76/115/EEC), last amended by directive 96/38/EC.

ATTACHMENT I- Appendix 3

INFORMATION DOCUMENT

Number/date

FTPDGS11 15 Apr 2003

TRADE NAME OF MANUFACTURER FASP TAPPEZZERIA S.r.l.

MOTOR VEHICLE

AUTOMOTIVE VEHICLE

TYPE DESIGNATION

DAIMLERCHRYSLER AG. MB ??? CDIT??/?.??? FASP TAPPEZZERIA S.r.i.

S.T.C. Studio Tecnico Consociato Altobelli & Anzillotti
Via Monte Pollino, 5 NLocalità Colleverde 00010 Guidonia (ROMA) NTelephone 0774365012 Fax 0774365015
Site www.stceurope.it e-mail s.Lc@libero.it - stc.european.group@libero.it - info@stceurope.it

F	ASP	Dir. 70/156/EEC, last amer MOTOR VI		PAGE	
TAPPE	EZZERIA	DAIMLERCHRYSLER AG. M	IB ??? CDIT ??/?.??? FASP		
Gussago	o (Brescia)	TAPPEZZER		DATE	15.04.2003
	And A company of the control of the	Information Doc. No. FTPDGS11		PROPERTY OF THE PROPERTY OF TH	The state of the s
0.	-		NERAL DATA		
0.1.		(trade name of manufacturer):			
	FASP TAP	PEZZERIA S.r.l.			
0.2.	Type and go	eneral trade name(s):			
	DAIMLER	CHRYSLER AG. MB ??? CDI	T ??/?.??? FASP TAPPE	EZZERIA S.r	.l.
0.3.		lentifying the type, if marked or	n vehicle:		
	WBD903?3	??????????			
0.3.1.		mark: n the vertical section of the c e motor housing.	driver's seat support or	located on th	e inside
0.4.	Vehicle cat		N1-N2-M1-M2		
0.5.	i i	ddress of manufacturer: PEZZERIA S.r.l. 27 C	Gussago (Brescia)		
0.8.		assembly plant/s: PEZZERIA S.r.l. 27	Gussago (Brescia)		
1		GENERAL CONSTRUCTION	CHARACTERISTICS OF	THE VEHIC	LE
1.1.		or drawings of a representative			
9.			BODY		
9.10.3	Seats		1001		
9.10.3.1	Number:		2		
9.10.3.2	Position and front seats	 2 one for each position (with in the driver's cab; 	h choice of swivel plate, ir	ncluding the d	iriver's seat)
9.10.3.2.1	Seats to be	used only when the vehicle is n	ot moving:		

	ASP	The state of the s	last amended by Dir. 96/38/EC FOR VEHICLE	PAGE	2
	ZZERIA				
. ((Brescia)		l AG: MB ??? CDIT ??/?;??? FAS PEZZERIA S.t.I.	P DATE	15.04.2003
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Information Doc. No.: FTI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***************************************	10.04.2003
9.10.3.3	Mass:		front seats: 33,3 kg (in rear seats: N/A		<u> </u>
9.10.3.4.	Characterist	ics: descriptions and dra	wings of		
9.10.3.4.1		eir anchorage: A swivel plate (*) ma	y be placed between the cag	re and the origina	l sents as w
	rear seats:	as FASP seats. Both the internal and upper external and DAIMLERCHRYSL	l external lower anchorages anchorage on the ca	in the seat's stru	
9.10.3.4.2	Adjustment		front seats: See origin rear seats: N/A see drawings, Attachn		
9.10.3.4.3	Movement a	and locking devices:	front seats: Based on t rear seats: N/A see drawings, Attachn	he swivel plate (*)
9.10.3.4.4	The anch	CHRYSLER AG orig		sist of a hole wit	regards tl h a threadd
9.10.3.6		at-back angle:	AKCDGD22, AKCDG	TU 2.3	
9.10.3.6.1	Driver's sea		See original vehicle.		
9.10.3.6.2.	All other se	eats:	front seats: See origin rear seats: N/A	al vehicle.	
9.10.3.7.	Seat adjustr	ment range			
9.10.3.7.1.	Driver's sea	at:	See original vehicle.		
9.10.3.7.2.	All other se	eats:	front seats: See original	nal vehicle.	
			rear seats: N/A		
9.13		anchorages:			
9.13.1	Photos and/or drawings of the body with the position and dimensions of the actual anchoral indication of the R points:				
		•	see drawings, Attachn	nent -A-	
9.13.2		f the safety belt anchorate indication of the mate	ages and parts of the vehicle erials used): see drawings, Attachn		hich they ar
	nnection plate				

e3*76/115*96/38* (Stamp and signature)

FASP		Dir. 70/156/EEC, last amended by Dir. 96/38/EC MOTOR VEHICLE			PAGE	3
	PEZZERIA ago (Brescia)	DAIMLERCHRYSLER AG. MB ??? CDIT ??/7.??? FASP			DATE	15.04.2003
JUSS	ago (Dicscia)	11/19/1/11/19/11/19/11/19	TAPPEZZERIA S.r.l.		DAIL	15:04.2003
			No. TPDGS11 File: 269gfds0			And the second of the second o
.13.3. Indication of authorized:		ie types of saf	ety belts for which installation onto t	the vehi	cle's anchoi	ages is
	Row	Seat Anchorage position L		Loc	ation of the ar	chorage
			V	ehicle str		Seat structure
	First row of seats	Right-hand	External lower anchorage	Аг		
		seat	Internal lower anchorage			Ar
			Upper anchorage(s)	Аг		
	İ	Center seat	External lower anchorage			
			Internal lower anchorage			
			Upper anchorage(s)			
		Left-hand seat	External lower anchorage	Ar		
		1	Internal lower anchorage			Аг
	G1C	D: 1. 1 . 1	Upper anchorage(s)	Ar		<u> </u>
	Second row of	Right-hand	External lower anchorage			
	seats	seat	Internal lower anchorage			
			Upper anchorage(s)			
		Center seat	External lower anchorage			
			Internal lower anchorage			
		Left-hand seat	Upper anchorage(s)			
		Len-nand seat	External lower anchorage Internal lower anchorage			
9.13.4.			e of safety belt in which an anchorage the dissipation of energy: N/A	ge is sec	cured to the	seat's back o
	which includes	s a device for	e of safety belt in which an anchorag the dissipation of energy: N/A			seat's back o
9.13.4. Note:	Note that the DAIMLERC The structural character comparts The anchorage CHRYSLER FASP swivel	anchorages of HRYSLER All modification part of the rear aracteristics of ment. ges themselves seats as well a plate, type 13	e of safety belt in which an anchorage the dissipation of energy: N/A The front seats remain unchanged as	s regards	s the oncern the d not compro en the drive	river's cab mise the r's cab and t

ATTACHMENT-A-

(DRAWINGS)

REFERENCE INFORMATION DOCUMENT

Number/date

FTPDGS11 15 Apr 2003

TRADE NAME OF MANUFACTURER

FASP TAPPEZZERIA S.r.I.

MOTOR VEHICLE

AUTOMOTIVE VEHICLE

TYPE DESIGNATION

DAIMLERCHRYSLER AG. MB ??? CDIT??/?.??? FASP TAPPEZZERIA S.r.l.

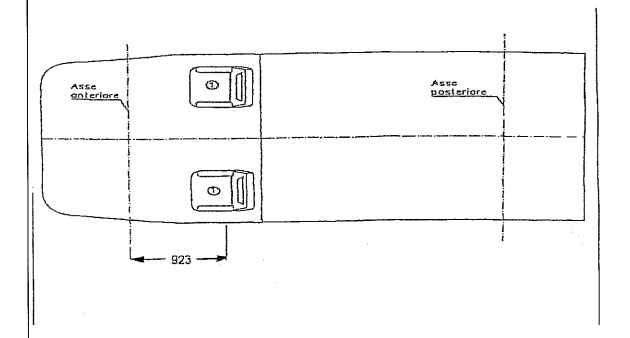
ATTACHMENT - A- TABLE OF CONTENTS SUBJECT PAGE Reference Plan view of vehicle FTPDGD11 Front seat facing forward FTPDGD12 2 FASP plate structure diagram for seat connection FTPDGD13 3 Diagram of cab roof cutting FTPDGD14 4 Drawing of spacer for FASP seat FTPDGD15 5

S.T.C. Studio Tecnico Consociato Altobelli & Anzillotti
Via Monte Pollino, 5 NLocalità Colleverde 00010 Guidonia (ROMA) NTelephone 0774365012 Fax 0774365015
Site www.stceurope.it e-mail s.t.e@libero.it - stc.european.group@libero.it - info@stceurope.it

FASP MOTOR VEHICLE PAGE 1 TAPPEZZERIA Gussago (Brescia) DAIMLERCHRYSLER AG. MB ??? CDIT ??/7.??? FASP TAPPEZZERIA S.r.l. Information Doc. No. FTPDGS11 | File: 269gfds0.xis

Plan view of vehicle

DRAWING Number FTPDGD11



(1) Seats with three-point anchorages equipped with original seats or FASP seats and FASP swivel connection plate (n. 2).

FASP TAPPEZZERIA	Dir. 70/156/EEC, last amended by Dir. 96/38/EC MOTOR VEHICLE DAIMLERCHRYSLER AG. MB ??? CDIT ??/? ??? FASP	ATTACHME PAGE	A 2
Gussago (Brescia)	TAPPEZZERIA S.r.L	DATE	15.04.200
<u>MESICSPORTATION PROPERTY AND A CONTRACT OF A PROPERTY OF </u>		A STATE OF THE STATE OF T	
Gussago (Brescia)	TAPPEZZERIA S.T. Information Doc. No. FTPDGS11 File: 269gRds0.xls Front seat facing forward DRAWING Number FT		15:04:200

Dir. 70/156/EEC, last amended by Dir. 96/38/EC ATTACHME FASP MOTOR VEHICLE PAGE 3 TAPPEZZERIA DAIMLERCHRYSLER AG. MB ??? CDIT ??/?:??? FASP TAPPEZZERIA S.r.I. Gussago (Brescia) DATE 15.04.2003 Information Doc: No.: FTPDGS11 File: 269gfds0.xls FASP plate structure diagram for seat connection DRAWING Number FTPDGD13 THE GENERAL OF THE PARTY ROTAZIONE 53

Dir. 70/156/EEC, last amended by Dir. 96/38/EC ATTACHME FASP MOTOR VEHICLE PAGE 4 TAPPEZZERIA DAIMLERCHRYSLER AG. MB ??? CDIT ??/? ??? FASP Gussago (Brescia) DATE 15.04.2003 TAPPEZZERIA S.r.I. Information Doc. No. FTPDGS11 File: 269gfds0.xls Diagram of cab roof cutting DRAWING Number FTPDGD14 690 Feber 40x20x1.5 Forf ill fiesaggio 💋 amlara 15/10 Fari 🐗 A ATZIV 186 814 460 420 40 FISSAGGIO CON RIVETTI Ø5 1338 890 The cab must be cut mechanically rather than using tools that remove shavings

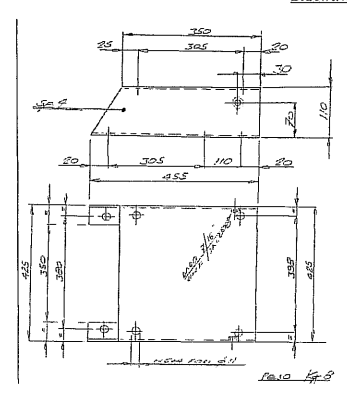
:3::2*:*::::	***********			100:10:10
er er er er	40			
		7 A CT		V3165000
10111011		'ASI		
	A	4 8-01		e-1 - 1 2
	APP	-77	יתחי	14 1751
******	AFF	I. L.Z.	iL K	7
		127	*********	
	ussa	m (H	TP-07-1	1917
	ussaus		1.000	LCL

	t amended l	
	R VEHIC	
		/2.727 FASP
	ZZERIA S	
	2011 61	COnfiden wie

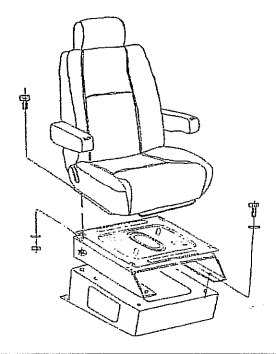
ATTACHME	A III
PAGE	5
A	15.04,2003

Drawing of spacer for FASP seat

DRAWING Number FTPDGD15



Spacer to be used when FASP seats are installed so that the same H point position is maintained.



ATTACHMENT-B-

(PHOTOS)

REFERENCE INFORMATION DOCUMENT

Number/date

FTPDGS11 15 Apr 2003

TRADE NAME OF MANUFACTURER

FASP TAPPEZZERIA S.r.l.

MOTOR VEHICLE

AUTOMOTIVE VEHICLE

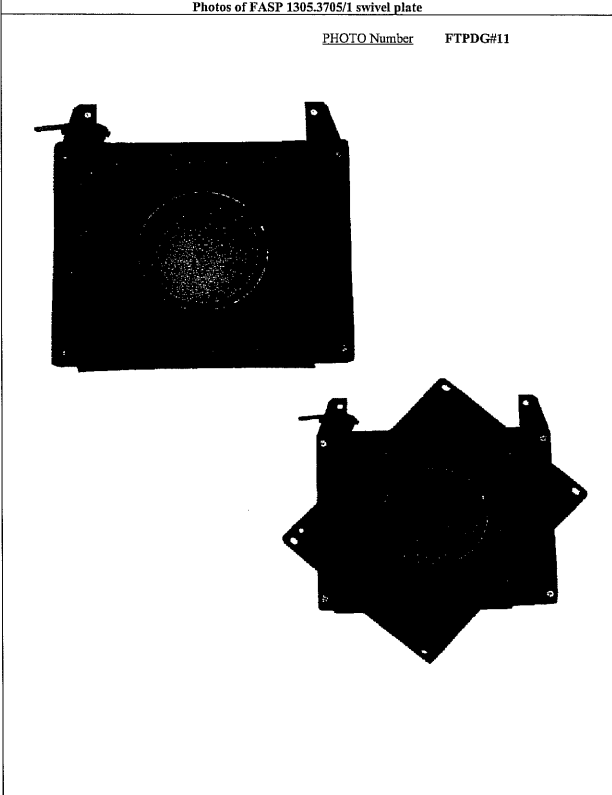
TYPE DESIGNATION

DAIMLERCHRYSLER AG. MB ??? CDIT??/?.??? FASP TAPPEZZERIA S.r.l.

S.T.C. Studio Tecnico Consociato Altobelli & Anzillotti
Via Monte Pollino, 5 NLocalità Colleverde 00010 Guidonia (ROMA) NTelephone 0774365012 Fax 0774365015
Site www.stceurope.it e-mail s.t.c@libero.it - stc.european.group@libero.it - info@stceurope.it

Dir. 70/156/EEC, last amended by Dir. 96/38/EC ATTACHME B FASP MOTOR VEHICLE PAGE 1 TAPPEZZERIA DAIMLERCHRYSLER AG. MB ??? CDIT ??/?.??? FASP Gussago (Brescia) TAPPEZZERIA S.r.l. Information Doc. No. FTPDGS11 | File: DATE 15.04.2003 269gfds0.xls

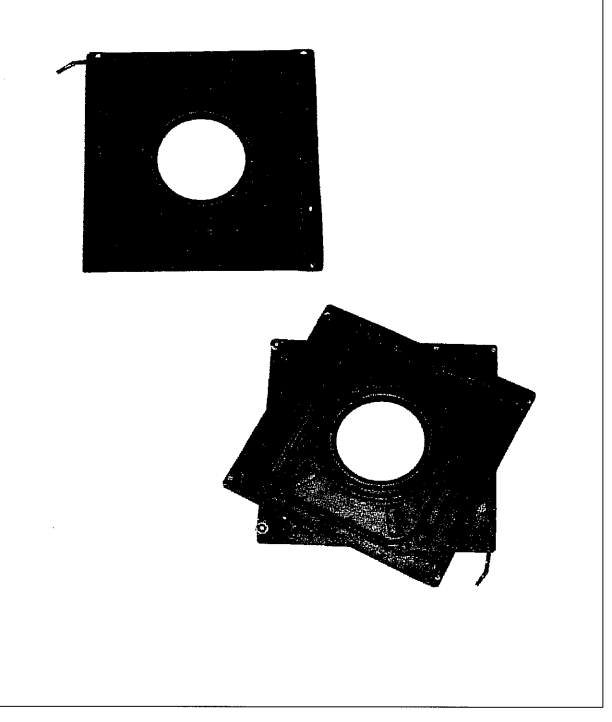
Photos of FASP 1305.3705/1 swivel plate



Dir. 70/156/EEC, last amended by Dir. 96/38/EC ATTACHME FASP MOTOR VEHICLE PAGE TAPPEZZERIA DAIMLERCHRYSLER AG. MB ??? CDIT ??/?:??? FASP TAPPEZZERIA S.r.L Gussago (Brescia) DATE 15,04,2003 Information Doc. No.: FTPDGS11 | File: 269gfds0.xls Photos of FASP 1305.4116 swivel plate

PHOTO Number

FTPDG#12





Ministry of Transportation and Infrastructures

DEPARTMENT OF LAND TRANSPORATION AND INFORMATION AND STATISTICAL SYSTEMS Higher Research Center for Automotive Vehicle and Device Testing Via di Settebagni n°333 00138 Roma - Tel. 06-872881 Fax 06-87133903

D+ 252		Rome,	19 JUNE 2003
Prot. no. 252	6/03	Infrastructure and Land Tra Div. MOT2	ry of Transportation and s NGeneral Office of Traffic Control nsportation Safety
	and CC		ASP TAPPEZZERIA S.r.l.
		Via Golgi, 27 25064 Gussas	
		22007.048842	50 (Diebola)
OBJECT:	Company FASP TAPPEZZE	RIA S.r.1.	
	AUTOMOTIVE VEHICLE	10 000 T 1 CD T 1	DDEZZENIA G. 1
	DAIMLERCHRYSLER AG.MB ??? CDIT ??. Partial type-approval according to Directive		PPEZZERIA S.r.i. C regarding safety belt
	anchorages.		
	SP TAPPEZZERIA S.r.l. presented the apcording to Directive 96/38/EC as regards the veh		above in order to obtain partial type- n the object.
	e presented automotive vehicle has successfully p d therefore the following are sent:	passed the inspec	tions and tests foreseen by the cited
- report no.	presented by the company with a stamp certifyin 9108/CE of a documentation		o duty was paid. 15/05/03 ;
	s certifies that the company has paid the charges we Court of Law 6).	stated in law 01	/12/1986, no. 870 (Regional
Αc	opy of the report is sent to the applicant company	y.	

THE DIRECTOR (Mr. Carlo Alberto BARBI, engineer)

MINISTRY OF TRANSPORTATION AND INFRASTRUCTURES

DEPARTMENT OF LAND TRANSPORATION AND INFORMATION AND STATISTICAL

SYSTEMS

HIGHER Research CENTER for Automotive Vehicle and Device Testing

Via di Settebagni, 33 N 00138 Roma NTel. 06/872881 NFax 06/87133903

Report no. 9108/CE

Inspections and tests regarding the safety belt anchorages (Directive 76/115/ECC N96/38/EC),

0.	GENERAL DATA	
0.1	Brand name (company name)	FASP TAPPEZZERIA S.r.l.
02	Type and trade name	DAIMLERCHRYSLER AG. MB ??? CDIT??/?-???
		FASP TAPPEZZERIA S.r.l.
0.3	Product:	AUTOMOTIVE VEHICLE
0.4	Category:	N1-N2-M1-M2
0.5	Name and address of Manufacturer	FASP TAPPEZZERIA S.r.l.
		Via Golgi, 27 - Gussago (Brescia)
0.6	Name and address of manufacturer's mandatory:	N/A
0.7	Place and date of inspections and	Pomezia, 05 May 2003
0.8	Prototype presented for tests:	DAIMLERCHRYSLER AG. SPRINTER
	Identification number of chassis:	WDB9036131R487599
		Maximum mass technically permitted: 3,500 kg (rear axle with single wheel) Maximum mass technically permitted: 3,500 kg and 4,600 kg (rear axle with double wheel)

INTRODUCTION

Note that the anchorages of the safety belts of the front seats remain unchanged as regards the DAIMLERCHRYSLER AG originals.

The inspections are carried out on a chassis-cab version because the structural modifications made to the original vehicle exclusively concern the driver's cab from which part of the rear wall and roof is removed.

This cutting does not compromise the structural characteristics of the cab and leaves room for passage between the driver's cab and the rear compartment.

The only variation regards moving the point ~H"position upwards when a FASP type 1305.4116 or 1305.3705/1 swivel plate is applied. This possibility is permitted on both driver's cab seats using either original seats or FASP type 306 seats.

The tests were carried out on the driver's seat as well as the passenger's seat since they differ - the first one may be adjusted both longitudinally and in height, the second is stationary.

1. <u>STRUCTURE IDENTIFICATION</u>

Numbers and layout of seats:

- front seats: 2 (two).

Description of the seats and layout of the anchorages secured to the vehicle's structure and the type of belts for which assembly is foreseen:

- according to the attached information document: no. FTPDGS11 (for drawings, see information document).

2. <u>INSPECTIONS</u>

The point ~H" position of the front seats was determined using a standard three-dimensional dummy. It basically proved to coincide with the point ~R" position indicated by the manufacturer (see drawings attached to information document no. FTPDGS11).

The position of the actual anchorages was verified in conformity with the drawings and diagrams presented by the manufacturer and satisfies the requirements of points 4.4.3 and 4.4.4 of Attachment I. The anchorages have a 12mm-diam. (7/16") 20 UNF 2B threaded hole (point 4.5.1).

3. TESTS

3.1 TEST CONDITIONS

The procedure used corresponds with the requirements of Attachments I and IV.

3.2. RESULTS OF TESTS

3.2.1. Front seats: 2 (two).

The individual seats are adjustable and swivel.

The vehicle was immobilized according to the requirements of point 5.2 of Attachment I.

The anchorages were simultaneously subjected to the tests foreseen in points 5.4.1 and 5.4.4, with angles of pull equal to approx. 10° ($10^{\circ} \pm 5^{\circ}$ required) with the following results:

Test with original seats and FASP swivel plate

This test also covers the one not carried out with FASP seat since the latter weigh less than the seats.

Belts	Load required for	Load required	Test load for each	Total test load	Application	Maintaining of
	each branch of belt	for each seat	branch of belt and	(daN)	of load	load
	(daN)	(daN)	seat	, ,	(sec)	(sec)
	, ,	, ,	(daN)		, ,	` ,
Two three-point	1350±20 (upper)	20 x (seat	1350 + 1350 + 666	3366 x 2 = 6732	1,8	2,0
belts with		weight) = 666	= 3366		,	,
retractor	1350±20 (lower)	•				

Weight of seat with swivel plate = 33.3 kg (25 kg seat; 8.3 kg plate).

Loading with suspended mass and equalization of the load by means of pulleys.

3.2.1.1. Structure behavior: See table in point 3.2.1.

3.2.12 Lower and upper anchorages:

Limited permanent deformations were found in the structure of the seat near the anchorages of the swivel plate and in the original vehicle's cage. Failure of the structure of the vehicle and the other anchorages did not occur.

THE PHOTOS OF ATTACHMENT I ILLUSTRATE THE POSITION OF THE ANCHORAGES DURING THE TESTS, WHEREAS THOSE OF ATTACHMENT II ILLUSTRATE THE SWIVEL PLATE.

4. <u>CONCLUSIONS</u>

Given successful passing of the inspections and tests stated in the present report, the DAIMLERCHRYSLER AG. vehicle is declared in conformity, concerning safety belt anchorage, with the requirements stated in Directive 76/115/CEE-96/38/CE.

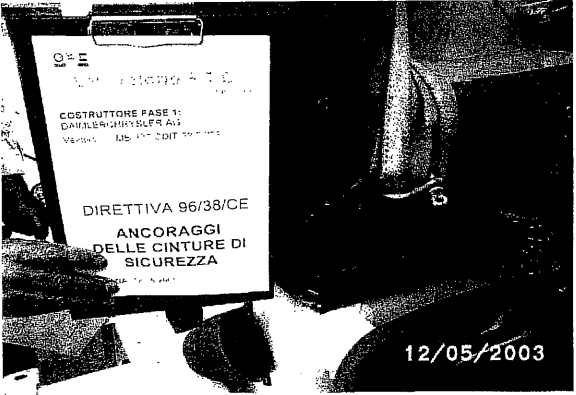
Rome, 12 May 2003

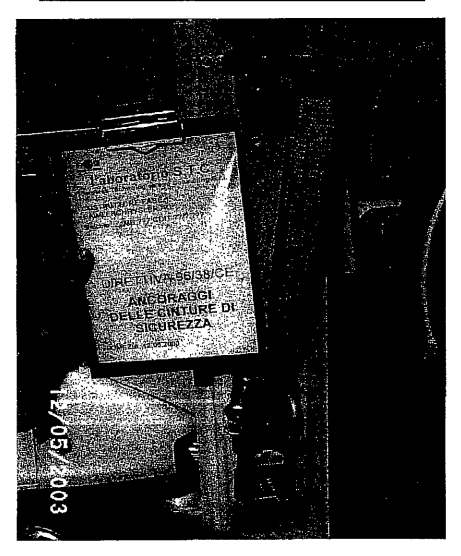
Official of C.S.R.P.A. di Roma (P.I. Mario VALENTE)

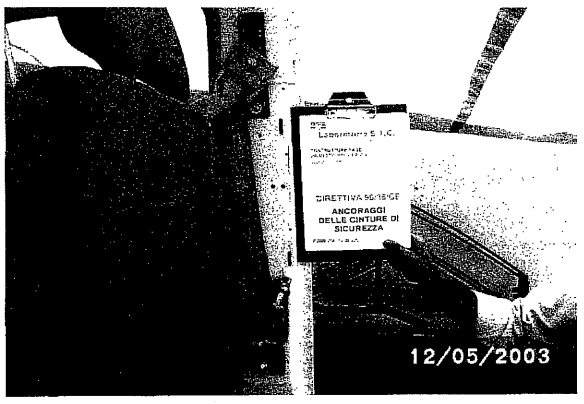
The representative of the applicant company (S.T.C. Altobelli & Anzillotti) (P.I. Francesco ALTOBELLI)

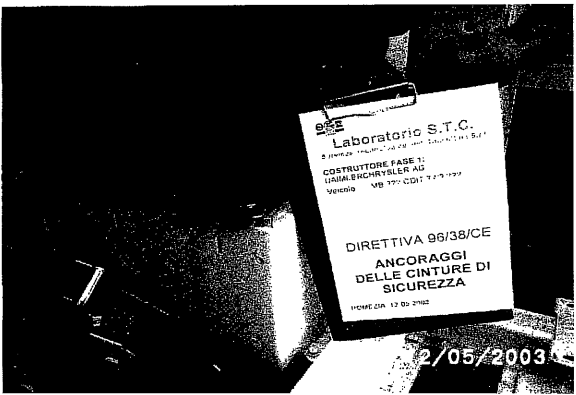
THE DIRECTOR of C.S.P.A.D. (Mr. Carlo Alberto BARBI, engineer)





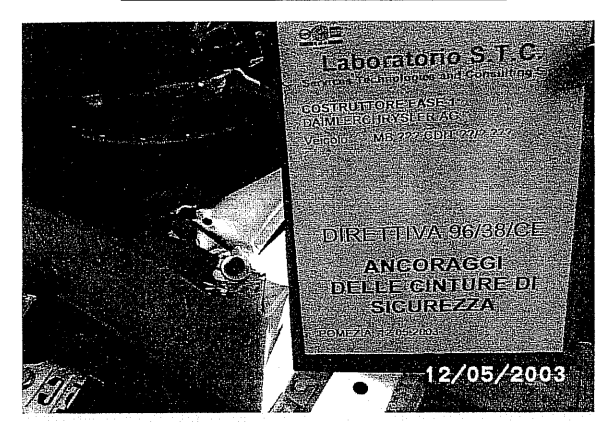


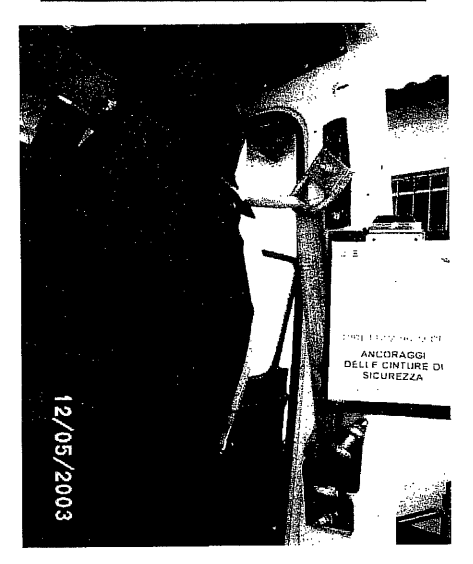




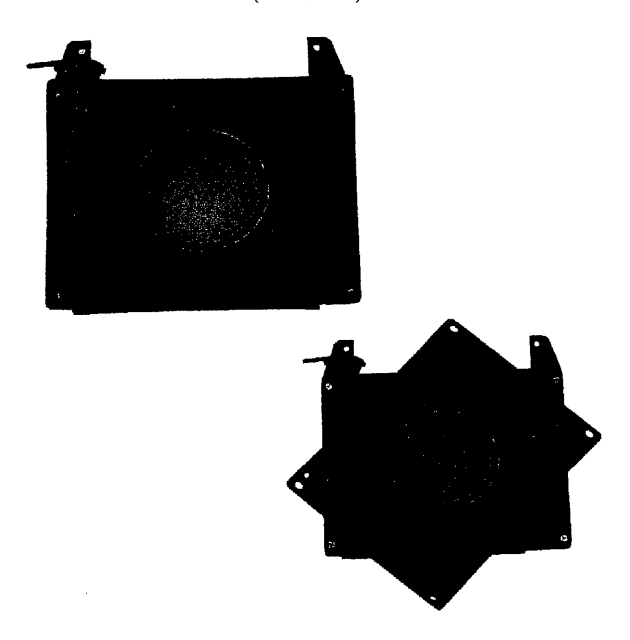








FASP SWIVEL PLATE type 1305.3705/1 (for FASP seat)



<u>FASP SWIVEL PLATE type 1305.4116</u> (for original DAIMLERCHRYSLER seat)

