

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

EC TYPE-APPROVAL CERTIFICATE

Statement concerning

- type-approval

0.8.

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

of a type of vehicle/eomponent/technical entity as regarding directive 74/408/EEC, last amended by directive 96/37/EC.

Type-approval number: e3*74/408*96/37*1549*01

Reason for extension: modifications made to the svivel plate

PART I

Trademark (trade name of manufacturer): FASP TAPPEZZERIA s.r.l.
Type and general trade name (specify any variants):
FIAT AUTO S.p.A. 244 ????? ??? FASP TAPPEZZERIA s.r.l.
Means of identifying the type, if marked on vehicle / component/ technical entity:
Position of mark: punched on right wheelhouse, interior cab compartment
Vehicle category: N1-N2-M1 special use MOTOR HOME (basic vehicle cat. N1)
Name and address of manufacturer: FASP TAPPEZZERIA s.r.l. Via Golgi, 27 - 25064 GUSSAGO (Brescia)
For components and technical entities, position and method of application of the EC type-approval mark: N/A

Address of assembly plant/s: Via Golgi, 27 - 25064 GUSSAGO (BS)

PART II

- 1. Other information (where suitable): see Addendum I
- 2. Technical service in charge of tests: **C.S.R.P.A.D. ROME** (Higher Research Center for Automotive Vehicle and Device Testing)
- 3. Date of test report: 08 June 2004
- 4. Test report number: 9442/CE
- 5. Observations: see Addendum I
- 6. Place: **ROME**
- 7. Date: 16 July 2004
- 8. Signature: DIRECTOR (Mr. Alessandro DE GRAZIA, engineer)
- 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 I to EC type-approval certificate n. e3*74/408*96/37*1549*01

concerning type-approval of a vehicle as regarding directive 74/408/EEC, last amended by directive 96/37/EC.

- 1. Other information:
- 1.1. Brand name and type of approved seats, as components (if present): original FIAT or FASP
- 1.2. For each row of seats: single / bench, stationary / adjustable, stationary / adjustable back, folding / reclining back
- 1.3. Position and layout of seats: 2 front seats facing forward
- 1.4. Eventual seats with integrated safety belt anchorage: N/A
- 1.5. For each seat, type of headrest: integrated / removable / separate: original FIAT or FASP
- 1.6. Brief description of the type of vehicle with regard to seat anchorage and the minimum distance between them (in the case of type-approval issued for seat anchorage of vehicles in categories M2 and M3): N/A
- Observations: with the same seat anchorage and the same safety-belt anchorage, the FASP swivel plate may be installed with original seats, or rather the FASP plate with FASP seats.

FASP TAPPEZZERIA S.r.l. INFORMATION DOCUMENTATION TABLE OF CONTENTS **Information document number** FTPEHS11 Date 11 May 2004 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 [STAMP: DEPARTMENT OF LAND TRANSPORATION AND INFORMATION AND STATISTICAL SYSTEMS Office of Traffic Control and Land Transportation Safety - MOT 2 TYPE-APPROVED with certificate n. e3*74/408*96/37*1549*01 on 16 July 2004] S.T.C. Studio Tecnico Consociato Altobelli & Anzillotti Via Monte Pollino, 5 – Località Colleverde 00010 Guidonia (ROMA) – Telephone 0774365012 Fax 0774365015

 $Site \ \underline{www.stceurope.it} \ e-mail \ \underline{s.t.c@libero.it} - \underline{stc.european.group@libero.it} - \underline{info@stceurope.it}$

In accordance with Attachment I of Directive regarding 70/156/EEC EEC type-approval of a vehicle concerning seats, their anchorage, and headrests (Directive 74/408/EEC, last amended by directive 96/37/EC) ATTACHMENT I- Appendix I **INFORMATION DOCUMENT** FTPEHS11 11 May 2004 Number/date TRADE NAME OF MANUFACTURER FASP TAPPEZZERIA S.r.l. TRADE NAME OF MANDATORY N/A MOTOR VEHICLE AUTOMOTIVE VEHICLE TYPE DESIGNATION FIAT AUTO S.p.A. 244 ????? ??? FASP TAPPEZZERIA S.r.l.

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

FASP TAPPEZZERIA		Dir. 74/408/EEC, last amended by Dir. 96/37/EC					
		MOTOR VEHICLE				PAGE	1
	Sago (Brescia)	FIAT AUTO S.p.A. 244 ????? ??? FASP TAPPEZZERIA S.r.l.			DATE	11 May 2004	
		Information Doc. No. FTPEHS1	1 File		260hfds0.xls		
0.			ENERA	L DA	ATA		•
0.1.		trade name of manufacture EZZERIA S.r.l.	r):				
0.2.		eral trade name(s): 9 S.p.A. 244 ????? ??? FA	SP TAP	PEZ	ZERIA S.r.l.		
0.3.		Means of identifying the type, if marked on vehicle: ZFA244000*???????					
0.3.1.		sition of mark: right wheelhouse, interior cab compartment.					
0.4.	Vehicle categ	ory: OTOR HOME for specia	ıl use (b:	ısic v	vehicles belon	ging to catego	v N1).
0.5.	Name and ad	dress of manufacturer: EZZERIA S.r.l.	,		ago (Brescia)		,
0.5.1.		dress of mandatory:					
0.8.		sembly plant/s: EZZERIA S.r.l.	25064 (Gussa	ago (Brescia)		
1	G	ENERAL CONSTRUCTIO	N CHAI	RAC :	TERISTICS O	F THE VEHIC	LE
1.1.	Photos and/or - omission-	Photos and/or drawings of a representative vehicle:					
9.			BOI	ΟY			
9.1.	Type of body	: CHASSIS-CAB					
9.2.		construction methods:	dard ma	rketo	ed sections.		
9.10.	Interior finish -omission-	nes:					

Dir. 74/408/EEC, last amended by Dir. 96/37/EC						
FASP		MOTOR VEHICLE			PAGE	2
TAPPEZZERIA		FIAT AUTO S.p.A. 244 ???				
25064 Gussa	go (Brescia)		:1.	201010	DATE	11 May 2004
		Information Doc. No. FTPEHS1	1 File:	260hfds0.xls		
9.10.3	Seats					
9.10.3.1	Number:	l	2			
9.10.3.2	Position and	ayout: 2 facing forward				
	mont seats.	2 facilig for ward				
	rear seats:	N/A				
9.10.3.3	Mass:	front seats: 30 kg (+) inc	luding pl	ate		
	rear seats: N/A					
9.10.3.4.	Characteristic	es of non-approved seats su	ch as com	nonente decerinti	one and drawin	σς
9.10.3.4.1	Seats and the		on as com	ponents, descripti	ons and drawin	183
	front seats:	See original vehicle (+).			
	See type-app					
	Rear seats:	N/A				
	See type-app	roval no				
9.10.3.4.2	Adjustment d					
	front seats: adjustable back, see original vehicle or FASP seat.					
	See type-approval no					
	Rear seats: N/A See type-approval no					
9.10.3.4.3	Movement and locking devices:					
9.10.3.4.3	Movement and locking devices: front seats: Longitudinal and height, see original vehicle (+)					
	See type-approval no					
	Rear seats: N/A					
	See type-approval no					
9.10.3.4.4		chorage (if incorporated in				
	Every anchorage consists of a hole with a threaded bushing for 7/16" bolt, see original vehicle.					
	vehicle.					
	See type-app	roval no				
	See type-app					
9.10.3.4.5		used as anchorage:				
	Rear seats:	See original vehicle (+). N/A				
	Real seats.	IV/A				
9.10.3.5	Coordinates	or diagram of point R (x)				
9.10.3.5.1	Driver's seat		gs, Attac	hment -A-		
9.10.3.5.2	All other seat	s: N/A				
9.10.3.6	Design seat-b			-		
9.10.3.6.1	Driver's seat	8	ehicle ASP seat			
(+) swivel con	nection plate.	mark FASP and type 130			at rotation.	
		западро 100				

or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A	FASP		Dir. 74/40	8/EEC, last ame MOTOR VI		r. 96/37/EC	PAGE	3
Information Doc. No. FTPEHS11 File: 260hfds0.xls 9.10.3.6.2. All other seats: front seats: See original vehicle or FASP seat. rear seats: N/A 9.10.3.7. Seat adjustment range 9.10.3.7.1. Driver's seat: See original vehicle. (longitudinal 160 mm, height 80 mm) 9.10.3.7.2. All other seats: front seats: See original vehicle. longitudinal 160 mm or longitudinal 160 mm and height 80 mm. rear seats: N/A 9.10.4. Headrest 9.10.4.1. Type of types of headrest: See original vehicle or FASP seat. 9.10.4.2. Type-approval number (if available): front seats: See original vehicle. rear seats: N/A 9.10.4.3. For headrests not yet approved 9.10.4.3.1. Detailed description of the headrest, indicating in particular the nature of the stuffing materia or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A			FIAT AUTO S. ₁			TAPPEZZERIA	DATE	11 M 2004
9.10.3.6.2. All other seats: Front seats: See original vehicle or FASP seat. rear seats: N/A	25064 Gussa	ago (Brescia)	Information Doc. N			260hfds0.xls	DATE	11 May 2004
9.10.3.7. Seat adjustment range 9.10.3.7.1. Driver's seat: 9.10.3.7.2. All other seats: See original vehicle. (longitudinal 160 mm, height 80 mm) front seats: See original vehicle. longitudinal 160 mm or longitudinal 160 mm and height 80 mm. rear seats: N/A 9.10.4. Headrest 9.10.4.1. Type of types of headrest: 9.10.4.2. Type-approval number (if available): front seats: See original vehicle or FASP seat. 9.10.4.3. For headrests not yet approved 9.10.4.3.1. Detailed description of the headrest, indicating in particular the nature of the stuffing materia or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A	0 10 3 6 2	All other see					hiolo or FASI	P soot
9.10.3.7.1. Driver's seat: 9.10.3.7.1. Driver's seat: 9.10.3.7.2. All other seats: See original vehicle. (longitudinal 160 mm, height 80 mm) 9.10.3.7.2. All other seats: front seats: See original vehicle. longitudinal 160 mm or longitudinal 160 mm and height 80 mm. rear seats: N/A 9.10.4. Type of types of headrest: 9.10.4.1. Type of types of headrest: 9.10.4.2. Type-approval number (if available): front seats: See original vehicle. rear seats: N/A 9.10.4.3. For headrests not yet approved 9.10.4.3.1. Detailed description of the headrest, indicating in particular the nature of the stuffing materia or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A	9.10.3.0.2.	All other sea	is.				incle of FAS	i scat.
See original vehicle See original vehicle longitudinal 160 mm or longitudinal 160 mm and height 80 mm. rear seats: N/A	9.10.3.7.	Seat adjustm	ent range			1,112		
See original vehicle See original vehicle longitudinal 160 mm or longitudinal 160 mm and height 80 mm. rear seats: N/A								
9.10.3.7.2. All other seats: front seats: See original vehicle. longitudinal 160 mm or longitudinal 160 mm and height 80 mm. rear seats: N/A 9.10.4. Headrest 9.10.4.1. Type of types of headrest: 9.10.4.2. Type-approval number (if available): front seats: See original vehicle. rear seats: N/A 9.10.4.3. For headrests not yet approved 9.10.4.3.1. Detailed description of the headrest, indicating in particular the nature of the stuffing materia or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A	9.10.3.7.1.	Driver's seat	:				1.4.00)	
See original vehicle or FASP seat.	9 10 3 7 2	All other sea	to:					
See original vehicle or FASP seat.	9.10.3.7.2.	All other sea	is.	110	mi scais			
9.10.4. Headrest 9.10.4.1. Type of types of headrest: See original vehicle or FASP seat. 9.10.4.2. Type-approval number (if available): front seats: See original vehicle. rear seats: N/A 9.10.4.3. For headrests not yet approved 9.10.4.3.1. Detailed description of the headrest, indicating in particular the nature of the stuffing materia or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A								eight 80 mm.
9.10.4.1. Type of types of headrest: See original vehicle or FASP seat. 9.10.4.2. Type-approval number (if available): front seats: See original vehicle. rear seats: N/A 9.10.4.3. For headrests not yet approved 9.10.4.3.1. Detailed description of the headrest, indicating in particular the nature of the stuffing material or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A				rea	ır seats:	•		S
9.10.4.1. Type of types of headrest: See original vehicle or FASP seat. 9.10.4.2. Type-approval number (if available): front seats: See original vehicle. rear seats: N/A 9.10.4.3. For headrests not yet approved 9.10.4.3.1. Detailed description of the headrest, indicating in particular the nature of the stuffing material or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A	0.10.1							
9.10.4.2. Type-approval number (if available): front seats: See original vehicle. rear seats: N/A 9.10.4.3. For headrests not yet approved Detailed description of the headrest, indicating in particular the nature of the stuffing materia or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A			C1 1			-1II E	TD	
front seats: See original vehicle. rear seats: N/A 9.10.4.3. Detailed description of the headrest, indicating in particular the nature of the stuffing materia or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A					e origina	al vehicle or FAS	SP seat.	
9.10.4.3. For headrests not yet approved 9.10.4.3.1. Detailed description of the headrest, indicating in particular the nature of the stuffing materia or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A	9.10.4.2.							
9.10.4.3. Por headrests not yet approved 9.10.4.3.1. Detailed description of the headrest, indicating in particular the nature of the stuffing materia or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A				iicic.				
or materials and, where applicable, the position and specifications of the stiffeners and the anchorage elements for the type or types of seats for which type-approval is requested: N/A	9.10.4.3.			d				
anchorage elements for the type or types of seats for which type-approval is requested: N/A	9.10.4.3.1.	Detailed description of the headrest, indicating in particular the nature of the stuffing material or materials and, where applicable, the position and specifications of the stiffeners and the						
N/A								
						uested:		
		N/A						
9.10.4.3.2. In the case of "separate" headrest:								
	9.10.4.3.2.	In the case of	f "separate" head	lrest:				
9.10.4.3.2.1 Detailed description of the part of the structure destined for headrest assembly:	9.10.4.3.2.1							
N/A		NI/A						
IVA		IVA						
9.10.4.3.2.2 Dimensioned drawings of elements characteristic of the structure and the headrest:	9.10.4.3.2.2	Dimensioned	drawings of ele	ments charac	cteristic	of the structure a	nd the headre	st:
N/A		N/A	C					
Note: The FASP seats considered are from the 200, 300, 740, 850, and 960 series.		Note: T	he FASP seats c	onsidered a	re from	the 200, 300, 740	, 850, and 96	0 series.
								Basic file: schopsal.xls

ATTACHMENT -A-

(DRAWINGS)

REFERENCE INFORMATION DOCUMENT

Number/date FTPEHS11 11 May 2004

TRADE NAME OF MANUFACTURER

FASP TAPPEZZERIA S.r.l.

TRADE NAME OF MANDATORY

N/A

MOTOR VEHICLE

AUTOMOTIVE VEHICLE

TYPE DESIGNATION

FIAT AUTO S.p.A. 244 ????? ??? FASP TAPPEZZERIA S.r.l.

ATTACHMENT -A- TABLE OF CONTENTS SUBJECT Reference Page Point R diagram FTPEHD11 1 FASP swivel plate drawing FTPEHD12 2

S.T.C. Studio Tecnico Consociato Altobelli & Anzillotti

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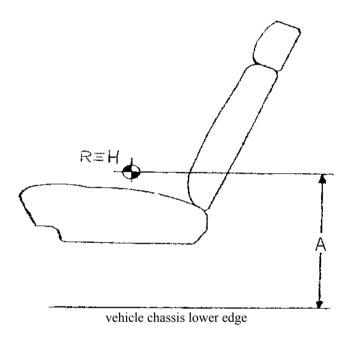
FASP TAPPEZZERIA 25064 Gussago (Brescia)

Dir. 74/408/EEC, last amen	ded by Dir. 96/37/E	C	ATTACHME	A
MOTOR VE	NT			
FIAT AUTO S.p.A. 244 ????? ???	PAGE	1		
			DATE	11 May 2004
Information Doc No FTPFHS11	File: 260	hfdeft vle		

Point R diagram

DRAWING Number

FTPEHD11



original with FASP plate
A 745 mm 776 mm

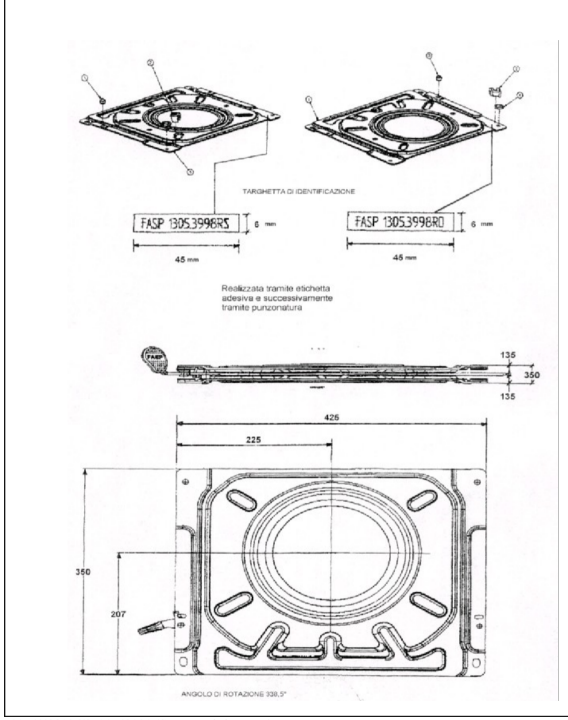
FASP TAPPEZZERIA 25064 Gussago (Brescia)

Dir. 74/408/EEC, last amended by Dir. 96/37/EC			ATTACHM	A
MOTOR VEI	ENT			
FIAT AUTO S.p.A. 244 ????? ?'	PAGE	2		
2			DATE	11 May 2004
Information Doc. No. FTPEHS11	File:	260hfds0.xls		

FASP swivel plate drawing

DRAWING Number

FTPEHD12



ATTACHMENT-B-

(PHOTOS)

REFERENCE INFORMATION DOCUMENT

FTPEHS11 11 May 2004 Number/date

TRADE NAME OF MANUFACTURER FASP TAPPEZZERIA S.r.l. TRADE NAME OF MANDATORY N/A MOTOR VEHICLE **AUTOMOTIVE VEHICLE** TYPE DESIGNATION FIAT AUTO S.p.A. 244 ????? ??? FASP TAPPEZZERIA S.r.l. ATTACHMENT -A- TABLE OF CONTENTS SUBJECT Reference Page FASP swivel plate FTPEH#11

S.T.C. Studio Tecnico Consociato Altobelli & Anzillotti Via Monte Pollino, 5 – Località Colleverde 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

FASP TAPPEZZERIA 25064 Gussago (Brescia)

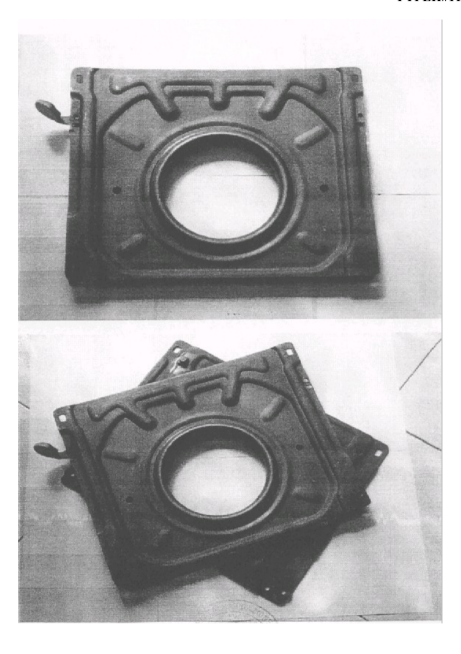
Dir. 74/408/EEC, last amended by Dir. 96/37/EC MOTOR VEHICLE	ATTACHM ENT	В
FIAT AUTO S.p.A. 244 ????? ??? FASP TAPPEZZERIA S.r.l.	PAGE	1
	DATE	11 May 2004

260hfds0.xls Information Doc. No. **FTPEHS11** File:

FASP swivel plate

FTPEH#11

В





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

	Rome,
Prot. no. 2893/04	

To the Ministry of Transportation and Infrastructures –

25 JUNE 2004

General Office of Traffic Control and Land

Transportation Safety

Div. MOT2

Via G. Caraci, 36 - 00156 ROMA

and CC: To: FASP TAPPEZZERIA S.r.l.

Via Golgi, 27

25064 Gussago (Brescia)

OBJECT: Company FASP TAPPEZZERIA S.r.l.

Automotive vehicle

FIAT AUTO S.p.A. 244 ????? ???FASP TAPPEZZERIA S.r.l.

Extension to partial type-approval according to Directive 96/37/EC

regarding the resistance of seats, their anchorage, and headrests.

FASP TAPPEZZERIA S.r.l. presented the application stated above in order to obtain partial type-approval, according to Directive **96/37/EC** as regards the vehicles indicated in the object.

The presented automotive vehicle has successfully passed the inspections and tests foreseen by the cited directive, and therefore the following are sent:

- application presented by the company with a stamp certifying that the stamp duty was paid.

- report no. <u>9442/CE</u> of <u>08 June 04</u>

- information documentation

This certifies that the company has paid the charges stated in law 01/12/1986, no. 870 (Regional Administrative Court of Law 6).

A copy of the report is sent to the applicant company.

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 ROME

Report no. 9442/CE

INSPECTIONS AND TESTS REGARDING THE RESISTANCE OF SEATS, THEIR ANCHORAGE, AND HEADRESTS (Directive 74/408/EEC – 96/37/EC).

0.	GENERAL DATA	
0.1	Brand name (company name)	FASP TAPPEZZERIA S.r.l.
02	Type and trade name	FIAT AUTO S.p.A. 244 ????? ???
		FASP TAPPEZZERIA S.r.l.
0.3	Product:	Automotive vehicle
0.4	Category:	N1-N2-M1 for special use
		MOTOR HOME (basic vehicles belonging to category N 1)
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 tests:	Rome, 08 June 2004
0.8	Prototype presented for tests:	N/A
	Identification number of chassis:	N/A
		Maximum mass technically permitted:
		3,850 kg.

Report no. 9442/CE

INTRODUCTION

Note that the anchoring system of the seats remains unchanged as regards the anchoring system referred to in

report n. 9089/CE dated 05 May 2003.

The only variation regards the FASP swivel plate 1305.3998R already forseen in the reference partial type-

approval n. e3*74/408*96/37*1549*00, which has been subject to modifications compared to the former

indicated in the same report.

INSPECTIONS

The visual inspections performed on the FASP swivel plate 1305.3998R modified with the addition of ribbing on

the sheet metal and with the change of the lever position which allows the same plate to swivel, therefore lead to

the consideration that the anchorage of the seats is in no way altered. The inspections performed in relation to the

above mentioned report, attached to this present document, are therefore retained valid.

The technical features of the plate in question have been checked and confirmed as seen in the information

document n. FTPEHS11, attached to this present report.

The FASP swivel plate 1305.3998R is identified by the registration plate which states the name of the

manufacturer and product type.

The photographs of the above mentioned swivel plate are illustrated in Attachment I.

CONCLUSIONS

In consideration of that stated above, the vehicles stated in point 0.2. are declared in conformity with the

requirements stated in Directive 74/408/CE - 96/37/CE.

Rome, 08 June 2004

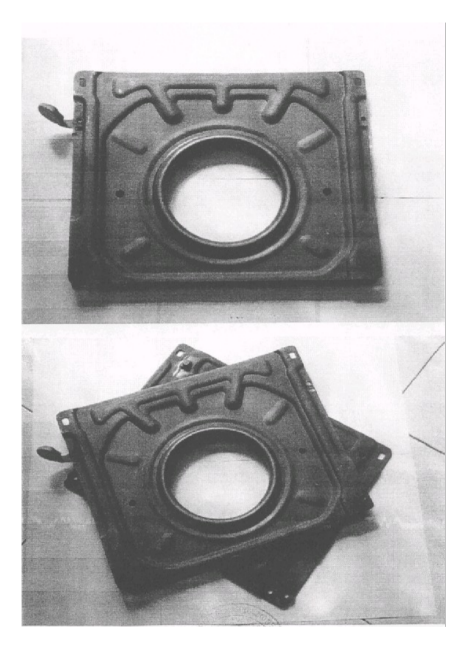
Official of C.S.R.P.A. di Roma (P.I. Mario VALENTE)

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 type 1305.3998R SWIVEL PLATE



MINISTRY OF TRANSPORTATION AND INFRASTRUCTURES

DEPARTMENT OF LAND TRANSPORATION AND INFORMATION AND STATISTICAL SYSTEMS

HIGHER RESEARCH CENTER FOR AUTOMOTIVE VEHICLE AND DEVICE TESTING ROME

Report no. 9089/CE

INSPECTIONS AND TESTS REGARDING THE RESISTANCE OF SEATS, THEIR ANCHORAGE, AND HEADRESTS (Directive 74/408/EEC – 96/37/EC).

0.	GENERAL DATA	
0.1	Brand name (company name)	FASP TAPPEZZERIA S.r.l.
02	Type and trade name	FIAT AUTO S.p.A. 244 ????? ???
		FASP TAPPEZZERIA S.r.l.
0.3	Product:	Automotive vehicle
0.4	Category:	N1-N2-M1 for special use
		MOTOR HOME (basic vehicles belonging to category N 1)
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 tests:	Pomezia, 05 May 2003
0.8	Prototype presented for tests:	FIAT AUTO S.p.A. DUCATO 244
	Identification number of chassis:	ZFA244000*07198126
		Maximum mass technically permitted:
		3,850 kg.

INTRODUCTION

The seats, which may be original or FASP type 306 located in the driver's cab, are transformed by means of their

interposition with the base plate - a plate that permits 360° rotation on the horizontal plane. Installation of the

device with which rotation is obtained (commonly called the swivel plate), by FASP TAPPEZZERIA S.r.l. type

1305.3998, is also permitted on one seat only in the driver's cab. The presented vehicle proves in accordance with

the description contained in the technical documentation produced by the manufacturer (information document

no. FTPDGS21 and the drawings attached to it).

INSPECTIONS

According to appendix 1 note G to attachment XI of Directive 2001/116CE, inspections and tests were carried out

in compliance with category N1 basic incomplete vehicle according to attachment IV of the norm in question. The

concerned vehicle is equipped with the following seats:

1 (one) seat (driver's) with longitudinal adjustment, adjustable back, sitting with adjustable height and pivoting,

headrest

1 (one) seat (passenger's) with longitudinal adjustment, adjustable back, sitting with pivoting, headrest.

The passenger's seat may be supplied in the version with adjustable height.

In any case, note that the anchoring system of the seats did not sustain serious deformation or breakage during

tests carried out to verify the anchorage of the safety belts (lower inner anchorage of the safety belt is obtained on

the seat), as inferred from test report 9090/CE.

THE PHOTOS OF ATTACHMENT I ILLUSTRATE THE SWIVEL PLATE.

CONCLUSIONS

In consideration of that stated above, the vehicles stated in point 0.2. are declared in conformity with the

requirements stated in Directive 74/408/CE - 96/37/CE.

Rome, 05 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)

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C.T.A. type CPGPD01 SWIVEL PLATE

