

TECHNICAL REPORT

No.:LCA 54 327 003 1

KJ. 15.800

Inspection concerning the

ANCHORAGES FOR MOTOR-VEHICLE SAFETY BELTS

performed according to the Directive of the Council of the European Communities

No. 76/115/EEC

Seat type: Vehicle:

Divano 502-900 Motor Caravan

Manufacturer of seats:

F.A.S.P. Tappezzeria

Via Golgi, 27

I - 25064 Gussago (BS)

Index:

1.	General	Page	
2.	Inspection and their results	Page	4
3.	Evaluation of test results	Page	Ć
4.	Statement of compliance	Page	7
5.	Annex (beginning with an index)	0	

A reproduction of this report and its annexes, except in full, is prohibited without the written permission of Luxcontrol s.a.

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

TVA: LU 113 536 61 RC Lux.; nº B15664

CCP: 58 197-94 BGL: 30-161 207-27



1. General

1.1. <u>Test Provisions</u>

The inspection was carried out according to the requirements of the Council Directive of the European Communities 76/115/EEC including all amendments up to 96/38/EC of June 17, 1996 (except of point 4.3. concerning the minimum number of seat belts to be provided).

1.2. General

This report describes the test of the strength of the seat itself <u>only</u>. The verification concerning the seat installation and the strength of the vehicle chassis in relation with the seat belt system has still to be made.

1.3. <u>Information concerning the seat</u>

1.3.1. Type

Divano 502 - 900

- 1.3.2. Brief description of seat type
 - Double seat bench
 - Welded steel construction
 - Fixing of seat on floor: front 2 screws; rear 3 screws M10 (10.9)
- 1.3.3. Brief description of seat belt anchorages
 - 2 point seat belt
 - anchorage points on lower chassis; one screw with nut M10 (10.9) / anchorage point

1.4. <u>Information concerning the vehicle</u>

1.4.1. Brief description of vehicle in which the seat can be mounted:

Vehicle category: M1

Motor Caravan



2. Inspection and their results

2.1. <u>Version of the tested vehicle</u>

Following version has been used for testing (if not stated in part 1.2.2. of this report):

Not applicable

2.2. <u>Inspection items</u>

2.2.1. Test vehicle:

Rigid platform on which the seats have been fixed reproducing the loading geometry of the systems with which the vehicle is equipped.

2.2.2. Dimensional check:

An x-y-z measuring device was used to dimensionally check the location of all H-points, as well as the effective belt anchorages regarding their zone compliance.

2.2.3. Strength tests:

The loads were applied using a device comprising a series of hydraulic rams, to apply the safety belt anchorage loads.

2.3. Test results:

2.3.1. H-point location:

The location of the H-points were measured and found to conform with the 50 mm x 50 mm tolerance zones for their respective R-points as stated by the vehicle manufacturer.



2.3.2. Quantity and design of safety belt anchorages:

2 point seat belt

2.3.3. Strength tests:

Loads were applied as rapidly as possible, in accordance with the Directive. All anchorages sustained the test loads simultaneously for the required time, without rupture. After test, the minimum spacings for the effective lower belt anchorages and the location requirements for the effective upper belt anchorages were still in compliance with the Directive.

2.4. Remarks

2.3.1. General:

The inspection results are only applicable to the seat itself. The strength of the vehicle chassis to which the seat has to be fixed has not been tested.

2.4. <u>Test facilities</u>

All measuring and test equipment used to carry out the inspections is in accordance with the EEC-Directive stated in 1.1. of this report and with EN45001.



- Page 6-

* LCA 54 327 003 1 *FASP*Divano 502 - 900*76/115* --

3. <u>Evaluation of test results</u>

3.1. <u>Variants and equipment covered</u>

The test results carried out cover the following variants of the seat:

- Seat as stated in manufacturer's document

3.2. Remarks

3.2.1. not applicable



4. <u>Statement of compliance</u>

The inspection items and measurements carried out have shown the compliance of the vehicle type described in this report and the attached Annex with the requirements of the Council Directive of the European Communities 76/115/EEC including all amendments up to 96/38/EC of June 17, 1996 (except of point 4.3. concerning the minimum number of seat belts to be provided).

Esch/Alzette, July 27, 2001

Luxcontrol s.a. Service Homologation-Automobile

Angelo Tomasini Ingénieur inspecteur Patrizio Vinciarelli Ingénieur inspecteur

Annex



Index to the information package, including a summary in chronological order, concerning extensions and/or amendments

Main Report

Technical Report No.: LCA 54 327 003 1

Page 1 to 7

Composition of the Annex:

A: Index

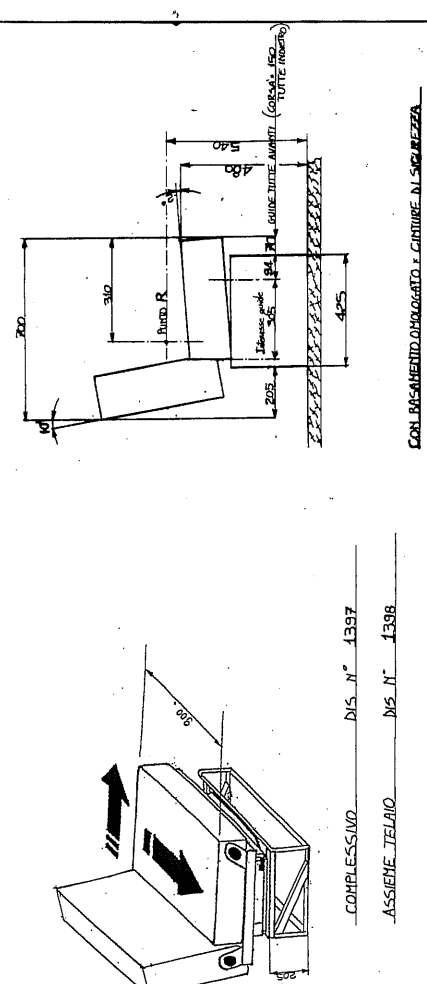
Page 1

B: Information folder

Page 1 to 5

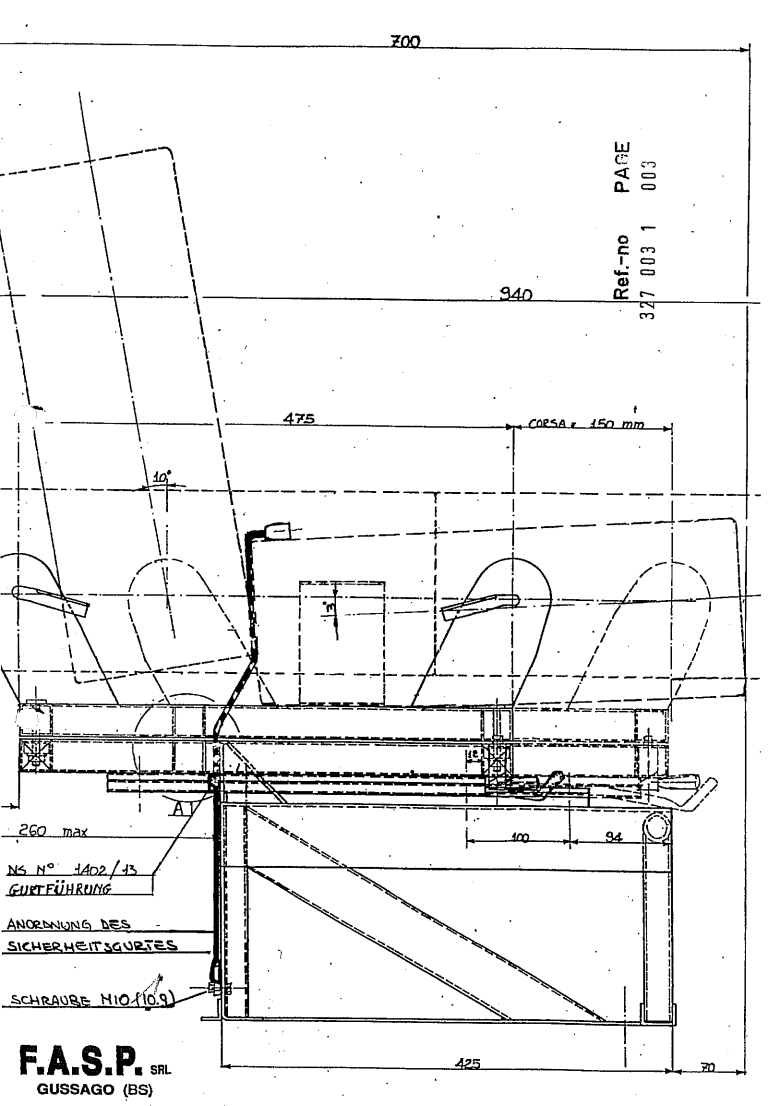
Index to the information folder

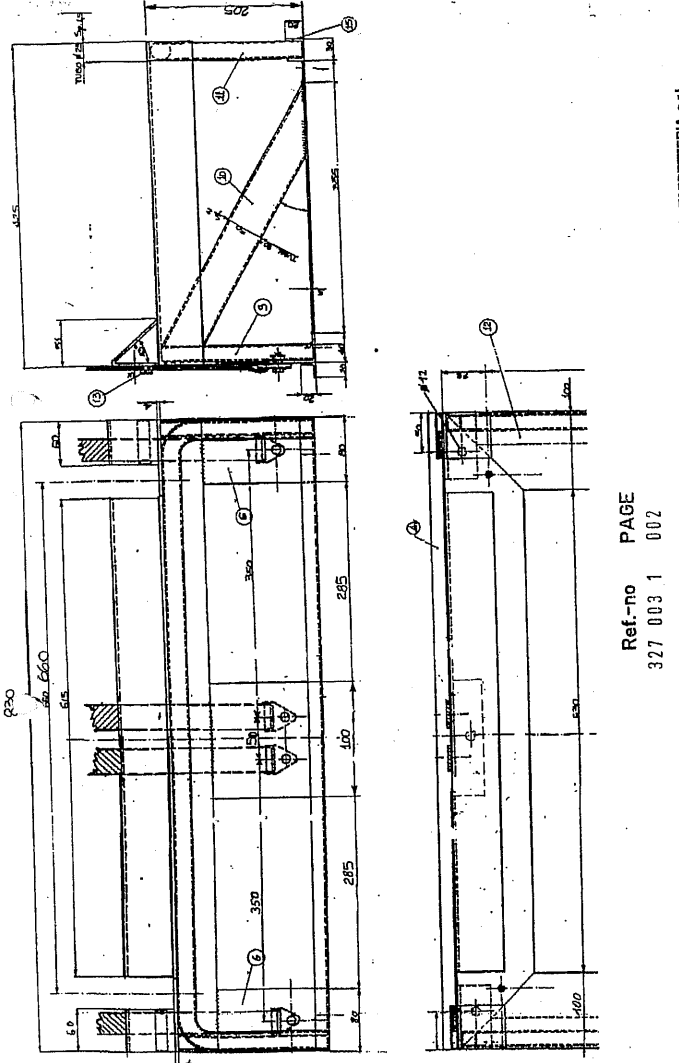
- manufacturer's information document (pages 1 to 5)



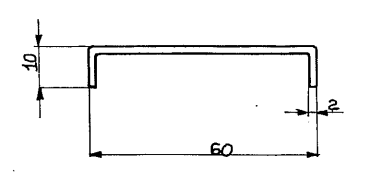
Ref.-no PAGE

triumente dere ses sie diresometa specifiesis fact folkism. Aibert folkism depoit 190°m. Ondelle' 20,000 FASE, TAPPEZZERA s.d. Va Gold n. 27 2504 OLGERADO (Bresid) Tal. 277 01 E3 Q.F. e P.W. 0000018 017 1 NOT RIPERINENTO .. POS NETENAL DATA DIS.nº CONTROLLATE A IVAN SCALA density diagns of dipropriate assessing della SERIE DIVAHD BAUMGARTHER 900 DESTAZIONE PERSONAL PRE 502 COLFICE





F.A.S.P. TAPPEZZERIA s.r.l. Vla Golgi n. 27 25064 GUSSAGO (Brescia) Tel. 277 01 53 C.F. e P.IVA 0094618 017 1



20

GURTFÜHEUNG

STANPO Nº

	·			-γ	-	······································			,
_1	+ PIATTO	20×2				FE37B	Suil-	72	<u> </u>
N PEZZI	DESRIZION	E		POS	RIFERIM.	MATERIALE	NOTE	1	PES
TOLLERAN	ZE dere nen sia	direcoments of	ecificate Feri	(+)H/3¬¬¬	Albert (=)k	/3 Ange//	130 001	./o/fe' 10.	
Questo dizagno o' di propriota' esciusiva della FASD ST. non puo' essere riprodette e codeta a rerzi senza proventiva autorizzazione				CONTROLLAT	١	P. TAPPEZZERIA s.r.i. Via Golgi n. 27			
MODIFICHE			DATA	B. TVAN	_	GUSSAGO (Brescia) Tel. 277 01 53 P.IVA 0094818 017 1			
					4:1	C.F. •	P.IVA 0094		
DENOMI	NAZIONE CAL	/AUOTTO ×	SCORRIM	ENTO.	SCALA	RIFERIMENT	0		
CIM	CURE DIS	ICUREZZA			20-01-92	,	· · · · · · · · · · · · · · · · · · ·		
}					D 4 T 4		1 1	1000	/\ / \

