

FEDERATION INTERNATIONALE  
DU SPORT AUTOMOBILE

Homologations No.

A - 5467

ONS

Oberste Nationale Sportkommission für den Automobilsport in Deutschland GmbH

Gruppe A/X  
Group

Homologationsblatt nach Anhang J des Internationalen Automobilsportgesetzes

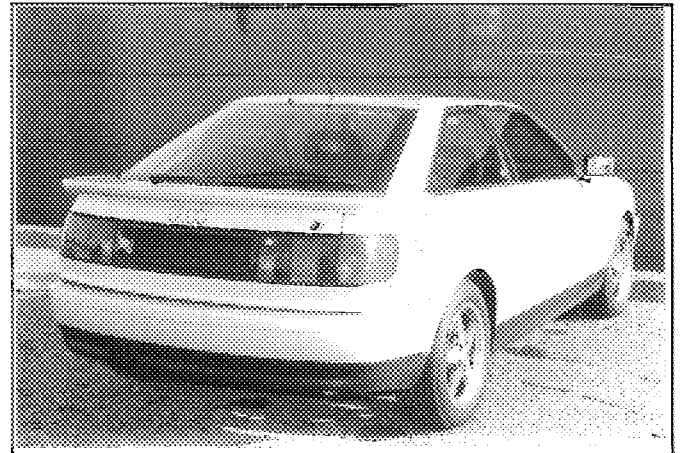
Homologation form in accordance with appendix J of the international Sporting code

Homologation gültig ab 01 JAN. 1993  
Homologation valid as from

A) Fahrzeugansicht 3/4 von vorne  
Car seen from 3/4 front



B) Fahrzeugansicht 3/4 von hinten  
Car seen from 3/4 rear



1. Definition

Definitions

101. Hersteller Audi AG  
Manufacturer

102. Handelsbezeichnung — Modell und Typ Audi Coupé S2  
Commercial name(s) — Model and Type

103. Gesamthubraum 2226 ccm Einstufungshubraum 2226 x 1,7 = 3784,2 ccm  
Cylinder capacity Corrected cylinder capacity

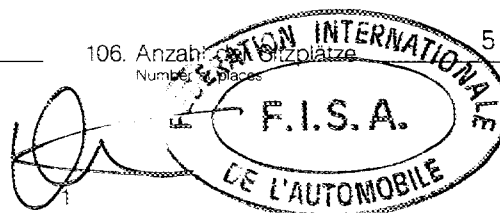
104. Art der Konstruktion: a) Typ 

getrennt	selbsttragend
separat	unitary construction

b) Material von Fahrgestell/Karosserie Stahlblech, Kunststoff / steelplate, plastics  
Material of chassis/bodyshell

105. Anzahl der Volumina 2  
Number of volumes

106. Anzahl der Sitzplätze 5  
Number of places



Marke Audi Modell Audi Coupé S2 Homologation Nr. A - 5467  
Make Model Homologation No.

**2. Abmessungen, Gewichte**  
Dimensions, weights

202. Länge über alles 4393 mm  $\pm$  1 %  
Overall length

203. Breite über alles 1725 mm  $\pm$  1 %  
Overall width

Meßpunkt B-Säule / B-pillar  
Where measured

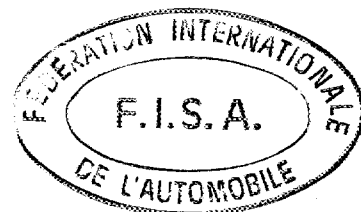
204. Karosseriebreite: a) Vorderradmitte 1696 mm  $\pm$  1 %  
Width of bodywork At front axle

b) Hinterradmitte 1706 mm  $\pm$  1 %  
At rear axle

206. Radstand 2549 mm  $\pm$  1 %  
Wheelbase

209. Überhang: a) Vorne 938 mm  $\pm$  1 % b) Hinten 906 mm  $\pm$  1 %  
Overhang Front Rear

210. Entfernung „G“ (Lenkrad – hintere Trennwand) 1472 mm  
Distance „G“ (steering wheel – rear bulkhead)



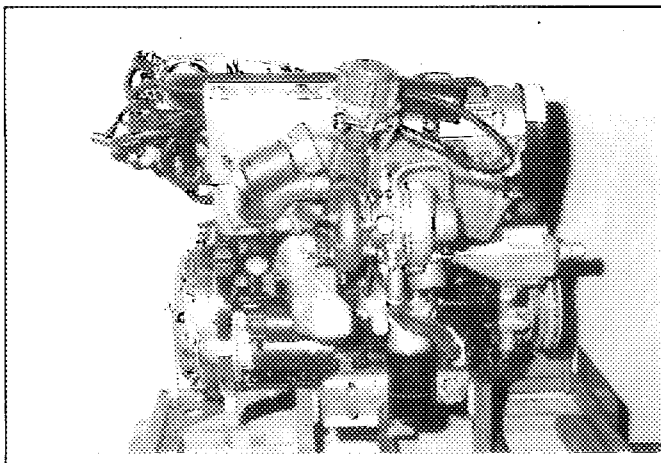
Marke Audi Modell Audi Coupé S2 Homologation Nr. \_\_\_\_\_  
Make Model Homologation No.

3. **Motor** (Für Kreiskolbenmotor siehe Artikel 335 auf Nachtragsblatt)  
Engine (in case of rotative engine, see Article 335 on additional form)

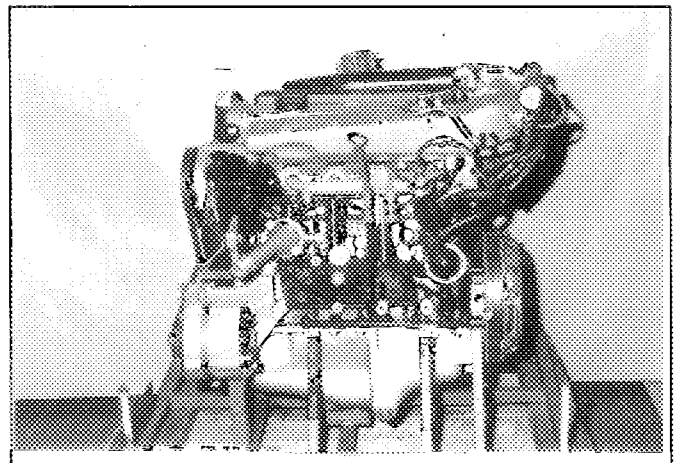
301. Einbauort und Lage des Motors vorn Längseinbau / front in longitudinal axle  
Location and position of the engine 27,5° nach rechts geneigt/angle of declination  
27,5° to right

303. Arbeitsverfahren 4 Takt / 4 stroke  
Cycle

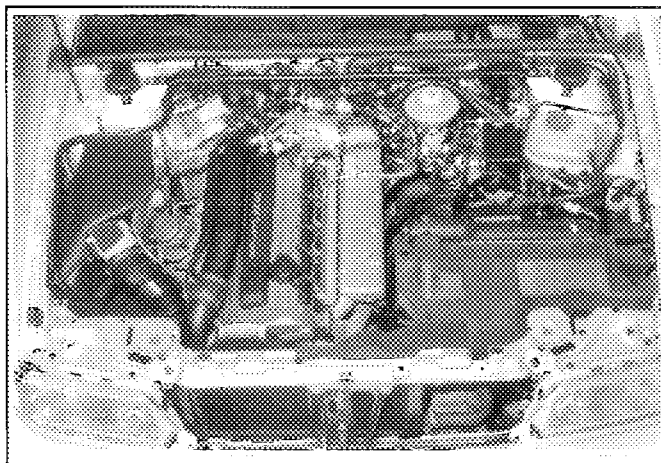
C) Rechte Seitenansicht Motor (ausgebaut)  
Right hand view of dismantled engine



D) Linke Seitenansicht Motor (ausgebaut)  
Left hand view of dismantled engine



E) Motor im Motorraum  
Engine in its compartment

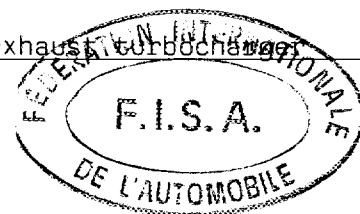


304. Aufladung 

ja	nein
yes	no

(Bei Aufladung siehe auch Artikel 334 auf Nachtragsblatt)  
 (In case of supercharging see also Article 334 on additional form)

Typ und Anzahl der Kompressoren: 1 Abgasturbolader / 1 exhaust turbocompressor  
Type and number of compressors



Marke Audi Model: Audi Coupé S2 Homologation Nr. A-5467  
Make Model: Homologation No.

305. Anzahl und Anordnung der Zylinder 5 in Reihe / 5 in line  
Number and layout of the cylinders

306. Typ der Kühlung Flüssigkeitskühlung / liquid cooling  
Type of cooling

307. Hubraum: a) Pro Zylinder 445,0 ccm b) Gesamt 2226,0 ccm  
Cylinder capacity Unitary Total  
 c) Maximal zulässiger Hubraum \* 2259,2 ccm \* (Diese Angabe gilt nicht für Gruppe N)  
Maximum total allowed \* (This indication is not for Group N)

312. Material des Zylinderblocks Grauguß / cast iron  
Cylinder block material

313. Laufbuchsen: a)  ja  nein c)  Naß  Trocken  
Sieves wet dry

314. Bohrung 81,0 mm  
Bore  
 315. Maximal zulässige Bohrung 81,6 mm  
Maximum bore allowed  
 (Diese Angabe gilt nicht für Gruppe N)  
(This indication is not for Group N)

316. Hub 86,4 mm  
Stroke  
 318. Pleuel: a) Material Stahl / steel b) Art des Pleueifüßes geteilt / splitted  
Connecting rod Material Big end type

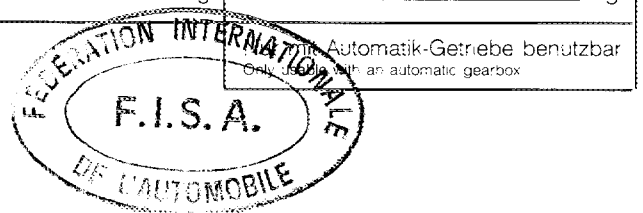
c) innerer Durchmesser des Pleueifüßes (ohne Lager) 50,6 mm  
Interior diameter of the big end (without shell bearings)  
 d) Länge zwischen den Achsen 144,0 mm (± 0.1 mm) e) Mindestgewicht 634 g  
Length between the axes Minimum weight

319. Kurbelwelle: a) Herstellungsart einteilig / one-piece  
Crankshaft Type of manufacture  
 b) Material Stahl / steel c)  gegossen  geschmiedet d) Anzahl der Hauptlager 6  
Material forged Number of bearings  
 e) Art der Hauptlager Gleitlager / friction bearing f) Durchmesser der Hauptlager 58,0 mm  
Type of bearings Diameter of bearings  
 g) Material der Lagerdecke: Grauguß / cast iron h) Mindestgewicht der Kurbelwelle (allein) 18522 g  
Bearing caps material Minimum weight of the bare crankshaft

320. Schwungrad:  
Flywheel

Manuelles Getriebe <small>Manual gearbox</small>	Automatik-Getriebe <small>Automatic gearbox</small>
<u>Stahl / steel</u>	<u>./.</u>
<u>10123</u> g	<u>./.</u> g

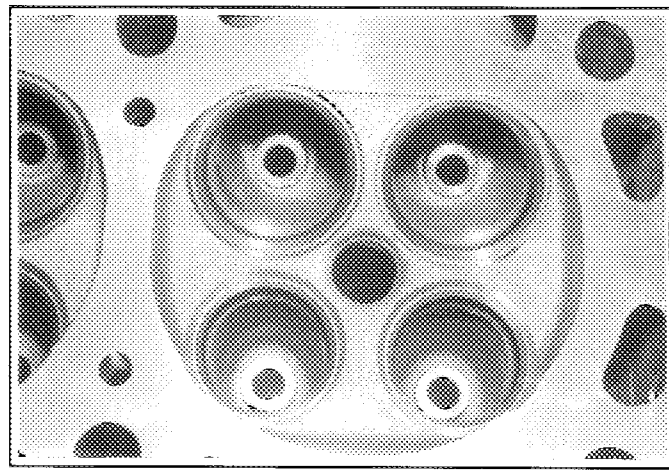
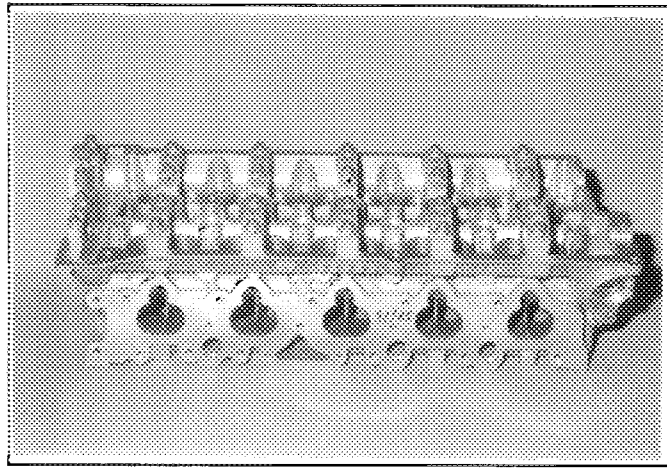
a) Material Material  
 b) Mindestgewicht mit Anlaßzahnkranz Minimum weight with starter ring



321. Zylinderkopf: a) Anzahl der Zylinderköpfe 1 b) Material Leichtmetall / light alloy  
Cylinderhead Number of cylinderheads Material  
 e) Winkel zwischen Einlaßventil und Vertikale 25 °  
Angle between intake valve and vertical  
 f) Winkel zwischen Auslaßventil und Vertikale 0 °  
Angle between exhaust valve and vertical

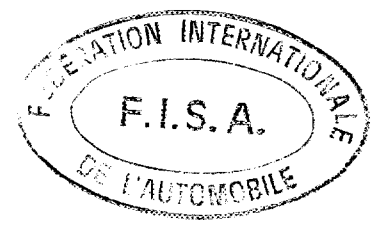
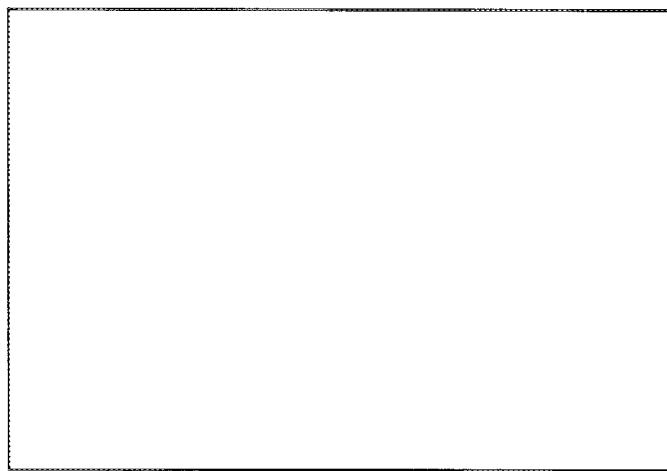
F) Zylinderkopf allein  
Bare cylinderhead

G) Verbrennungsraum  
Combustor chamber



323. Kraftstoffzufuhr durch Vergaser: a) Anzahl der Vergaser ./.  
Fuel feed by carburettor Number of carburetors  
 b) Typ ./. c) Marke und Modell ./.  
Type Make and Model  
 d) Anzahl der Gemischdurchlässe je Vergaser ./.  
Number of mixture passages per carburettor  
 e) Maximaler Durchmesser der Gemischöffnung am Vergaserausgang ./. mm  
Maximum diameter of the carburettor mixture exit port  
 f) Durchmesser des Lufttrichters am engsten Punkt ./. ± 0.25 mm  
Diameter of the venturi at the narrowest point

H) Vergaser  
Carburetor(s)



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 Make Model Homologation No.

324. Kraftstoffzufuhr durch Einspritzung: a) Marke Bosch b) Modell Motronic  
 Fuel feed by injection Make Mode

c) Art der Kraftstoffdosierung:  mechanisch  elektronisch  hydraulisch  
 Kind of fuel measurement:  mechanical  electronic  hydraulic

d) Abmessungen des Einlaßrohres im Drosselklappen- oder Schieberbereich 66,0 ± 0,25mm  
 Dimensions of intake pipe at the throttle or slide location

e) Anzahl der effektiven Kraftstoffauslässe 5  
 Number of effective fuel outlets

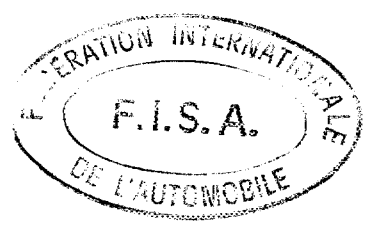
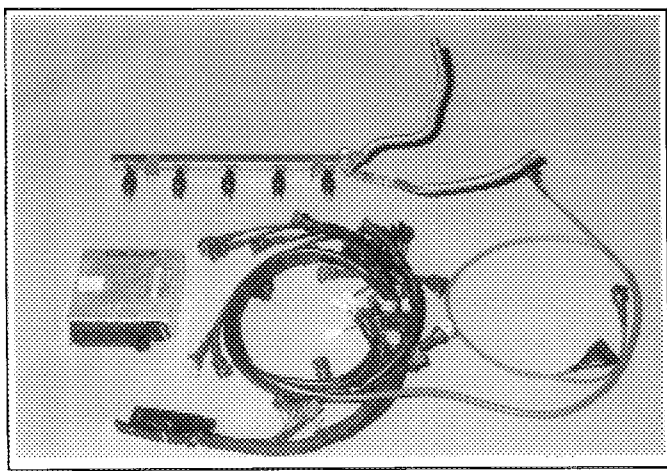
f) Lage der Einspritzventile  
 Position of injection

f1)  Saugrohr  Zylinderkopf  
 manifold cylinder head

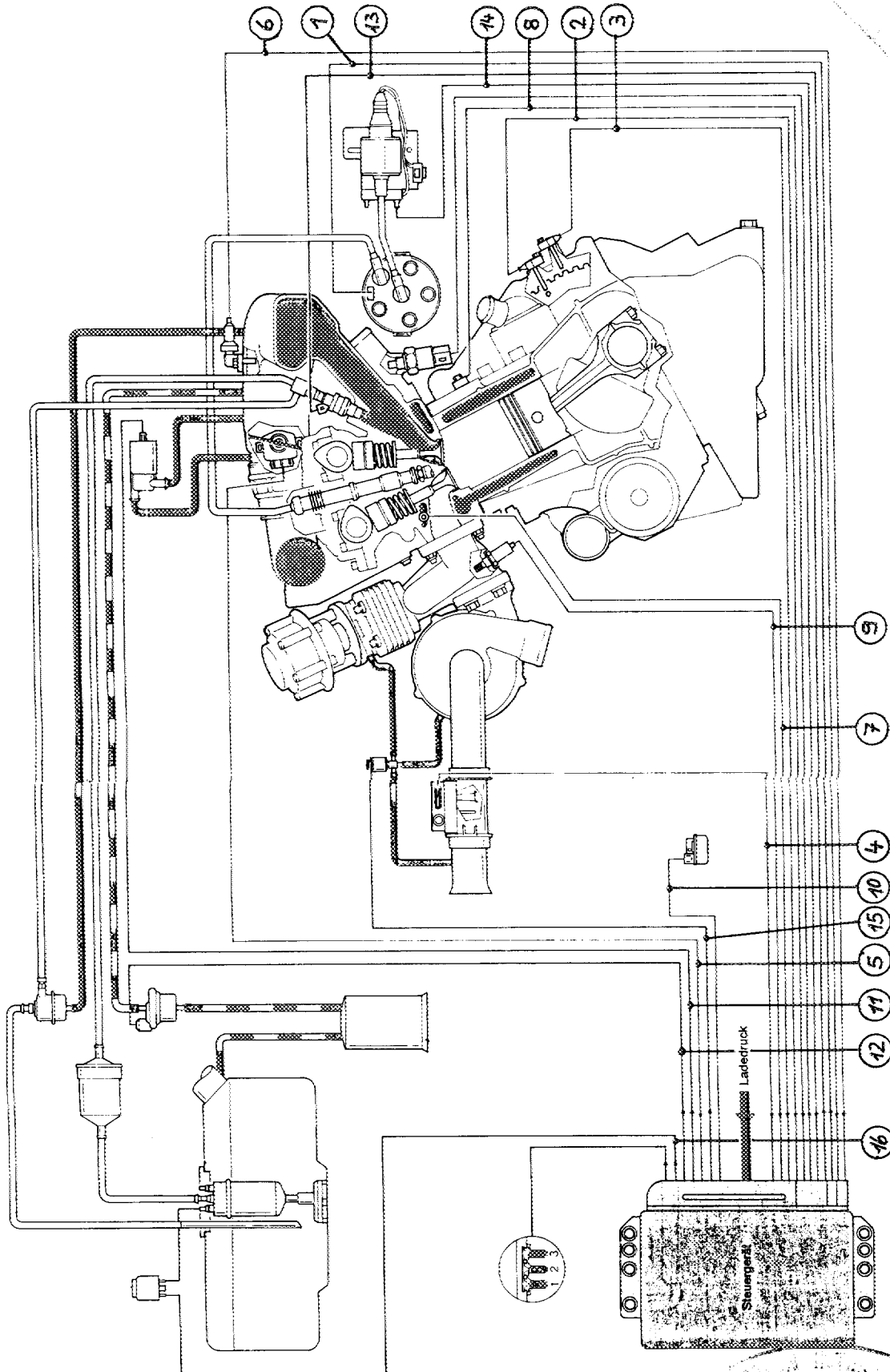
- g) Sensoren des Einspritzsystems (1) Hallgeber / hall sensor  
 Sensors of injection system: (2) Geber für Zündzeitpunkt / spark timer  
 (3) Geber für Motordrehzahl / engine speed sensor  
 (4) Luftmassenmesser / measurement of air mass  
 (5) Drosselklappensensor / throttle sensor  
 (6) (7) Temperatursensoren / temperature sensors  
 (8) Klopfsensoren / knock sensors  
 (9) Lambdasonde / lambda sonde  
 (10) Höhengeber / height sensor

- h) Betätigung des Einspritzsystems (11) Leerlaufstabilisierungsgeber / idle stabilization valve  
 Actuators of injection system: (12) Tankentlüftungsventil / fuel evaporation control valve  
 (13) Einspritzventile / injection valves  
 (14) Zündspule / ignition coil  
 (15) Taktventil / clock valve  
 (16) Kraftstoffpumpe / fuel pump

H) Einspritzsystem  
 Injection system



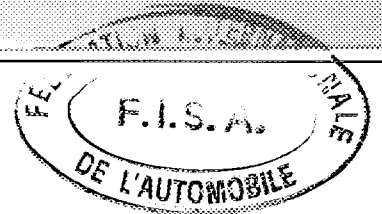
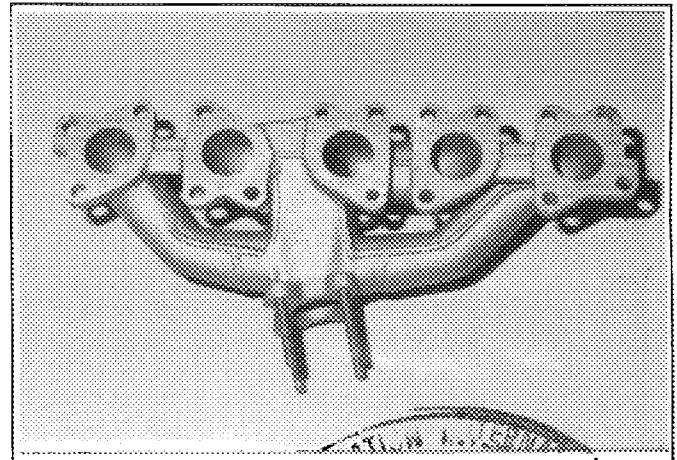
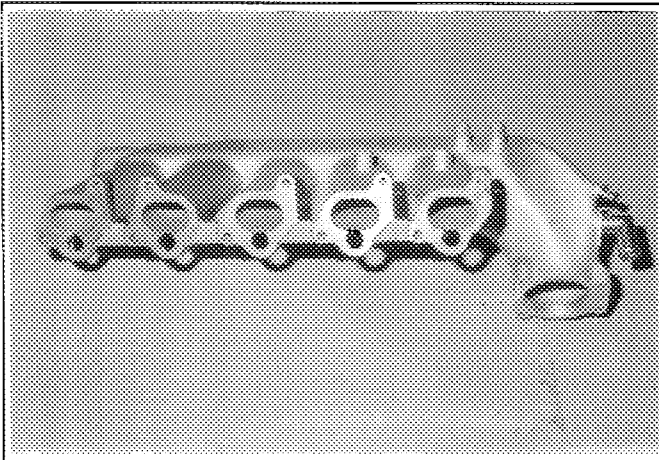
XIV) Einbauort der Sensoren und Betätigungen:  
 Location of sensors and actuators



325. Nockenwelle: a) Anzahl 2 b) Lage Zylinderkopf / overhead  
Camshaft Number Location  
 1. Zahnriemen / toothed belt  
 c) Art des Antriebs 2. Kette / chain d) Anzahl der Lager pro Nockenwelle 6  
Driving system Number of bearings per shaft  
 f) Art der Ventilbetätigung Tassenstößel mit Spielausgleich /  
Type of valve operation tappets with clearance adjustment

327. Einlaß: a) Material des Ansaugkrümmers Leichtmetall / light alloy  
Intake Material of manifold  
 b) Anzahl der Ansaugkrümmerelemente 1 d) Anzahl der Ventile pro Zylinder 2  
Number of manifold elements Number of valves per cylinder  
 d) Maximaler Durchmesser der Ventile 32,1 mm e) Durchmesser des Ventilschafts 7,0 ± 0,2 mm  
Maximum diameter of the valve Diameter of the valve stem in guide  
 f) Länge des Ventils 95,5 ± 1,5 mm g) Art der Ventilfeeder Schraubenfedern /  
Valve length Type of valve springs coil springs

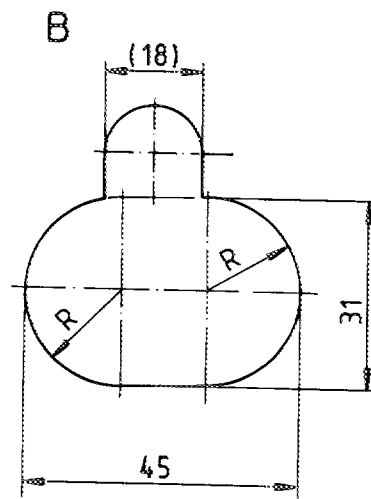
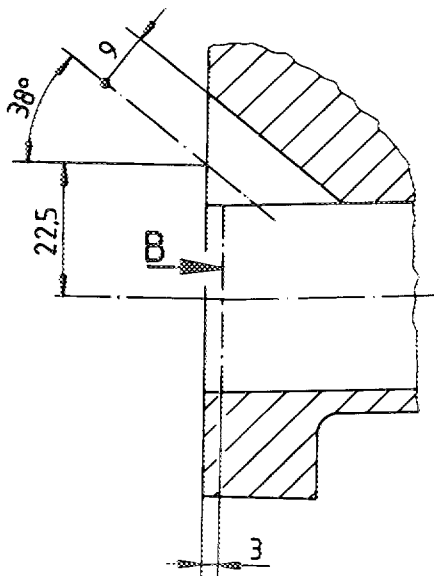
328. Auslaß: a) Material des Auslaßkrümmers Grauguß / cast iron  
Exhaust Material of manifold  
 b) Anzahl der Auslaßkrümmerelemente 1 c) Innenabmessung des Krümmerauslasses 47 ± 2 mm  
Number of manifold elements Internal dimensions of manifold exit  
 d) Anzahl der Ventile pro Zylinder 2 e) Maximaler Durchmesser der Ventile 28,1 mm  
Number of valves per cylinder Maximum diameter of the valve  
 f) Durchmesser des Ventilschafts 7,0 ± 0,2 mm g) Länge des Ventils 98,2 ± 1,5 mm  
Diameter of the valve stem in guide Valve length  
 h) Art der Ventilfeeder Schraubenfedern /  
Type of valve springs coil springs  
 i) Einlaßkrümmer j) Auspuffkrümmer  
intake manifold Exhaust manifold



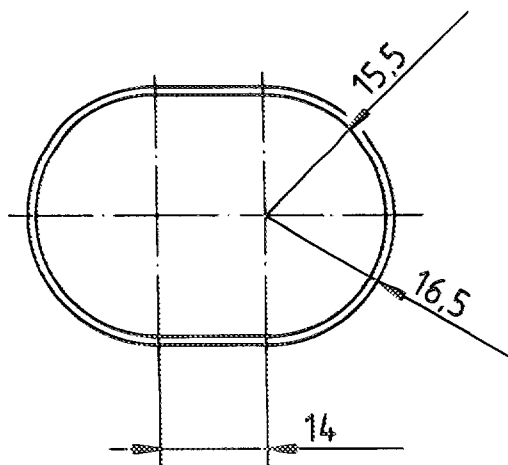
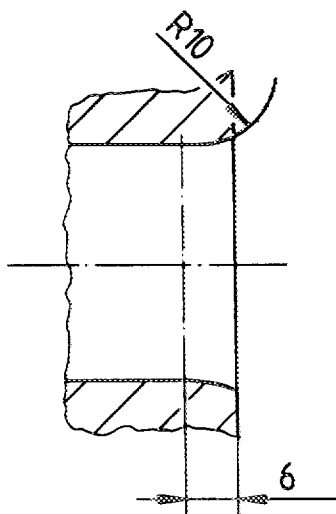


**Zeichnungen der Einlaßkanäle — Abmessungstoleranzen: - 2 %, + 4 %**  
Drawings of engine ports — tolerances on dimensions: - 2 %, + 4 %

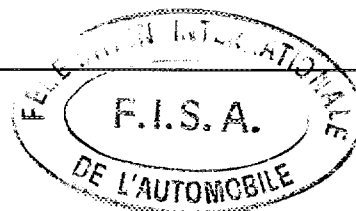
I) Zylinderkopfeinlaßöffnung an der Einlaßkrümmerseite  
Cylinderhead manifold side



II) Einlaßkrümmeröffnung an der Zylinderkopfseite  
Manifold cylinderhead side

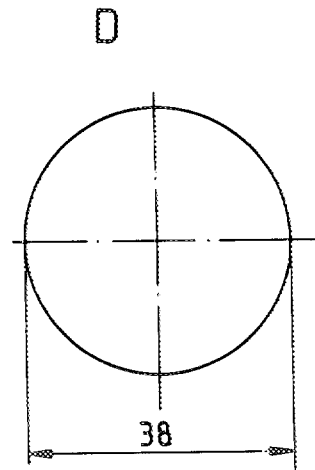
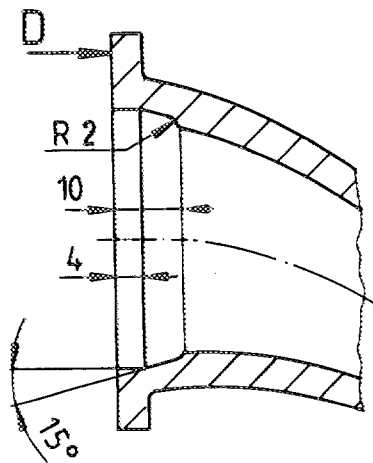


EINLAßS / INTAKE

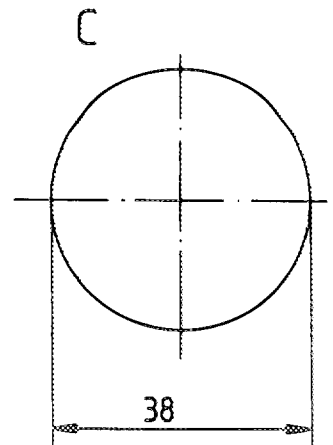
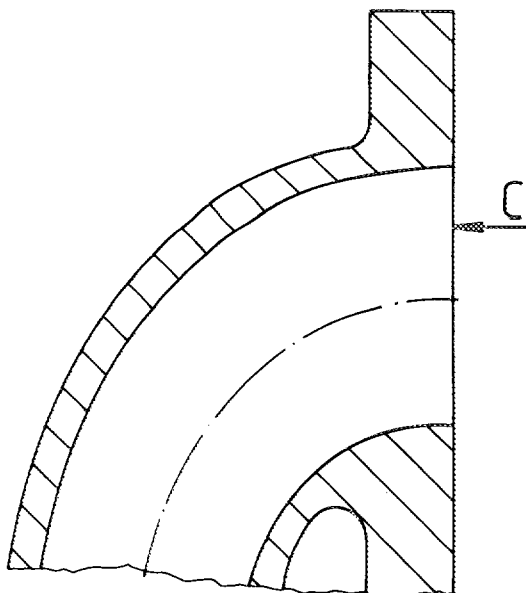


**Zeichnungen der Auslaßkanäle** — Abmessungstoleranzen: - 2 %, + 4 %  
 Drawings of engine ports — tolerances on dimensions - 2 %, + 4 %

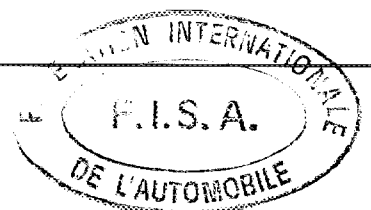
III) Zylinderkopfauslaßöffnung an der Auslaßkrümmerseite  
 Cylinderhead, manifold side



IV) Auslaßkrümmeröffnung an der Zylinderkopfseite  
 Manifold, cylinderhead side



AUSLASS / EXHAUST





**4. Kraftstoffanlage**  
Fuel circuit

401. Kraftstoffbehälter: a) Anzahl 1  
Fuel tank: Number

b) Lage Kofferraum / luggage compartment  
Location

c) Material Stahl / steel  
Material

**5. Elektrische Ausrüstung**  
Electrical equipment

501. Batterie(n): a) Anzahl 1 b) Spannung 12 Volt  
Battery(ies): Number Tension Volts

**6. Kraftübertragung**  
Power train

601. Antriebsräder: vorn 

ja	nein
yes	no

 hinten 

ja	nein
yes	no

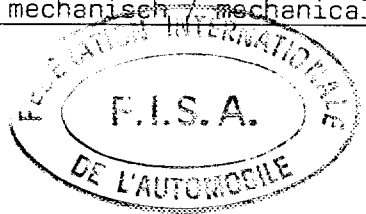
  
Driven wheels front rear

602. Kupplung: b) Art der Betätigung hydraulisch / c) Anzahl der Scheiben 1  
Clutch: Control system hydraulic Number of plates

603. Getriebe: a) Lage am Motor angeflanscht / flanged at the engine  
Gearbox: Location

b) Manuelles Getriebe, Marke Audi c) Automatisches Getriebe, Marke ./.  
„Manual“ make „Automatic“ make

d) Anordnung des Schalthebels auf Mitteltunnel / center tunnel, mechanisch / mechanical  
Type and location of control

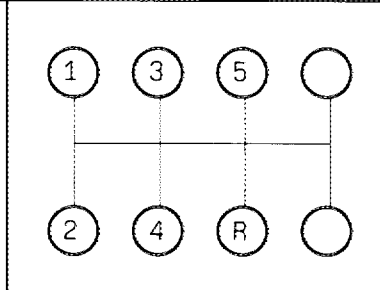


e) Übersetzungen  
Ratios

Handschtaltung Manual				
	Anzahl der Zähne Number of teeth	Über- setzungen ratio	synchro.	constant
1	35 : 10	3,500	X	
2	35 : 19	1,842	X	
3	33 : 27	1,222	X	
4	28 : 31	0,903	X	
5	25 : 35	0,714	X	
6	./.			
Rück- wärts R	31 : 9	3,444		
Kon- stante Constant	./.			

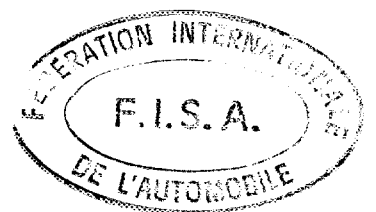
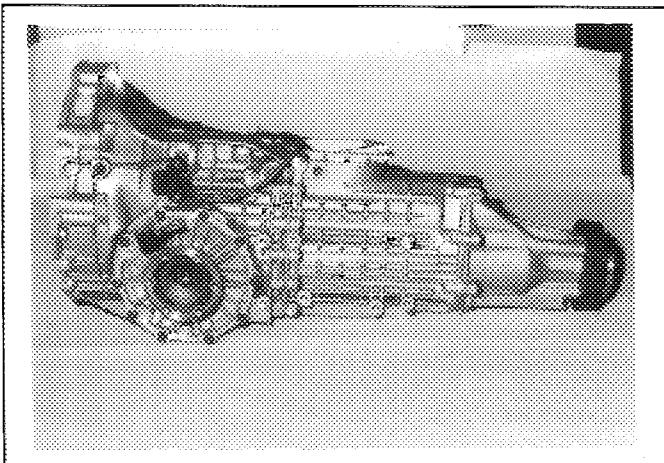
Automatik Automatic			
	Anzahl der Zähne Number of teeth	Über- setzungen ratio	synchro.
1			
2			
3			
4			
5			
Rück- wärts R			

f) Schalt-Schema  
Gear change gate



g) Schmiersystem Naßsumpf / wet sump  
Type of lubrication

S) Getriebegehäuse und Kupplungsglocke  
Gearbox casing and clutch bell housing



604. Verteilergetriebe: a) Übersetzungen ./.  
 Transfer box Ratios
- b) Anzahl der Zähne ./.  
 Number of teeth
- c) Betätigungssystem des Verteilergetriebes mechanisch / mechanical  
 Control system of transfer box
- d) Typ des Zentraldifferentials Torsen  
 Type of central differential

605. Antriebsachse  
 Final drive

a) Art des Achsantriebs  
 Type of final drive

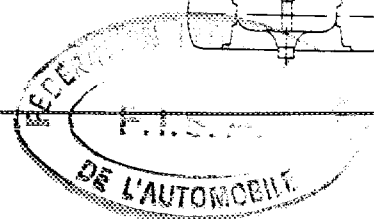
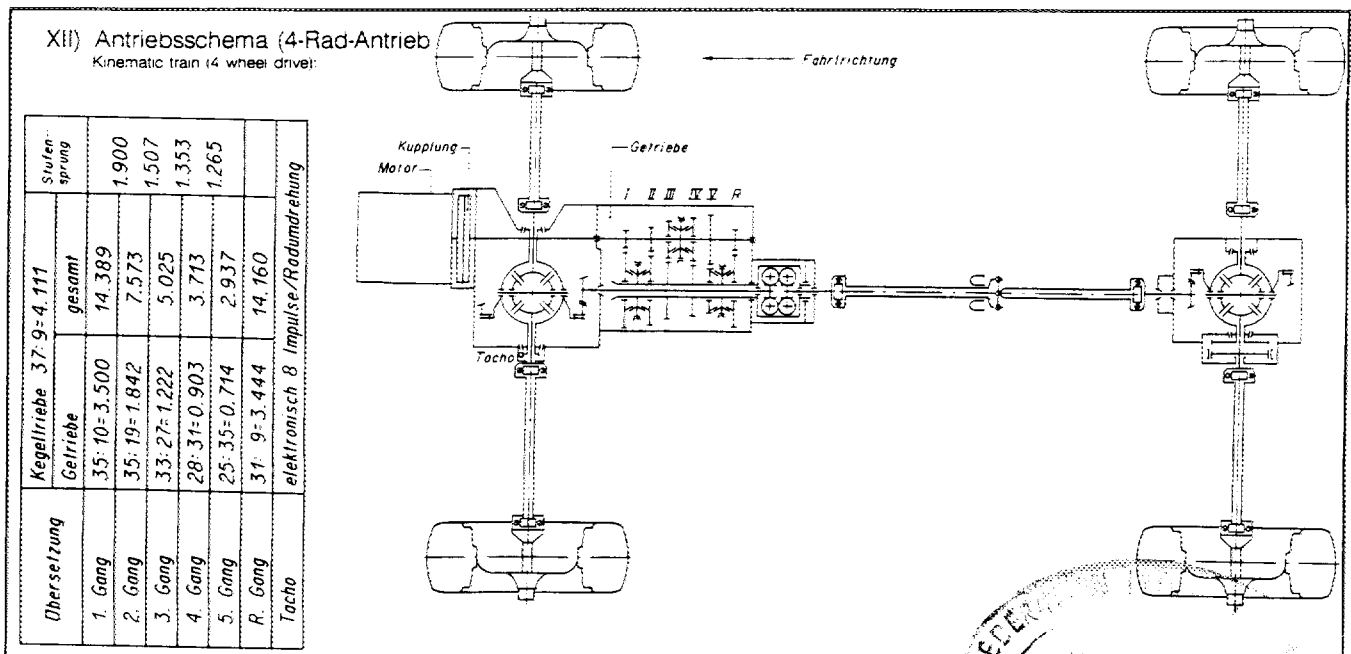
b) Übersetzungsverhältnis  
 Ratio

c) Anzahl der Zähne  
 Number of teeth

e) Art der Schmierung  
 Type of lubrication

	Vorn Front	Hinten Rear
a) Art des Achsantriebs	Hypoidantrieb/hypoid drive	Hypoidantrieb/hypoid drive
b) Übersetzungsverhältnis	4,111	4,111
c) Anzahl der Zähne	37 : 9	37 : 9
e) Art der Schmierung	Naßsumpf / wet sump	Naßsumpf / wet sump

606. Antriebswellen: a) Typ der Längswellen Kardanwelle geteilt / splitted propshaft  
 Shafts: Type of longitudinal shafts
- b) Material der Längswellen Stahl / steel  
 Material of longitudinal shafts
- c) Typ der Quer-Halbwellen Halbwellen homokinetisch / drive shafts homocinetic  
 Type of transversal half-shafts
- d) Material der Quer-Halbwellen Stahl / steel  
 Material of transversal half-shafts



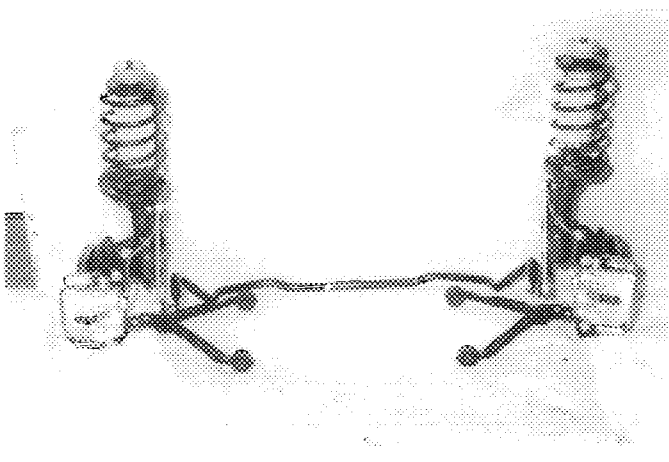
**7. Radaufhängung**  
 Suspension

	Vorn Front	Hinten Rear
701. Allgemeines Genera:  a) Art der Radaufhängung Type of suspension:	Mc Pherson Federbeinachse mit Querlenker und Hilfsrahmen / Mc Pherson strut with wishbone and sub-frame	Mc Pherson Federbeinachse mit Querlenker und Hilfsrahmen / Mc Pherson strut with wishbone and sub-frame
702. Schraubenfedern Helicoidal springs	<input checked="" type="checkbox"/> ja yes <input checked="" type="checkbox"/> nein no	<input checked="" type="checkbox"/> ja yes <input checked="" type="checkbox"/> nein no
703. Blattfedern Leaf springs	<input checked="" type="checkbox"/> ja yes <input type="checkbox"/> nein no	<input checked="" type="checkbox"/> ja yes <input type="checkbox"/> nein no
704. Drehstab Torsion bars	<input checked="" type="checkbox"/> ja yes <input type="checkbox"/> nein no	<input checked="" type="checkbox"/> ja yes <input type="checkbox"/> nein no

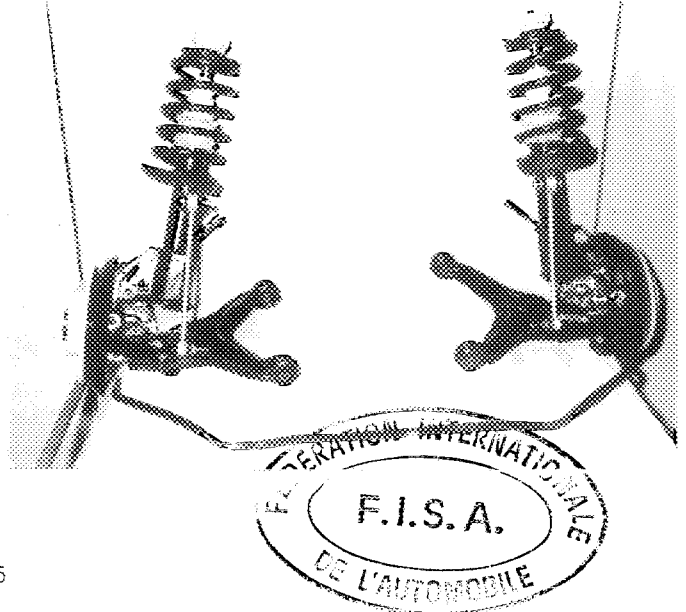
705 Andere Arten der Radaufhängung: (siehe Beschreibung auf zusätzlichem Blatt)  
 Other type of suspension: (see description on additional form)

	Vorn Front	Hinten Rear
707 Stoßdämpfer: Shock absorbers:		
a) Anzahl je Rad Number per wheel:	<u>1</u>	<u>1</u>
b) Art Type:	<u>Teleskop / telescopic</u>	<u>Teleskop / telescopic</u>
c) Funktionsprinzip Principle of operation:	<u>hydraulisch / hydraulic</u>	<u>hydraulisch / hydraulic</u>

T) Vorderachse vollständig ausgebaut  
 Complete dismounted front axle



U) Hinterachse vollständig ausgebaut  
 Complete dismounted rear axle



Marke Audi  
 Make

Modell Audi Coupé S2  
 Model

Homologation Nr. A-5467  
 Homologation No.

**8. Fahrwerk**  
 Running gear

803. Räder:  
 Wheels:

	Vorn Front	Hinten Rear
a) Durchmesser Diameter	<u>16</u> " / <u>406,4</u> mm	<u>16</u> " / <u>406,4</u> mm

803 Bremsen: a) Bremssystem hydraulisches Zweikreisbremssystem mit ABS /  
 Brakes Braking system hydraulic dual circuit brake system with ABS

b) Anzahl der Hauptbremszylinder 1 tandem b1) Bohrungen 25,4 mm / 25,4 mm  
 Number of master cylinders Bore

c) Servobremse  ja  nein c1) Marke und Art Tewes Öldruck / oil pressure  
 Servo-brakes yes no Make and type

d) Bremskraftregler  ja  nein d1) Lage Hinterachse / rear axle  
 Braking regulator: yes no Location

e) Anzahl der Zylinder je Rad  
 Number of cylinders per wheel

e1) Bohrung  
 Bore

f) Trommelbremsen:  
 Drum brakes:

f1) Innendurchmesser  
 Internal diameter:

f2) Anzahl der Bremsbeläge je Rad  
 Number of linings per wheel:

f3) Obere Belaglänge (Bogen)  
 Developed length of linings:

f4) Breite der Bremsbeläge  
 Width of the shoes:

g) Scheibenbremsen:  
 Disc brakes:

g1) Anzahl der Bremsbeläge je Rad  
 Number of pads per wheel:

g2) Anzahl der Sättel je Rad  
 Number of calipers per wheel:

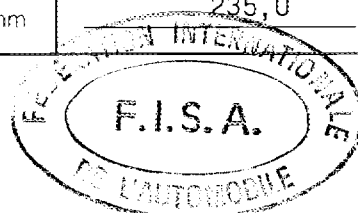
g3) Material der Bremssättel:  
 Caliper material:

g4) Dicke der neuen Scheibe  
 Thickness of new disc:

g5) Außendurchmesser der Scheibe  
 External diameter of the disc:

g6) Außendurchmesser der  
 Belagfläche  
 External diameter of pads' rubbing surface:

	Vorn Front	Hinten Rear
e)	<u>2</u>	<u>1</u>
e1)	<u>40,4 / 45,0</u> mm	<u>38,1</u> mm
f)		
f1)	<u>./.</u> ± 1,5 mm	<u>./.</u> ± 1,5 mm
f2)	<u>./.</u>	<u>./.</u>
f3)	<u>./.</u> ± 1,5 mm	<u>./.</u> ± 1,5 mm
f4)	<u>./.</u> ± 1 mm	<u>./.</u> ± 1 mm
g)		
g1)	<u>2</u>	<u>2</u>
g2)	<u>1</u>	<u>1</u>
g3)	<u>Grauguß / cast iron</u>	<u>Grauguß / cast iron</u>
g4)	<u>25,0</u> ± 1 mm	<u>10,0</u> ± 1 mm
g5)	<u>276,0</u> ± 1,5 mm	<u>245,0</u> ± 1,5 mm
g6)	<u>267,0</u> ± 1,5 mm	<u>235,0</u> ± 1,5 mm





Marke Audi  
 Make

Modell Audi Coupé S2  
 Model

Homologation Nr. A-5467  
 Homologation No.

	Vorn Front	Hinten Rear
g7) Innendurchmesser der Belagfläche Internal diameter of pads' rubbing surface	<u>180,0</u> ± 1.5 mm	<u>147,0</u> ± 1.5 mm
g8) Länge der Beläge über Alles Overall length of the pads	<u>145,0</u> ± 1.5 mm	<u>87,5</u> ± 1.5 mm
g9) Bremsscheibe belüftet ventilated discs	<input type="checkbox"/> ja yes <input checked="" type="checkbox"/> nein no	<input checked="" type="checkbox"/> ja yes <input type="checkbox"/> nein no

h) Feststellbremse:  
Parking brake

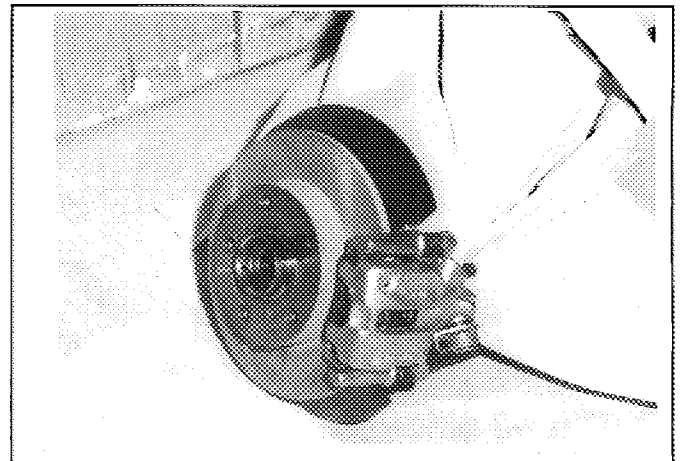
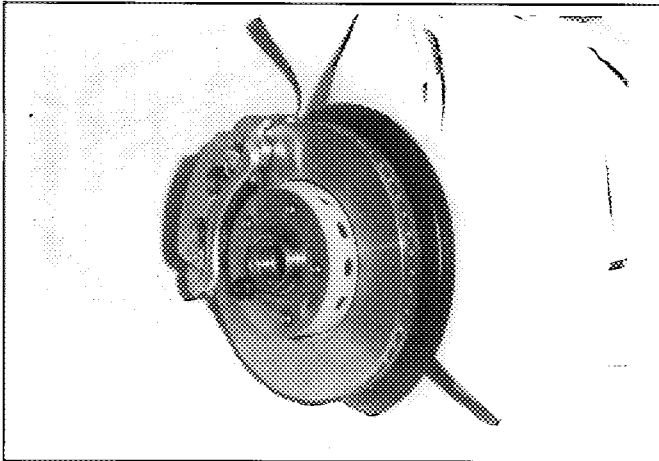
h1) Betätigungssystem mechanisch Seil /  
 Control system mechanical cable

h2) Lage des Bremshebels Mitteltunnel /  
 Location of lever center tunnel

h3) Wirkung auf die Räder  Vorne  
 On which wheels  Hinten  
 Front Rear

V) Bremsen vorn  
 Front brakes

W) Bremsen hinten  
 Rear brakes



804. Lenkung:  
 Steering

a) Typ  
 Type

Zahnstangenlenkung /  
rack and pinion steering

./.

b) Servounterstützung  
 Power assistec

ja  
 yes  nein  
 no

ja  
 yes  nein  
 no

c) Typ  
 Type

hydraulisch / hydraulic

./.



Marke Audi  
Make

Modell Audi Coupé S2  
Model

Homologation Nr. A-5467  
Homologation No.

**9. Karosserie**  
Bodywork

901. Innen: a) Belüftung  ja  nein  
Interior: ventilation:  yes  no

b) Heizung  ja  nein  
Heating  yes  no

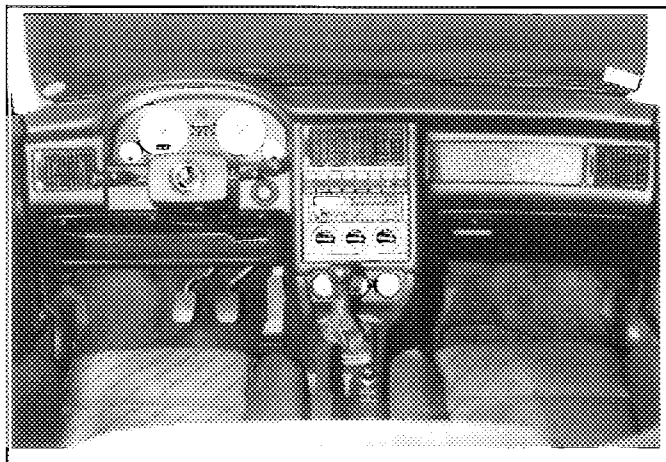
f) Sonderausstattung Schiebedach  ja  nein  
Optional sun roof  yes  no

f1) Art Stahlschiebedach / sliding roof f2) Betätigungssystem elektrisch / electrical  
Type Control system

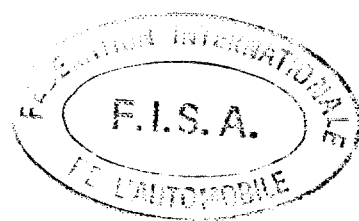
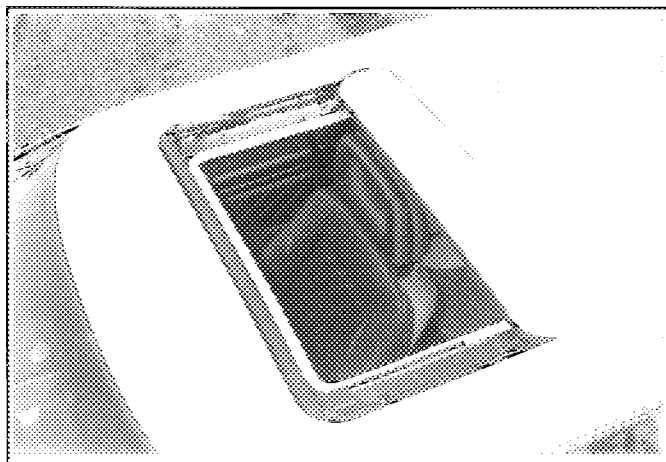
g) Öffnungssystem der Seitenscheiben  
Opening system for side windows

Vorn Front	Hinten Rear
<u>mechanisch oder elektrisch / mechanical or electrical</u>	<u>./.</u>

X) Armaturenbrett  
Dashboard



Y) Schiebedach  
Sunroof



Marke Audi Modell Audi Coupé S2 Homologation Nr. A-5467  
 Make Model Homologation No.

902. Außen: a) Anzahl der Türen 2 b) Heckklappe  ja /  nein  
 Exterior: Number of doors Tailgate

	Vorn Front	Hinten Rear
c) Material der Türen Door material:	<u>Stahl, Alu / steel, alu</u>	<u>./.</u>

d) Material der Fronthaube Stahlblech / steelplate e) Material der Heckhaube/-klappe Kunststoff / plastics  
 Front bonnet material Rear bonnet / tailgate material

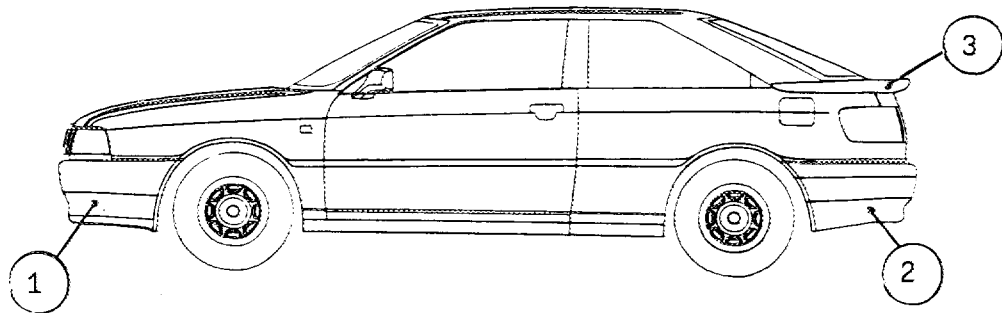
f) Material der Karosserie Stahlblech, Kunststoff / steelplate, plastics  
 Bodywork material:

h) Material der Heckscheibe Sicherheitsglas / safety glass i) Material der hinteren Seitenscheiben ./.  
 Rear window material Rear quarter window material

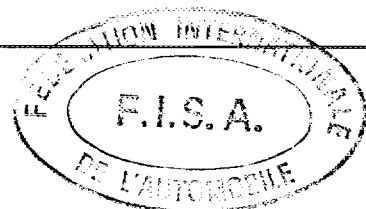
	Vorn Front	Hinten Rear
k) Material der Seitenscheiben Side window material:	<u>Sicherheitsglas / safety glass</u>	<u>Sicherheitsglas / safety glass</u>
l) Material der Stoßfänger Material of bumper	<u>Stahl, Kunststoff* / steel, plastics*</u>	<u>Stahl, Kunststoff* / steel, plastics*</u>

\* Polypropylen

XIII) Kunststoffteile der Karosserie:  
 Synthetic parts of the body



- 1 Stoßfänger vorne / front bumper
- 2 Stoßfänger hinten / rear bumper
- 3 Heckklappe mit Spoiler / rear bonnet with spoiler  
 (glasfaserverstärktes Polyester / glass fibre reinforced polyester)



**Zusätzliche Informationen:** zu Seite / to page 13

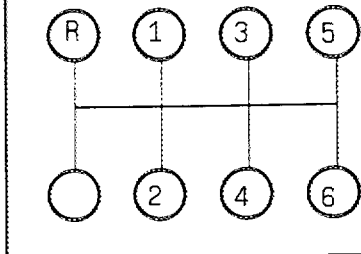
Complementary informations

603 zusätzliche Getriebe / additional gearboxes

e) Übersetzungen  
Ratios

	Handschtaltung Manual			
	Anzahl der Zähne Number of teeth	Über- setzungen ratio	synchro	constant
1	27 : 9	3,000	X	
2	25 : 12	2,083	X	
3	22 : 14	1,571	X	
4	27 : 21	1,286	X	
5	24 : 23	1,043	X	
6	22 : 25	0,880	X	
Rück- wärts R	38 : 11	3,455		
Kon- stante Constant	./.			

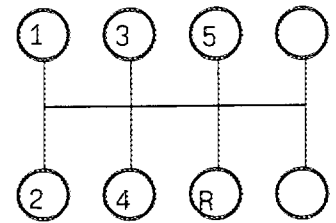
f) Schalt-Schema  
Gear change gate



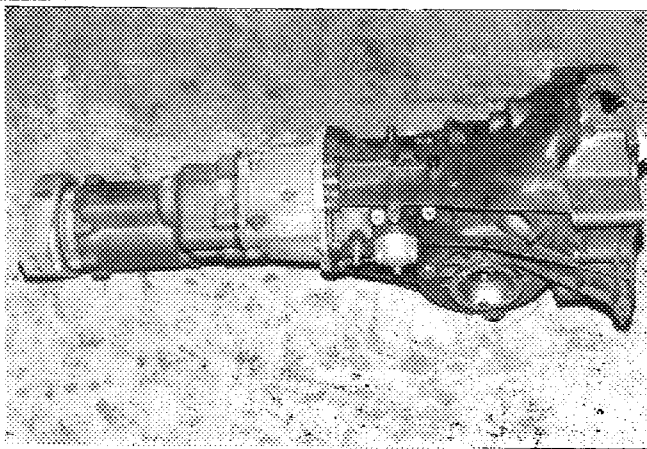
e) Übersetzungen  
Ratios

	Handschtaltung Manual			
	Anzahl der Zähne Number of teeth	Über- setzungen ratio	synchro	constant
1	28 : 9	3,111	X	
2	25 : 11	2,273	X	
3	29 : 17	1,706	X	
4	29 : 22	1,318	X	
5	25 : 26	0,962	X	
6	./.			
Rück- wärts R	38 : 11	3,455		
Kon- stante Constant	./.			

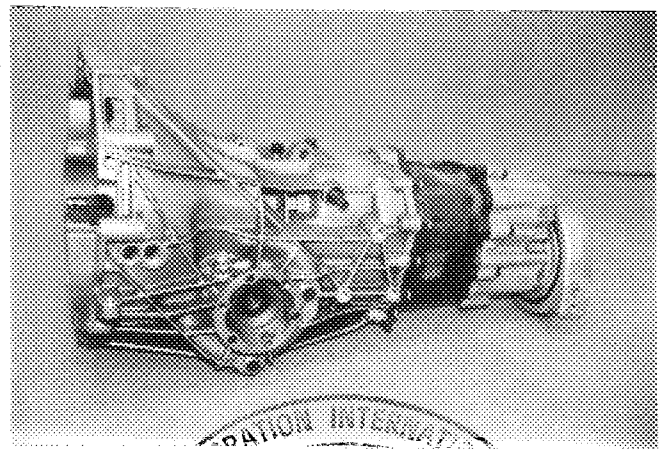
f) Schalt-Schema  
Gear change gate



S) Getriebegehäuse und Kupplungsglocke  
Gearbox casing and clutch bell housing



S) Getriebegehäuse und Kupplungsglocke  
Gearbox casing and clutch bell housing



**Zusätzliche Informationen:** zu Seite / to page 14  
Complementary informations:

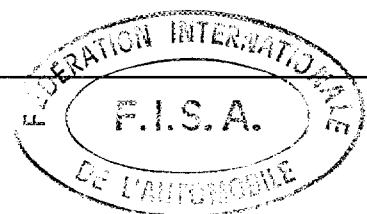
605 zusätzliche Antriebsachsen / additional final drives:

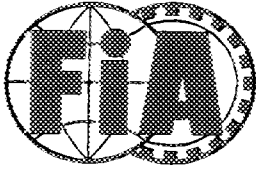
b) Übersetzungsverhältnis / ratio

3,400	3,500	3,556	3,778	3,800	3,889	
4,000	4,250	4,375	4,429	4,444	4,571	
4,625	4,857	5,143	5,286	5,429	5,571	5,857

c) Anzahl der Zähne / number of teeth

34 : 10	35 : 10	32 : 9	34 : 9	38 : 10	35 : 9	
36 : 9	34 : 8	35 : 8	31 : 7	40 : 9	32 : 7	
37 : 8	34 : 7	36 : 7	37 : 7	38 : 7	39 : 7	41 : 7





FEDERATION INTERNATIONALE  
DU SPORT AUTOMOBILE

Homologation No

A - 5467

Groupe ~~A~~ / ~~B~~ / ~~T~~ / ~~S~~  
Group

FICHE D'HOMOLOGATION ADDITIONNELLE POUR MOTEURS SURALIMENTES PAR TURBOCOMPRESSEUR(S)  
ADDITIONAL HOMOLOGATION FORM FOR TURBO CHARGED ENGINES

Véhicule: Constructeur AUDI AG Modèle et type Audi Coupé S2  
Vehicle: Manufactureur AUDI AG Model and type Audi Coupé S2

Homologation valable à partir du 01 JAN. 1993  
Homologation valid as from 01 JAN. 1993

334. Suralimentation  
Turbocharging

a) Marque et type du turbocompresseur KKK K24  
Make and type of the turbocharger

b) Carter de turbine :  
Turbine housing :

b1) Nombre d'entrées des gaz d'échappement 1  
Number of exhaust gas entries

b2) Matériau NiSiCr-Legierung / NiSiCr-Alloy  
Material

c) Roue de turbine :  
Turbine wheel :

c1) Matériau Nickellegierung / Ni-Alloy  
Material

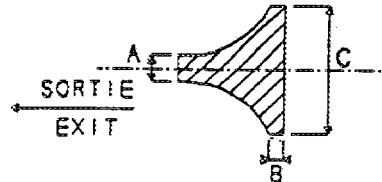
c2) Nombre d'aubes 12 c3) Hauteur(s) des aubes 21,0 +/- 0.5 mm  
Number of blades Height(s) of blades

c4) Cotes A, B, C, selon le schéma suivant  
Dimensions A, B, C, according to the following sketch

A = 43,9 +/- 0.4 mm

B = 6,8 +/- 0.5 mm

C = 59,0 +/- 0.3 mm



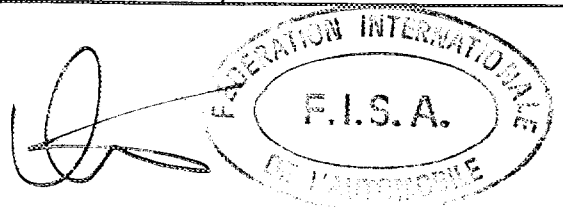
c5) Aubes variables  
Variable blades

<input checked="" type="checkbox"/>	oui	<input type="checkbox"/>	non
<input checked="" type="checkbox"/>	yes	<input type="checkbox"/>	no

d) Carter de compression :  
Impeller housing :

d1) Nombre d'entrées d'air (mélange) 1  
Number of air entries (gas)

d2) Matériau Leichtmetall / light alloy  
Material



Marque Audi Modèle Audi Coupé S2  
 Make Audi Model Audi Coupé S2

**A-3467**

e) Roue de compression :  
 Impeller wheel :

e1) Matériau Gußaluminiumlegierung / cast aluminium alloy  
 Material Gußaluminiumlegierung / cast aluminium alloy

e2) Nombre d'aubes 12  
 Number of blades 12

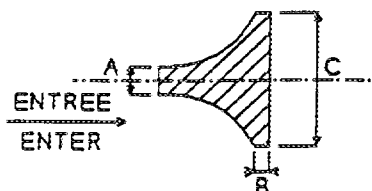
e3) Hauteur(s) des aubes 20,2 +/- 0.5 mm  
 Height(s) of blades 20,2 +/- 0.5 mm

e4) Cotes A, B, C, selon le schéma suivant  
 Dimensions A, B, C, according to the following sketch

A = 42,4 +/- 0.4 mm

B = 4,4 +/- 0.5 mm

C = 60,6 +/- 0.3 mm



e5) Aubes variables  oui  non  
 Variable blades  yes  no

f) Régulation de la pression :  
 Pressure regulation :

f1) Type de régulation de la pression:  by-pass  soupape de décharge relief valve  autre cas other case  
 Type of pressure adjustment:  bypass  relief valve  other case

f2) Type de la soupape Abblasventil pneumatisch / wastegate pneumatic  
 Type of the valve Abblasventil pneumatisch / wastegate pneumatic

g) Système d'échappement :  
 Exhaust system :

g1) Dimensions intérieures de(s) éventuel(s) tuyau(x) d'échappement entre collecteur d'échappement et turbocompresseur ./.  
 Internal dimensions of the possible exhaust pipe(s) between exhaust manifold and turbocharger ./.

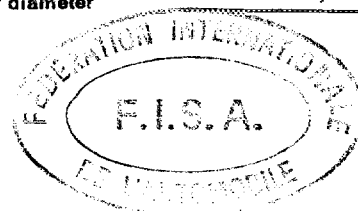
© FISA / F. Champion 1991 - 00201.FB00.91

h) Refroidissement de l'air d'admission :  
 Cooling of intake air :

h1)  oui  non  
 yes  no

h2) Système  air/air  air/eau  simple-passe  double-passe  
 System  air/air  air/water  single-flow  double-flow

h3) Diamètre de l'entrée d'air 45 ± 1,5 mm h4) Diamètre de la sortie d'air 60 + 0,2 mm  
 Air inlet diameter 45 ± 1,5 mm Air outlet diameter 60 + 0,2 mm



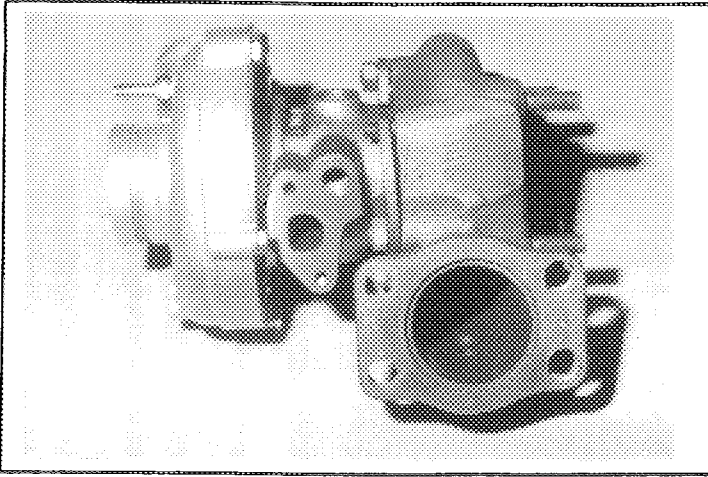
Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

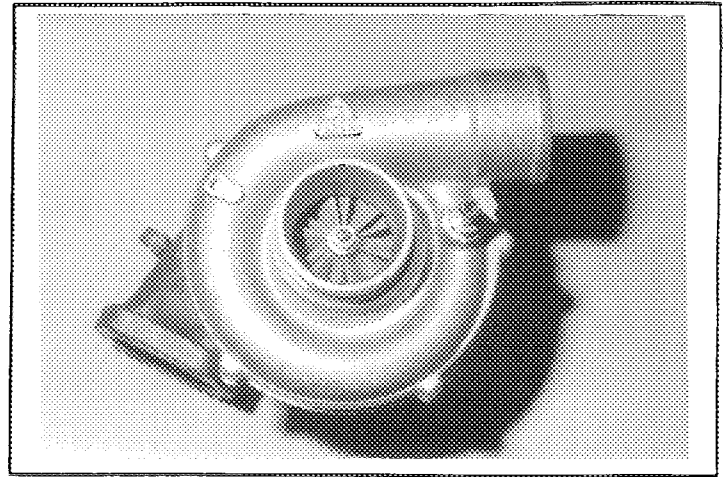
A-5487

## PHOTOS

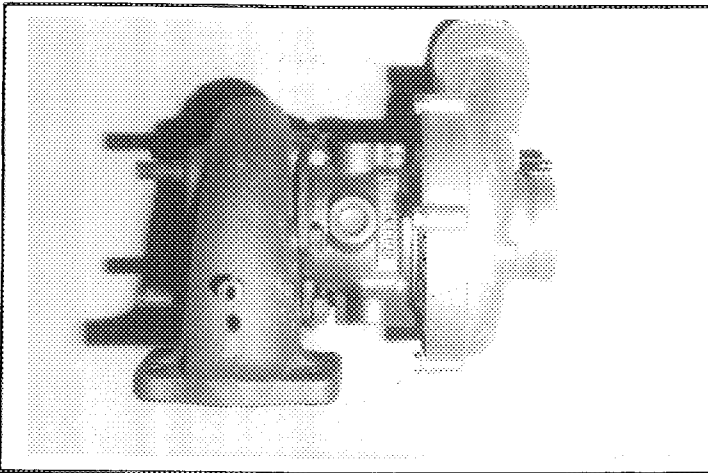
K) Vue de dessus du turbocompresseur  
 Plan view of turbocharger



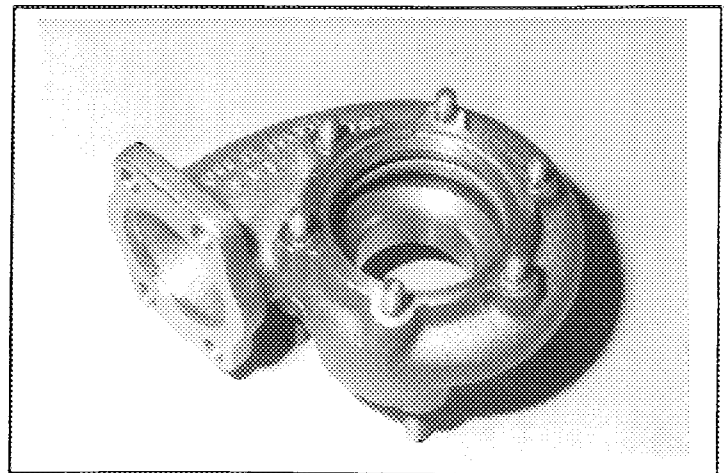
L) Vue de face du turbocompresseur  
 Front view of turbocharger



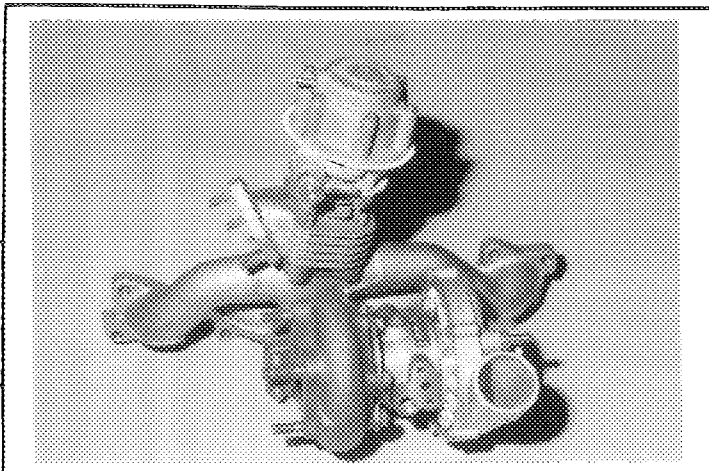
M) Vue de côté du turbocompresseur  
 Side view of turbocharger



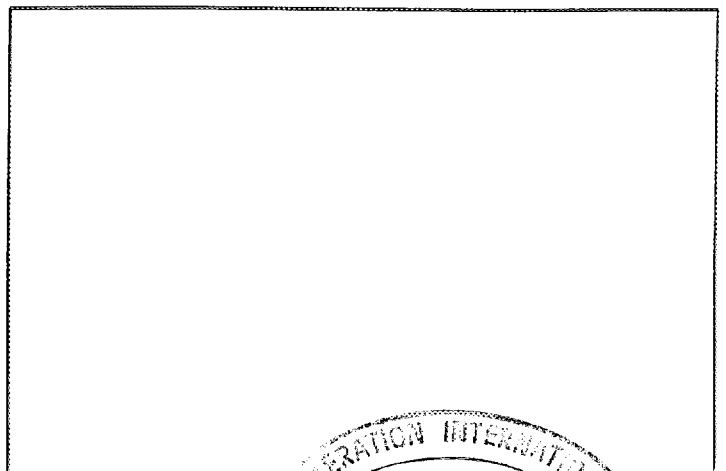
N) Carter de turbine du turbocompresseur  
 Turbine housing of turbocharger



O) Soupape et montage du by-pass du turbocompresseur  
 Valve and by-pass installation of turbocharger



P) Système d'échappement entre collecteur et turbocompresseur  
 Exhaust system between manifold and turbocharger



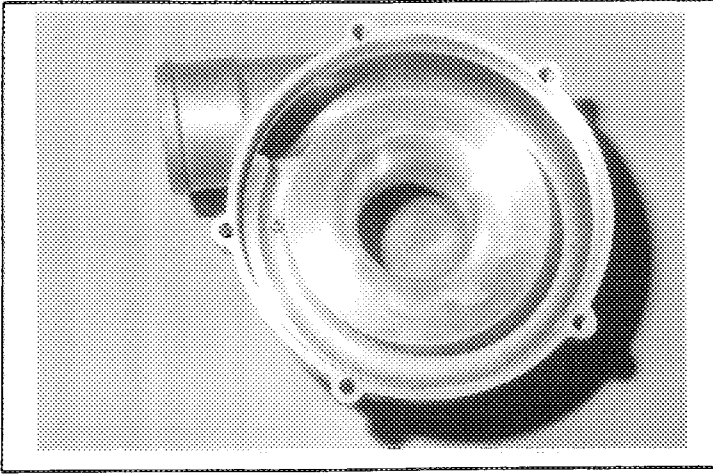


Marque Audi  
Make \_\_\_\_\_

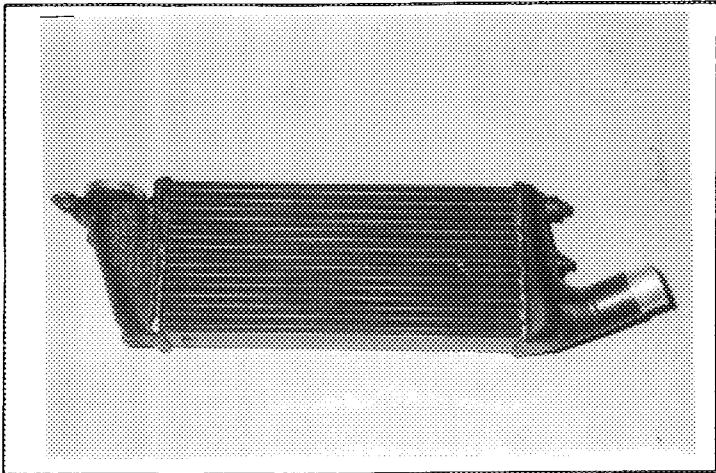
Modèle Audi Coupé S2  
Model \_\_\_\_\_

**A - 5467**

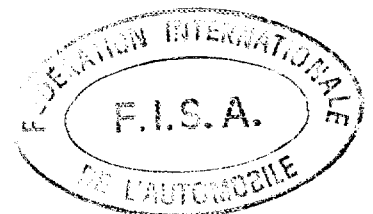
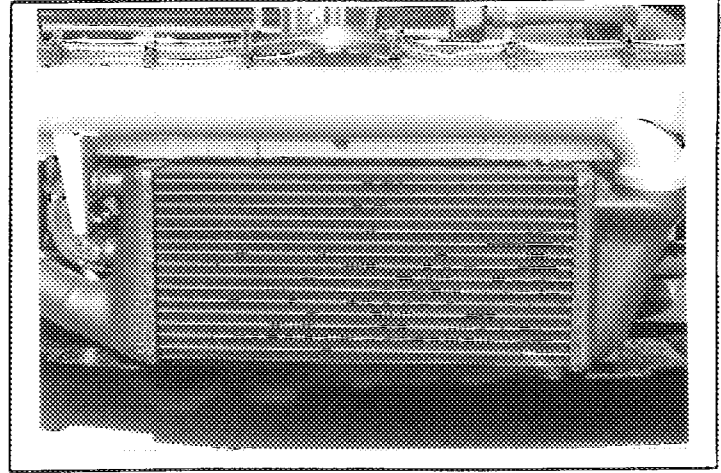
Q) Carter de compresseur du turbocompresseur  
Compressor housing of turbocharger



R) Echangeur intermédiaire déposé  
Intercooler dismounted



Z) Echangeur intermédiaire monté  
Intercooler mounted



Marque  
Make

Audi

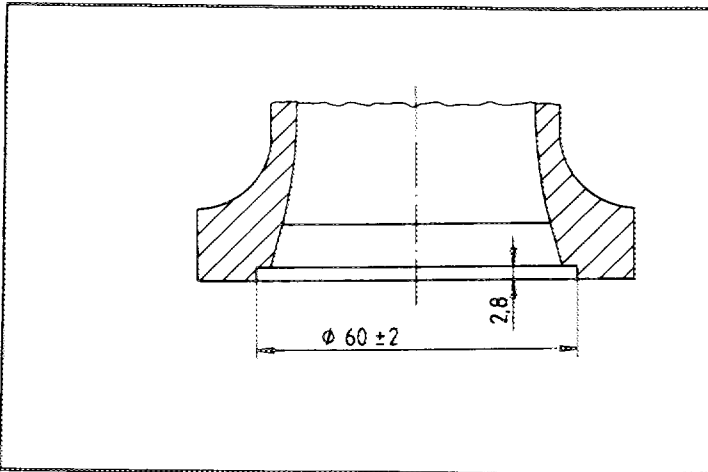
Modèle  
Model

Audi Coupé S2

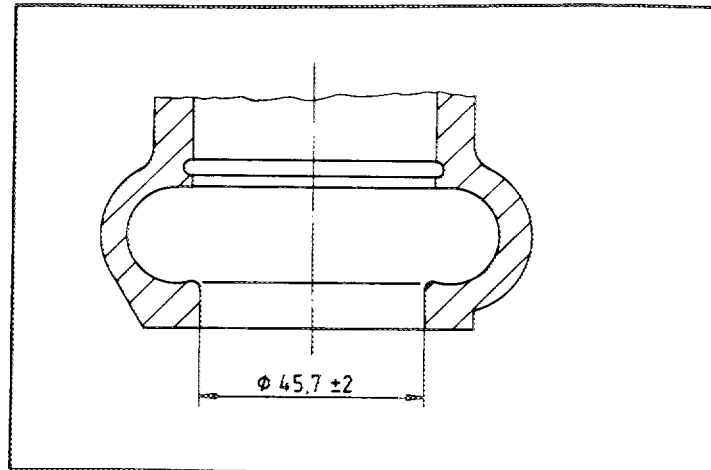
A-5467

## DESSINS / DRAWINGS

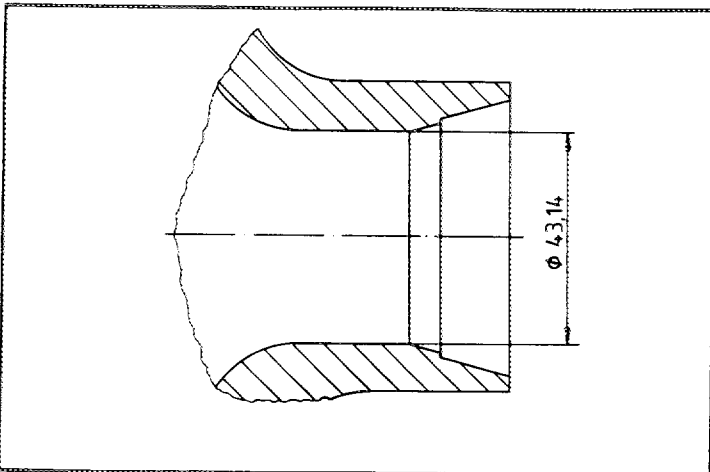
- V) Entrée des gaz d'échappement dans turbine de compresseur  
Exhaust gas inlet to the compressor turbine



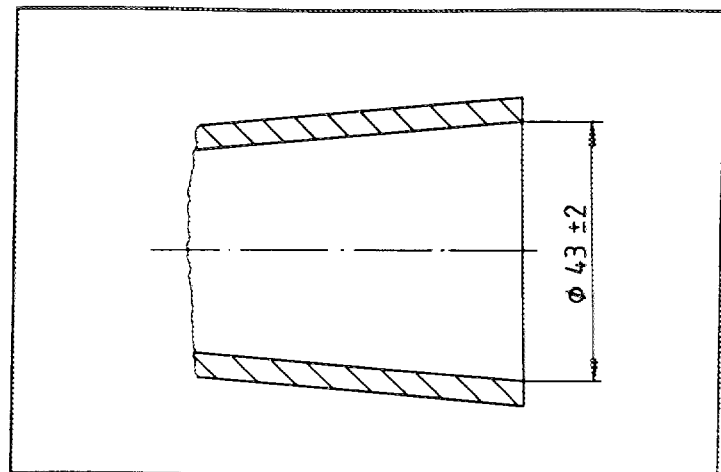
- VI) Sortie des gaz d'échappement de turbine de compresseur  
Exhaust gas outlet from the compressor turbine



- VII) Entrée d'air (mélange) dans carter de compresseur  
Air (gas) inlet to the compressor housing



- VIII) Sortie d'air (mélange) du carter de compresseur  
Air (gas) outlet from the compressor housing

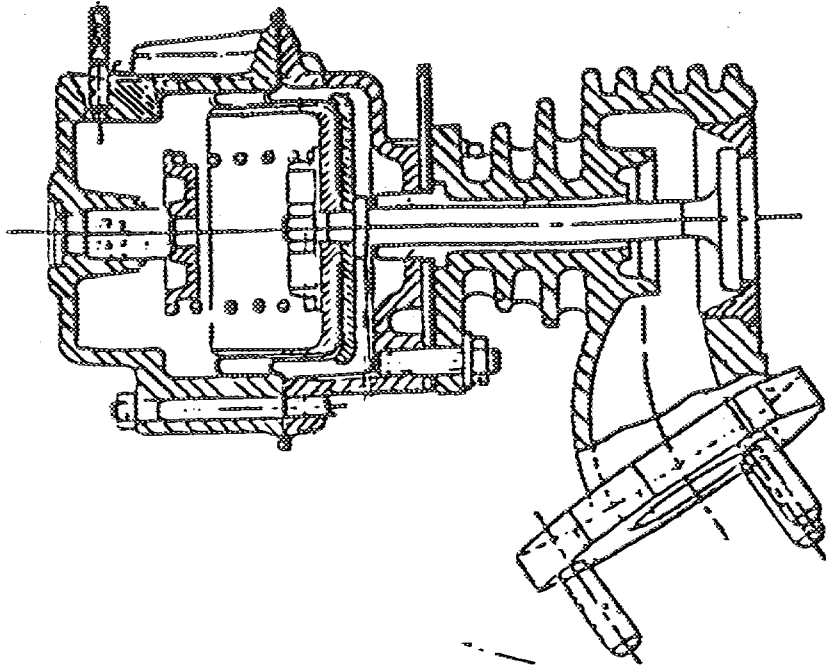


Marque Audi  
Make \_\_\_\_\_

Modèle Audi Coupé S2  
Model \_\_\_\_\_

**A - 5467**

(IX) Dispositif réglant la pression de suralimentation  
Device regulating the turbocharger pressure



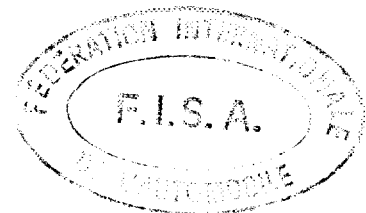
Pression standard 2,1 bar  
Standard pressure \_\_\_\_\_

Procédure de contrôle de la pression \_\_\_\_\_  
Procedure for checking the pressure \_\_\_\_\_

Ventil s'ouvre à une pression de 2,1 bar /

wastegate opens with the pressure of 2,1 bar

(XV) Système de refroidissement de l'intercooler  
Intercooler cooling system





FEDERATION INTERNATIONALE DU SPORT AUTOMOBILE

Homologation No  
**A-5467**

Groupe  
Group

**A/B/T**

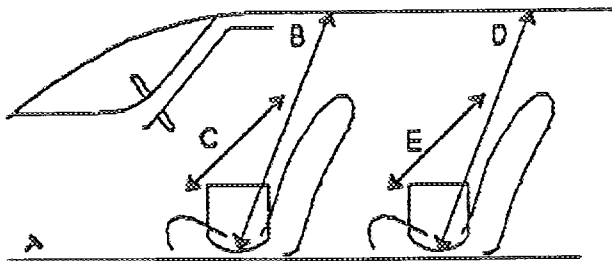
Extension No

**CERTIFICAT DE DIMENSIONS INTERIEURES  
CERTIFICATE FOR INTERIOR DIMENSIONS**

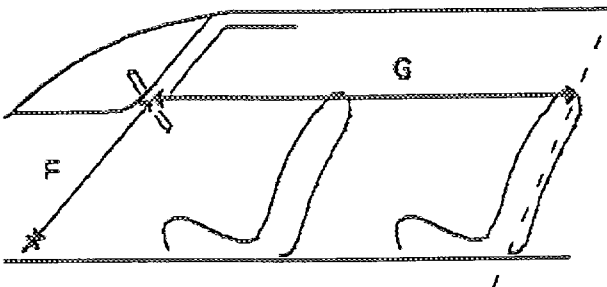
Véhicule: Constructeur AUDI AG  
Vehicle: Manufactureur

Modèle et type Audi Coupé S2  
Model and type

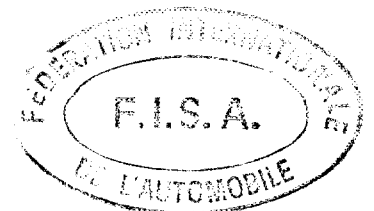
Dimensions intérieures comme définies par le Règlement d'Homologation  
Interior dimensions as defined by the Homologation Regulations

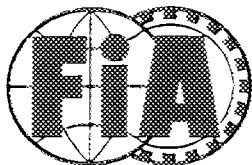


<b>B</b>	(Hauteur sur sièges avant) (Height above front seats)	<u>933</u>	m m
<b>C</b>	(Largeur aux sièges avant) (Width at front seats)	<u>1314</u>	m m
<b>D</b>	(Hauteur sur sièges arrière) (Height above rear seats)	<u>946</u>	m m
<b>E</b>	(Largeur aux sièges arrière) (Width at rear seats)	<u>1288</u>	m m



<b>F</b>	(Volant - Pédale de frein) (Steering wheel - Brake pedal)	<u>677</u>	m m
<b>G</b>	(Volant - paroi de séparation arrière) (Steering wheel - rear bulkhead)	<u>1472</u>	m m
<b>H</b>	<b>= F + G =</b>	<u>2149</u>	m m





FEDERATION INTERNATIONALE  
DU SPORT AUTOMOBILE

Homologation No

A - 5467

Groupe A/B/N/T1  
Group

Extension No

01/01V0

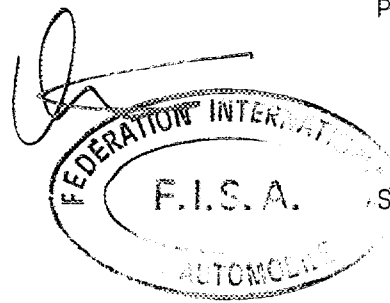
FICHE D'EXTENSION D'HOMOLOGATION  
FORM OF HOMOLOGATION EXTENSION

- ES Evolution sportive du type / Sporting evolution of the type
- ET Evolution normale du type / Normal evolution of the type
- VF Variante de fourniture / Supply variant
- VO Variante option / Option variant
- ER Erratum / Erratum

Véhicule: Constructeur AUDI AG Modèle et type Audi Coupé S2  
Vehicle: Manufactureur Model and type

Homologation valable à partir du 01 JAN. 1993  
Homologation valid as from

Page ou ext. Page or ext.	Article Article	Description Description
12	602	elektrische Auslösung der hydraulischen Kupplungsbetätigung / electrical release for the hydraulik clutch <span style="float: right;">Photo 1</span>
	603	Schaltgestänge für Zusatzgetriebe / gearshift mechanism for gearbox <span style="float: right;">Photo 2</span>
	603	Schaltgestänge für Zusatzgetriebe / gearshift mechanism for gearbox <span style="float: right;">Photo 3</span>
	603	Schaltgestänge für Zusatzgetriebe / gearshift mechanism for gearbox <span style="float: right;">Photo 4</span>
	605	verstärktes Hinterachsgehäuse, Anzahl der Befestigungspunkte unverändert / reinforced rear axle housing number of mounting points unchanged <span style="float: right;">Photo 6</span>



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Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A-5467

Extension No

01/01V0

PHOTO No 1

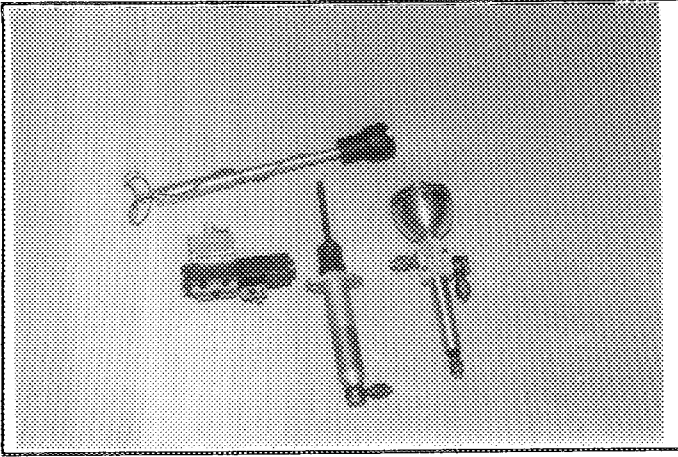


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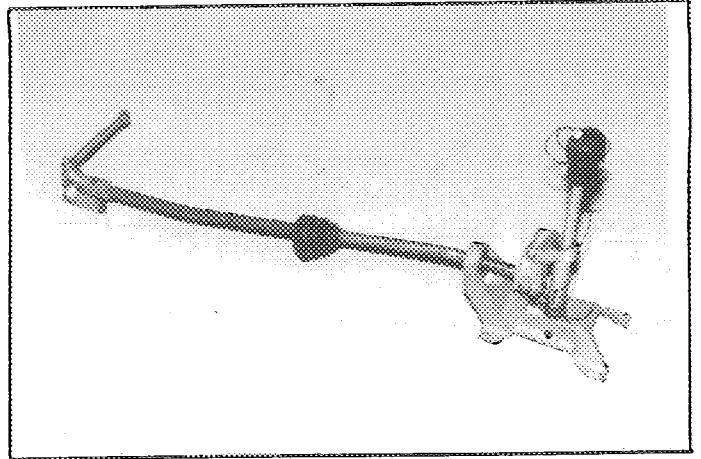


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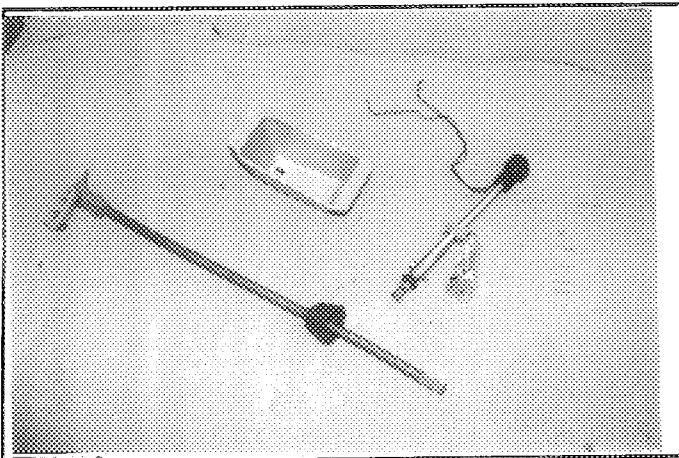


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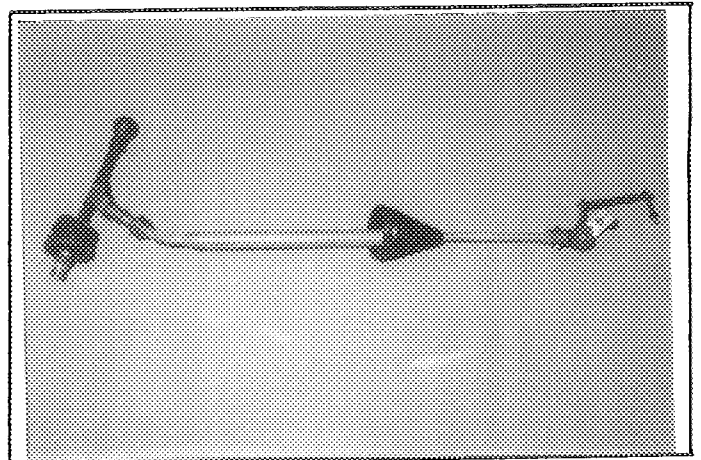
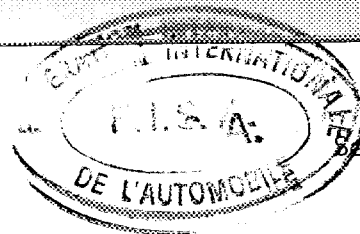
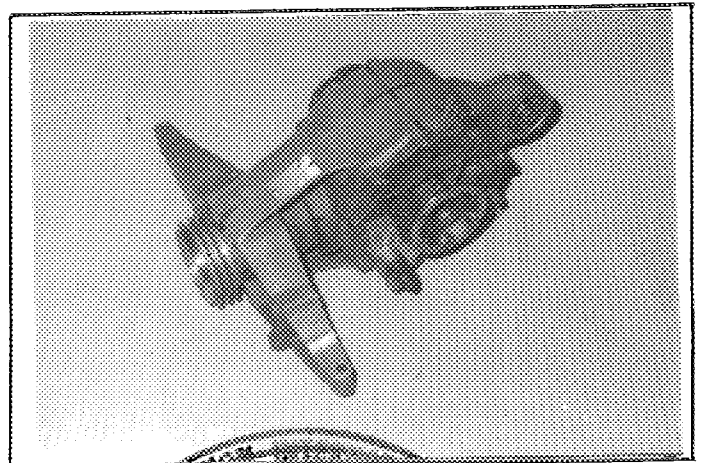


PHOTO No 6



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Audi

Modèle  
Model

Audi Coupé S2

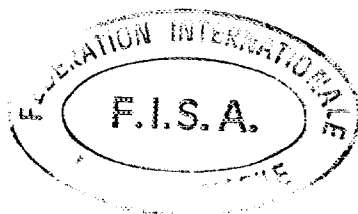
Homologation No

A - 5467

Extension No

01/01V0

Page ou ext. Page or ext.	Article Article	Description Description	
14	606	verstärkte Gelenkwellen vorne, Material: Stahl / reinforced drive shafts front, material: steel	Photo 7
	606	verstärkte Gelenkwellen vorne, Material: Stahl / reinforced drive shafts front, material: steel	Photo 8
	606	verstärkte Gelenkwellen vorne, Material: Titan / reinforced drive shafts front, material: titan	Photo 9
	606	verstärkte Gelenkwellen vorne, Material: Titan / reinforced drive shafts front, material: titan	Photo 10
	606	verstärkte Gelenkwelle hinten, Material: Stahl / reinforced drive shaft rear, material: steel	Photo 11
	606	verstärkte Gelenkwelle hinten, Material: Titan / reinforced drive shaft rear, material: titan	Photo 12



Marque Audi  
Make \_\_\_\_\_

Modèle Audi Coupé S2  
Model \_\_\_\_\_

Homologation No  
**A-5487**  
Extension No  
**01/01V0**

PHOTO No 7

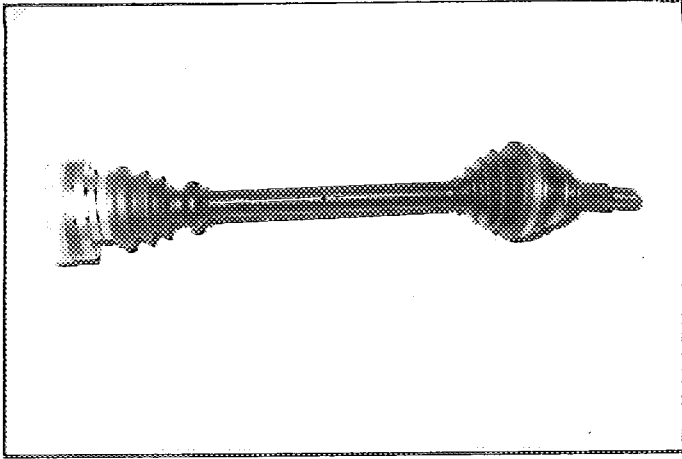


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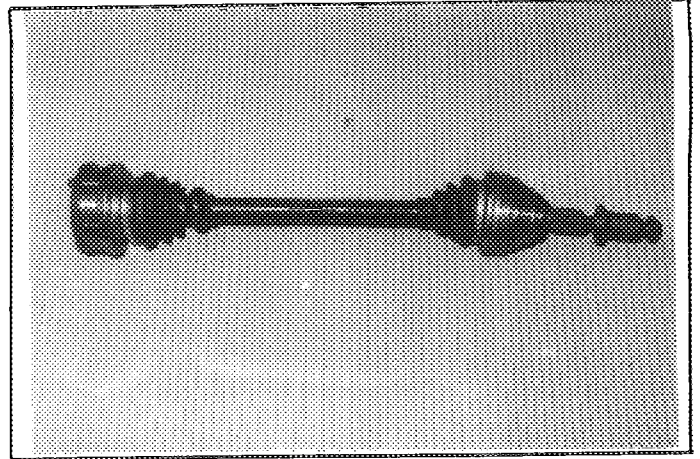


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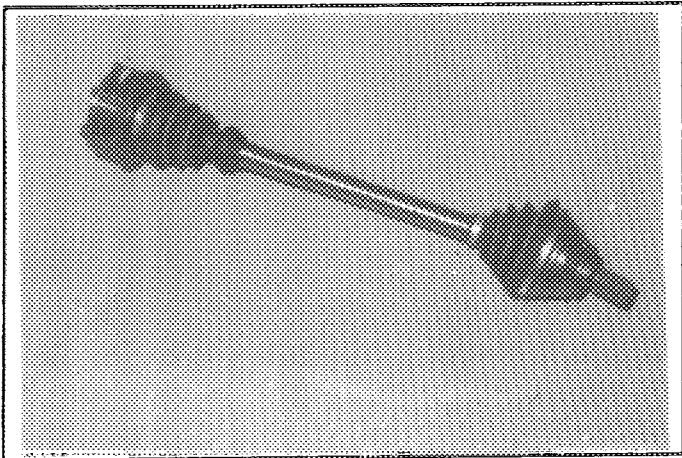


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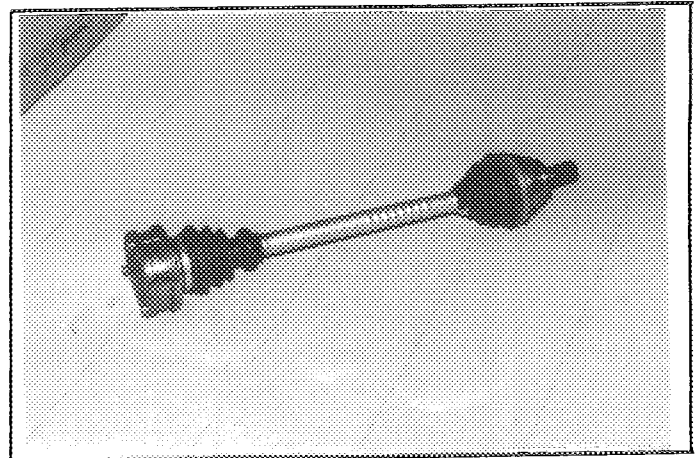


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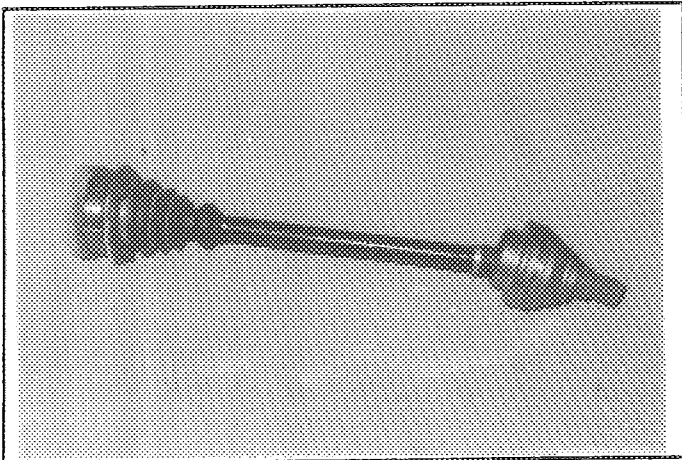
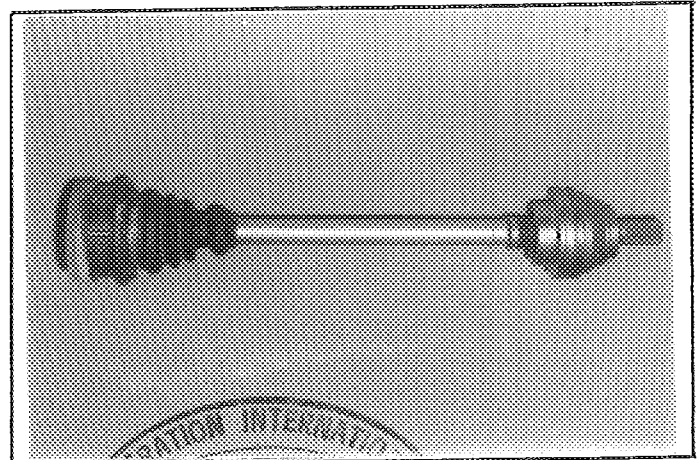


PHOTO No 12



COMMISSION INTERNATIONALE  
DE L'AUTOMOBILE



Marque  
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Audi

Modèle  
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Audi Coupé S2

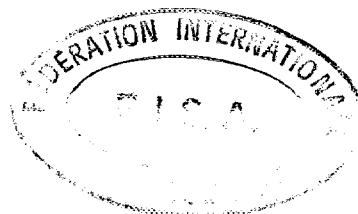
Homologation No

A-5467

Extension No

01/01V0

Page ou ext. Page or ext.	Article Article	Description Description	
14	606a	Kardanwellen zweiteilig, Material: Stahl / cardan shaft splitted, material steel	Photo 13
	606b	Kardanwellen zweiteilig, Material: Stahl / cardan shaft splitted, material: steel	Photo 14
	606a, b	Kardanwelle einteilig, Material: Faserverbundwerkstoff / cardan shaft one-piece, material: composite fiber material	Photo 15
	606a, b	Kardanwelle zweiteilig, Material: Titan / cardan shaft splitted, material: titan	Photo 16
15	701	Kugelkopfgelenk für Federbeinanbindung oben hinten (exzentrisch) / ballhead joint for sprit strut mounting to rear (excentric)	Photo 17
	701a	exzentrische Befestigung für Federbein oben / excentric top-mount of Mc Pherson strut	Photo 18



Marque Audi  
Make \_\_\_\_\_

Modèle Audi Coupé S2  
Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

PHOTO No 13

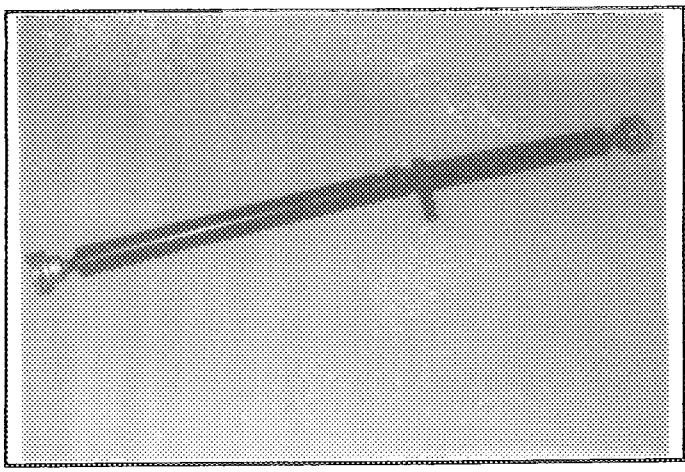


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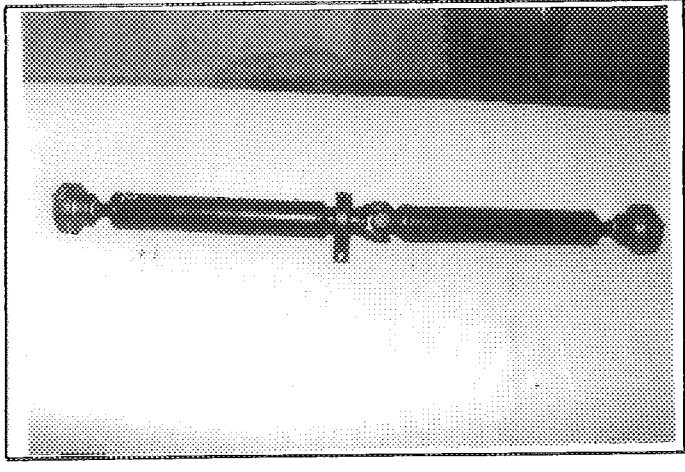


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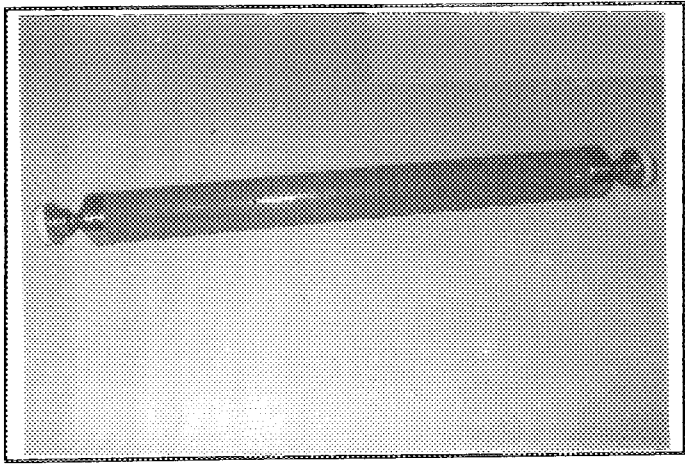


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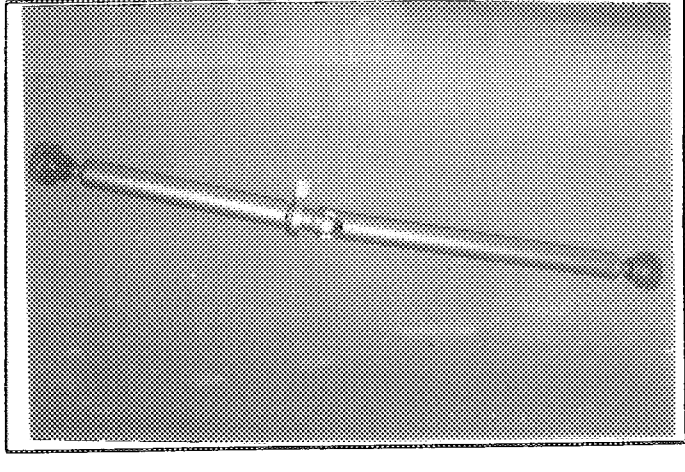


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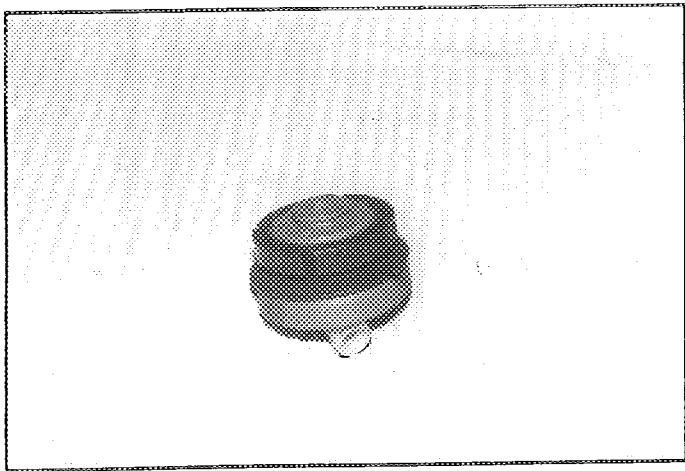
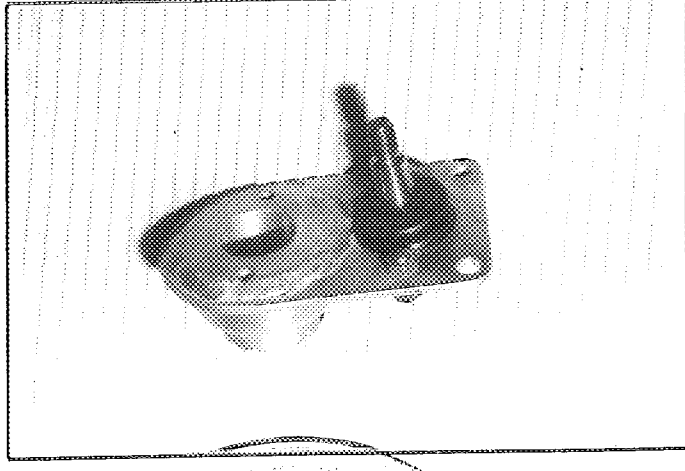


PHOTO No 18



FEDERAZIONE ITALIANA  
**F.I.S.A.**  
FEDERAZIONE ITALIANA

Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A - 5467

Extension No

01/01V0

Page ou ext. Page or ext.	Article Article	Description Description	
15	701a	Kugelkopfgelenke für Federbein oben vorn / ballhead joints for spring strut mounting top front	Photo 19
	701a	exzentrische Befestigung für Federbein oben, vorn / excentric top-mount of Mc Pherson strut front	Photo 20
	701a	Zentralverschluß Radnabe vorne und hinten / central wheel bolting system front and rear	Photo 21
	701a	Zentralverschluß Radnabe vorn und hinten / central wheel bolting system front and rear	Photo 22
	701a	verstärkte Radnaben mit 5 Lochbefestigung vorn und hinten / reinforced wheel hub with 5 holes mounting front and rear	Photo 23
	701a	verstärkte Radnaben mit 5 Lochbefestigung vorn und hinten / reinforced wheel hub with 5 holes mounting front and rear	Photo 24



Marque Audi  
Make \_\_\_\_\_

Modèle Audi Coupé S2  
Model: \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

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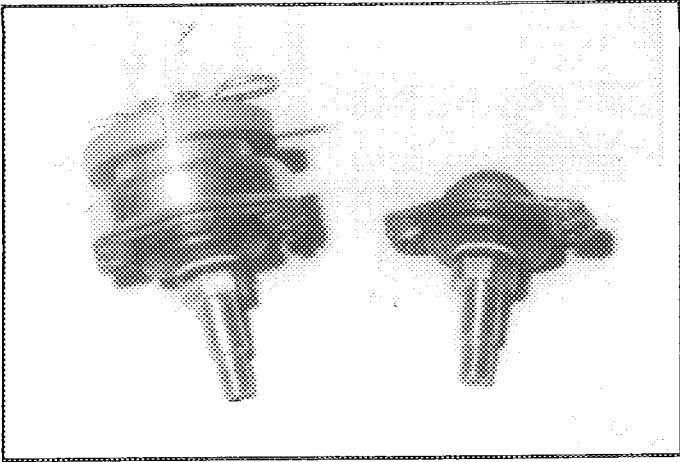


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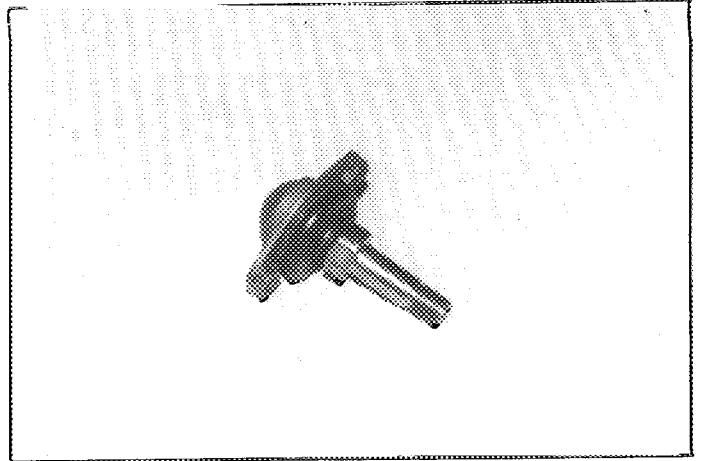


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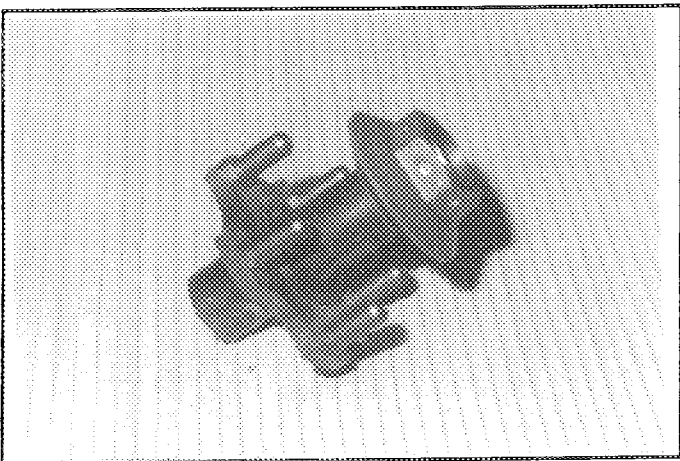


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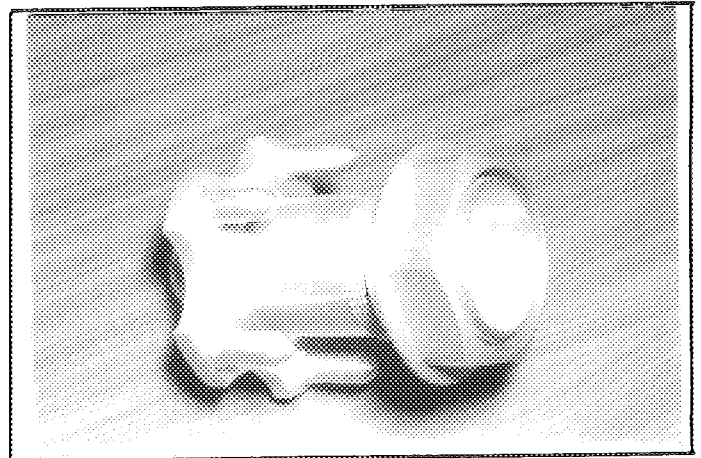


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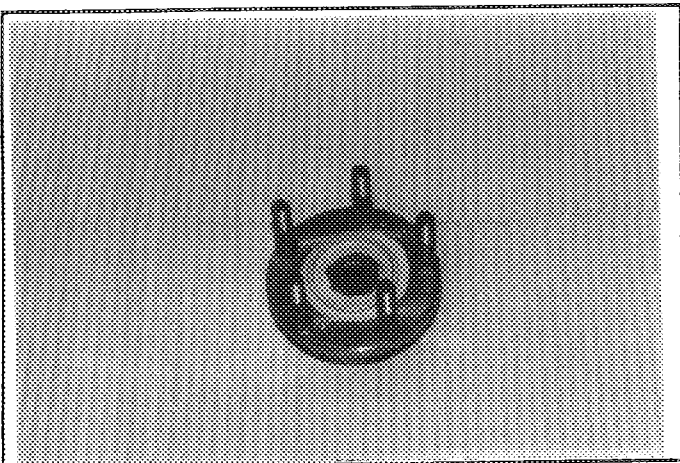
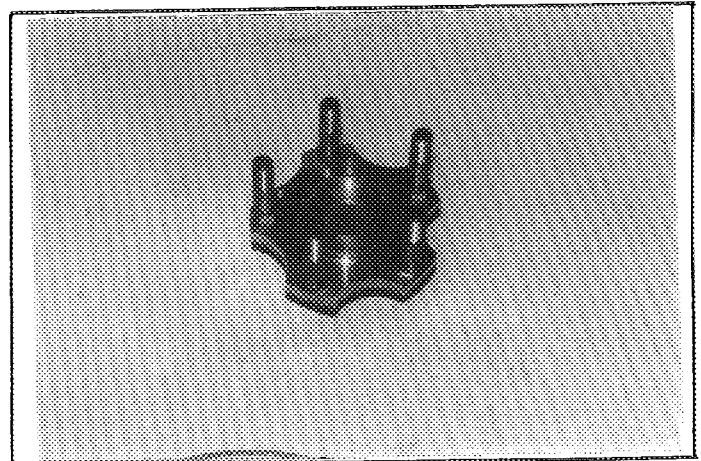


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Marque Audi  
Make

Modèle Audi Coupé S2  
Model

Homologation No  
**A - 5487**

Extension No  
**01/01V0**

Page ou ext. Page or ext.	Article Article	Description Description	
15	701b	Stabilisator hinten, mechanisch und/oder elektrisch verstellbar / stabilizer rear mechanical and/or electrical adjustable	Photo 25
	701b	Stabilisator verstellbar vorn / stabilizer adjustable front	Photo 26
	701b	Stabilisator hinten, elektrisch verstellbar / stabilizer rear electrical adjustable	Photo 27
	701b	Stabilisator hinten, verstellbar / stabilizer rear adjustable	Photo 28
	701a, b	verstärkter und gekröpfter Spurhebel, Kinematik unverändert / reinforced and cranked steering lever, suspension kinematic unchanged	Photo 29
	701a	verstärkter aufgelöster Querlenker vorn mit Sturzausgleich, Material: Stahl / reinforced selected wishbone front with cumber adjuster, material: steel	Photo 30



Marque Audi  
Make \_\_\_\_\_

Modèle Audi Coupé S2  
Model \_\_\_\_\_

Homologation No  
**A-5467**

Extension No  
**01/01V0**

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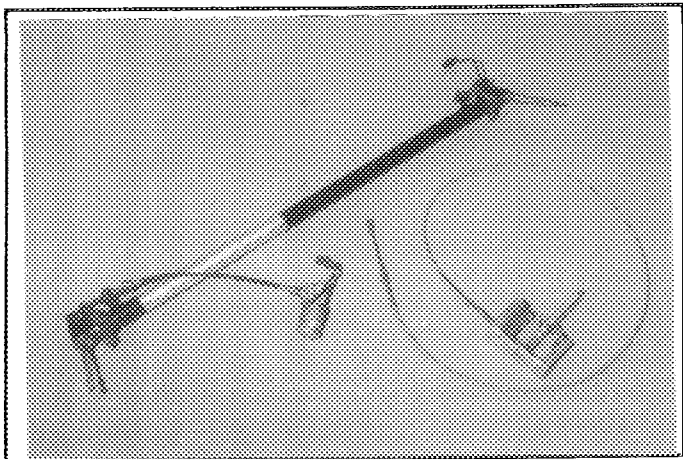


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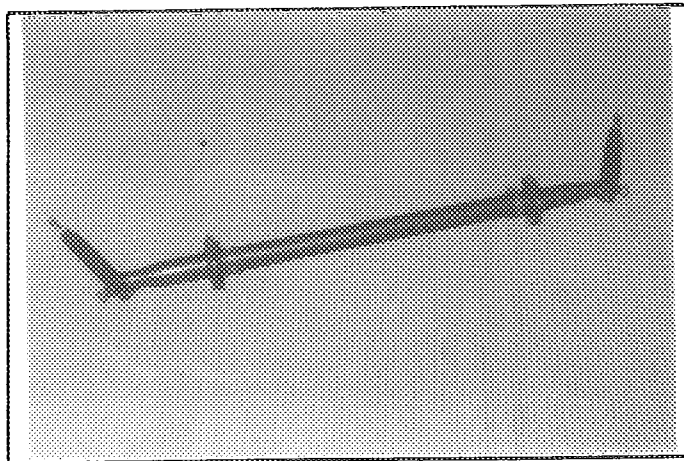


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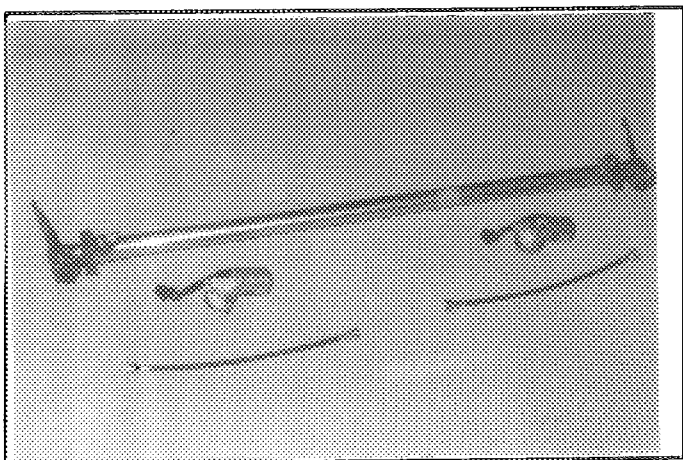


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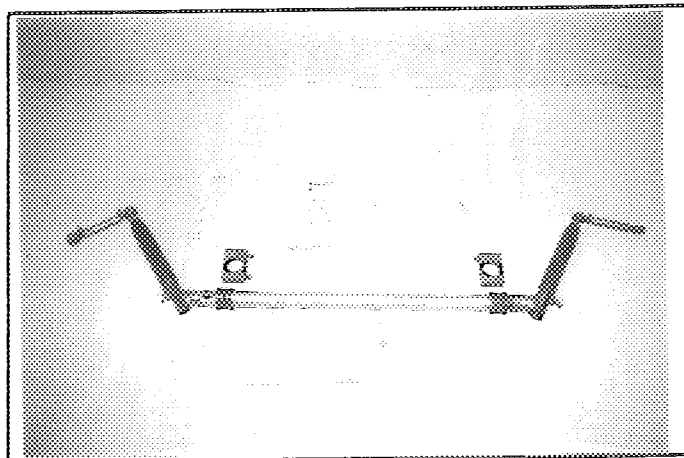


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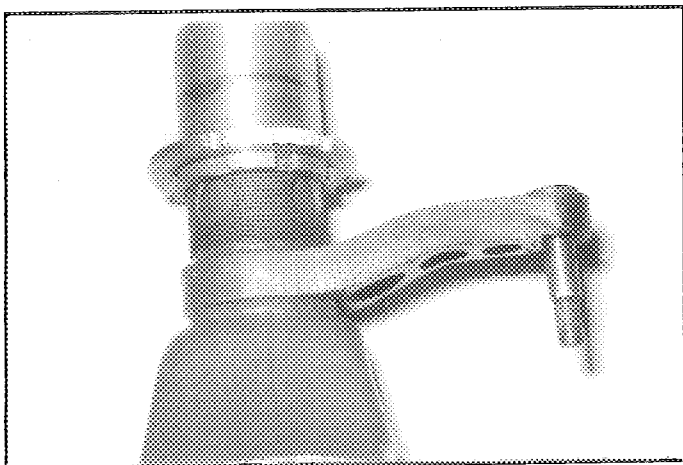
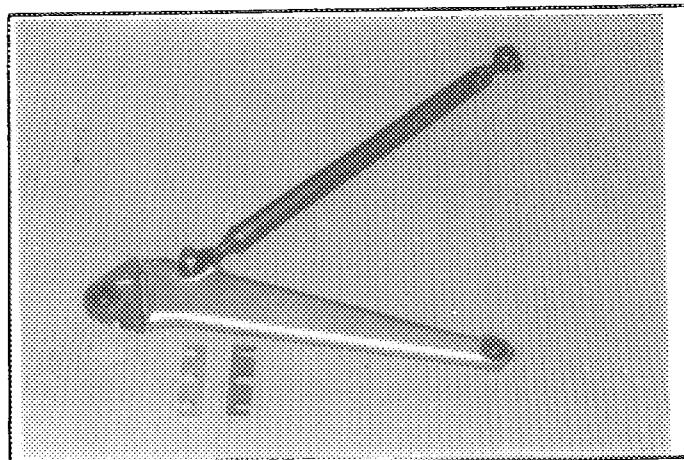


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Audi

Modèle  
Model

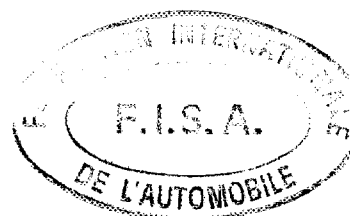
Audi Coupé S2

Homologation No

A - 5467

Extension No

Page ou ext. Page or ext.	Article Article	Description Description	
15	701a	verstärkter aufgelöster Querlenker vorn, Material: Leichtmetall / reinforced selected trailing link, material: light alloy	Photo 31
	701a	verstärkte Lenkspurstangen / reinforced track rods	Photo 32
	701b	Spurstange hinten mit Uniballgelenk / track rods rear with unibal joint	Photo 33
	701	Spurstangen mit Uniballgelenk / track rods with uniball joint	Photo 34
	701a	verstärkter aufgelöster Querlenker, Material: Stahl oder Leichtmetall / reinforced selected trailing link, material: steel or light alloy	Photo 35
	701a	verstärkter aufgelöster Querlenker, Material: Stahl oder Leichtmetall / reinforced selected trailing link, material: steel or light alloy	Photo 36





Marque Audi  
Make \_\_\_\_\_

Modèle Audi Coupé S2  
Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

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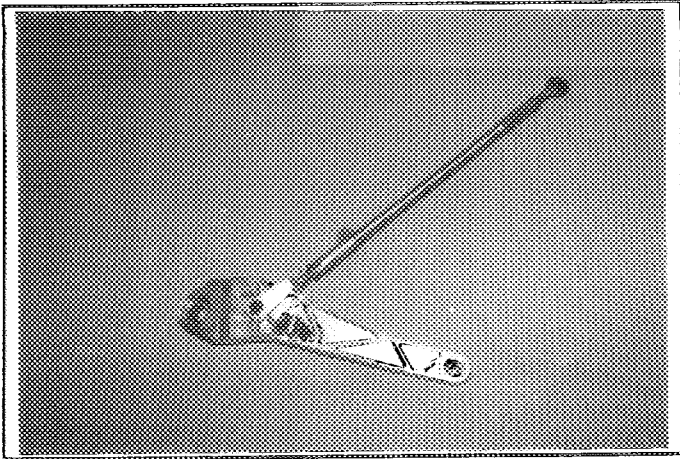


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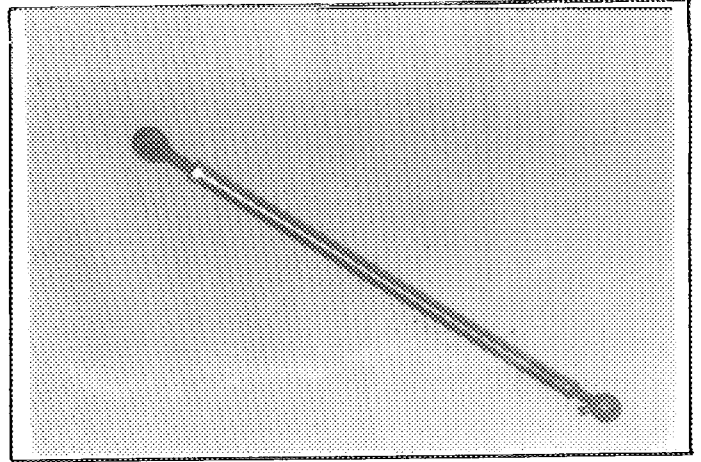


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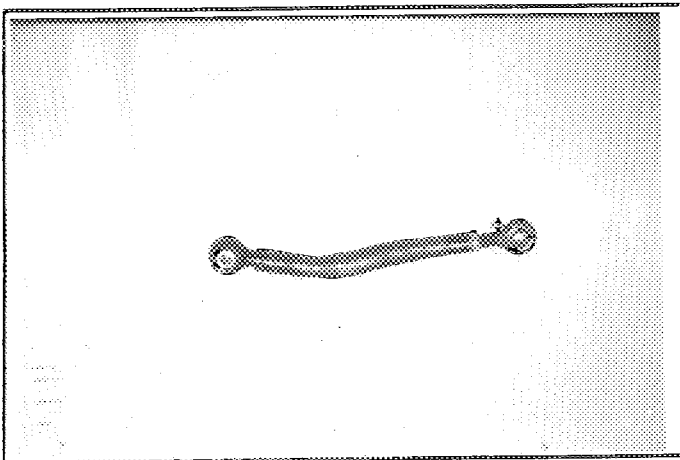


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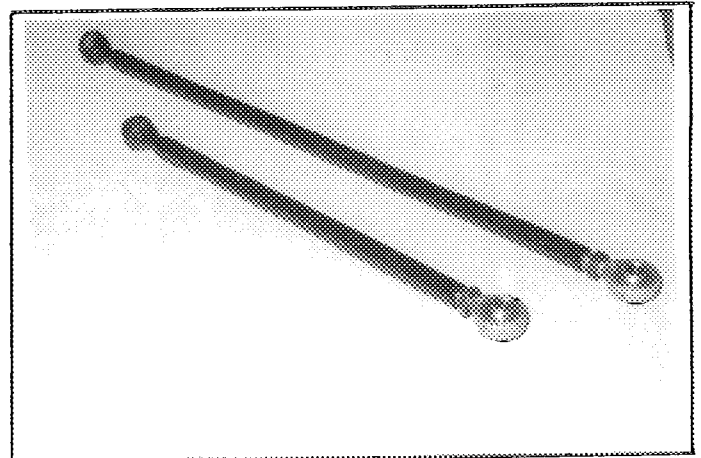


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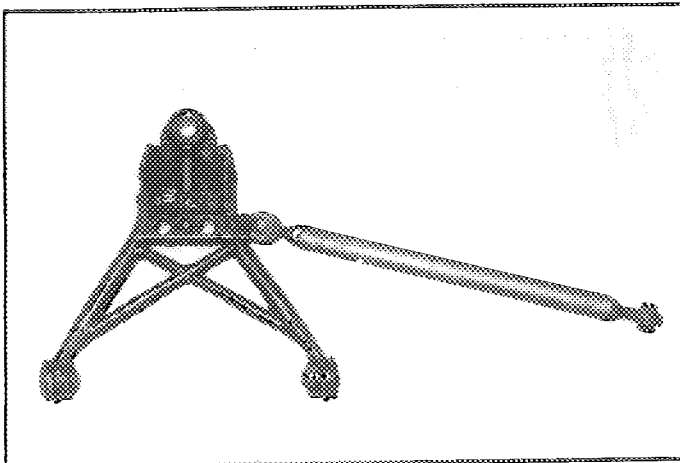
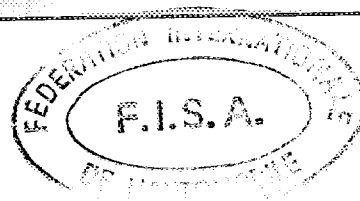
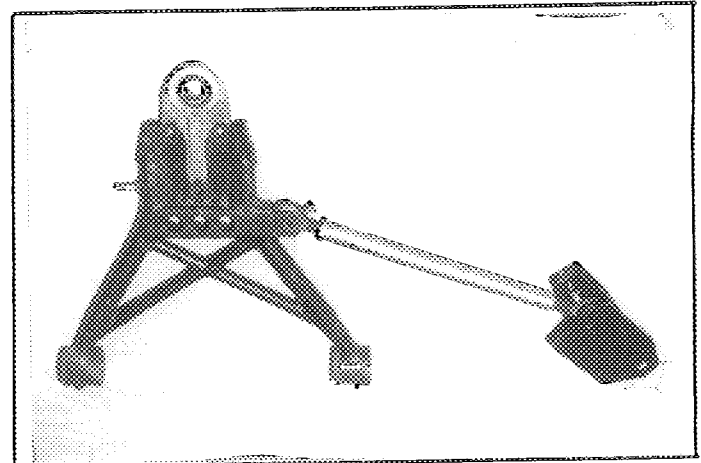


PHOTO No 36





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Model

Audi Coupé S2

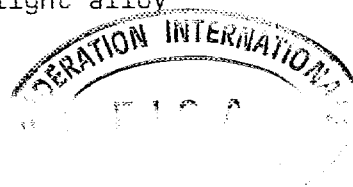
Homologation No

A-5467

Extension No

01/01V0

Page ou ext. Page or ext.	Article Article	Description Description	
15	701a, b	verstärkter Querlenker, Material: Stahl oder Leichtmetall / reinforced wishbone, material: steel or light alloy	Photo 37
	701a, b	verstärkter Querlenker, Material: Stahl oder Leichtmetall / reinforced wishbone, material: steel or light alloy	Photo 38
	701a, b	Querlenker vorn und hinten mit Uniballgelenk und Nachlauf / wishbone with unibal joint front and rear with cast offset	Photo 39
	701a	Federbein mit verstärktem Spurhebel, Geometrie unverändert / spring strut with reinforced steering arm, geometry unchanged	Photo 40
	701a	verstärktes Federbein mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers und zum Aus- gleich der Anlenkpunkte / reinforced spring strut with different bolts for support of wishbone and for balancing of attachment points	Photo 41
	701a, b	verstärktes Federbein mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers und zum Aus- gleich der Anlenkpunkte: Material: Leichtmetall / reinforced spring strut with different bolts for support of wishbone and for balancing of attachment points, material: light alloy	Photo 42



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A - 5467

Extension No

01/01V0

PHOTO No 37

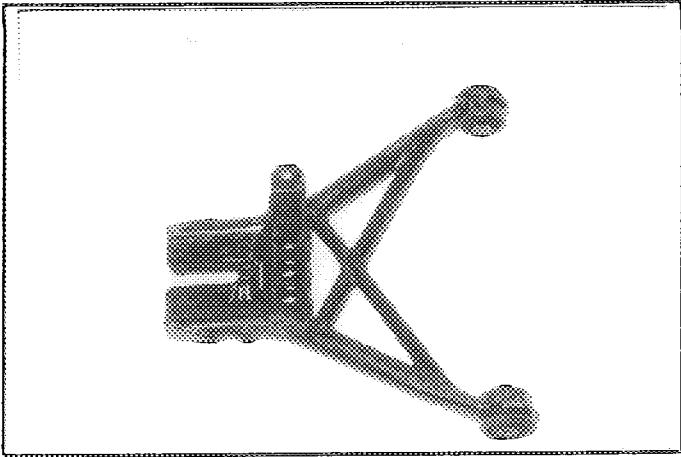


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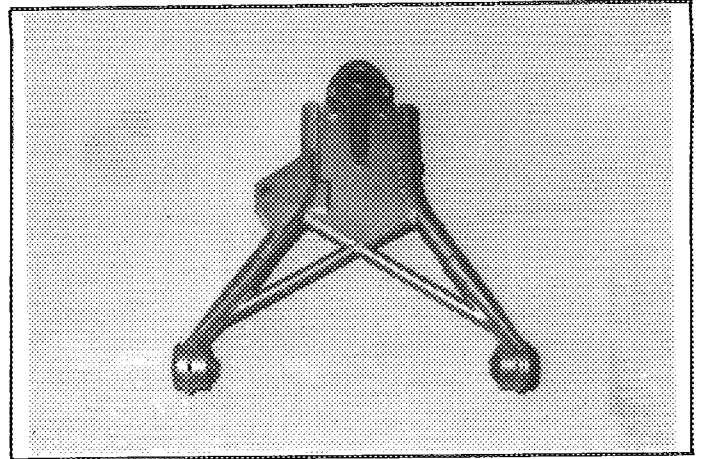


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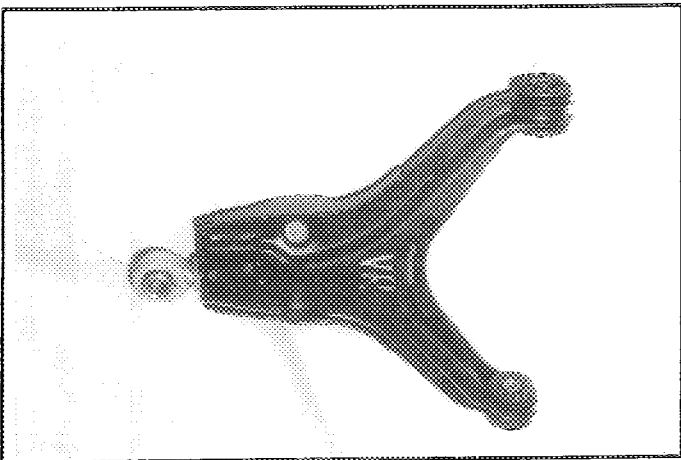


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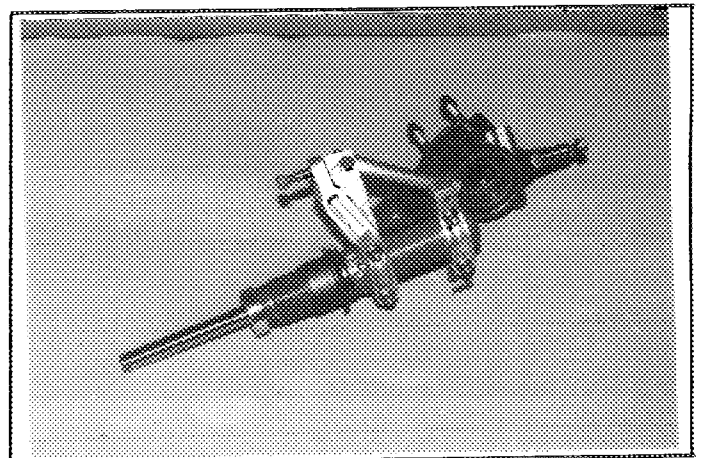


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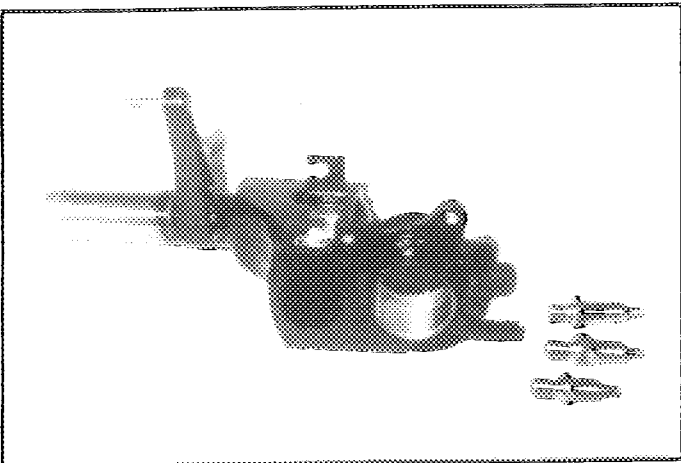
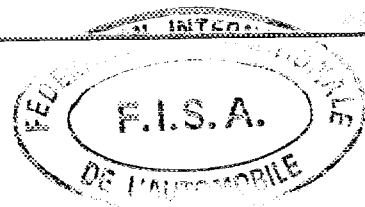
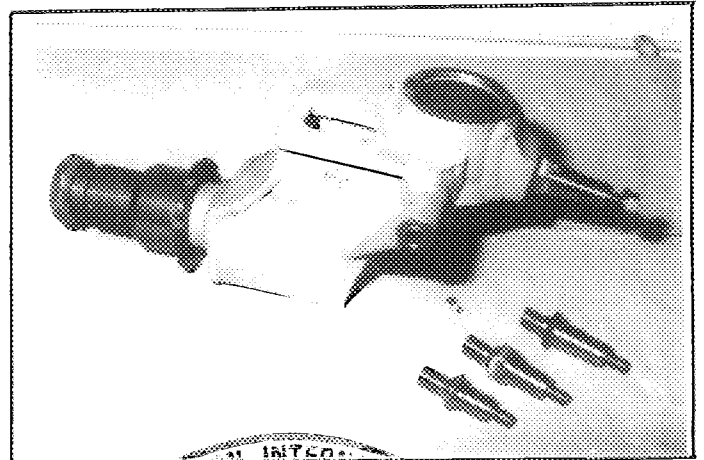


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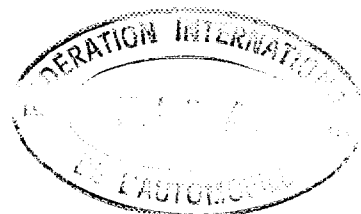
Modèle  
Model

Audi Coupé S2

Homologation No  
A - 5467

Extension No  
01/01V0

Page ou ext. Page or ext.	Article Article	Description Description	
15	701a	verstärktes Federbein mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers und zum Ausgleich der Anlenkpunkte, Material: Leichtmetall / reinforced spring strut with different bolts for support of wishbone and for balancing of attachment points, material: light alloy	Photo 43
	701a	verstärkte Anlenkpunkte für Querlenker vorn ± 20 mm geändert / reinforced mounting points of suspension member front ± 20 mm modified	Photo 44
	701b	Federbein hinten mit verstärktem Spurhebel und mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers und zum Ausgleich der Anlenkpunkte, Material: Leichtmetall / spring strut rear with reinforced steering lever and with different bolts for support of wishbone and for balancing of attachment points, material: light alloy	Photo 45
	701b	verstärktes Federbein hinten, Material: Stahl / reinforced spring strut rear, material steel	Photo 46
	701b	Radträger mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers, Material: Leichtmetall / wheel upright with different bolts for support of wishbone, material: light alloy	Photo 47
	701a	Radträger mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers, Material: Leichtmetall / wheel upright with different bolts for support of wishbone, material: light alloy	Photo 48



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A - 5467

Extension No

01/01V0

PHOTO No 43

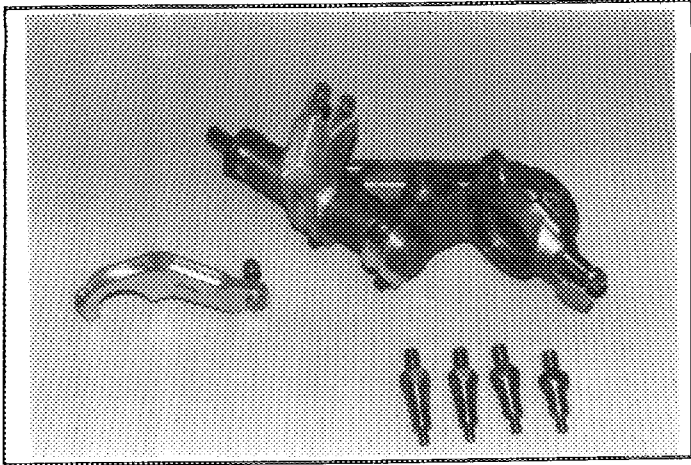


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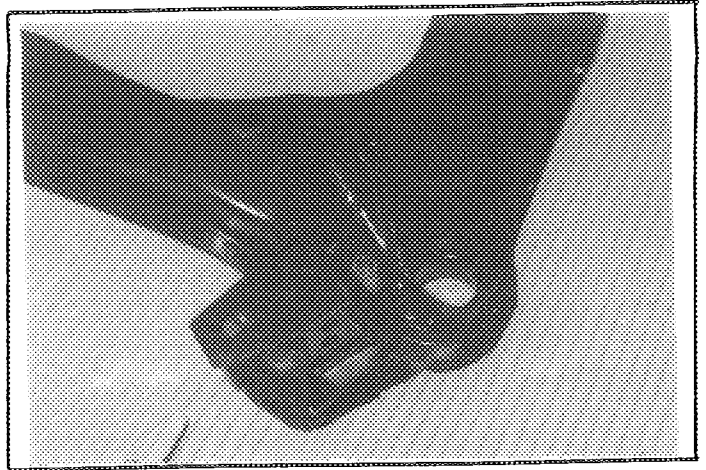


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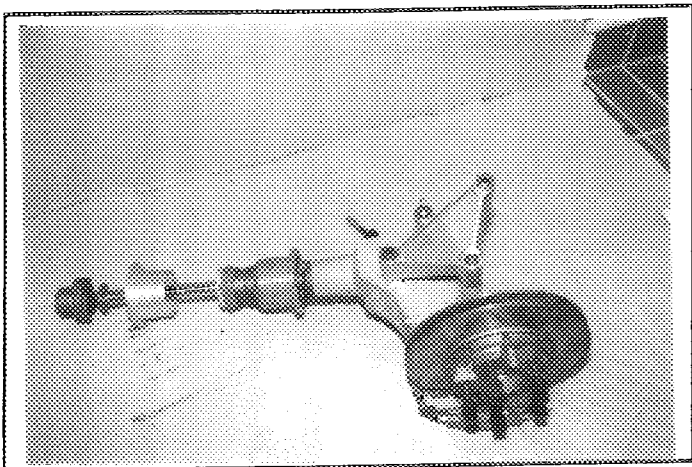


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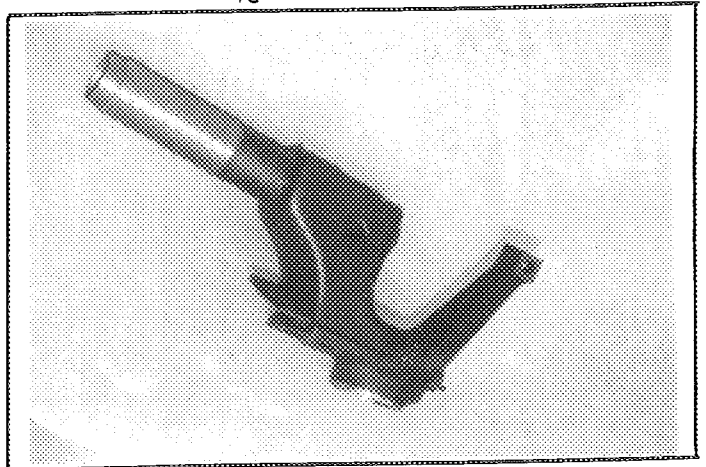


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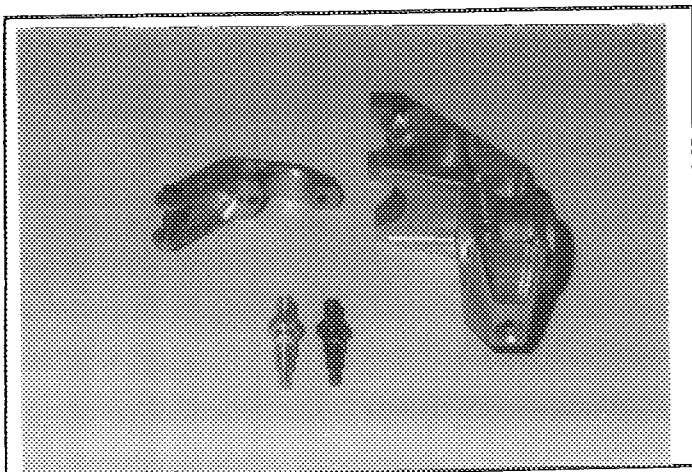
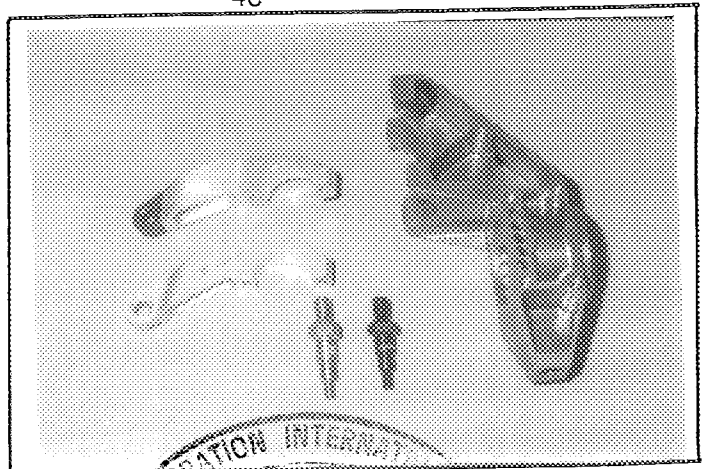


PHOTO No 48



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No  
A - 5467

Extension No  
01/01V0

Page ou ext. Page or ext.	Article Article	Description Description	
15	701b	Federbein hinten mit verstärktem Spurhebel und mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers und zum Ausgleich der Anlenkpunkte, Material: Leichtmetall / spring strut rear with reinforced steering lever and with different bolts for support of wishbone and for balancing of attachment points, material: light alloy	Photo 50
	701b	Federbein hinten mit verstärktem Spurhebel und mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers und zum Ausgleich der Anlenkpunkte / spring strut rear with reinforced steering lever and with different bolts for support of wishbone and for balancing of attachment points	Photo 51
	701a	Federbein vorn mit verstärktem Spurhebel und mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers und zum Ausgleich der Anlenkpunkte / spring strut front with reinforced steering lever and with different bolts for support of wishbone and for balancing of attachment points	Photo 52
	701a	verstärkte Anlenkpunkte für Querlenker vorn ± 20 mm geändert / reinforced mounting points of suspension member front ± 20 mm modified	Photo 53
	701	Hilfsrahmen vorn, verstärkt / sub-frame front reinforced	Photo 54



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A-5467

Extension No

01/01V0

PHOTO No

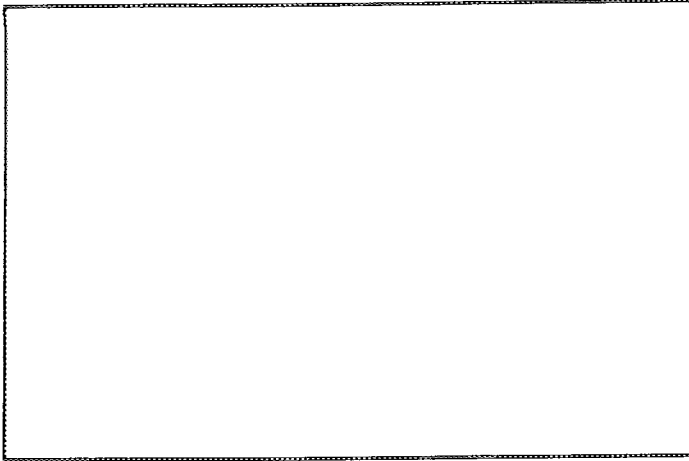


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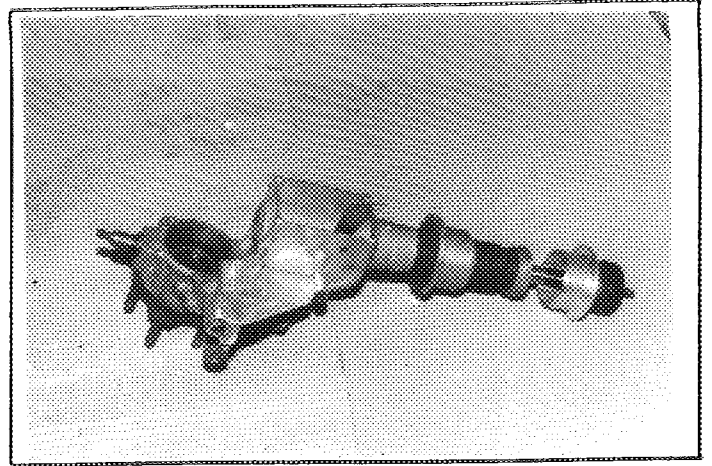


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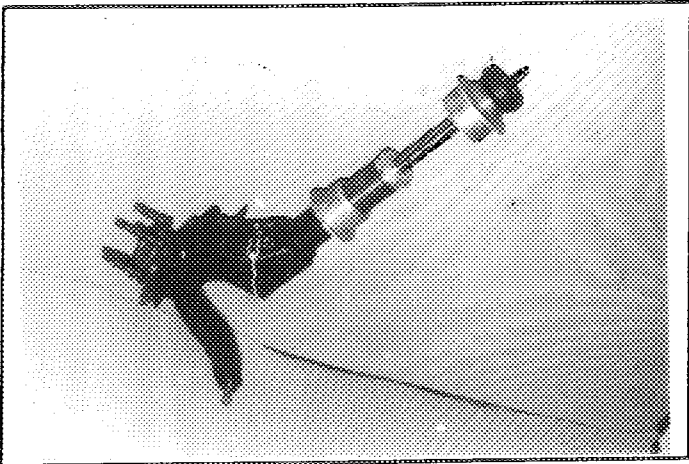


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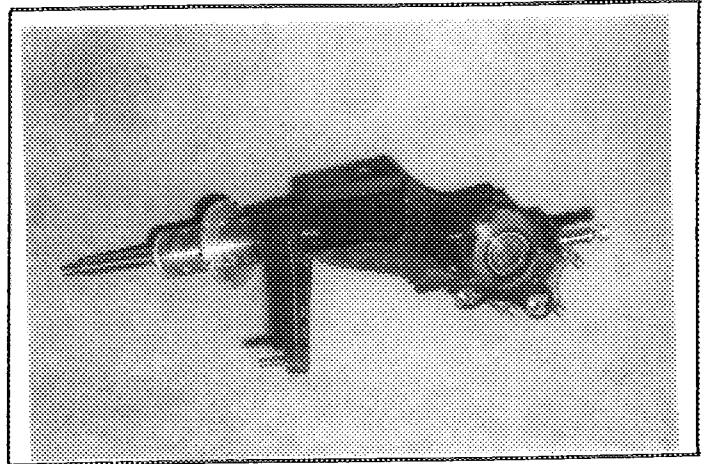


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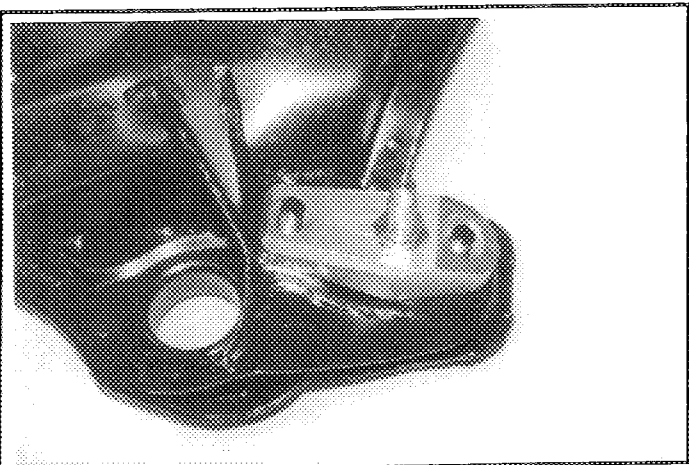
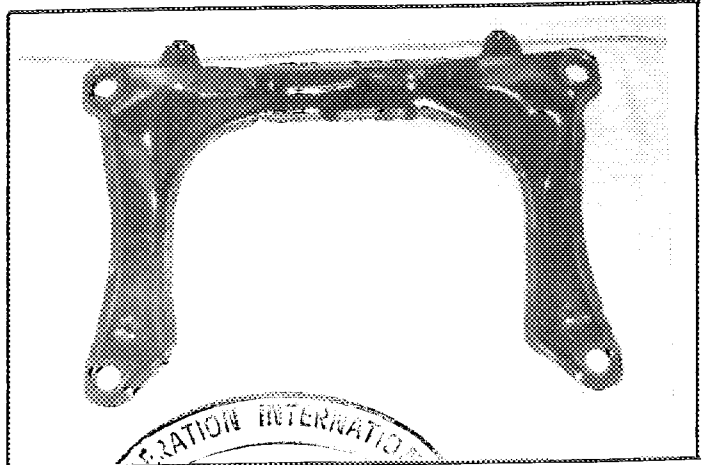


PHOTO No 54



Marque  
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Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A-5467

Extension No

01/01V0

Page ou ext. Page or ext.	Article Article	Description Description	
15	701	Hilfsrahmen hinten, verstärkt / sub-frame rear, reinforced	Photo 55
	707a	einstellbare verstärkte Federbeine; Sensoren, Steuergerät und Befestigung / adjustable reinforced spring strut; sensors, control unit and attachment	Photo 56
16	801	Raddistanzringe unterschiedlicher Dicke / wheelspacer with different thickness	Photo 57
	803	Steinschlagschutz für Bremse vorne und hinten / stone guard for front and rear brakes	Photo 58
	803	Steinschlagschutz für Bremse hinten / stone guard for rear brakes	Photo 59
	803	verstärkter Bremssattel für Feststellbremse / reinforced caliper for parking brake	Photo 60





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Modèle Audi Coupé S2  
Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

PHOTO No 55

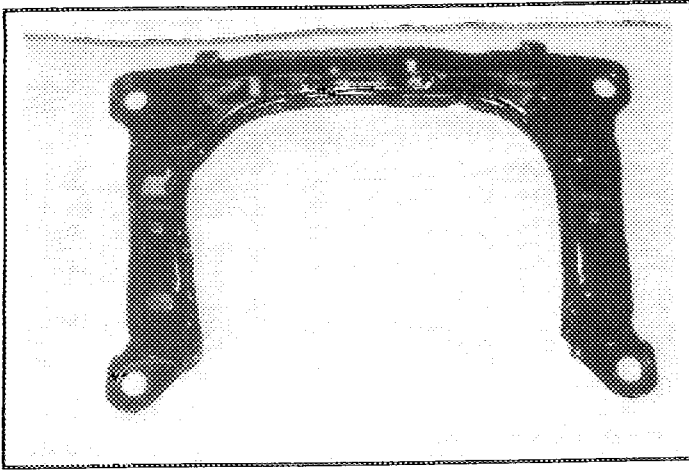


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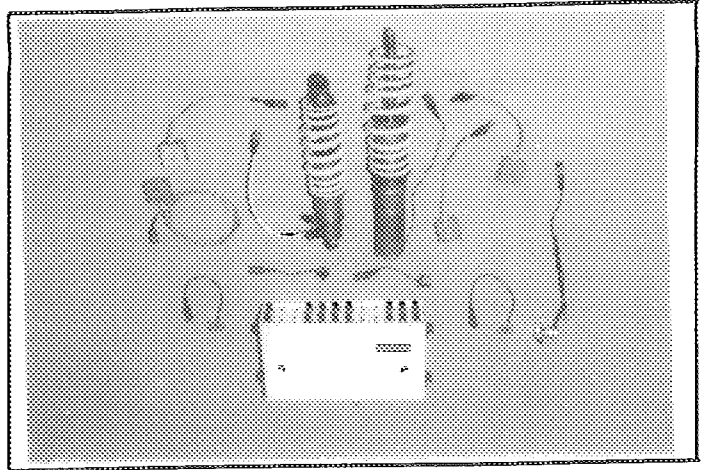


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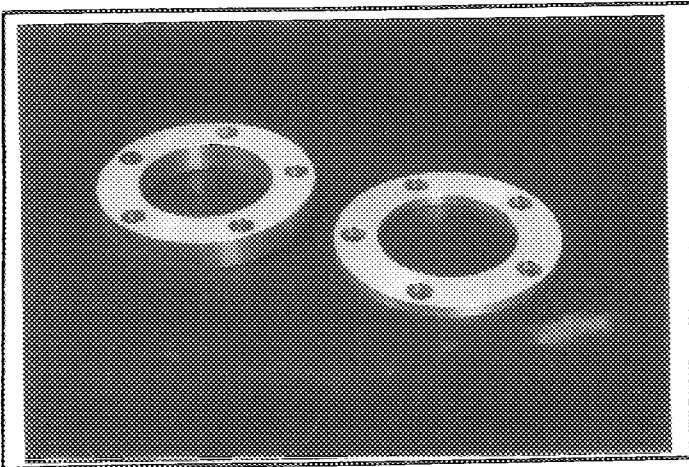


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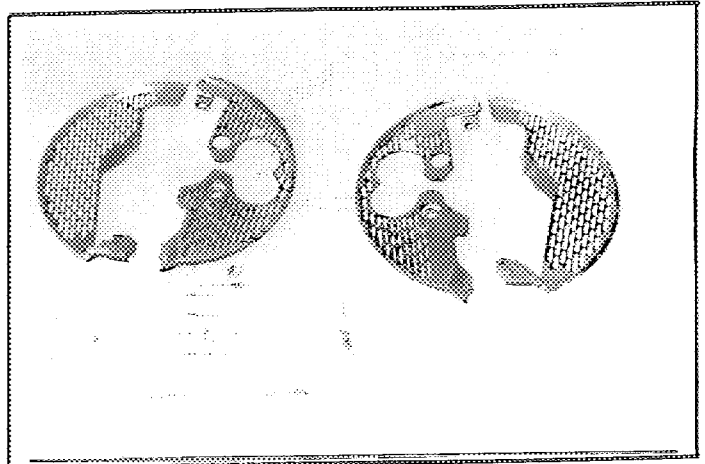


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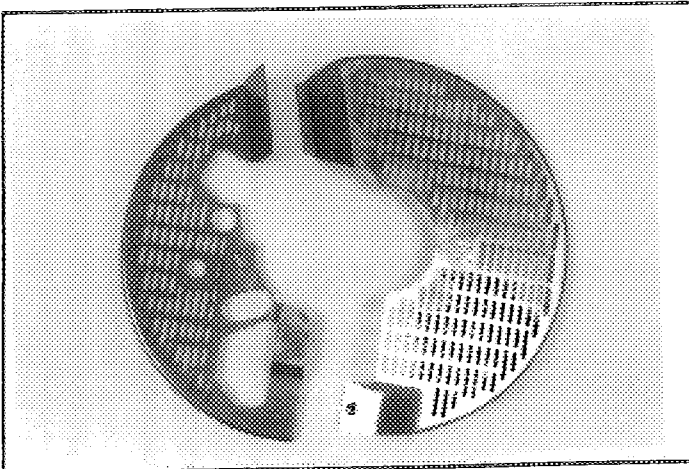
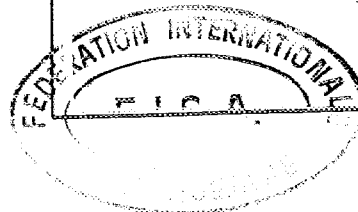
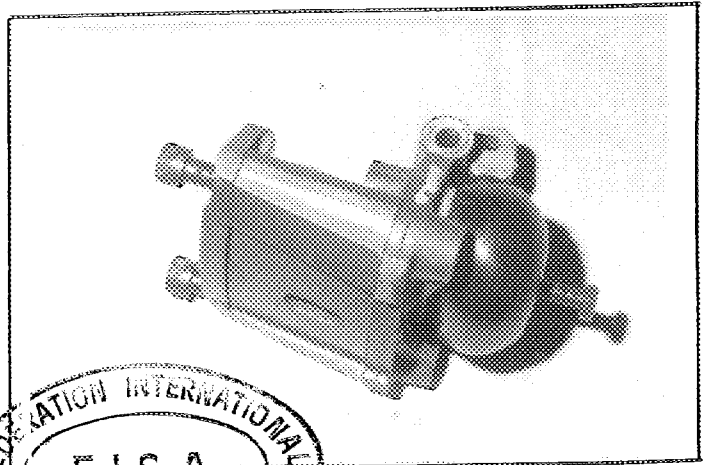


PHOTO No 60





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Audi Coupé S2

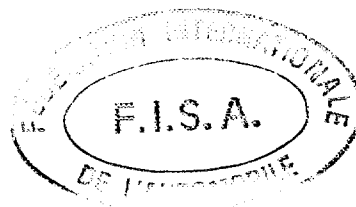
Homologation No

A-5467

Extension No

01/01V0

Page ou ext. Page or ext.	Article Article	Description Description	
16	803	Bremsenkühlung mit elektrischen Pumpen und elektrischen Ventilen, Inhalt 18 l / brake cooling with electrical pumps and electrical valves, capacity 18 l	Photo 61
	803	Bremsenkühlung montiert am Bremsattel / brake cooling mounted at caliper	Photo 62
	803	Bremsscheibentöpfe / brake disc mountings	Photo 63
	803	Bremsscheibentöpfe / brake disc mountings	Photo 64
	803	hydraulische Handbremse mit verlängertem Hebel / hydraulic handbrake with extended hand lever	Photo 65
	803	Absperrventil anstelle Handbremse / cut off valve instead of hand brake	Photo 66



Marque  
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Modèle  
Model

Audi Coupé S2

Homologation No

A - 5467

Extension No

01/01V0

PHOTO No 61

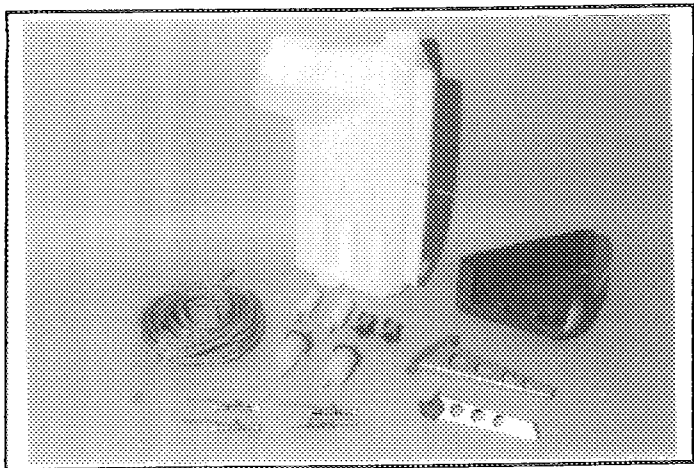


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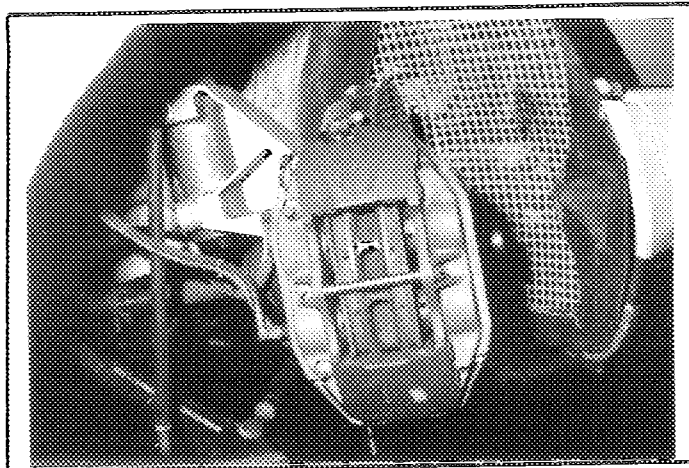


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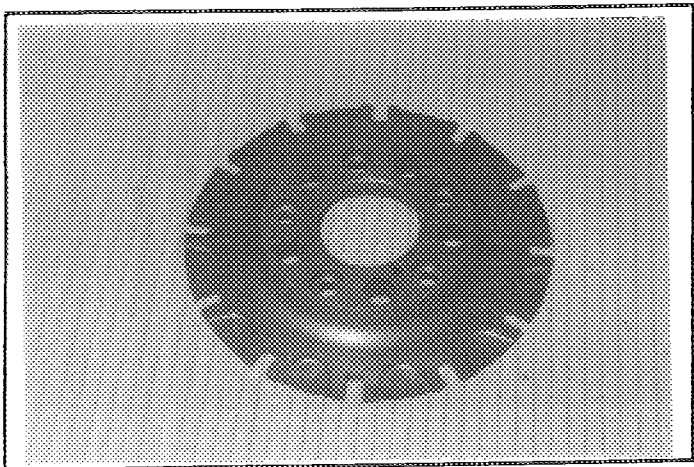


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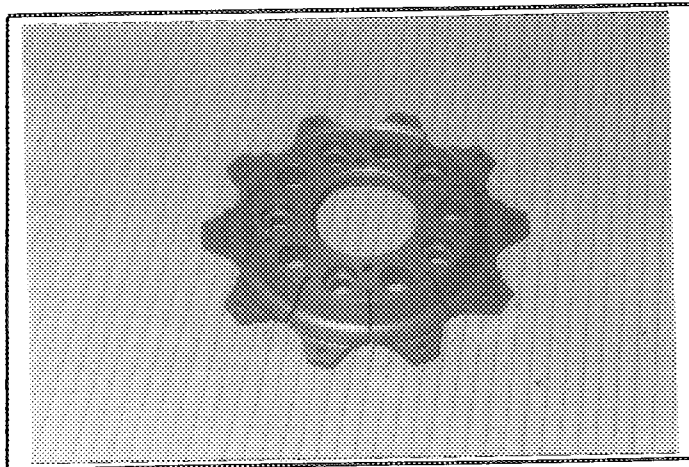


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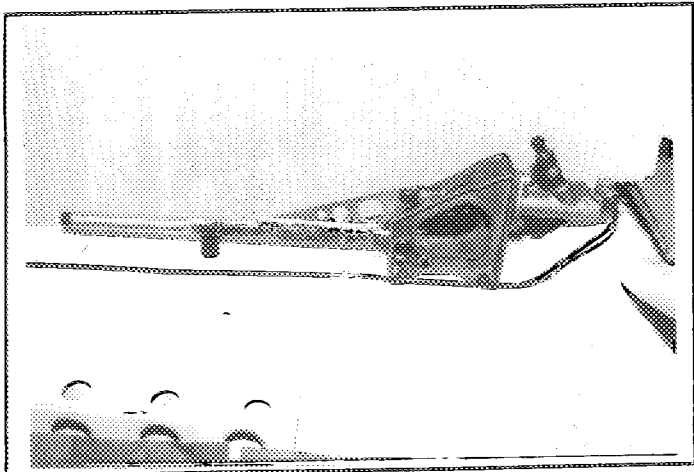
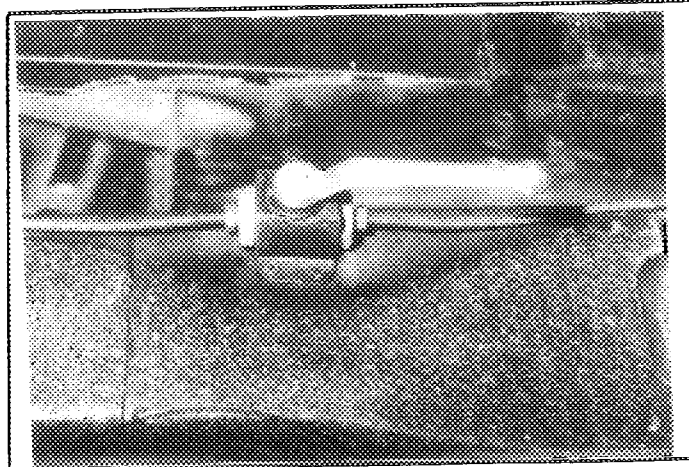


PHOTO No 66



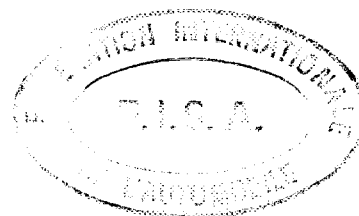
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Modèle Audi Coupé S2  
Model \_\_\_\_\_

Homologation No.  
**A - 5467**

Extension No.  
**01/01V0**

Page ou ext. Page or ext.	Article Article	Description Description	
16	803	Belüftung für Bremsscheiben vorn Ø 97,5 mm / brake disc ventilation front Ø 97,5 mm	Photo 67
	803	Belüftung für Bremsscheiben hinten Ø 97,5 mm / brake disc ventilation rear Ø 97,5 mm)	Photo 68
	803	2 Hauptbremszylinder für zwei getrennte Brems- kreise Ø wahlweise von 15,9 - 20,6 mm / 2 brake main cylinders for two separate brake circuits Ø optional 15,9 - 20,6 mm	Photo 69
	803	Pedalwerk komplett mit Waagebalkensystem / foot controls with brake balance	Photo 70
	803	Pedalwerk komplett mit Waagebalkensystem / foot controls with brake balance	Photo 71
	803	Waagebalken mit Verstelleinrichtung im Fahrer- raum / brake balance system adjustable in drivers compartment	Photo 72



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No  
A - 5467

Extension No  
01/01V0

PHOTO No 67

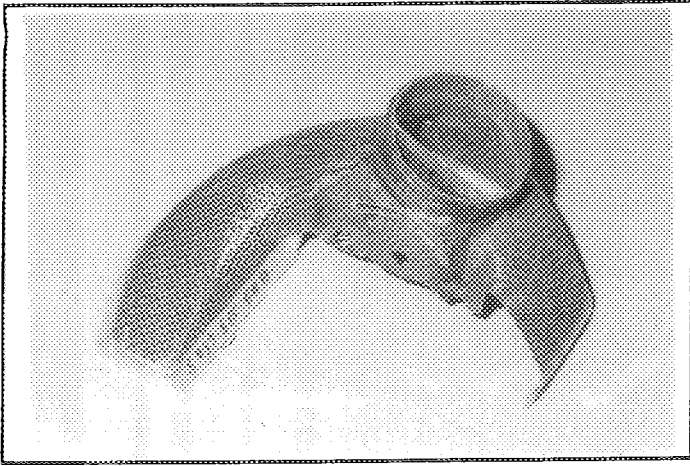


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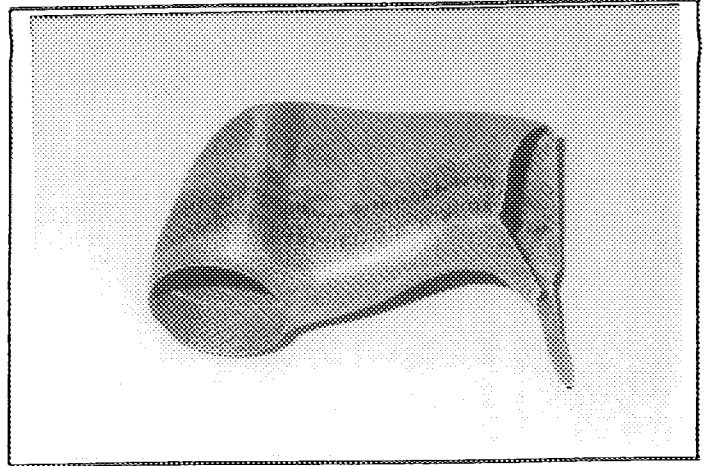


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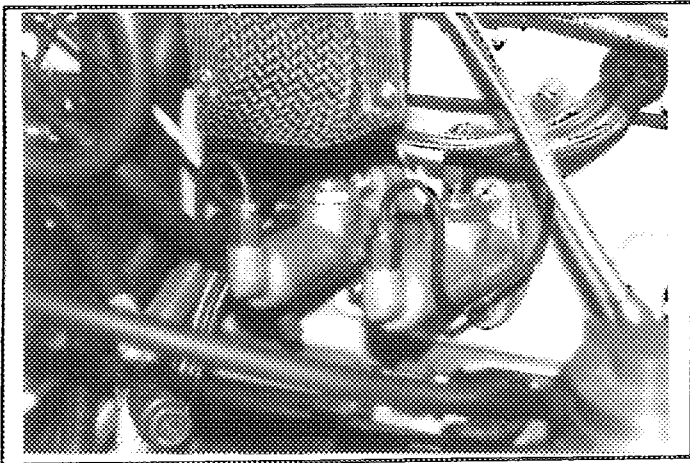


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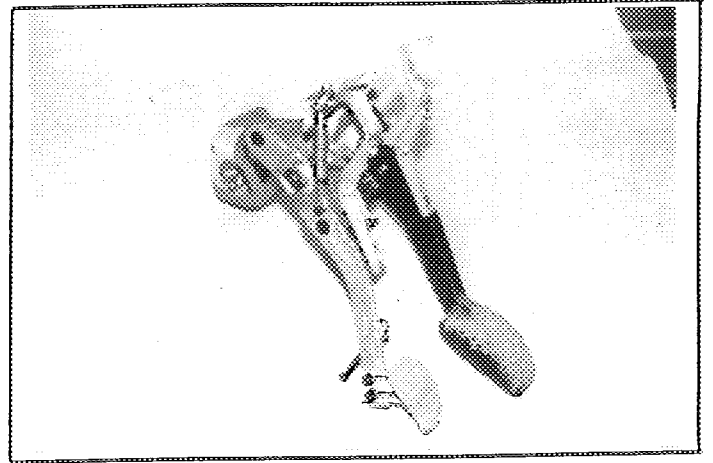


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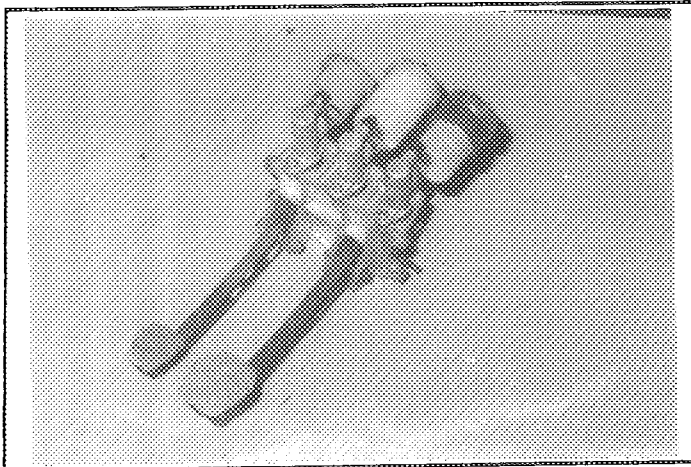
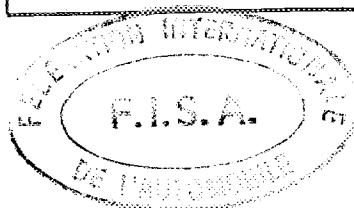
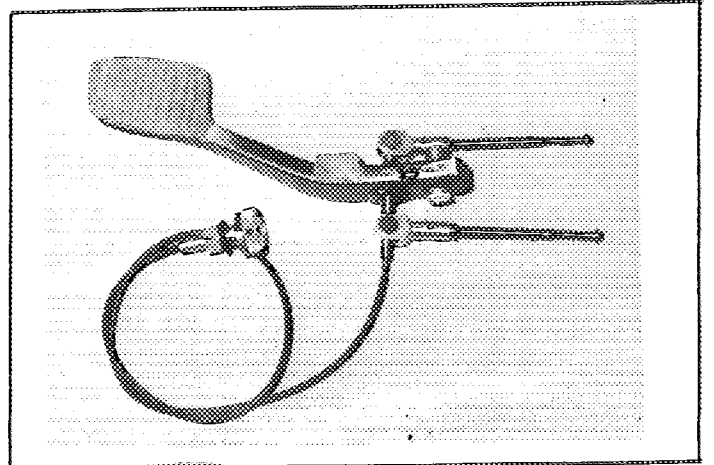


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Marque Audi  
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Modèle Audi Coupé S2  
Model

Homologation No  
A-5467

Extension No  
01/01V0

Page ou ext. Page or ext.	Article Article	Description Description	
16	803	Waagebalken mit Verstelleinrichtung im Fahrer- raum / brake balance system adjustable in drivers compartment	Photo 73
	803	verstärkter Halter für Bremssattel / reinforced mounting for brake caliper	Photo 74
	803	verstärkter Halter für Bremssattel / reinforced mounting for brake caliper	Photo 75
17	804	verstärktes Aufnahmeteil für die Spurstangen an der Lenkung / reinforced supporting part for the track rods on steering assembly	Photo 76
	804	Lenkungsdämpfer / steering shock absorber	Photo 77
	804	hydraulische Servolenkung verstärkt / hydraulic power steering reinforced	Photo 78



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A-5487

Extension No

01/01V0

PHOTO No 73

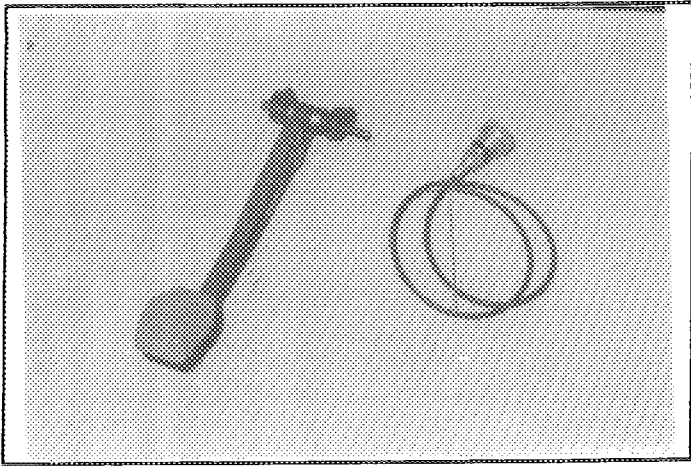


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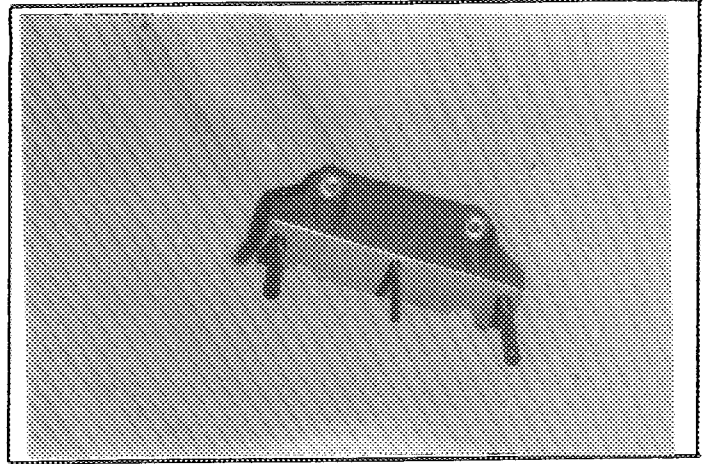


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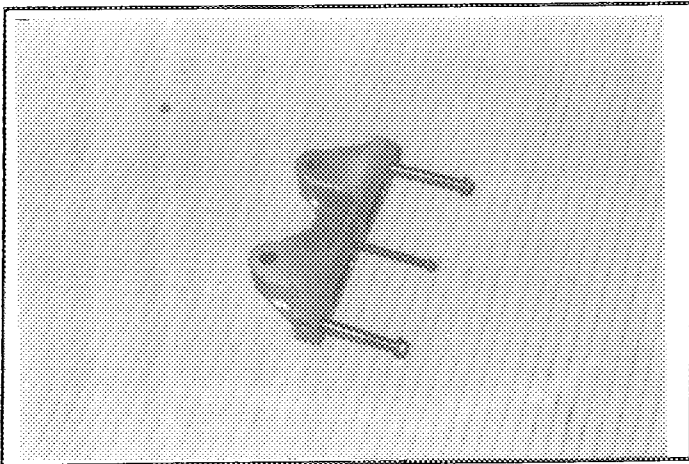


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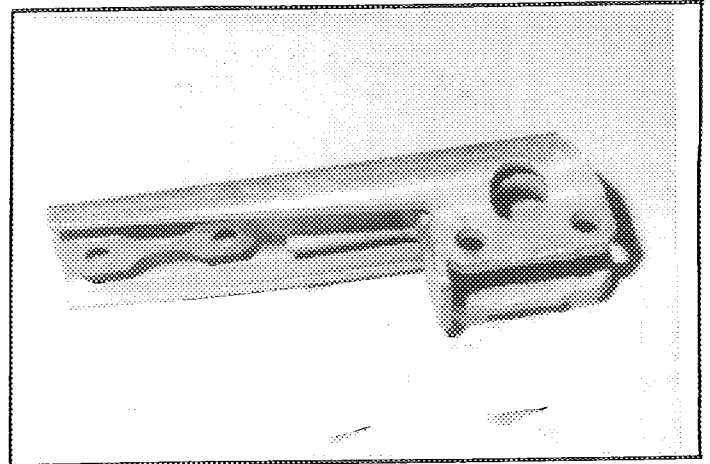


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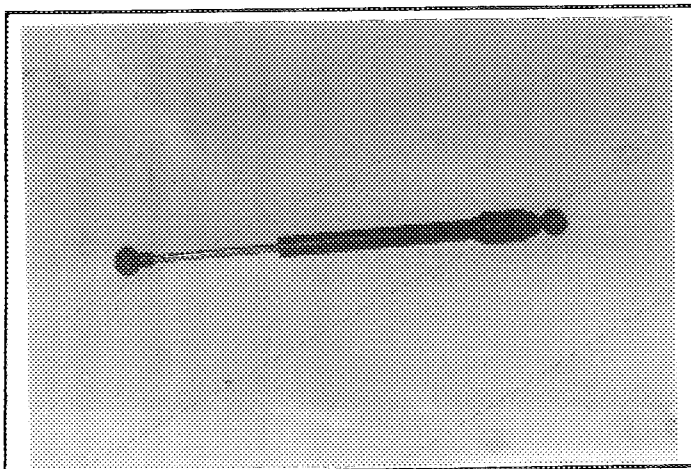
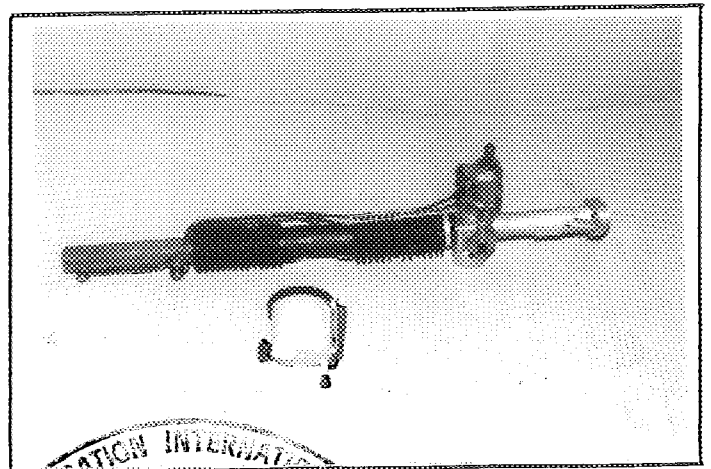


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Modèle  
Model

Audi Coupé S2

Homologation No

A = 5467

Extension No

01/01V0

Page ou ext. Page or ext.	Article Article	Description Description	
17	804	hydraulische Servolenkung verstärkt / hydraulic power steering reinforced	Photo 79
	804	hydraulische Servolenkung verstärkt / hydraulic power steering reinforced	Photo 80
	804	Sicherheitslenksäule, verstellbar mit zusätzlicher Befestigung an Überrollkäfig / safety steering column, adjustable with additional mounting on roll-cage	Photo 81
	804	Sicherheitslenksäule, längenveränderlich / steering column, adjustable	Photo 82
19	902	Dachöffnung zur Belüftung des Fahrerraums (nur für Rallye) / roof openings to aerate the drivers compartment (only valid for rallies)	Photo 83
	902	Dachöffnung zur Belüftung des Fahrerraums (nur für Rallye) / roof openings to aerate the drivers compartment (only valid for rallies)	Photo 84





Marque Audi  
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Modèle Audi Coupé S2  
Model

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

PHOTO No 79

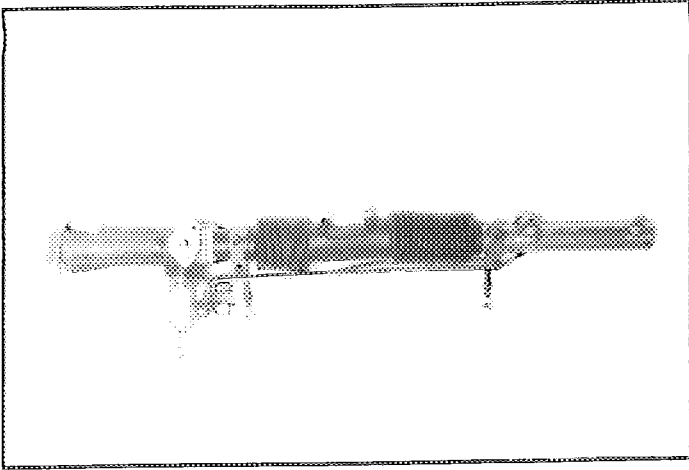


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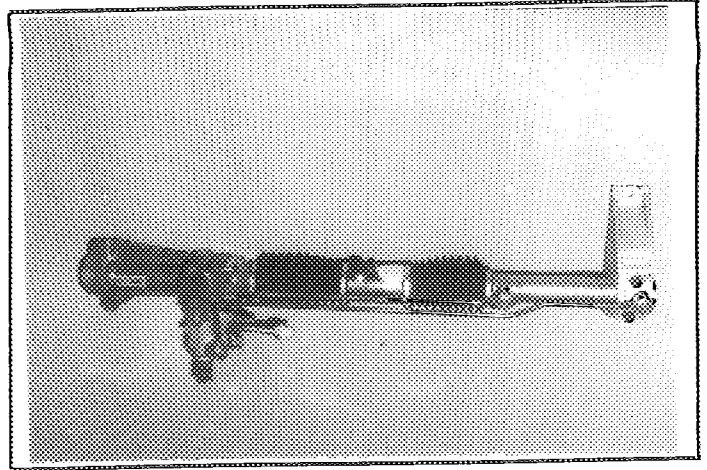


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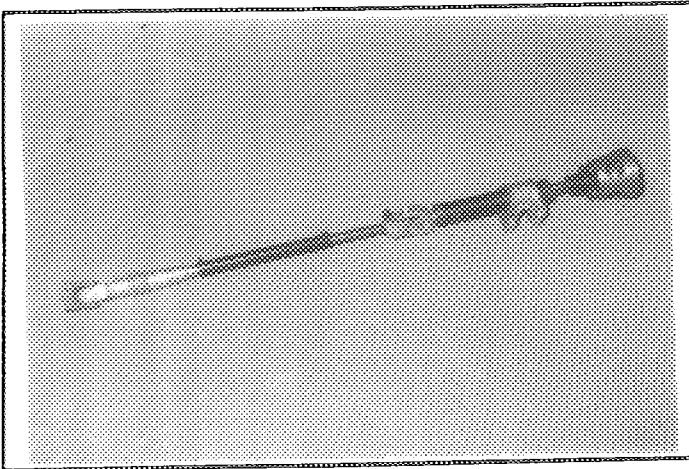


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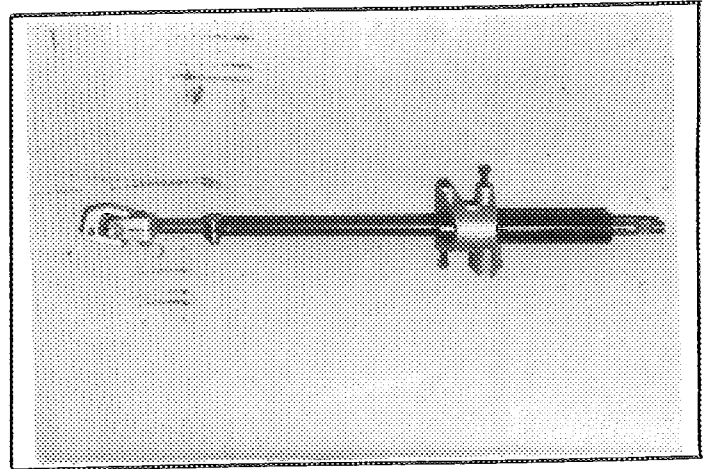


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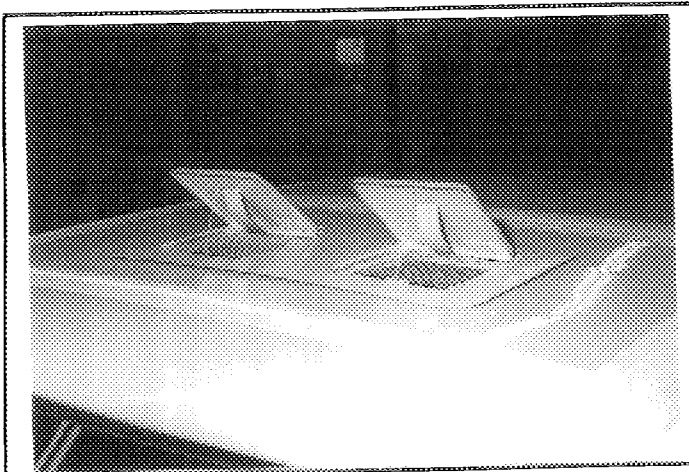
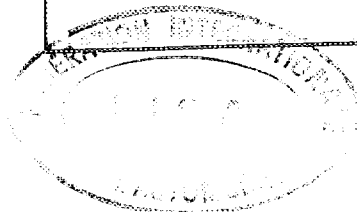
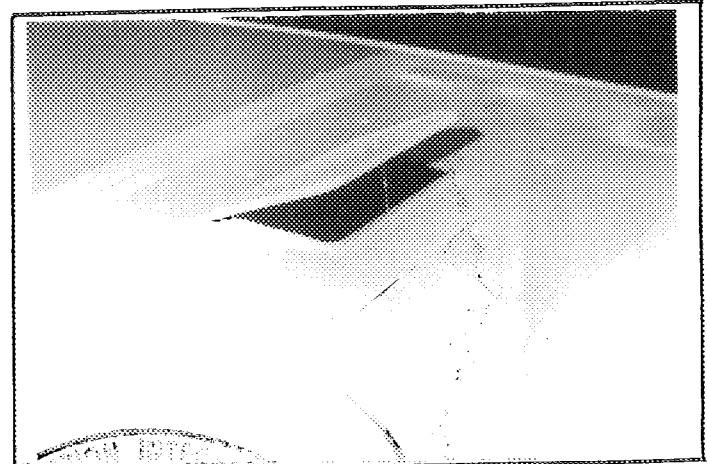


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Modèle  
Model

Audi Coupé S2

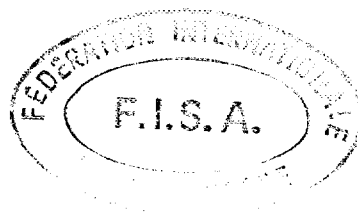
Homologation No

A-5467

Extension No

01/01 VO

Page ou ext. Page or ext.	Article Article	Description Description	
	334	geänderter Windlauf für Restriktoreinbau / modified cowl panel for installation of restrictor	Photo 107
12	603	Schaltungsdurchführung für Zusatzgetriebe / gearshift opening for additional gearbox	Photo 108
15	701a	exzentrische Federbeinbefestigung vorn und Distanzstück unterschiedlicher Dicke / excentric top mount for spring strut front and spacer with different thickness	Photo 109
	701a	exzentrische Federbeinbefestigung vorn und Distanzstücke unterschiedlicher Dicke / excentric top mount for spring strut front and spacer with different thickness	Photo 110
	701a	exzentrische Federbeinbefestigung vorn / excentric top mount for spring strut front	Photo 111
16	803	Bremsenkühlung montiert am Bremssattel / brake cooling mounted at caliper	Photo 112



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A - 5467

Extension No

01/01V0

PHOTO No 107

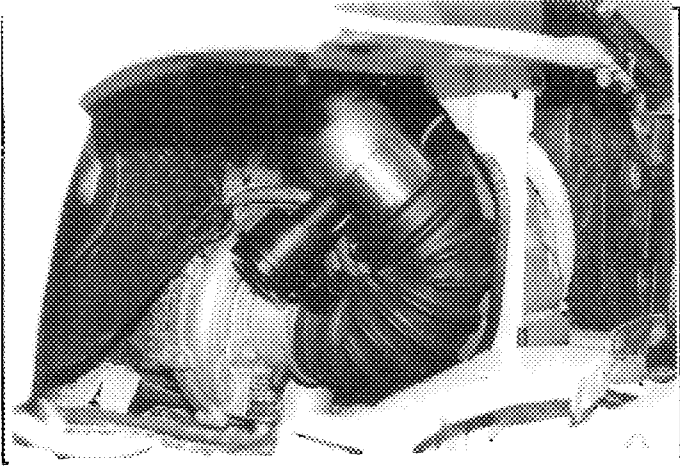


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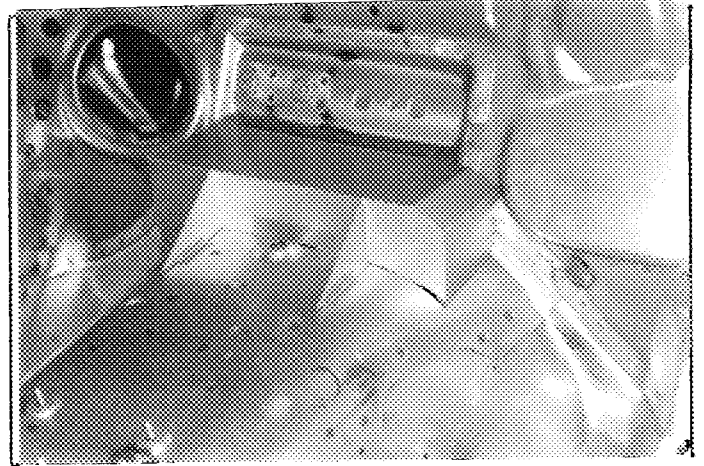


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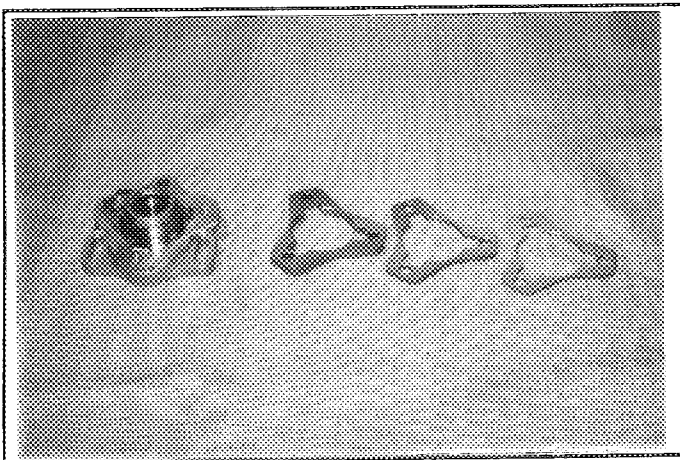


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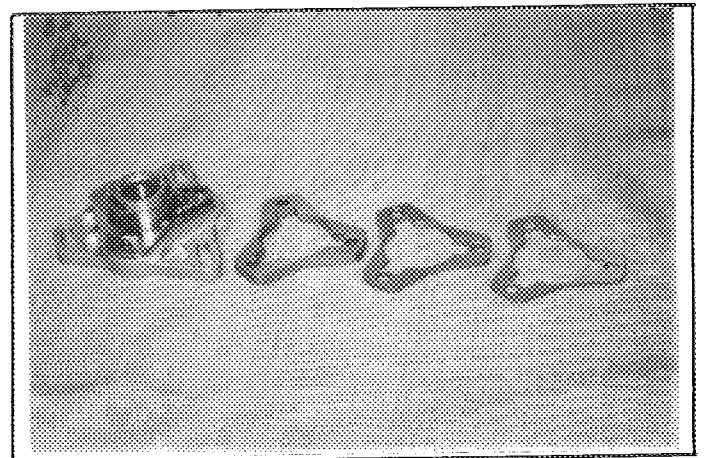
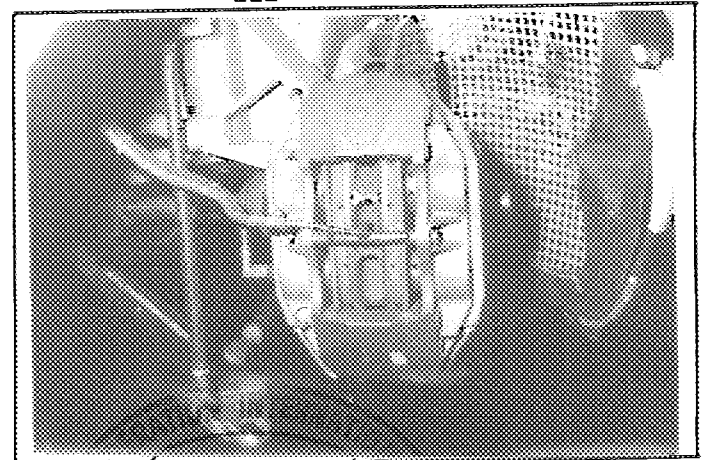


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PHOTO No 112



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Modèle  
Model

Audi Coupé S2

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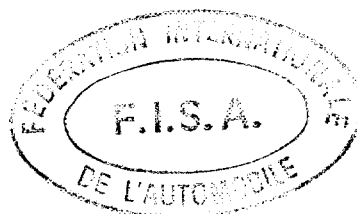
A-5467

Extension No

01/01V0

Page ou ext. Page or ext.	Article Article	Description Description
17	804	hydraulische Servolenkung verstärkt / hydraulic power steering reinforced

Photo 113



Marque Audi  
Make \_\_\_\_\_

Modèle Audi Coupé S2  
Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

PHOTO No 113

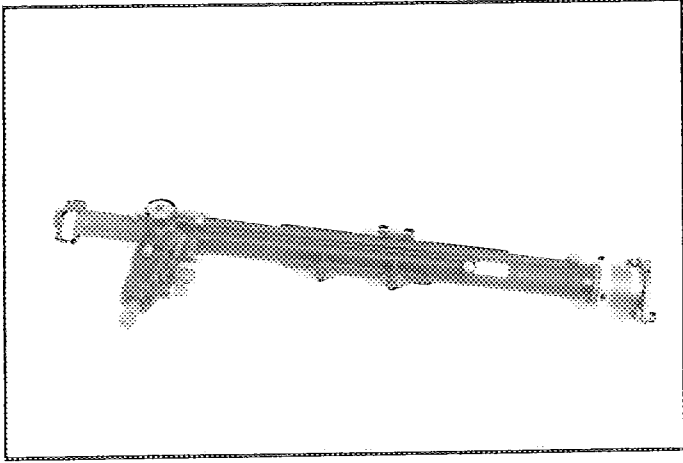


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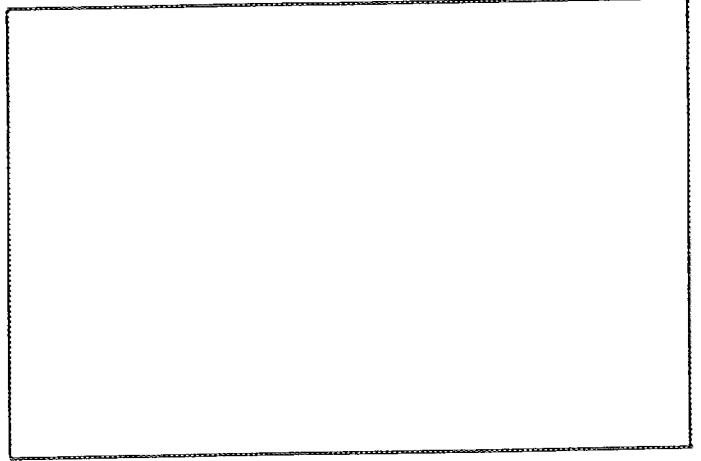


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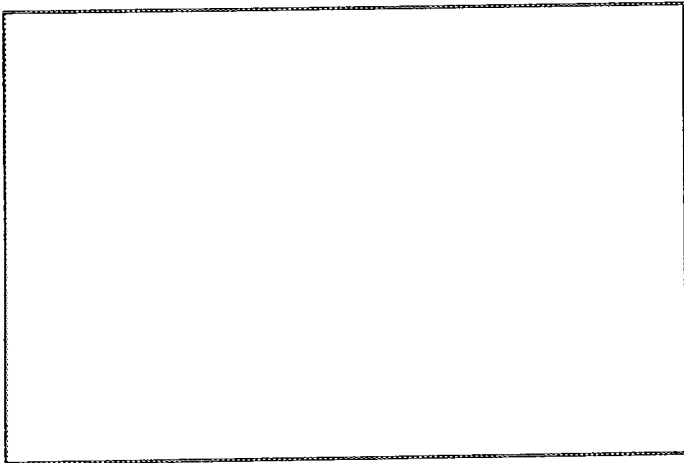


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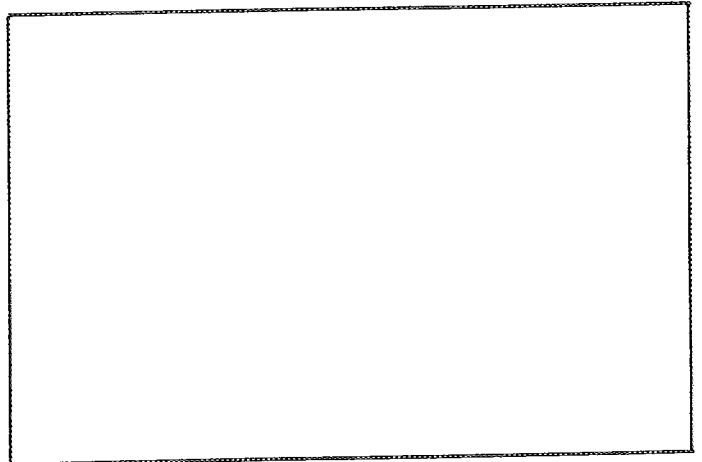


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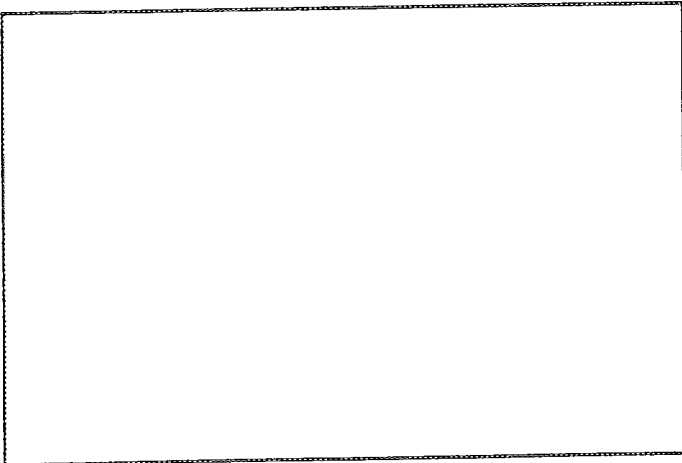
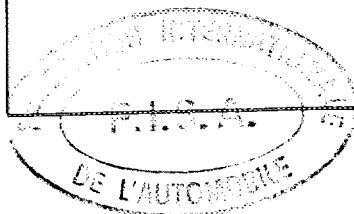
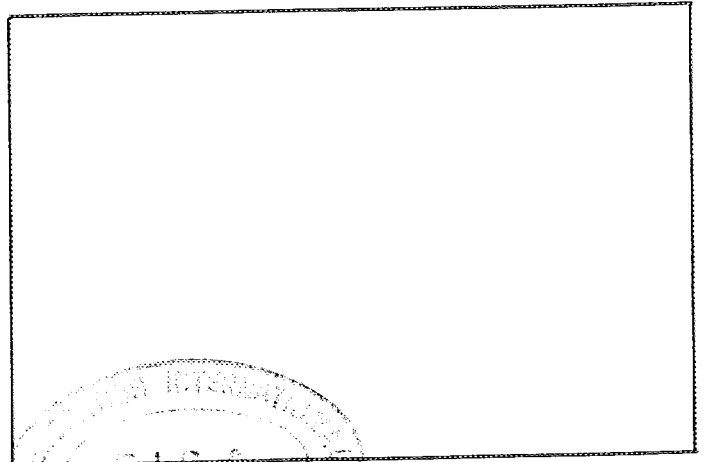


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Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de " Fiche d'Extension d'Homologation ")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of " Form of Homologation Extension ")  
 S 458 615 105 D/106 D

**803. Freins :  
 Brakes :**

e) Nombre de cylindres par roue  
 Number of cylinders per wheel

e1) Alésage  
 Bore

g) Freins à disques :  
 Disc brakes :

g1) Nombre de plaquettes par roue  
 Number of pads per wheel

g2) Nombre d'étriers par roue  
 Number of calipers per wheel

g3) Matériau des étriers  
 Caliper material

g4) Epaisseur du disque neuf  
 Thickness of new disc

g5) Diamètre extérieur du disque  
 External diameter of the disc

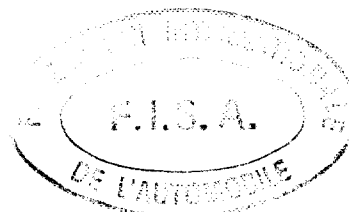
g6) Diamètre extérieur de frottement des  
 plaquettes  
 External diameter of pads' rubbing surface

g7) Diamètre intérieur de frottement des plaquettes  
 Internal diameter of pads' rubbing surface

g8) Longueur hors-tout des plaquettes  
 Overall length of the pads

g9) Disques ventilés  
 Ventilated discs

	Avant / Front	Arrière/Rear								
	<u>4</u>	<u>4</u>								
	<u>2 x 41,3/2 x 44,5</u> mm Photo 85	<u>2 x 41,3/2 x 44,5</u> mm Photo 85								
	<u>2</u>	<u>2</u>								
	<u>1</u>	<u>1</u>								
	<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>								
	<u>38</u> +/- 1 mm	<u>38</u> +/- 1 mm								
	<u>373</u> +/- 1.5 mm	<u>373</u> +/- 1.5 mm								
	<u>372</u> +/- 1.5 mm	<u>372</u> +/- 1.5 mm								
	<u>240</u> +/- 1.5 mm	<u>240</u> +/- 1.5 mm								
	<u>130</u> +/- 1.5 mm	<u>130</u> +/- 1.5 mm								
	<table border="1"> <tr> <td>oui</td> <td>non</td> </tr> <tr> <td>yes</td> <td>no</td> </tr> </table> Photo 86	oui	non	yes	no	<table border="1"> <tr> <td>oui</td> <td>non</td> </tr> <tr> <td>yes</td> <td>no</td> </tr> </table> Photo 86	oui	non	yes	no
oui	non									
yes	no									
oui	non									
yes	no									



Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de " Fiche d'Extension d'Homologation ")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of " Form of Homologation Extension ")

S 458 615 405 E/406 E

**803. Freins :  
 Brakes :**

e) Nombre de cylindres par roue  
 Number of cylinders per wheel

e1) Alésage  
 Bore

g) Freins à disques :  
 Disc brakes :

g1) Nombre de plaquettes par roue  
 Number of pads per wheel

g2) Nombre d'étriers par roue  
 Number of calipers per wheel

g3) Matériau des étriers  
 Caliper material

g4) Epaisseur du disque neuf  
 Thickness of new disc

g5) Diamètre extérieur du disque  
 External diameter of the disc

g6) Diamètre extérieur de frottement des  
 plaquettes  
 External diameter of pads' rubbing surface

g7) Diamètre intérieur de frottement des plaquettes  
 Internal diameter of pads' rubbing surface

g8) Longueur hors-tout des plaquettes  
 Overall length of the pads

g9) Disques ventilés  
 Ventilated discs

	Avant / Front	Arrière/Rear								
	4	4								
	2 x 41,3/2 x 44,5 mm Photo 87	2 x 41,3/2 x 44,5 mm Photo 87								
	2	2								
	1	1								
	Leichtmetall/light alloy	Leichtmetall/light alloy								
	36 +/- 1 mm	36 +/- 1 mm								
	355,6 +/- 1.5 mm	355,6 +/- 1.5 mm								
	355,6 +/- 1.5 mm	355,6 +/- 1.5 mm								
	222 +/- 1.5 mm	222 +/- 1.5 mm								
	130 +/- 1.5 mm	130 +/- 1.5 mm								
	<table border="1"> <tr> <td>oui</td> <td>non</td> </tr> <tr> <td>yes</td> <td>no</td> </tr> </table> Photo 88	oui	non	yes	no	<table border="1"> <tr> <td>oui</td> <td>non</td> </tr> <tr> <td>yes</td> <td>no</td> </tr> </table> Photo 88	oui	non	yes	no
oui	non									
yes	no									
oui	non									
yes	no									



Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de "Fiche d'Extension d'Homologation")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of "Form of Homologation Extension")

S 458 615 405 E/406 E

**803. Freins :**  
**Brakes :**

	Avant / Front	Arrière/Rear								
e) Nombre de cylindres par roue Number of cylinders per wheel	<u>4</u>	<u>4</u>								
e1) Alésage Bore	<u>2 x 41,3/2 x 44,5</u> mm Photo 89	<u>2 x 41,3/2 x 44,5</u> mm Photo 89								
g) Freins à disques : Disc brakes :										
g1) Nombre de plaquettes par roue Number of pads per wheel	<u>2</u>	<u>2</u>								
g2) Nombre d'étriers par roue Number of calipers per wheel	<u>1</u>	<u>1</u>								
g3) Matériau des étriers Caliper material	<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>								
g4) Epaisseur du disque neuf Thickness of new disc	<u>36</u> +/- 1 mm	<u>36</u> +/- 1 mm								
g5) Diamètre extérieur du disque External diameter of the disc	<u>355,6</u> +/- 1.5 mm	<u>355,6</u> +/- 1.5 mm								
g6) Diamètre extérieur de frottement des plaquettes External diameter of pads' rubbing surface	<u>355</u> +/- 1.5 mm	<u>355</u> +/- 1.5 mm								
g7) Diamètre intérieur de frottement des plaquettes Internal diameter of pads' rubbing surface	<u>222</u> +/- 1.5 mm	<u>222</u> +/- 1.5 mm								
g8) Longueur hors-tout des plaquettes Overall length of the pads	<u>127,5</u> +/- 1.5 mm	<u>127,5</u> +/- 1.5 mm								
g9) Disques ventilés Ventilated discs	<table border="1"> <tr> <td>oui</td> <td><del>non</del></td> </tr> <tr> <td>yes</td> <td><del>no</del></td> </tr> </table> Photo 90/93	oui	<del>non</del>	yes	<del>no</del>	<table border="1"> <tr> <td>oui</td> <td><del>non</del></td> </tr> <tr> <td>yes</td> <td><del>no</del></td> </tr> </table> Photo 90/93	oui	<del>non</del>	yes	<del>no</del>
oui	<del>non</del>									
yes	<del>no</del>									
oui	<del>non</del>									
yes	<del>no</del>									



Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

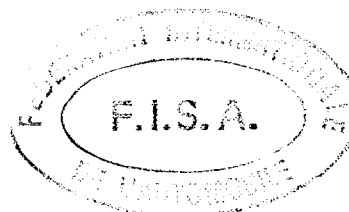
Homologation No  
**A - 5467**

Extension No  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de "Fiche d'Extension d'Homologation")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of "Form of Homologation Extension")  
 S 439 615 105 A/106 A

**803. Freins :**  
**Brakes :**

	Avant / Front	Arrière/Rear
e) Nombre de cylindres par roue Number of cylinders per wheel	<u>4</u>	<u>4</u>
e1) Alésage Bore	<u>2 x 41,3/2 x 44,5</u> mm Photo 91	<u>2 x 41,3/2 x 44,5</u> mm Photo 91
g) Freins à disques : Disc brakes :		
g1) Nombre de plaquettes par roue Number of pads per wheel	<u>2</u>	<u>2</u>
g2) Nombre d'étriers par roue Number of calipers per wheel	<u>1</u>	<u>1</u>
g3) Matériau des étriers Caliper material	<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>
g4) Epaisseur du disque neuf Thickness of new disc	<u>36</u> +/- 1 mm	<u>36</u> +/- 1 mm
g5) Diamètre extérieur du disque External diameter of the disc	<u>355,6</u> +/- 1.5 mm	<u>355,6</u> +/- 1.5 mm
g6) Diamètre extérieur de frottement des plaquettes External diameter of pads' rubbing surface	<u>355,6</u> +/- 1.5 mm	<u>355,6</u> +/- 1.5 mm
g7) Diamètre intérieur de frottement des plaquettes Internal diameter of pads' rubbing surface	<u>244,6</u> +/- 1.5 mm	<u>244,6</u> +/- 1.5 mm
g8) Longueur hors-tout des plaquettes Overall length of the pads	<u>132</u> +/- 1.5 mm	<u>132</u> +/- 1.5 mm
g9) Disques ventilés Ventilated discs	<input type="checkbox"/> oui <input checked="" type="checkbox"/> yes	<input type="checkbox"/> non <input checked="" type="checkbox"/> no
	Photo 92/93	Photo 92/93





Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de " Fiche d'Extension d'Homologation ")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of " Form of Homologation Extension ")

S 439 615 105 A/106 A

**803. Freins :  
 Brakes :**

e) Nombre de cylindres par roue  
 Number of cylinders per wheel

e1) Alésage  
 Bore

g) Freins à disques :  
 Disc brakes :

g1) Nombre de plaquettes par roue  
 Number of pads per wheel

g2) Nombre d'étriers par roue  
 Number of calipers per wheel

g3) Matériau des étriers  
 Caliper material

g4) Epaisseur du disque neuf  
 Thickness of new disc

g5) Diamètre extérieur du disque  
 External diameter of the disc

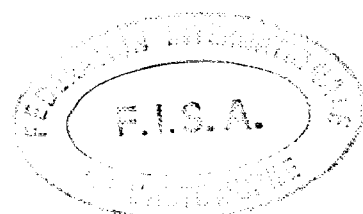
g6) Diamètre extérieur de frottement des  
 plaquettes  
 External diameter of pads' rubbing surface

g7) Diamètre intérieur de frottement des plaquettes  
 Internal diameter of pads' rubbing surface

g8) Longueur hors-tout des plaquettes  
 Overall length of the pads

g9) Disques ventilés  
 Ventilated discs

	Avant / Front	Arrière/Rear								
e)	<u>4</u>	<u>4</u>								
e1)	<u>2 x 41,3/2 x 44,5</u> mm Photo 91	<u>2 x 41,3/2 x 44,5</u> mm Photo 91								
g)										
g1)	<u>2</u>	<u>2</u>								
g2)	<u>1</u>	<u>1</u>								
g3)	<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>								
g4)	<u>35,5</u> +/- 1 mm	<u>35,5</u> +/- 1 mm								
g5)	<u>330</u> +/- 1.5 mm	<u>330</u> +/- 1.5 mm								
g6)	<u>330</u> +/- 1.5 mm	<u>330</u> +/- 1.5 mm								
g7)	<u>222</u> +/- 1.5 mm	<u>222</u> +/- 1.5 mm								
g8)	<u>132</u> +/- 1.5 mm	<u>132</u> +/- 1.5 mm								
g9)	<table border="1" style="margin: auto;"> <tr> <td style="padding: 2px;">oui</td> <td style="padding: 2px;"><del>non</del></td> </tr> <tr> <td style="padding: 2px;">yes</td> <td style="padding: 2px;"><del>no</del></td> </tr> </table> Photo 94	oui	<del>non</del>	yes	<del>no</del>	<table border="1" style="margin: auto;"> <tr> <td style="padding: 2px;">oui</td> <td style="padding: 2px;"><del>non</del></td> </tr> <tr> <td style="padding: 2px;">yes</td> <td style="padding: 2px;"><del>no</del></td> </tr> </table> Photo 94	oui	<del>non</del>	yes	<del>no</del>
oui	<del>non</del>									
yes	<del>no</del>									
oui	<del>non</del>									
yes	<del>no</del>									



Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de " Fiche d'Extension d'Homologation ")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of " Form of Homologation Extension ")

S 447 615 105/106

	Avant / Front	Arrière/Rear								
803. Freins : Brakes :										
e) Nombre de cylindres par roue Number of cylinders per wheel	<u>4</u>	<u>4</u>								
e1) Alésage Bore	<u>2 x 41,3/2 x 44,5</u> mm Photo 95	<u>2 x 41,3/2 x 44,5</u> mm Photo 95								
g) Freins à disques : Disc brakes :										
g1) Nombre de plaquettes par roue Number of pads per wheel	<u>2</u>	<u>2</u>								
g2) Nombre d'étriers par roue Number of calipers per wheel	<u>1</u>	<u>1</u>								
g3) Matériau des étriers Caliper material	<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>								
g4) Epaisseur du disque neuf Thickness of new disc	<u>32</u> +/- 1 mm	<u>32</u> +/- 1 mm								
g5) Diamètre extérieur du disque External diameter of the disc	<u>330</u> +/- 1.5 mm	<u>330</u> +/- 1.5 mm								
g6) Diamètre extérieur de frottement des plaquettes External diameter of pads' rubbing surface	<u>330</u> +/- 1.5 mm	<u>330</u> +/- 1.5 mm								
g7) Diamètre intérieur de frottement des plaquettes Internal diameter of pads' rubbing surface	<u>200</u> +/- 1.5 mm	<u>200</u> +/- 1.5 mm								
g8) Longueur hors-tout des plaquettes Overall length of the pads	<u>116</u> +/- 1.5 mm	<u>116</u> +/- 1.5 mm								
g9) Disques ventilés Ventilated discs	<table border="1"><tr><td><input type="checkbox"/> oui</td><td><input type="checkbox"/> non</td></tr><tr><td><input type="checkbox"/> yes</td><td><input type="checkbox"/> no</td></tr></table> Photo 96/97	<input type="checkbox"/> oui	<input type="checkbox"/> non	<input type="checkbox"/> yes	<input type="checkbox"/> no	<table border="1"><tr><td><input type="checkbox"/> oui</td><td><input type="checkbox"/> non</td></tr><tr><td><input type="checkbox"/> yes</td><td><input type="checkbox"/> no</td></tr></table> Photo 96/97	<input type="checkbox"/> oui	<input type="checkbox"/> non	<input type="checkbox"/> yes	<input type="checkbox"/> no
<input type="checkbox"/> oui	<input type="checkbox"/> non									
<input type="checkbox"/> yes	<input type="checkbox"/> no									
<input type="checkbox"/> oui	<input type="checkbox"/> non									
<input type="checkbox"/> yes	<input type="checkbox"/> no									



Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de " Fiche d'Extension d'Homologation ")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of " Form of Homologation Extension ")

S 857 615 405/406

**803. Freins :  
 Brakes :**

e) Nombre de cylindres par roue  
 Number of cylinders per wheel

e1) Alésage  
 Bore

g) Freins à disques :  
 Disc brakes :

g1) Nombre de plaquettes par roue  
 Number of pads per wheel

g2) Nombre d'étriers par roue  
 Number of calipers per wheel

g3) Matériau des étriers  
 Caliper material

g4) Epaisseur du disque neuf  
 Thickness of new disc

g5) Diamètre extérieur du disque  
 External diameter of the disc

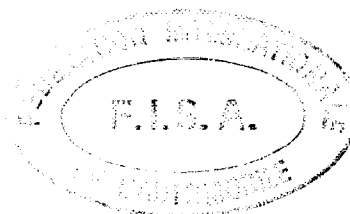
g6) Diamètre extérieur de frottement des  
 plaquettes  
 External diameter of pads' rubbing surface

g7) Diamètre intérieur de frottement des plaquettes  
 Internal diameter of pads' rubbing surface

g8) Longueur hors-tout des plaquettes  
 Overall length of the pads

g9) Disques ventilés  
 Ventilated discs

	Avant / Front	Arrière/Rear								
	<u>4</u>	<u>4</u>								
	wahlweise / optional <u>31 / 38 / 41,3</u> mm	wahlweise / optional <u>31 / 38 / 41,3</u> mm								
	<b>Photo 98</b>	<b>Photo 98</b>								
	<u>2</u>	<u>2</u>								
	<u>1</u>	<u>1</u>								
	<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>								
	<u>28</u> +/- 1 mm	<u>28</u> +/- 1 mm								
	<u>295</u> +/- 1.5 mm	<u>295</u> +/- 1.5 mm								
	<u>294</u> +/- 1.5 mm	<u>294</u> +/- 1.5 mm								
	<u>194</u> +/- 1.5 mm	<u>194</u> +/- 1.5 mm								
	<u>125</u> +/- 1.5 mm	<u>125</u> +/- 1.5 mm								
	<table border="1"> <tr> <td>oui</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>yes</td> <td><input checked="" type="checkbox"/></td> </tr> </table>	oui	<input checked="" type="checkbox"/>	yes	<input checked="" type="checkbox"/>	<table border="1"> <tr> <td>oui</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>yes</td> <td><input checked="" type="checkbox"/></td> </tr> </table>	oui	<input checked="" type="checkbox"/>	yes	<input checked="" type="checkbox"/>
oui	<input checked="" type="checkbox"/>									
yes	<input checked="" type="checkbox"/>									
oui	<input checked="" type="checkbox"/>									
yes	<input checked="" type="checkbox"/>									
	<b>Photo 99</b>	<b>Photo 99</b>								



Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de " Fiche d'Extension d'Homologation ")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of " Form of Homologation Extension ")

S 893 615 105/106

**803. Freins :**  
**Brakes :**

e) Nombre de cylindres par roue  
 Number of cylinders per wheel

e1) Alésage  
 Bore

g) Freins à disques :  
 Disc brakes :

g1) Nombre de plaquettes par roue  
 Number of pads per wheel

g2) Nombre d'étriers par roue  
 Number of calipers per wheel

g3) Matériau des étriers  
 Caliper material

g4) Epaisseur du disque neuf  
 Thickness of new disc

g5) Diamètre extérieur du disque  
 External diameter of the disc

g6) Diamètre extérieur de frottement des  
 plaquettes  
 External diameter of pads' rubbing surface

g7) Diamètre intérieur de frottement des plaquettes  
 Internal diameter of pads' rubbing surface

g8) Longueur hors-tout des plaquettes  
 Overall length of the pads

g9) Disques ventilés  
 Ventilated discs

	Avant / Front	Arrière/Rear
	4	4
	2 x 38 / 2 x 41,27 <sup>mm</sup> Photo 100	2 x 38 / 2 x 41,27 <sup>mm</sup> Photo 100
	2	2
	1	1
	Leichtmetall/light alloy	Leichtmetall/light alloy
	28 / 32 +/- 1 mm	28 / 32 +/- 1 mm
	304 +/- 1.5 mm	304 +/- 1.5 mm
	304 +/- 1.5 mm	304 +/- 1.5 mm
	204 +/- 1.5 mm	204 +/- 1.5 mm
	131 +/- 1.5 mm	131 +/- 1.5 mm
	<input type="checkbox"/> oui <input checked="" type="checkbox"/> non <input type="checkbox"/> yes <input checked="" type="checkbox"/> no	<input type="checkbox"/> oui <input checked="" type="checkbox"/> non <input type="checkbox"/> yes <input checked="" type="checkbox"/> no
	Photo 101	Photo 101



Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

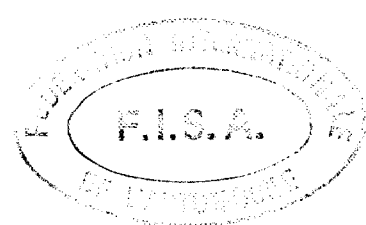
Homologation No.  
**A - 5487**

Extension No.  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de " Fiche d'Extension d'Homologation ")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of " Form of Homologation Extension ")

S 857 615 105/106

	Avant / Front	Arrière/Rear
803. Freins : Brakes :		
e) Nombre de cylindres par roue Number of cylinders per wheel	<u>4</u>	<u>4</u>
e1) Alésage Bore	wahlweise / optional <u>31 / 38 / 41,3</u> mm	wahlweise / optional <u>31 / 38 / 41,3</u> mm
g) Freins à disques : Disc brakes :	<b>Photo 98</b>	<b>Photo 98</b>
g1) Nombre de plaquettes par roue Number of pads per wheel	<u>2</u>	<u>2</u>
g2) Nombre d'étriers par roue Number of calipers per wheel	<u>1</u>	<u>1</u>
g3) Matériau des étriers Caliper material	<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>
g4) Epaisseur du disque neuf Thickness of new disc	<u>22 / 25</u> +/- 1 mm	<u>22 / 25</u> +/- 1 mm
g5) Diamètre extérieur du disque External diameter of the disc	<u>280</u> +/- 1.5 mm	<u>280</u> +/- 1.5 mm
g6) Diamètre extérieur de frottement des plaquettes External diameter of pads' rubbing surface	<u>279</u> +/- 1.5 mm	<u>279</u> +/- 1.5 mm
g7) Diamètre intérieur de frottement des plaquettes Internal diameter of pads' rubbing surface	<u>179</u> +/- 1.5 mm	<u>179</u> +/- 1.5 mm
g8) Longueur hors-tout des plaquettes Overall length of the pads	<u>125</u> +/- 1.5 mm	<u>125</u> +/- 1.5 mm
g9) Disques ventilés Ventilated discs	<input type="checkbox"/> oui <input checked="" type="checkbox"/> yes	<input type="checkbox"/> oui <input checked="" type="checkbox"/> yes
	<b>Photo 102/103</b>	<b>Photo 102/103</b>



Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01VO**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de "Fiche d'Extension d'Homologation")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of "Form of Homologation Extension")

S 857 615 405/406

**803. Freins :**  
**Brakes :**

e) Nombre de cylindres par roue  
 Number of cylinders per wheel

e1) Alésage  
 Bore

g) Freins à disques :  
 Disc brakes :

g1) Nombre de plaquettes par roue  
 Number of pads per wheel

g2) Nombre d'étriers par roue  
 Number of calipers per wheel

g3) Matériau des étriers  
 Caliper material

g4) Epaisseur du disque neuf  
 Thickness of new disc

g5) Diamètre extérieur du disque  
 External diameter of the disc

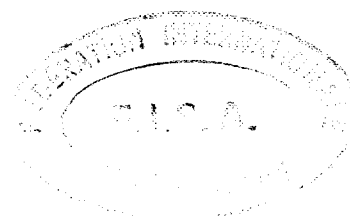
g6) Diamètre extérieur de frottement des  
 plaquettes  
 External diameter of pads' rubbing surface

g7) Diamètre intérieur de frottement des plaquettes  
 Internal diameter of pads' rubbing surface

g8) Longueur hors-tout des plaquettes  
 Overall length of the pads

g9) Disques ventilés  
 Ventilated discs

	Avant / Front	Arrière/Rear
	4	4
	wahlweise / optional	wahlweise / optional
	31 / 38 / 41,3 mm	31 / 38 / 41,3 mm
	Photo 98	Photo 98
	2	2
	1	1
	Leichtmetall/light alloy	Leichtmetall/light alloy
	28 +/- 1 mm	28 +/- 1 mm
	295 +/- 1.5 mm	295 +/- 1.5 mm
	294 +/- 1.5 mm	294 +/- 1.5 mm
	194 +/- 1.5 mm	194 +/- 1.5 mm
	125 +/- 1.5 mm	125 +/- 1.5 mm
	<input type="checkbox"/> oui <input type="checkbox"/> non <input type="checkbox"/> yes <input type="checkbox"/> no	<input type="checkbox"/> oui <input type="checkbox"/> non <input type="checkbox"/> yes <input type="checkbox"/> no
	Photo 104/105	Photo 104/105



Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No  
**A - 5467**

Extension No  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de "Fiche d'Extension d'Homologation")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of "Form of Homologation Extension")

SV 859 615 105 A/106 A

**803. Freins :**  
**Brakes :**

e) Nombre de cylindres par roue  
 Number of cylinders per wheel

e1) Alésage  
 Bore

g) Freins à disques :  
 Disc brakes :

g1) Nombre de plaquettes par roue  
 Number of pads per wheel

g2) Nombre d'étriers par roue  
 Number of calipers per wheel

g3) Matériau des étriers  
 Caliper material

g4) Epaisseur du disque neuf  
 Thickness of new disc

g5) Diamètre extérieur du disque  
 External diameter of the disc

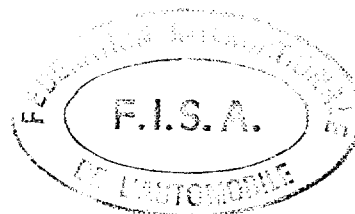
g6) Diamètre extérieur de frottement des  
 plaquettes  
 External diameter of pads' rubbing surface

g7) Diamètre intérieur de frottement des plaquettes  
 Internal diameter of pads' rubbing surface

g8) Longueur hors-tout des plaquettes  
 Overall length of the pads

g9) Disques ventilés  
 Ventilated discs

	Avant / Front	Arrière/Rear								
	<u>4</u>	<u>4</u>								
	<u>2 x 33,9 / 2 x 43</u> mm Photo 106	<u>2 x 33,9 / 2 x 43</u> mm Photo 106								
	<u>2</u>	<u>2</u>								
	<u>1</u>	<u>1</u>								
	Leichtmetall/light alloy	Leichtmetall/light alloy								
	<u>28</u> +/- 1 mm	<u>28</u> +/- 1 mm								
	<u>304</u> +/- 1.5 mm	<u>304</u> +/- 1.5 mm								
	<u>304</u> +/- 1.5 mm	<u>304</u> +/- 1.5 mm								
	<u>203</u> +/- 1.5 mm	<u>203</u> +/- 1.5 mm								
	<u>98</u> +/- 1.5 mm	<u>98</u> +/- 1.5 mm								
	<table border="1"> <tr> <td>oui</td> <td>non</td> </tr> <tr> <td>yes</td> <td>no</td> </tr> </table>	oui	non	yes	no	<table border="1"> <tr> <td>oui</td> <td>non</td> </tr> <tr> <td>yes</td> <td>no</td> </tr> </table>	oui	non	yes	no
oui	non									
yes	no									
oui	non									
yes	no									
	Photo 102	Photo 102								



Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No  
**A - 5467**

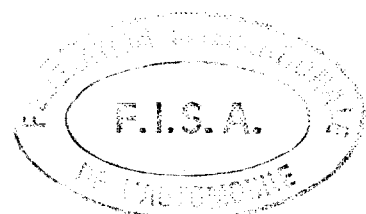
Extension No  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE** (à utiliser avec première page de " Fiche d'Extension d'Homologation ")  
**VO HOMOLOGATION FORM FOR DISC BRAKES** (to be used with first page of " Form of Homologation Extension ")

SV 859 615 105 A/106 A

803. Freins :  
 Brakes :
- e) Nombre de cylindres par roue  
 Number of cylinders per wheel
  - e1) Alésage  
 Bore
  - g) Freins à disques :  
 Disc brakes :
  - g1) Nombre de plaquettes par roue  
 Number of pads per wheel
  - g2) Nombre d'étriers par roue  
 Number of calipers per wheel
  - g3) Matériau des étriers  
 Caliper material
  - g4) Epaisseur du disque neuf  
 Thickness of new disc
  - g5) Diamètre extérieur du disque  
 External diameter of the disc
  - g6) Diamètre extérieur de frottement des  
 plaquettes  
 External diameter of pads' rubbing surface
  - g7) Diamètre intérieur de frottement des plaquettes  
 Internal diameter of pads' rubbing surface
  - g8) Longueur hors-tout des plaquettes  
 Overall length of the pads
  - g9) Disques ventilés  
 Ventilated discs

	Avant / Front	Arrière/Rear								
e)	<u>4</u>	<u>4</u>								
e1)	<u>2 x 33,9 / 2 x 43</u> mm Photo 106	<u>2 x 33,9 / 2 x 43</u> mm Photo 106								
g)										
g1)	<u>2</u>	<u>2</u>								
g2)	<u>1</u>	<u>1</u>								
g3)	<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>								
g4)	<u>28</u> +/- 1 mm	<u>28</u> +/- 1 mm								
g5)	<u>295</u> +/- 1.5 mm	<u>295</u> +/- 1.5 mm								
g6)	<u>295</u> +/- 1.5 mm	<u>295</u> +/- 1.5 mm								
g7)	<u>203</u> +/- 1.5 mm	<u>203</u> +/- 1.5 mm								
g8)	<u>98</u> +/- 1.5 mm	<u>98</u> +/- 1.5 mm								
g9)	<table border="1"> <tr> <td>oui</td> <td><del>non</del></td> </tr> <tr> <td>yes</td> <td><del>no</del></td> </tr> </table> Photo 102/105	oui	<del>non</del>	yes	<del>no</del>	<table border="1"> <tr> <td>oui</td> <td><del>non</del></td> </tr> <tr> <td>yes</td> <td><del>no</del></td> </tr> </table> Photo 102/105	oui	<del>non</del>	yes	<del>no</del>
oui	<del>non</del>									
yes	<del>no</del>									
oui	<del>non</del>									
yes	<del>no</del>									





Marque Audi  
 Make \_\_\_\_\_

Modèle Audi Coupé S2  
 Model \_\_\_\_\_

Homologation No.  
**A - 5467**

Extension No.  
**01/01V0**

**FICHE D'HOMOLOGATION VO POUR FREINS A DISQUE (à utiliser avec première page de " Fiche d'Extension d'Homologation ")**  
**VO HOMOLOGATION FORM FOR DISC BRAKES (to be used with first page of " Form of Homologation Extension ")**

SV 859 615 105 A/106 A

**803. Freins :  
 Brakes :**

e) Nombre de cylindres par roue  
 Number of cylinders per wheel

e1) Alésage  
 Bore

g) Freins à disques :  
 Disc brakes :

g1) Nombre de plaquettes par roue  
 Number of pads per wheel

g2) Nombre d'étriers par roue  
 Number of callipers per wheel

g3) Matériau des étriers  
 Caliper material

g4) Epaisseur du disque neuf  
 Thickness of new disc

g5) Diamètre extérieur du disque  
 External diameter of the disc

g6) Diamètre extérieur de frottement des  
 plaquettes  
 External diameter of pads' rubbing surface

g7) Diamètre intérieur de frottement des plaquettes  
 Internal diameter of pads' rubbing surface

g8) Longueur hors-tout des plaquettes  
 Overall length of the pads

g9) Disques ventilés  
 Ventilated discs

	Avant / Front	Arrière/Rear								
e)	<u>4</u>	<u>4</u>								
e1)	<u>2 x 33,9 / 2 x 43</u> mm Photo 106	<u>2 x 33,9 / 2 x 43</u> mm Photo 106								
g)										
g1)	<u>2</u>	<u>2</u>								
g2)	<u>1</u>	<u>1</u>								
g3)	<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>								
g4)	<u>22 / 25</u> +/- 1 mm	<u>22 / 25</u> +/- 1 mm								
g5)	<u>280</u> +/- 1.5 mm	<u>280</u> +/- 1.5 mm								
g6)	<u>280</u> +/- 1.5 mm	<u>280</u> +/- 1.5 mm								
g7)	<u>188</u> +/- 1.5 mm	<u>188</u> +/- 1.5 mm								
g8)	<u>98</u> +/- 1.5 mm	<u>98</u> +/- 1.5 mm								
g9)	<table border="1"> <tr> <td>oui</td> <td>non</td> </tr> <tr> <td>yes</td> <td>no</td> </tr> </table>	oui	non	yes	no	<table border="1"> <tr> <td>oui</td> <td>non</td> </tr> <tr> <td>yes</td> <td>no</td> </tr> </table>	oui	non	yes	no
oui	non									
yes	no									
oui	non									
yes	no									
	Photo 102/105	Photo 102/105								



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A-5467

Extension No

01/01V0

PHOTO No 85

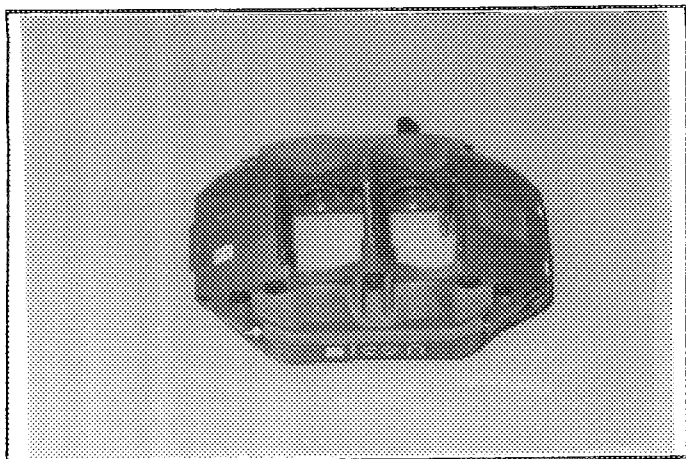


PHOTO No 86

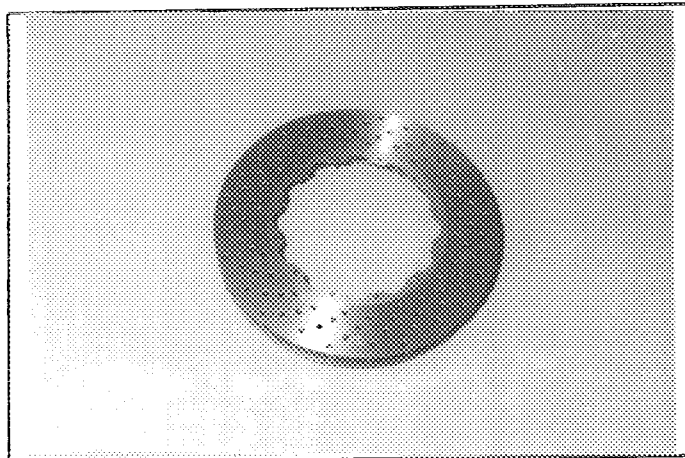


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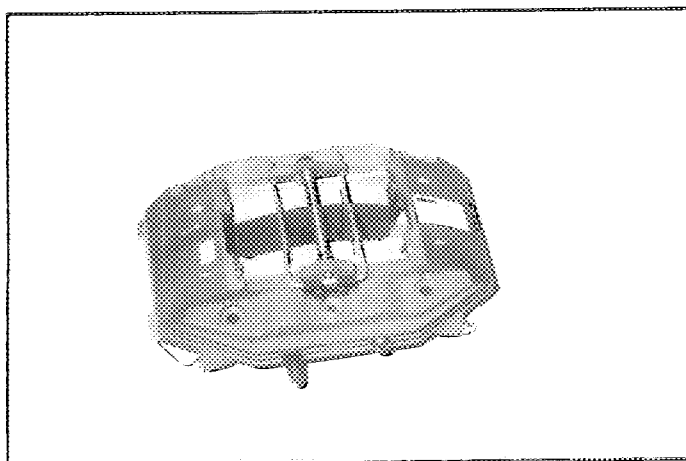


PHOTO No 88

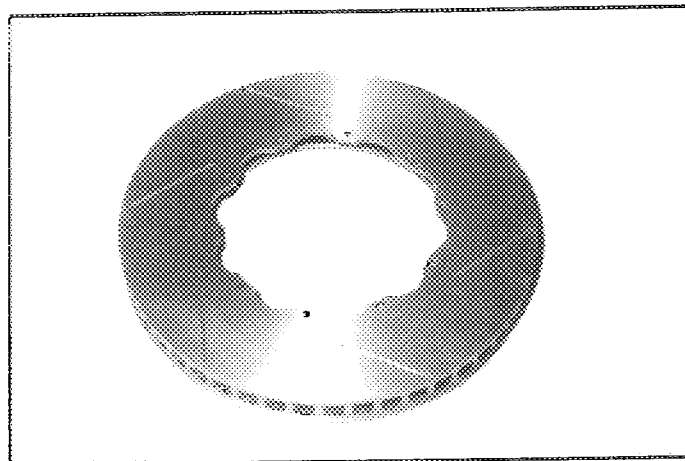


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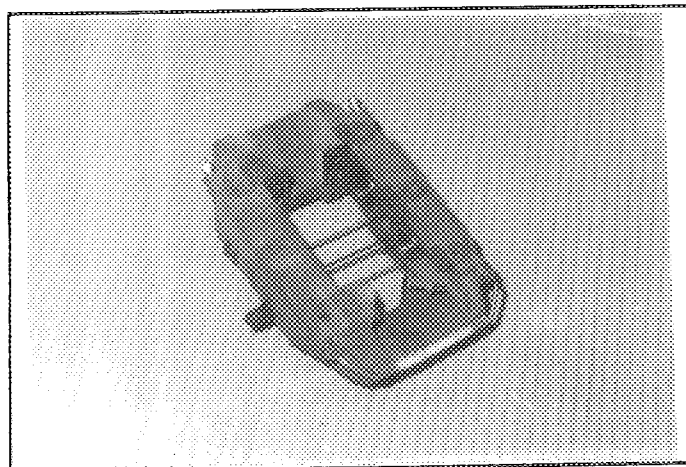
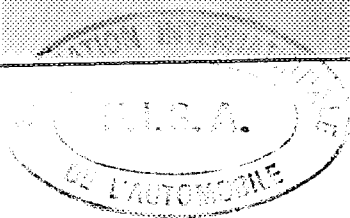
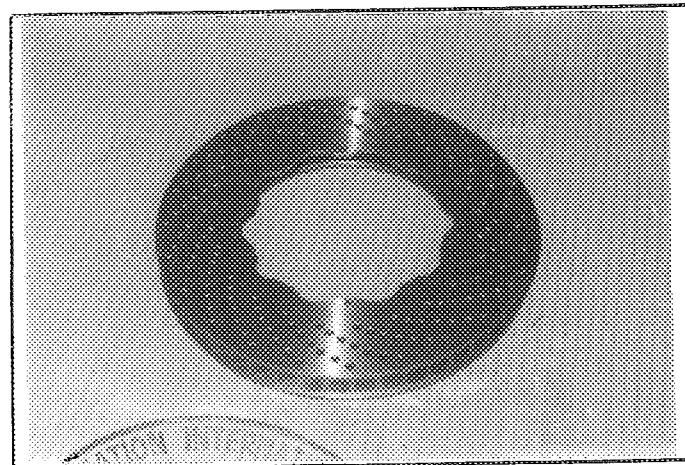


PHOTO No 90



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A-5467

Extension No

01701V0

PHOTO No 91

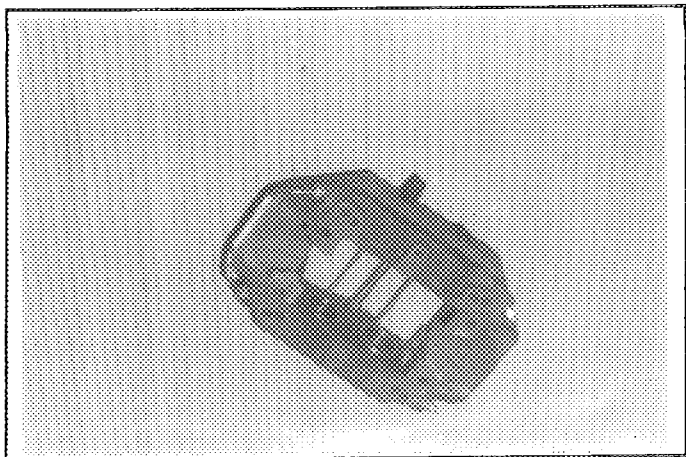


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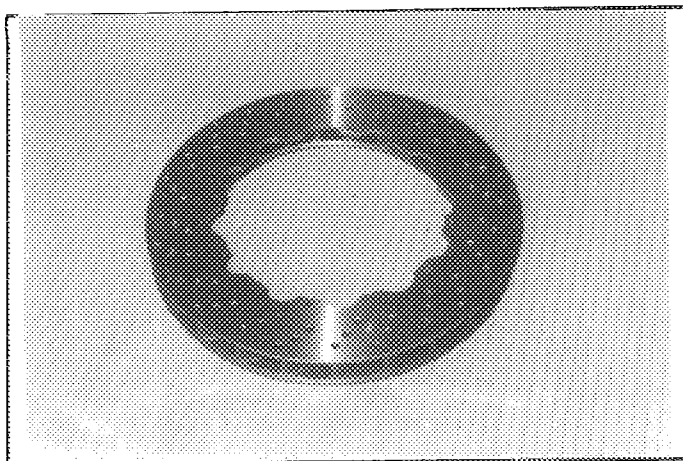


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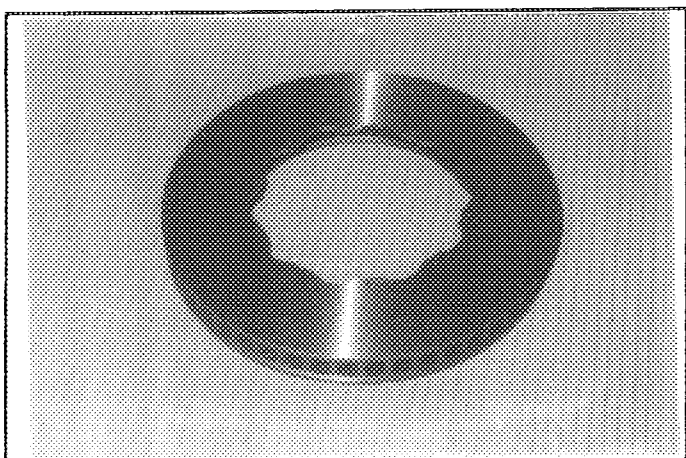


PHOTO No 94

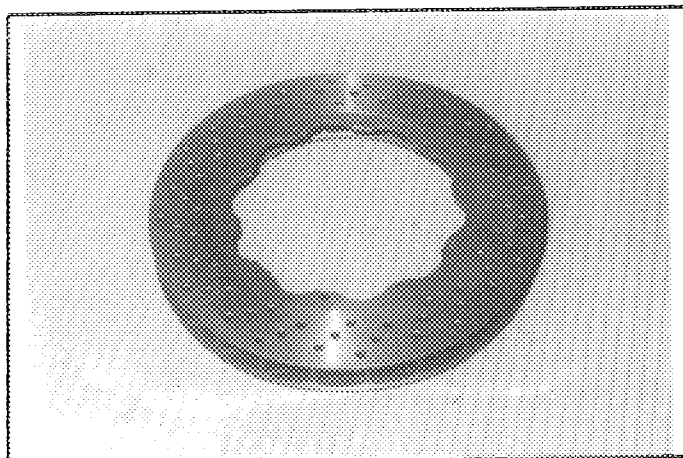


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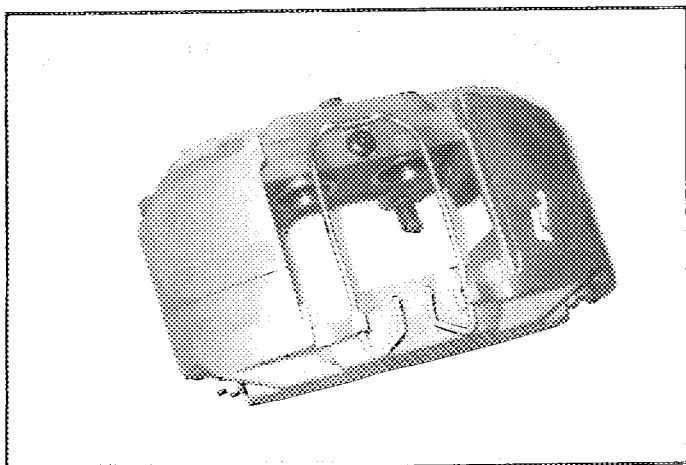
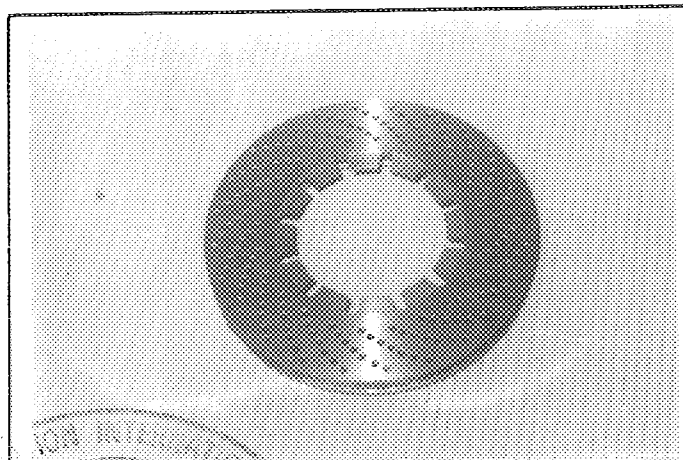


PHOTO No 96



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No

A-5467

Extension No

01/01V0

PHOTO No 97

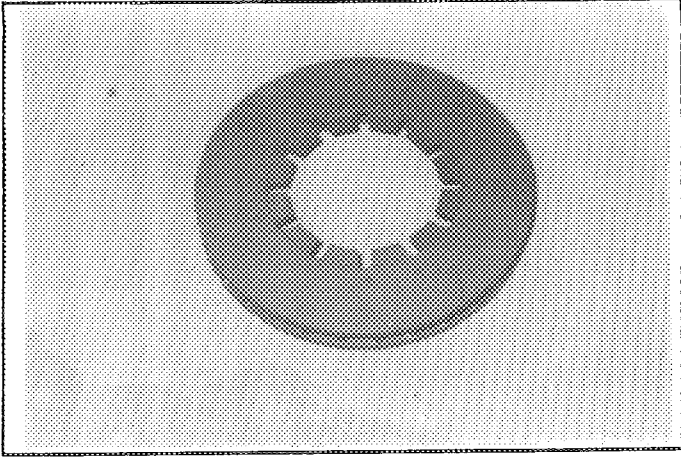


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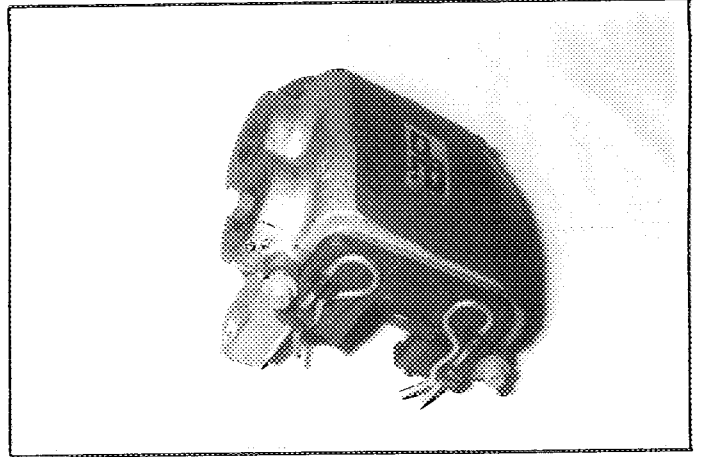


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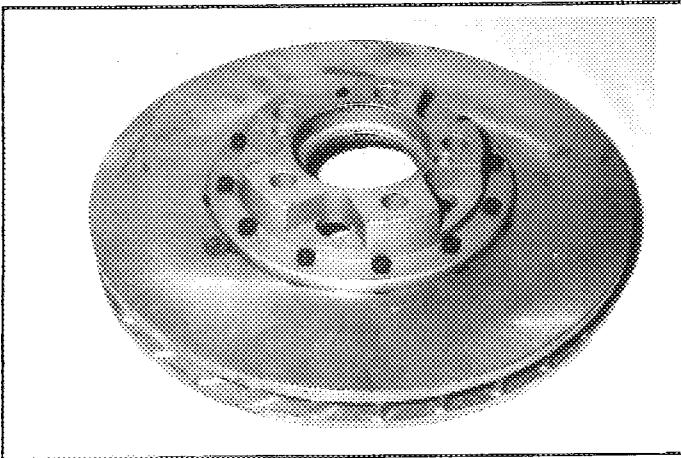


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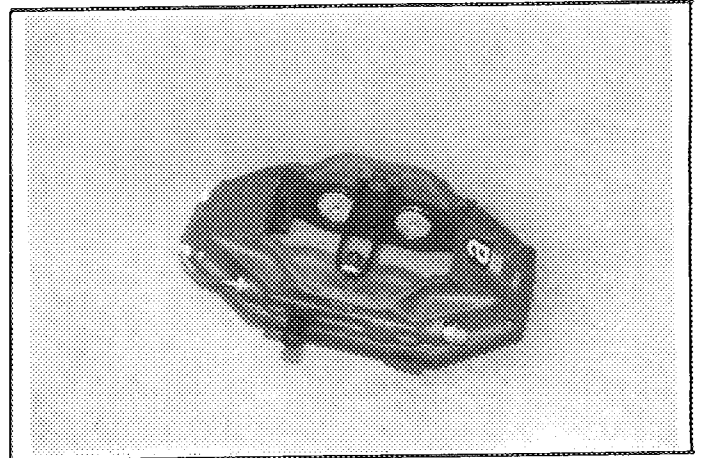


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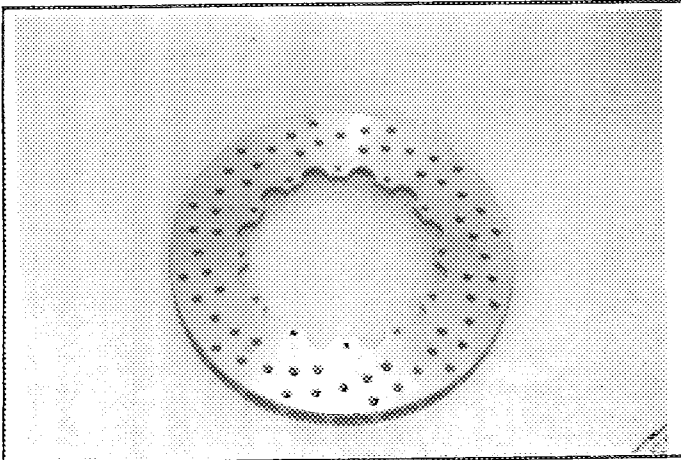
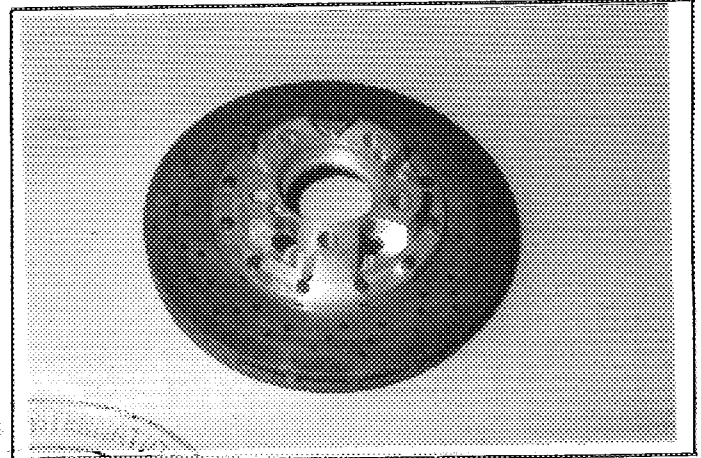


PHOTO No 102



Marque  
Make

Audi

Modèle  
Model

Audi Coupé S2

Homologation No.  
A - 5467

Extension No.  
01/01V0

PHOTO No 103

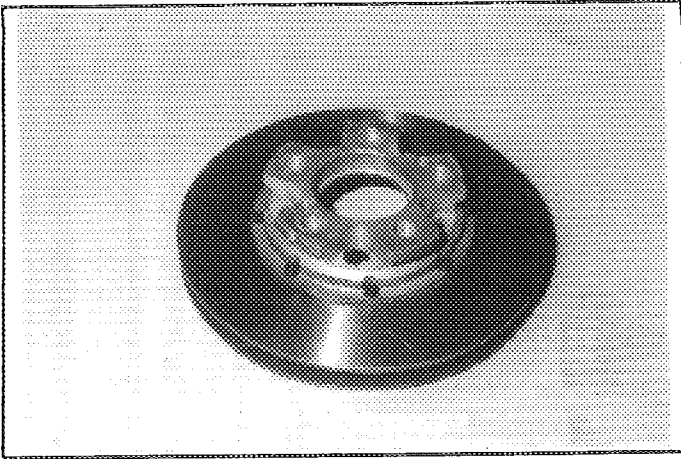


PHOTO No 104

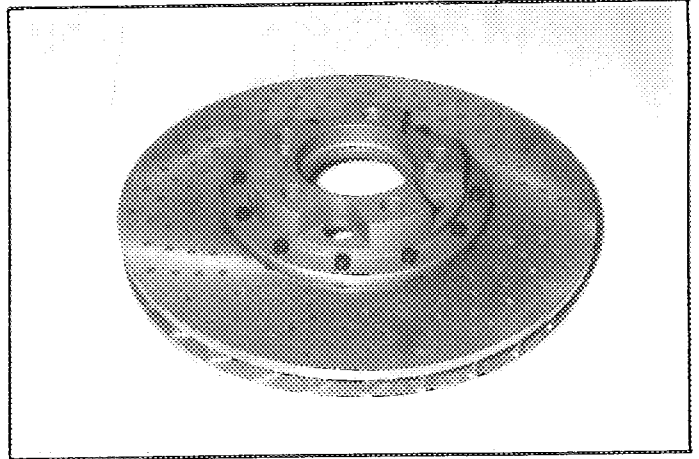


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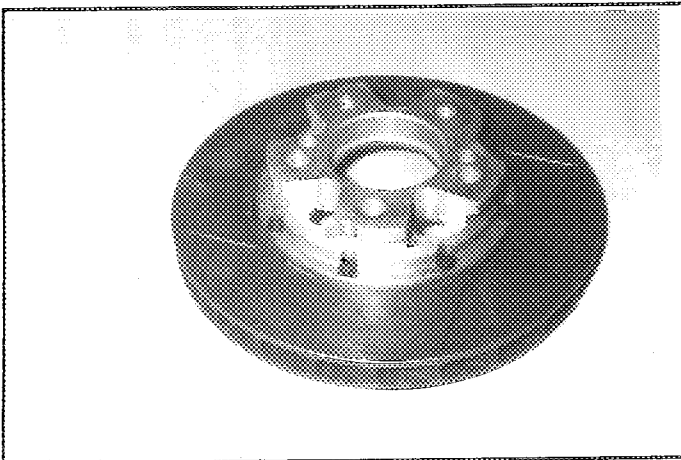


PHOTO No 106

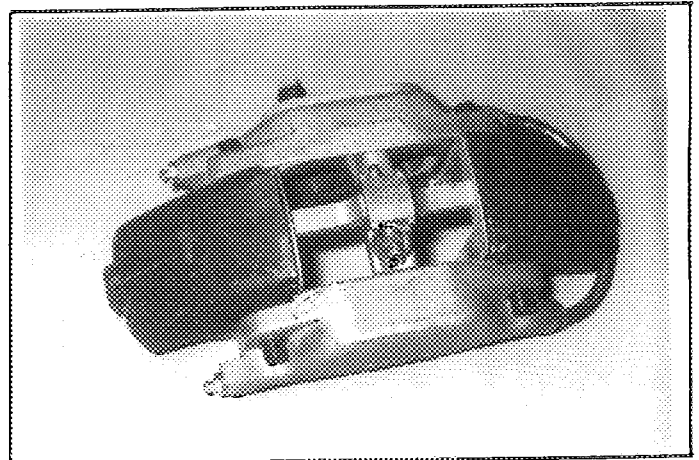


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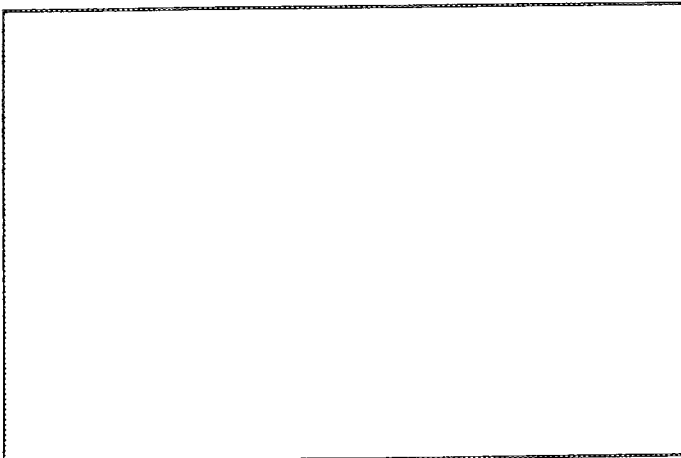
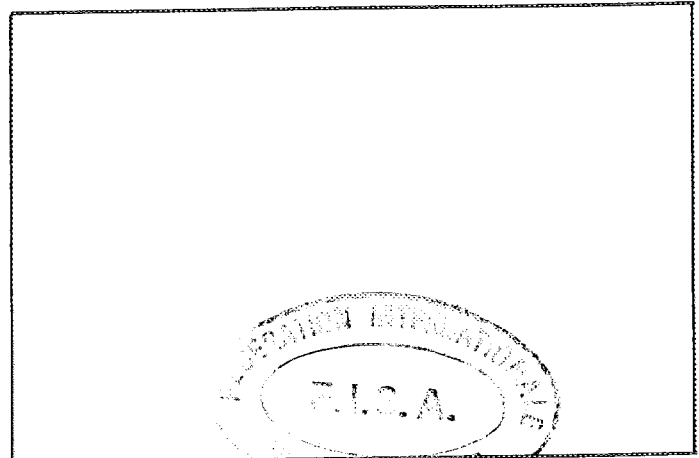
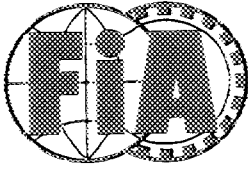


PHOTO No





FEDERATION INTERNATIONALE  
DU SPORT AUTOMOBILE

ONS

Oberste Nationale Sportkommission  
für den Automobilsport in Deutschland GmbH

Gruppe **A/R/X/M**  
Group

Homologation Nr.  
Homologation No.

A-5467

Nachtrag Nr.  
Extension No.

02/02VO

Nachtrag zum Homologationsblatt  
Form of homologation extension

**ES** Sportevolution des Typs  
Sporting evolution of the type

**VO** Ausstattungsvariante  
Option variant

**ET** Normale Evolution des Typs  
Normal evolution of the type

**ER** Berichtigung  
Erratum

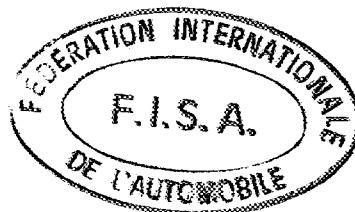
**VF** Liefervariante  
Supply variant

Fahrzeughersteller: AUDI AG  
Vehicle Manufacturer

Modell und Typ: Audi Coupé S2  
Model and Type

Homologation gültig ab: 01 AVR. 1993  
Homologation valid as from

Seite oder Nachtrag Page or extension	Artikel Article	Beschreibung Description
14	606	verstärkte Gelenkwelle für vorn und hinten, Material: Stahl / reinforced drive shaft front and rear, material: steel <span style="float: right;">Photo 1</span>
	606	verstärkte Gelenkwelle für vorn und hinten, Material: Titan / reinforced drive shaft front and rear, material: titan <span style="float: right;">Photo 2</span>
15	701	Kugelkopfgelenk verstärkt für vordere exzentrische Federbeinbindung oben / reinforced ballhead joint for spring strut topmounting front (excentric) <span style="float: right;">Photo 3</span>



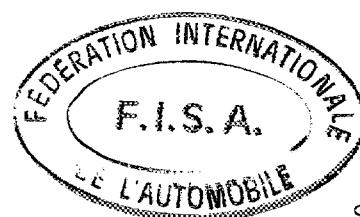
Marke Audi  
Make

Modell Audi Coupé S2  
Model:

Homologations Nr. A-5467  
Homologation Nr.

Nachtrag Nr. 02/02V0  
Ext. Nr.

Seite od. Nachtrag Page or ext	Artikel Art.	Beschreibung Description	
15	701	verstärkte Radnabe mit 5-Lochbefestigung für vorn und hinten, Material: Titan / reinforced wheel hub with 5 holes mounting, front and rear, material: titan	Photo 4
	701	Stabilisator hinten, mechanisch verstellbar / stabilizer rear mechanical adjustable /  Durchmesser / diameter: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40 mm	Photo 5
	701	Stabilisator vorn, mechanisch verstellbar / stabilizer front mechanical adjustable  Durchmesser / diameter: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40 mm	Photo 6





Marke Audi  
Make

Modell Audi Coupé S2  
Model

Homologation Nr. A-5467  
Homologation No.

Nachtrag Nr. 02/02V0  
Extension No.

Foto Nr. 1  
Photo No.

Foto Nr. 2  
Photo No.

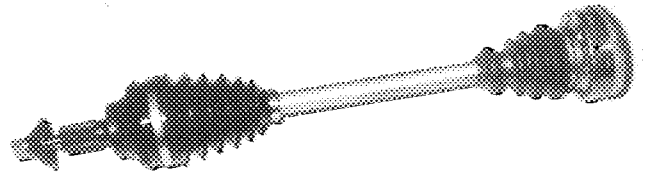
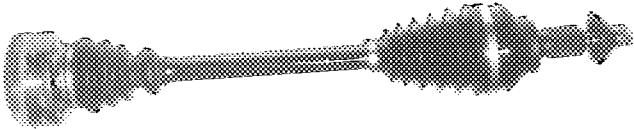


Foto Nr. 3  
Photo No.

Foto Nr. 4  
Photo No.

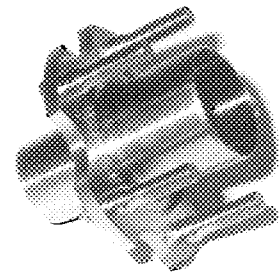
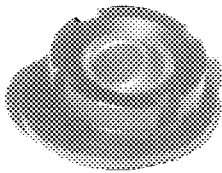
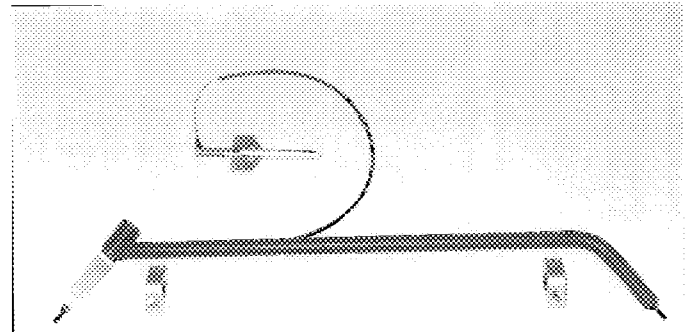
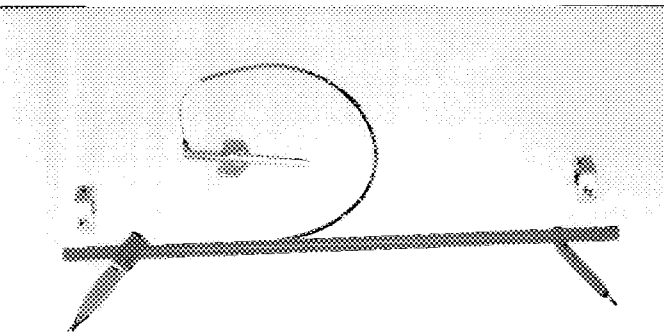


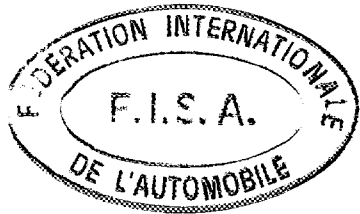
Foto Nr. 5  
Photo No.

Foto Nr. 6  
Photo No.





Seite oder Nachtrag <small>Page or extension</small>	Artikel <small>Article</small>	Beschreibung <small>Description</small>
15	701	verstärkter Spurhebel gekröpft, Material: Aluminium / reinforced steering lever cranked, material: aluminium <span style="float: right;">Photo 7</span>
	701	verstärkter Spurhebel, Material: aluminium / reinforced steering lever, material: aluminium <span style="float: right;">Photo 8</span>
	701	verstärkter Querlenker vorn und hinten, Material: Stahl / reinforced wishbone front and rear, material: steel <span style="float: right;">Photo 9</span>
	701	Spurstange hinten mit Uniballgelenk, Material: Stahl / track rods rear with uniball joint, material: steel <span style="float: right;">Photo 10</span>
	701	verstärkte Dämpferaufnahme vorn mit Feder- teller / reinforced shock absorber support front with spring plate <span style="float: right;">Photo 11</span>
	701	verstärkte Dämpferaufnahme hinten mit Federteller / reinforced shock absorber support rear with spring plate <span style="float: right;">Photo 12</span>



Marke Audi  
Make

Modell Audi Coupé S2  
Model

Homologation Nr. A-5467  
Homologation No

Nachtrag Nr. 02/02V0  
Extension No

Foto Nr. 7  
Photo No

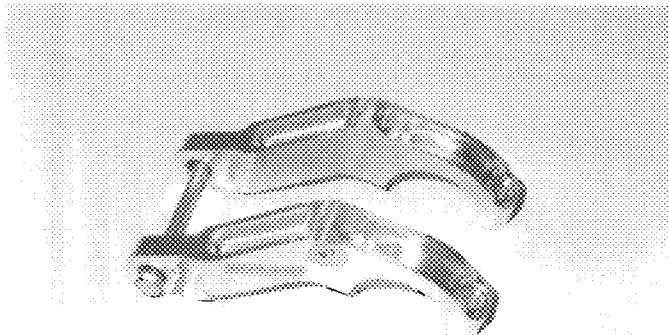


Foto Nr. 8  
Photo No

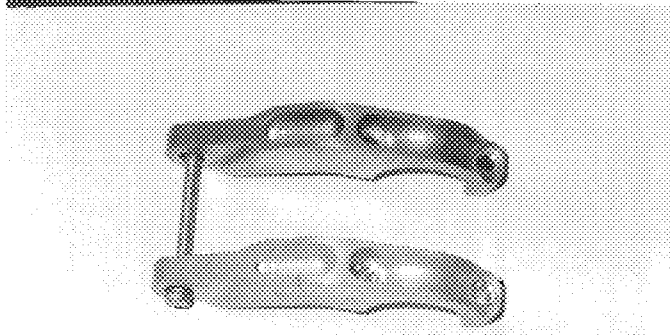


Foto Nr. 9  
Photo No

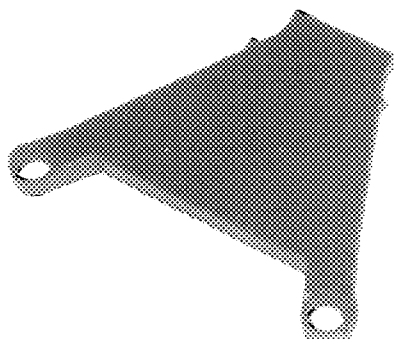


Foto Nr. 10  
Photo No

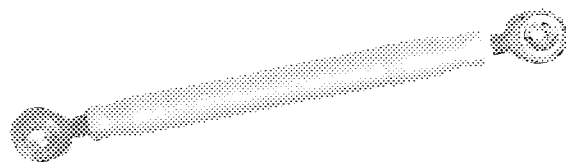


Foto Nr. 11  
Photo No

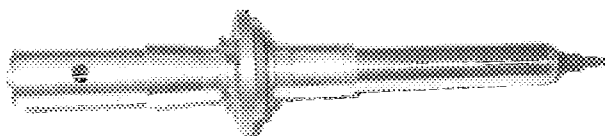
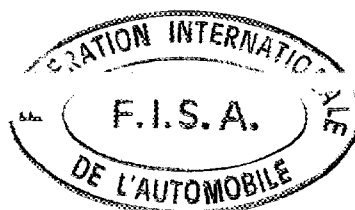
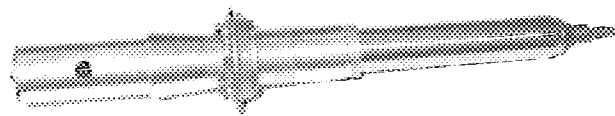
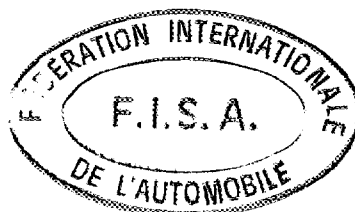


Foto Nr. 12  
Photo No



Seite oder Nachtrag Page or extension	Artikel Article	Beschreibung Description
15	701	<p>verstärkter Radträger vorn mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers und zum Ausgleich der Anlenkpunkte, Material: Leichtmetall / reinforced wheel upright with different bolts for support of wishbone and for balance of attachment points, material: light alloy <span style="float: right;">Photo 13</span></p> <p>701 verstärktes Federbein hinten mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers und zum Ausgleich der Anlenkpunkte, Material: Leichtmetall / reinforced spring strut with different bolts for support of wishbone an for balance of attachment points, material: light alloy <span style="float: right;">Photo 14</span></p> <p>701 verstärkte obere Federteller vorn und hinten, Material: Leichtmetall / reinforced top spring plates, front and rear, material: light alloy <span style="float: right;">Photo 15</span></p> <p>701 verstärkter Hilfsrahmen vorn / reinforced subframe front <span style="float: right;">Photo 16</span></p> <p>701 verstärkter Hilfsrahmen hinten / reinforced subframe rear <span style="float: right;">Photo 17</span></p> <p>701 verstärkter Spurbel für hinteren Radträger / reinforced steering lever for the wheel upright rear <span style="float: right;">Photo 18</span></p>



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Modell Audi Coupé S2

Homologation Nr. A-5467

Homologation No.

Nachtrag Nr. 02/02V0

Extension No.

Foto Nr. 13  
Photo No.

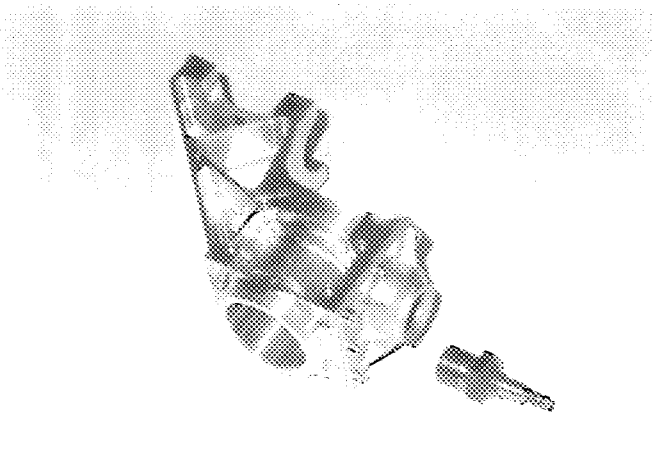


Foto Nr. 14  
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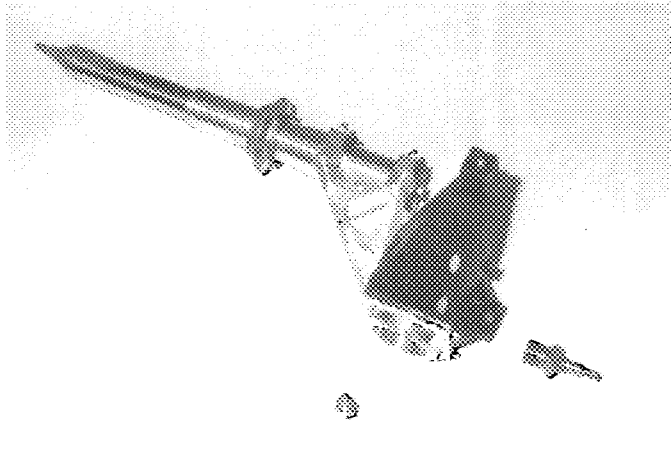


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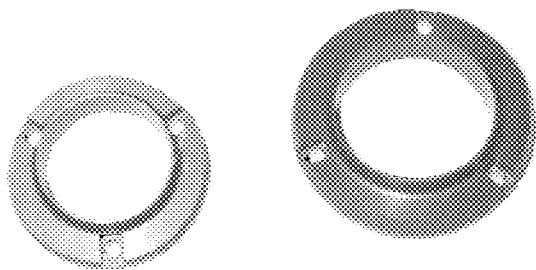


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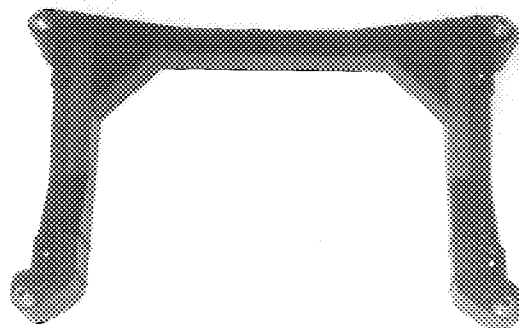


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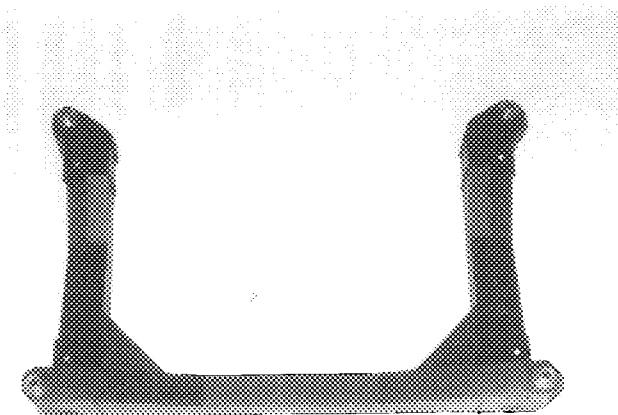
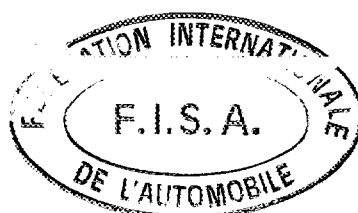
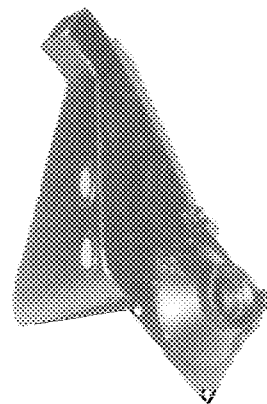


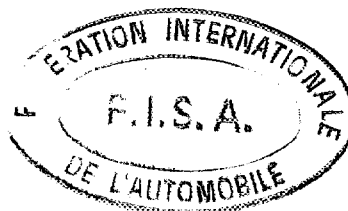
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Photo No.



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Nachtrag Nr. 02/02V0  
 Extension No. \_\_\_\_\_

Seite oder Nachtrag Page or extension	Artikel Article	Beschreibung Description
15	701	verstärkter Hilfsrahmen hinten / reinforced subframe rear <span style="float: right;">Photo 19</span>
	701	verstärkte Anlenkpunkte für hintere Spurstange ± 20 mm geändert / reinforced mounting point for track rod rear ± 20 mm modified <span style="float: right;">Photo 20</span>
	701	Ausfederwegbegrenzer für vorn / suspension limiter front <span style="float: right;">Photo 21</span>
	701	Ausfederwegbegrenzer hinten / suspension limiter rear <span style="float: right;">Photo 22</span>
16	803	verstärkter Bremsscheibentopf vorn und hinten / reinforced brake disc mounting front and rear <span style="float: right;">Photo 23</span>
	803	verstärkter Bremsscheibentopf vorn und hinten / reinforced brake disc mounting front and rear <span style="float: right;">Photo 24</span>



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Modell Audi Coupé S2  
Model

Homologation Nr. A-5467  
Homologation No.

Nachtrag Nr. 02/02 VO  
Extension No.

Foto Nr. 19  
Photo No.

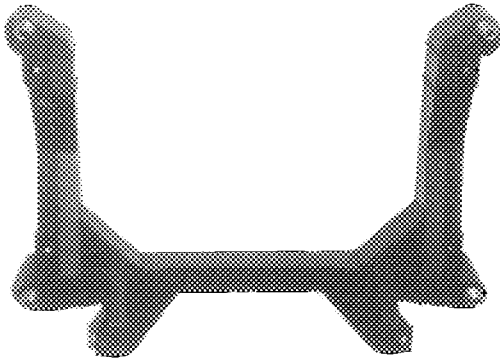


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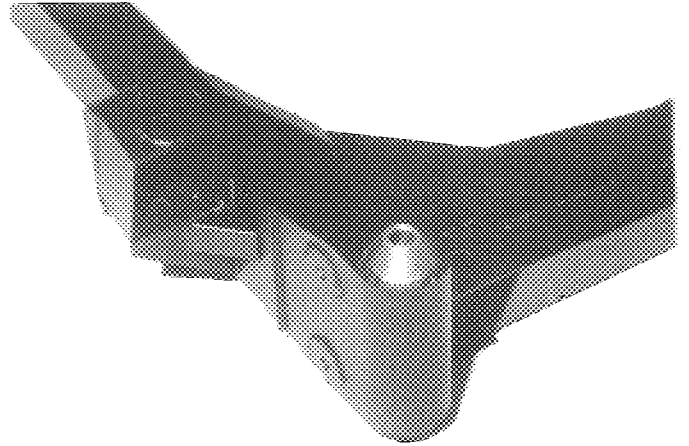


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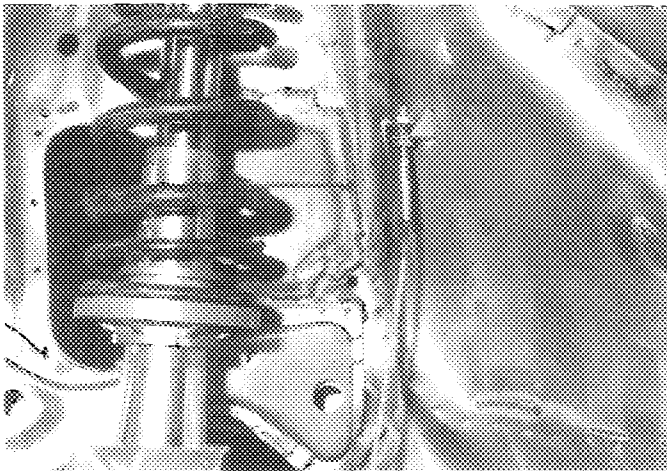


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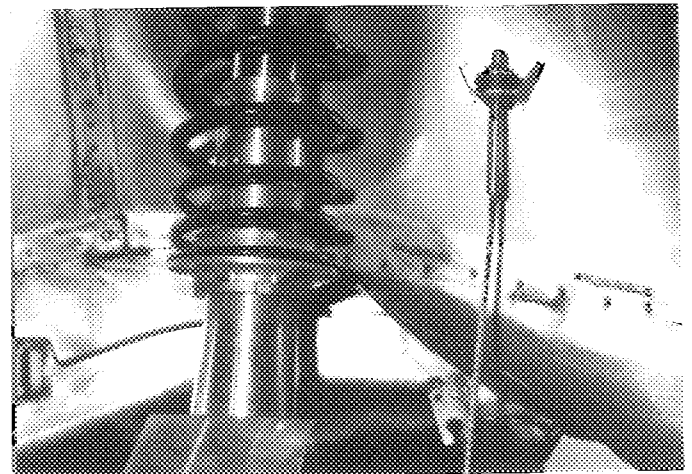


Foto Nr. 23  
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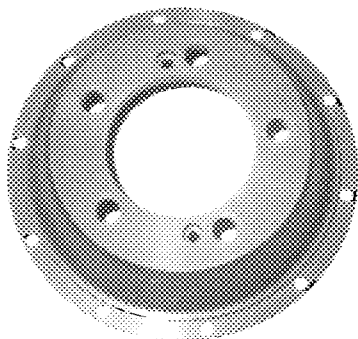
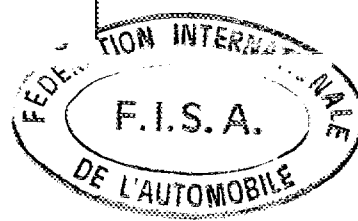
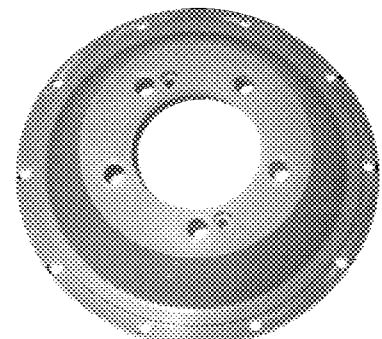


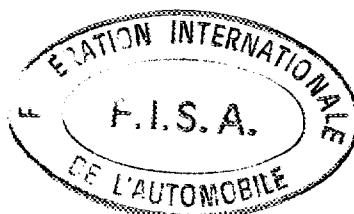
Foto Nr. 24  
Photo No.



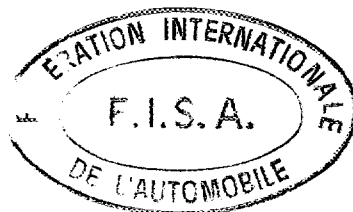
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 Make Model Homologation No.

Nachtrag Nr. 02/02V0  
 Extension No.

Seite oder Nachtrag Page or extension	Artikel Article	Beschreibung Description
16	803	verstärkter Bremsscheibentopf vorn und hinten / reinforced brake disc mounting front and rear Photo 25
	803	verstärkter Bremsscheibentopf vorn und hinten / reinforced brake disc mounting front and rear Photo 26
	803	verstärkter Halter für Bremssattel / reinforced mounting for brake caliper Photo 27
	803	verstärkter Halter für Bremssattel / reinforced mounting for brake caliper Photo 28
	803	verstärkter Halter für Bremssattel / reinforced mounting for brake caliper Photo 29
	803	verstärkter Halter für Bremssattel / reinforced mounting for brake caliper Photo 30



Seite oder Nachtrag Page or extension	Artikel Article	Beschreibung Description
16	803	verstärkter Halter für Bremssattel / reinforced mounting for brake caliper <span style="float: right;">Photo 31</span>
15	701	verstärkter Radträger hinten mit unterschied- lichen Bolzen zur Aufnahme des Querlenkers und zum Ausgleich der Anlenkpunkte, Material: Leichtmetall / reinforced wheel upright rear with different bolts for support of wishbone and for balance of attachment points, material: light alloy <span style="float: right;">Photo 32</span>
15	701	verstärkter oberer Federteller vorn, Material: Leichtmetall / reinforced top spring plate front, material: light alloy <span style="float: right;">Photo 33</span>
	701	verstärkter oberer Federteller hinten, Material: Leichtmetall / reinforced top spring plate rear, material: light alloy <span style="float: right;">Photo 34</span>
16	803	verstärkter Bremsscheibentopf vorn, Material: Leichtmetall / reinforced brake disc mounting front, material: light alloy <span style="float: right;">Photo 35</span>
	803	verstärkter Bremsscheibentopf hinten, Material: Leichtmetall / reinforced brake disc mounting rear, material: light alloy <span style="float: right;">Photo 36</span>





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Modell Audi Coupé S2  
Model

Homologation Nr. A-5467  
Homologation No.

Nachtrag Nr. 02/02V0  
Extension No.

Foto Nr. 25  
Photo No

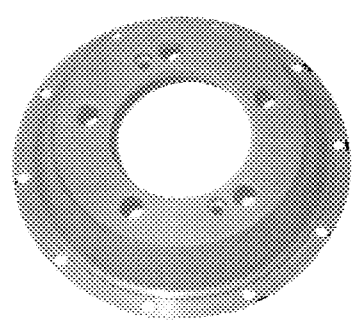


Foto Nr. 26  
Photo No

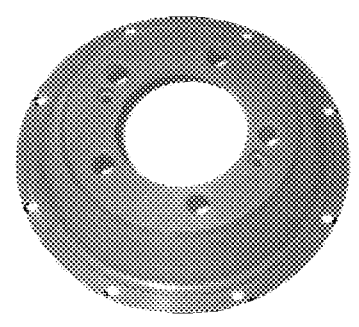


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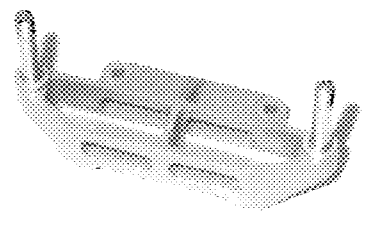


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Photo No

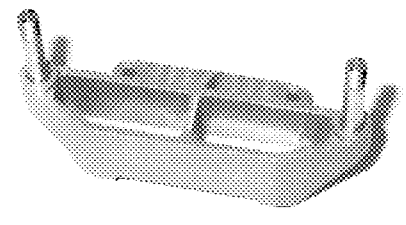


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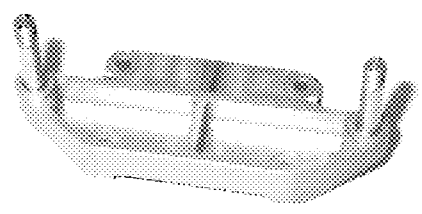
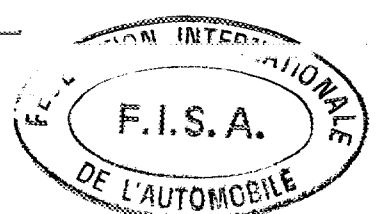
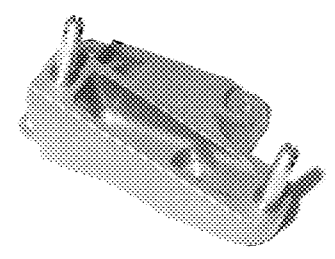


Foto Nr. 30  
Photo No



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Model

Homologation Nr. A-5467  
Homologation No

Nachtrag Nr. 02/02V0  
Extension No

Foto Nr. 31  
Photo No.

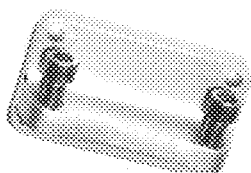


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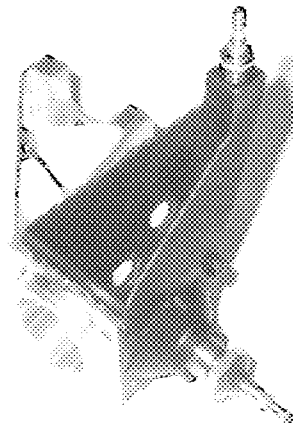


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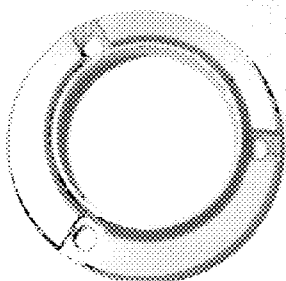


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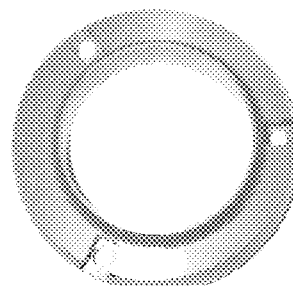


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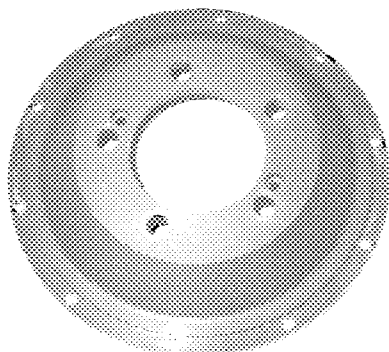
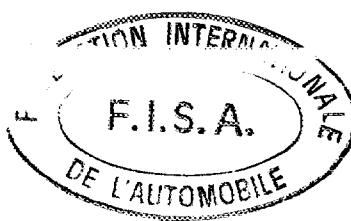
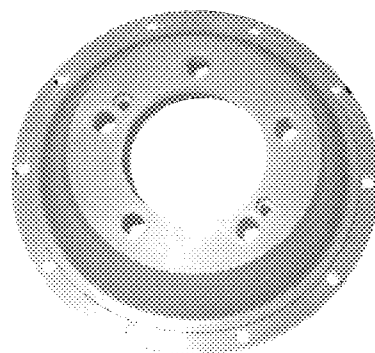


Foto Nr. 36  
Photo No.



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Homologation Nr. A-5467  
 Homologation No

Nachtrag Nr. 02/02 VO  
 Extension No

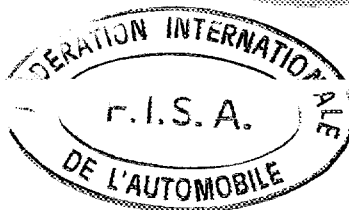
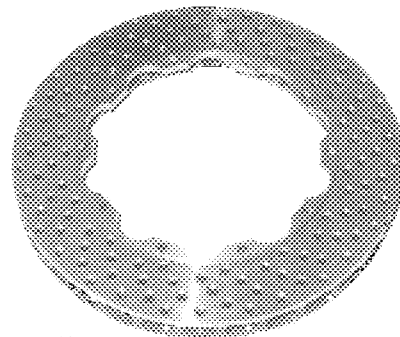
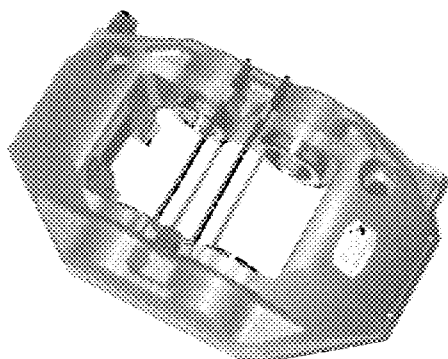
**Homologationsblatt VO für Scheibenbremsen** (zu gebrauchen mit der ersten Seite „Nachtrag zum Homologationsblatt“)  
 VO Homologation form for disc brakes (to be used with first page of "Form of Homologation Extension")

803. Bremsen: Brakes:	S 8B0 615 105/106 o. Z.	S 8B0 615 405/406 o. Z.
	Vorn Front	Hinten Rear
e) Anzahl der Zylinder je Rad Number of cylinders per wheel	<u>4</u>	<u>4</u>
e1) Bohrung Bore	<u>2 x 38 / 2 x 44</u> mm	<u>2 x 30 / 2 x 34</u> mm
g) Scheibenbremsen: Disc brakes	<b>Photo 1</b>	<b>Photo 3</b>
g1) Anzahl der Bremsbeläge je Rad Number of pads per wheel	S 8B0 615 301/302 o. Z. <u>2</u>	S 8B0 615 601/602 o. Z. <u>2</u>
g2) Anzahl der Bremssättel je Rad Number of calipers per wheel	<u>1</u>	<u>1</u>
g3) Material der Bremssättel Caliper material	<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>
g4) Dicke der neuen Bremsscheibe Thickness of new disc	<u>30</u> ± 1 mm	<u>24</u> ± 1 mm
g5) Außendurchmesser der Bremsscheibe External diameter of the disc	<u>332</u> ± 1,5 mm	<u>313</u> ± 1,5 mm
g6) Außendurchmesser der Belagfläche External diameter of pads rubbing surface	<u>331</u> ± 1,5 mm	<u>312</u> ± 1,5 mm
g7) Innendurchmesser der Belagfläche Internal diameter of pads rubbing surface	<u>230</u> ± 1,5 mm	<u>228</u> ± 1,5 mm
g8) Länge der Beläge über Alles Overall length of the pads	<u>130</u> ± 1,5 mm	<u>98</u> ± 1,5 mm
g9) Bremsscheibe belüftet ventilated discs	<input checked="" type="checkbox"/> ja yes	<input checked="" type="checkbox"/> ja yes
	<b>Photo 2</b>	<b>Photo 4</b>

Foto Nr. 1  
 Photo No

Vorn  
 Front

Foto Nr. 2  
 Photo No



**Homologationsblatt VO für Scheibenbremsen** (zu gebrauchen mit der ersten Seite „Nachtrag zum Homologationsblatt“)  
 VO Homologation form for disc brakes (to be used with first page of "Form of Homologation Extension")

803. Bremsen: S 8B0 615 105 A/106 A o. Z.  
 Brakes



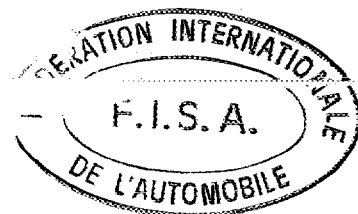
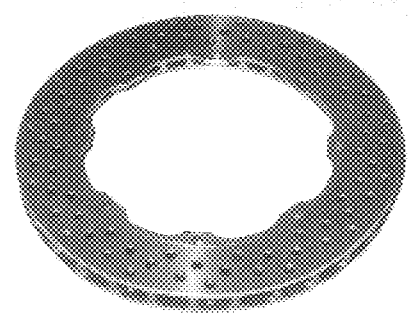
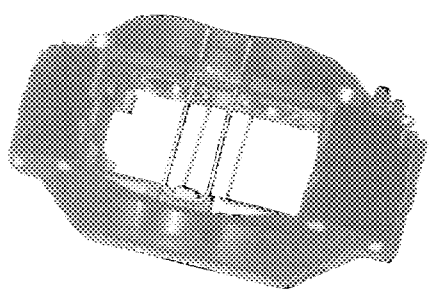
	Vorn. Front	Hinten Rear
e) Anzahl der Zylinder je Rad Number of cylinders per wheel	<u>4</u>	_____
e1) Bohrung Bore	<u>2 x 36 / 2 x 44</u> mm	_____ mm
g) Scheibenbremsen: Disc brakes	<b>Photo 5</b> <u>S 8B0 615 301 C/302 C o. Z.</u>	<u>S 8B0 615 601 A/602 A o. Z.</u>
g1) Anzahl der Bremsbeläge je Rad Number of pads per wheel	<u>2</u>	_____
g2) Anzahl der Bremssättel je Rad Number of calipers per wheel	<u>1</u>	_____
g3) Material der Bremssättel Caliper material	<u>Leichtmetall/light alloy</u>	_____
g4) Dicke der neuen Bremsscheibe Thickness of new disc	<u>28</u> ± 1 mm	<u>25,4</u> ± 1 mm
g5) Außendurchmesser der Bremsscheibe External diameter of the disc	<u>313</u> ± 1,5 mm	<u>313</u> ± 1,5 mm
g6) Außendurchmesser der Belagfläche External diameter of pads' rubbing surface	<u>312</u> ± 1,5 mm	<u>312</u> ± 1,5 mm
g7) Innendurchmesser der Belagfläche Internal diameter of pads' rubbing surface	<u>214</u> ± 1,5 mm	<u>228</u> ± 1,5 mm
g8) Länge der Beläge über Alles Overall length of the pads	<u>130</u> ± 1,5 mm	<u>98</u> ± 1,5 mm
g9) Bremsscheibe belüftet: Ventilated discs	<input type="checkbox"/> ja yes 	<input type="checkbox"/> ja yes 
	<b>Photo 6</b>	<b>Photo 7</b>

Foto Nr. 5  
Photo No.

Vorn.  
Front

Foto Nr. 6  
Photo No



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Model

Homologation Nr. A-5467  
Homologation No.

Nachtrag Nr. 02/02V0  
Extension No.

Foto Nr. 3  
Photo No.

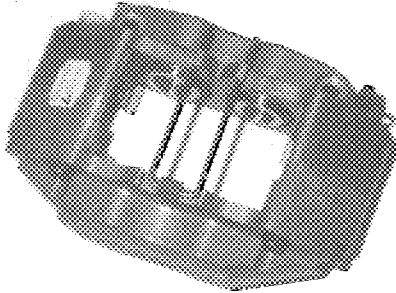


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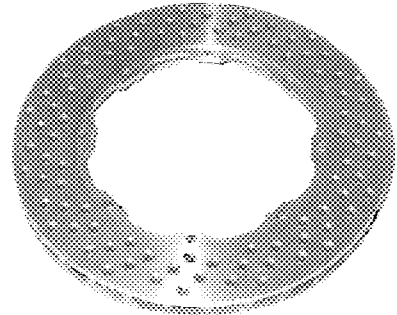


Foto Nr. 7  
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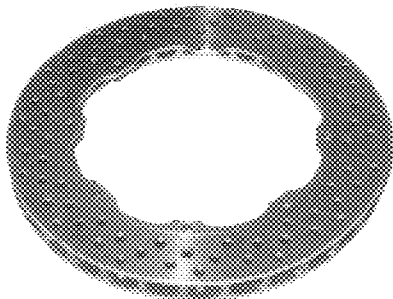


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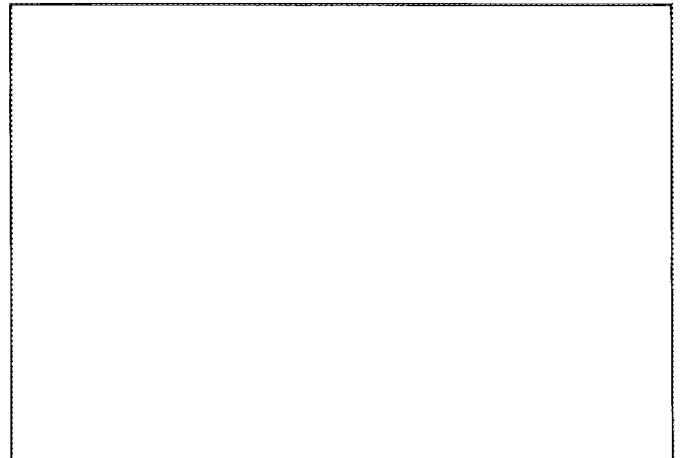


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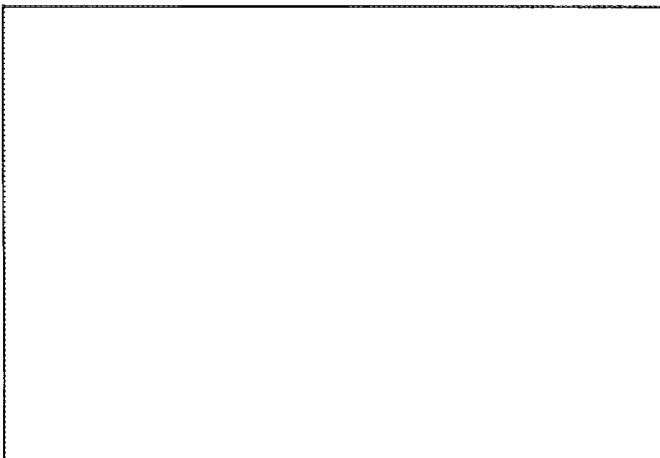
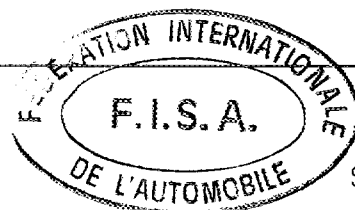
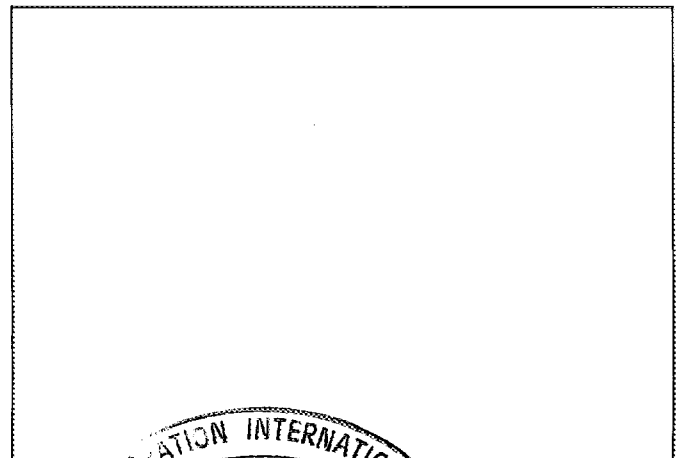


Foto Nr.  
Photo No.



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Modell Audi Coupé S2  
 Model

Homologation Nr. A-5467  
 Homologation No.

Nachtrag Nr. 02/02V0  
 Extension No.

**Homologationsblatt VO für Scheibenbremsen** (zu gebrauchen mit der ersten Seite „Nachtrag zum Homologationsblatt“)  
 VO Homologation form for disc brakes (to be used with first page of "Form of Homologation Extension")

803 Bremsen  
 Brakes.

e) Anzahl der Zylinder je Rad  
 Number of cylinders per wheel

e1) Bohrung  
 Bore

g) Scheibenbremsen:  
 Disc brakes:

g1) Anzahl der Bremsbeläge je Rad  
 Number of pads per wheel

g2) Anzahl der Bremssättel je Rad  
 Number of calipers per wheel

g3) Material der Bremssättel:  
 Caliper material:

g4) Dicke der neuen Bremsscheibe  
 Thickness of new disc

g5) Außendurchmesser der  
 Bremsscheibe  
 External diameter of the disc

g6) Außendurchmesser der  
 Belagfläche  
 External diameter of pads rubbing surface

g7) Innendurchmesser der  
 Belagfläche  
 Internal diameter of pads rubbing surface

g8) Länge der Beläge über Alles  
 Overall length of the pads

g9) Bremsscheibe belüftet  
 Ventilated discs

	Vorn Front	Hinten Rear
e)	_____	_____
e1)	_____ mm	_____ mm
g)	S 8B0 615 301 A/302 A o. Z.	
g1)	_____	_____
g2)	_____	_____
g3)	_____	_____
g4)	32 ± 1 mm	_____ ± 1 mm
g5)	355 ± 1,5 mm	_____ ± 1,5 mm
g6)	354 ± 1,5 mm	_____ ± 1,5 mm
g7)	252 ± 1,5 mm	_____ ± 1,5 mm
g8)	130 ± 1,5 mm	_____ ± 1,5 mm
g9)	<input type="checkbox"/> ja <input checked="" type="checkbox"/> yes	<input type="checkbox"/> ja <input checked="" type="checkbox"/> yes

Photo 8

Foto Nr. 8  
 Photo No.

Vorn  
 Front

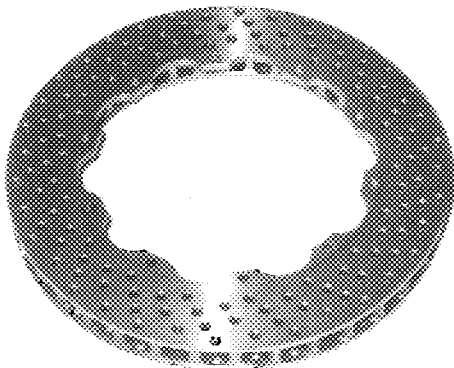
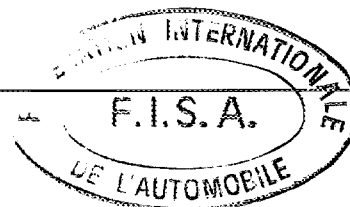
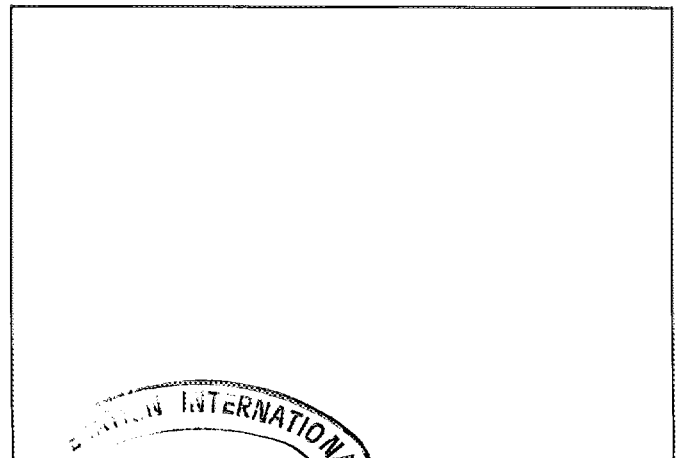


Foto Nr.  
 Photo No.

Hinten  
 Rear



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Homologation Nr. A-5467  
 Homologation No.

Nachtrag Nr. 02/02 VO  
 Extension No.

**Homologationsblatt VO für Scheibenbremsen** (zu gebrauchen mit der ersten Seite „Nachtrag zum Homologationsblatt“)  
 VO Homologation form for disc brakes (to be used with first page of "Form of Homologation Extension")

803 Bremsen:  
 Brakes

e) Anzahl der Zylinder je Rad  
 Number of cylinders per wheel

e1) Bohrung  
 Bore

g) Scheibenbremsen:  
 Disc brakes

g1) Anzahl der Bremsbeläge je Rad  
 Number of pads per wheel

g2) Anzahl der Bremssättel je Rad  
 Number of calipers per wheel

g3) Material der Bremssättel  
 Caliper material

g4) Dicke der neuen Bremsscheibe  
 Thickness of new disc

g5) Außendurchmesser der  
 Bremsscheibe  
 External diameter of the disc

g6) Außendurchmesser der  
 Belagfläche  
 External diameter of pads' rubbing surface

g7) Innendurchmesser der  
 Belagfläche  
 Internal diameter of pads' rubbing surface

g8) Länge der Beläge über Alles  
 Overall length of the pads

g9) Bremsscheibe belüftet  
 Ventilated discs

	Vorn Front	Hinten Rear
e)	_____	_____
e1)	_____ mm	_____ mm
g)	S 8B0 615 301 B/302 B o. Z.	
g1)	_____	_____
g2)	_____	_____
g3)	Leichtmetall/light alloy	
g4)	32 ± 1 mm	_____ ± 1 mm
g5)	332 ± 1.5 mm	_____ ± 1.5 mm
g6)	331 ± 1.5 mm	_____ ± 1.5 mm
g7)	230 ± 1.5 mm	_____ ± 1.5 mm
g8)	130 ± 1.5 mm	_____ ± 1.5 mm
g9)	<input type="checkbox"/> ja <input checked="" type="checkbox"/> yes	<input type="checkbox"/> ja <input checked="" type="checkbox"/> yes

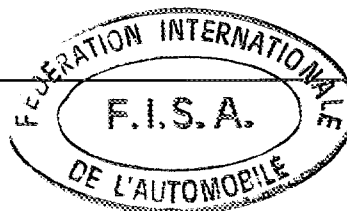
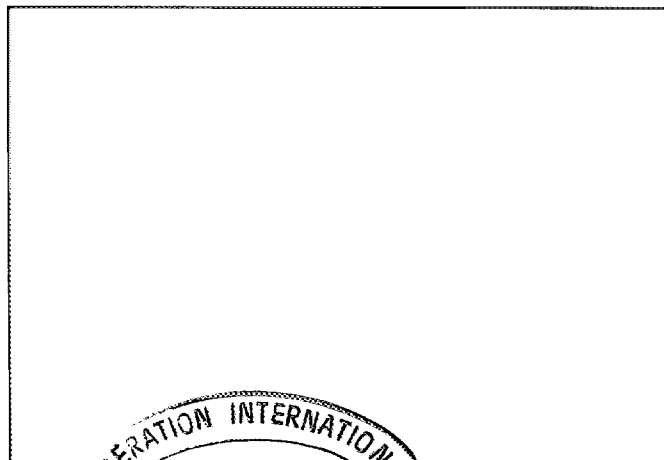
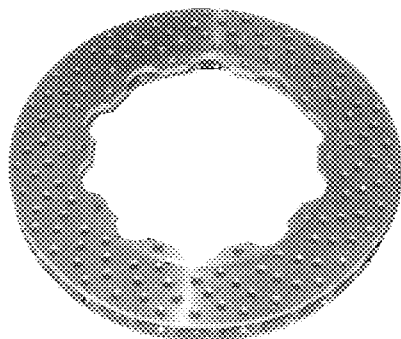
Photo 9

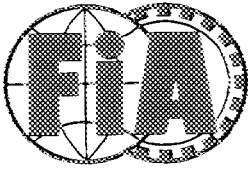
Foto Nr. 9  
 Photo No.

Vorn  
 Front

Foto Nr.  
 Photo No.

Hinten  
 Rear





FEDERATION INTERNATIONALE  
DU SPORT AUTOMOBILE

ONS

Oberste Nationale Sportkommission  
für den Automobilsport in Deutschland GmbH

Gruppe ~~A/B/N/T~~  
Group

Homologation Nr.  
Homologation No.

A-5467

Nachtrag Nr.  
Extension No.

03/01ER

Nachtrag zum Homologationsblatt  
Form of homologation extension

ES Sportevolution des Typs  
Sporting evolution of the type

VO Ausstattungsvariante  
Option variant

ET Normale Evolution des Typs  
Normal evolution of the type

ER Berichtigung  
Erratum

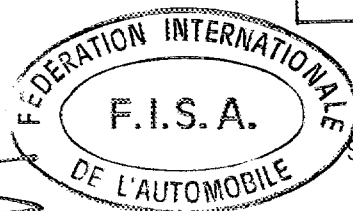
VF Liefervariante  
Supply variant

Fahrzeughersteller: AUDI AG  
Vehicle Manufacturer:

Modell und Typ: Audi Coupé S2  
Model and Type

Homologation gültig ab: 01 AVR. 1993  
Homologation valid as from:

Seite oder Nachtrag Page or extension	Artikel Article	Beschreibung Description
9		<p>korrigierte Zeichnung II: corrected drawing II:</p>

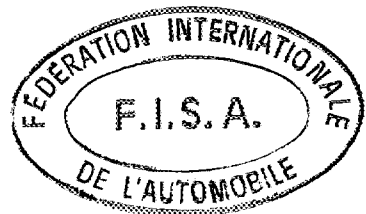


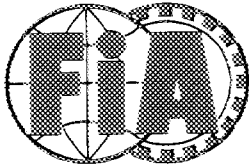


**03/01ER**

Nachtrag Nr. \_\_\_\_\_  
 Extension No. \_\_\_\_\_

Seite oder Nachtrag Page or extension	Artikel Article	Beschreibung Description
9		korrigierte Zeichnung I: corrected drawing I:
5		<b>Additional homologation form for turbo charged engines</b>
		Zeichnung / drawing V:
		falsch / wrong: Maß / measure $\varnothing 60 \pm 2$
		richtig / right: Maß / measure $\varnothing 56 \pm 2$





FEDERATION INTERNATIONALE  
DU SPORT AUTOMOBILE

ONS

Oberste Nationale Sportkommission  
für den Automobilsport in Deutschland GmbH

Gruppe A/B/N/T  
Group

Homologation Nr.  
Homologation No

A-5467

Nachtrag Nr.  
Extension No

04/03 VO

Nachtrag zum Homologationsblatt  
Form of homologation extension

ES Sportevolution des Typs  
Sporting evolution of the type

VO Ausstattungsvariante  
Option variant

ET Normale Evolution des Typs  
Normal evolution of the type

ER Berichtigung  
Erratum

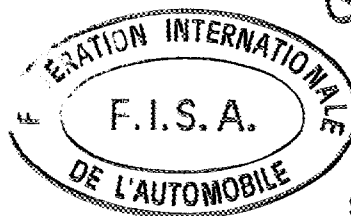
VF Liefervariante  
Supply variant

Fahrzeughersteller: AUDI AG  
Vehicle Manufacturer

Modell und Typ: Audi Coupé S2  
Model and Type

Homologation gültig ab: 01 JUL 1993  
Homologation valid as from:

Seite oder Nachtrag Page or extension	Artikel Article	Beschreibung Description
15	701	verstärkter Spurhebel gekröpft, Material: Leichtmetall / reinforced steering lever, cranked material: light alloy Photo 1
	701	Spurstange vorne mit Uniball, gekröpft Material: Stahl / trackrod front with uniball joint, cranked material: steel Photo 2
	701	Ausfederwegbegrenzer vorn und hinten / suspension travel limiter front and rear Photo 3/4



Marke Audi  
Make

Modell Audi Coupé S2  
Mode

Homologation Nr. A-5467  
Homologation No.

Nachtrag Nr. 04/03V0  
Extension No.

Foto Nr. 1  
Photo No.

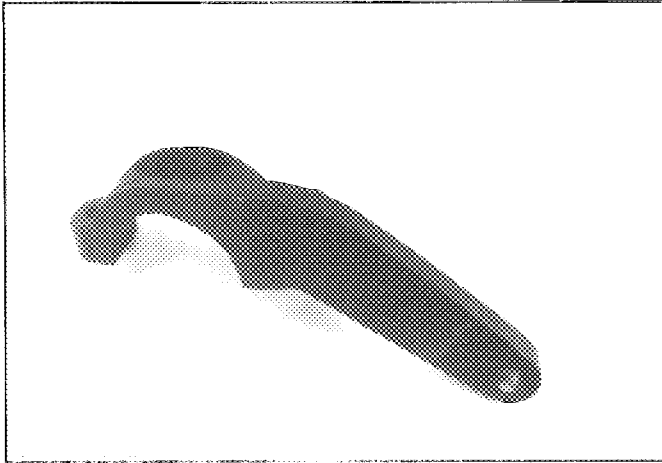


Foto Nr. 2  
Photo No.

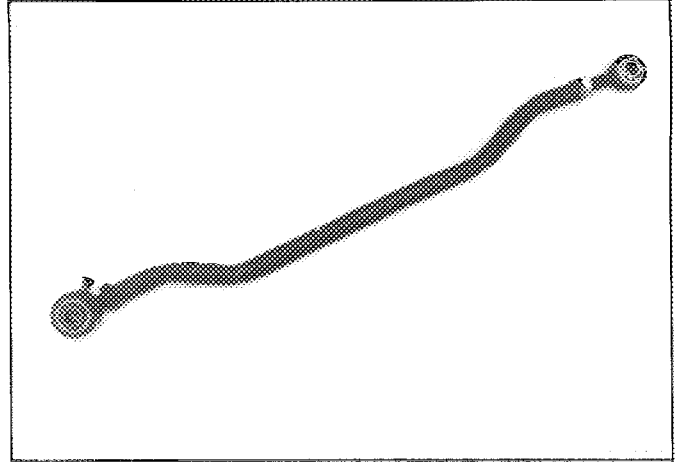


Foto Nr. 3  
Photo No.

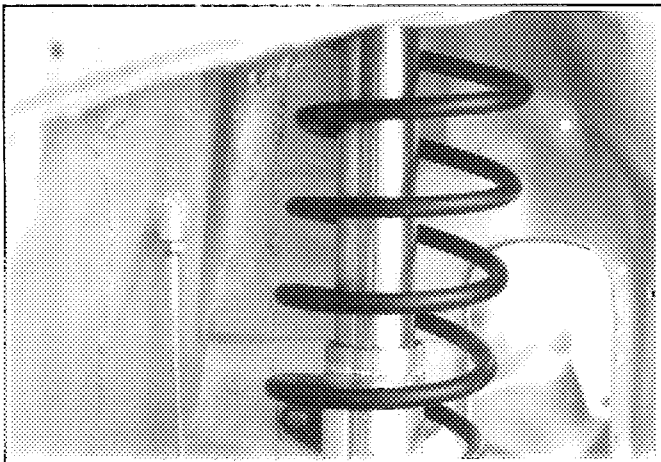


Foto Nr. 4  
Photo No.

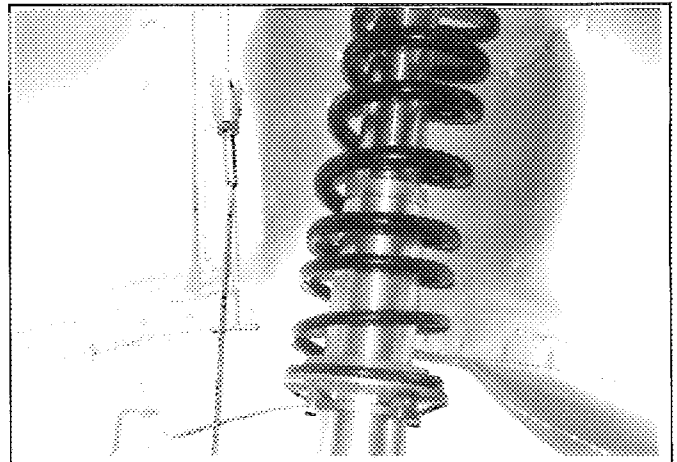
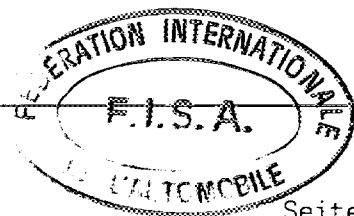
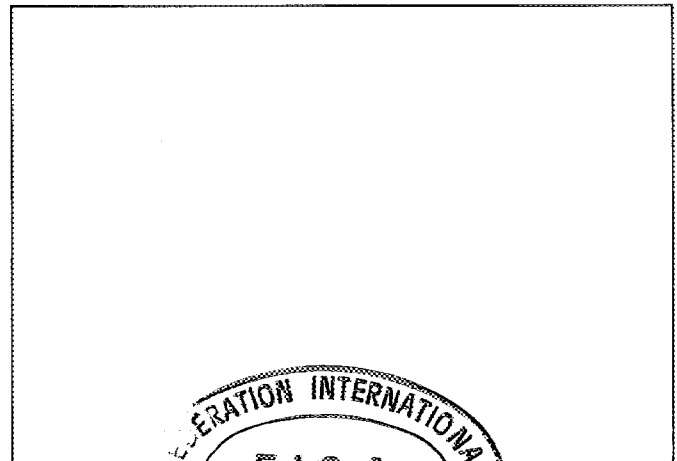


Foto Nr.  
Photo No.



Foto Nr.  
Photo No.



Marke Audi  
 Make

Modell Audi Coupé S2  
 Model

Homologation Nr. A-5467  
 Homologation No.

Nachtrag Nr. 04/03 VO  
 Extension No.

**Homologationsblatt VO für Scheibenbremsen** (zu gebrauchen mit der ersten Seite „Nachtrag zum Homologationsblatt“)  
 VO Homologation form for disc brakes (to be used with first page of "Form of Homologation Extension")

803 Bremsen:  
 Brakes.

SV 859 615 405 B/406 B

SV 859 615 405 B/406 B

	Vorn Front	Hinten Rear
e) Anzahl der Zylinder je Rad Number of cylinders per wheel	<u>4</u>	<u>4</u>
e1) Bohrung Bore	<u>34,9</u> mm	<u>34,9</u> mm
g) Scheibenbremsen: Disc brakes:	<b>Photo 5</b>	<b>Photo 5</b>
g1) Anzahl der Bremsbeläge je Rad Number of pads per wheel	<u>2</u>	<u>2</u>
g2) Anzahl der Bremssättel je Rad Number of calipers per wheel	<u>1</u>	<u>1</u>
g3) Material der Bremssättel Caliper material:	<u>Leichtmetall/light alloy</u> <b>Photo 6/7</b>	<u>Leichtmetall/light alloy</u> <b>Photo 6/7</b>
g4) Dicke der neuen Bremsscheibe Thickness of new disc	<u>25,4</u> ± 1 mm	<u>25,4</u> ± 1 mm
g5) Außendurchmesser der Bremsscheibe External diameter of the disc	<u>280</u> ± 1,5 mm	<u>280</u> ± 1,5 mm
g6) Außendurchmesser der Belagfläche External diameter of pads' rubbing surface	<u>280</u> ± 1,5 mm	<u>280</u> ± 1,5 mm
g7) Innendurchmesser der Belagfläche Internal diameter of pads' rubbing surface	<u>181</u> ± 1,5 mm	<u>181</u> ± 1,5 mm
g8) Länge der Beläge über Alles Overall length of the pads	<u>95</u> ± 1,5 mm	<u>95</u> ± 1,5 mm
g9) Bremsscheibe belüftet Ventilated discs	<input type="checkbox"/> ja yes <input checked="" type="checkbox"/> nein no	<input type="checkbox"/> ja yes <input checked="" type="checkbox"/> nein no

Foto Nr. 5  
 Photo No.

Vorn  
Front

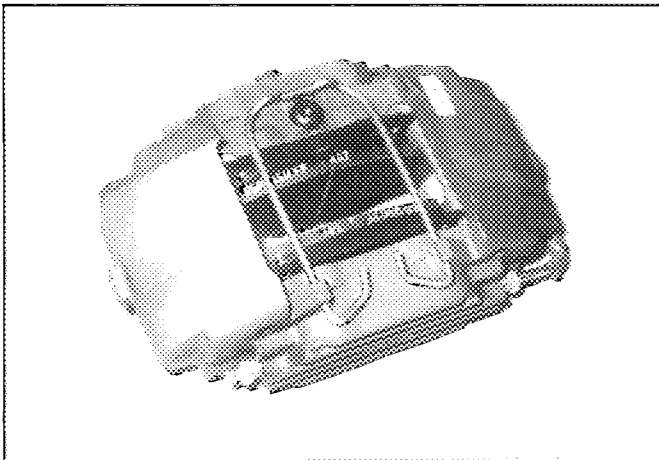
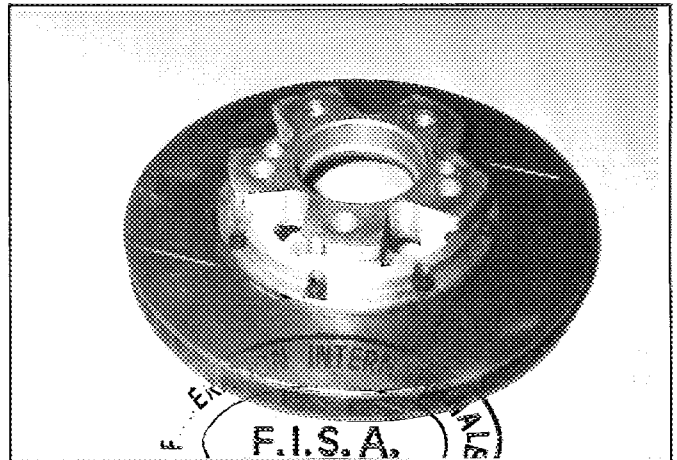


Foto Nr. 6  
 Photo No.

Hinten  
Rear



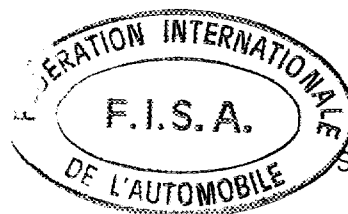
Marke Audi  
Make

Modell Audi Coupé S2  
Model

Homologations Nr. A-5467  
Homologation Nr.

Nachtrag Nr. 04/0300  
Ext. Nr.

Seite od. Nachtrag Page or ext.	Artikel Art.	Beschreibung Description	
17	804	verstärkte Lenkung mit Befestigung / reinforced steering with mounting	Photo 8
19	902	Dachöffnung zur Belüftung des Fahrgast- raums (nur für Rallye) / roof opening to aerate the drivers compartment (only valid for rallies)	Photo 9



Marke Audi  
Make

Modell Audi Coupé S2  
Model

Homologation Nr. A-5467  
Homologation No

Nachtrag Nr. 04/03 VO  
Extension No

Foto Nr. 7  
Photo No

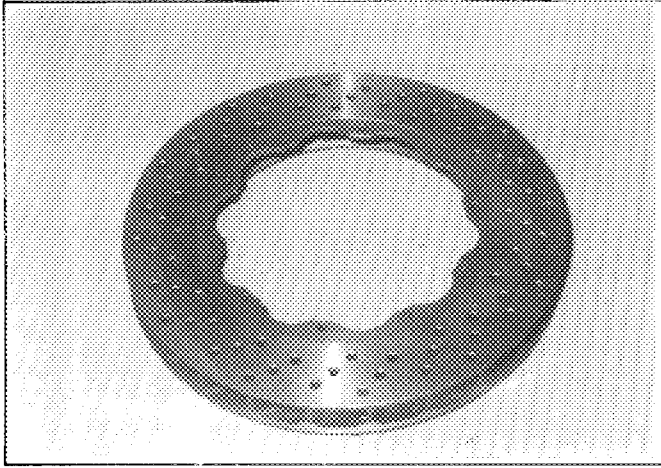


Foto Nr. 8  
Photo No

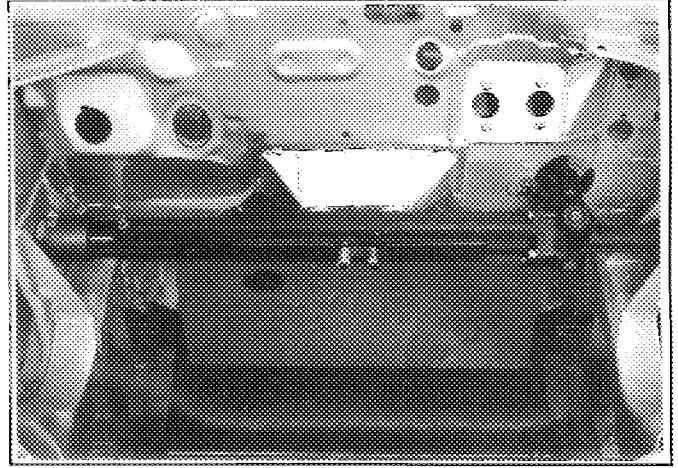


Foto Nr. 9  
Photo No

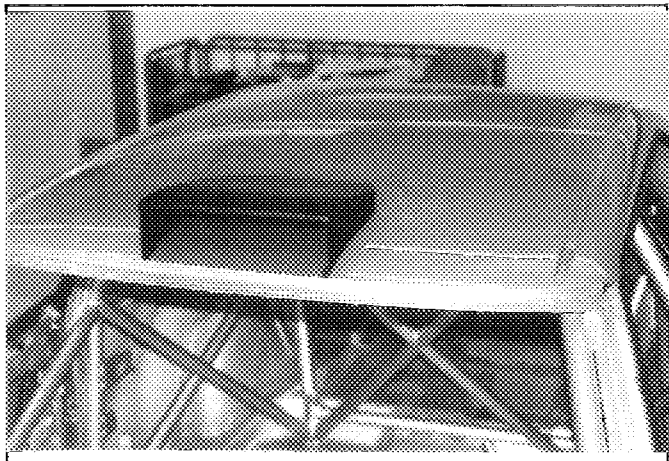


Foto Nr.  
Photo No

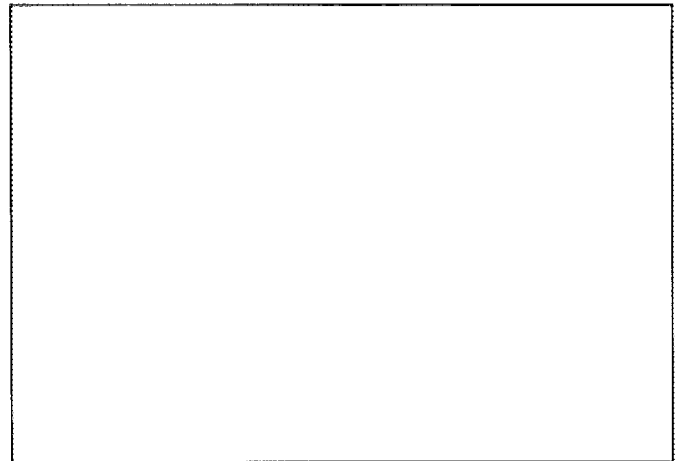


Foto Nr.  
Photo No

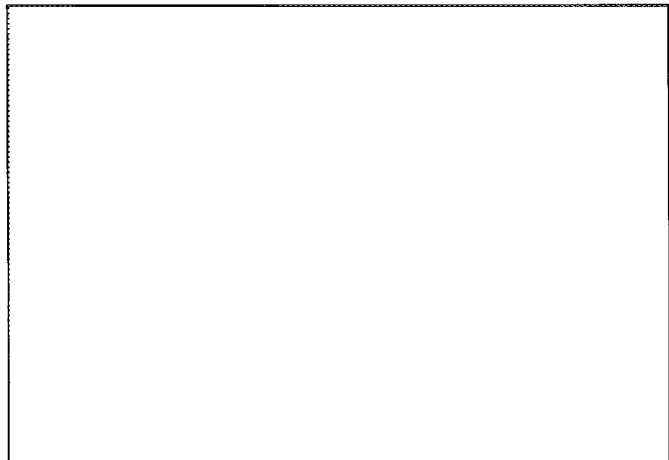
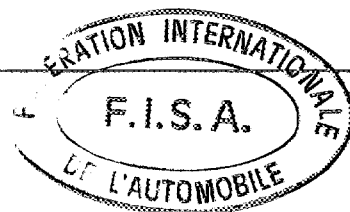
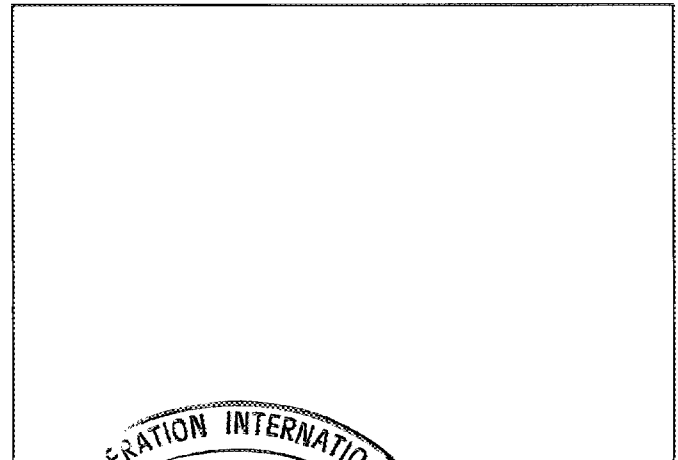
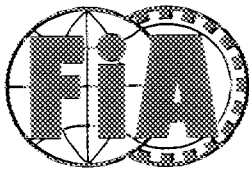


Foto Nr.  
Photo No





FEDERATION INTERNATIONALE  
DU SPORT AUTOMOBILE

ONS

Oberste Nationale Sportkommission  
für den Automobilsport in Deutschland GmbH

Gruppe ~~A/B/N/T~~  
Group ~~A/B/N/T~~

Homologation Nr.  
Homologation No

A-5467

Nachtrag Nr.  
Extension No

05 / 04 VO

Nachtrag zum Homologationsblatt

Form of homologation extension

**ES** Sportevolution des Typs  
Sporting evolution of the type

**VO** Ausstattungsvariante  
Option variant

**ET** Normale Evolution des Typs  
Normal evolution of the type

**ER** Berichtigung  
Erratum

**VF** Liefervariante  
Supply variant

Fahrzeughersteller: AUDI AG  
Vehicle Manufacturer

Modell und Typ: Audi Coupé S2  
Model and Type

Homologation gültig ab: 01 AVR. 1994  
Homologation valid as from

Seite oder Nachtrag Page or extension	Artikel Article	Beschreibung Description
14	605b	Übersetzungsverhältnis / ratio:  4,111
	605c	Anzahl der Zähne / number of teeth:  37 : 9
15	701a	verstärkter Radträger mit unterschiedlichen Bolzen zur Aufnahme des Querlenkers und zum Ausgleich der Anlenkpunkte, Material: Stahl / reinforced wheel upright with different bolts for support of wishbone and for balance of attachment points, material: steel

Foto Nr. 3  
Photo-No. 3

FEDERATION INTERNATIONALE  
DE L'AUTOMOBILE  
8, Place de la Concorde, 8  
75008 PARIS

Marke Audi  
 Make

Modell Audi Coupé S2  
 Model:

Homologations Nr. A-5467  
 Homologation Nr.

Nachtrag Nr. 05/04V0  
 Ext. Nr.

Seite od. Nachtrag  
 Page or ext.

Artikel  
 Art.

Beschreibung  
 Description

13

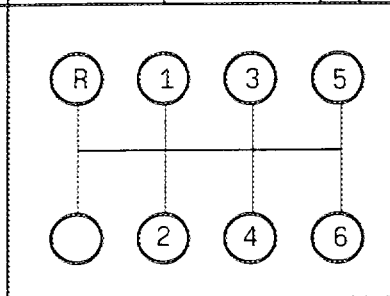
603e

Übersetzungen  
 Ratios

	Handschaltung Manual		synchro.	constant
	Anzahl der Zähne Number of teeth	Über- setzungen ratio		
1	28 : 8	3,500	X	
2	34 : 18	1,889	X	
3	33 : 25	1,320	X	
4	30 : 29	1,034	X	
5	30 : 35	0,858	X	
6	27 : 38	0,711	X	
Rück- wärts R	38 : 11	3,455		
Kon- stante Constant				

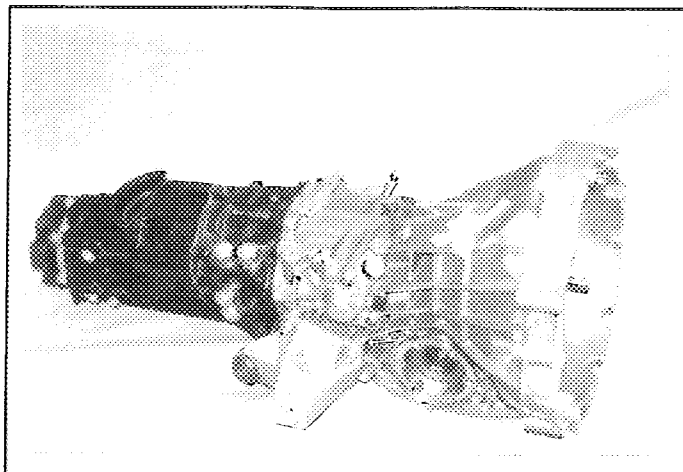
603F

Schalt-Schema  
 Gear change gate



S) Getriebegehäuse und Kupplungsglocke  
 Gearbox casing and clutch bell housing

FEDERATION INTERNATIONALE  
 DE L'AUTOMOBILE  
 8, Place de la Concorde, 8  
 75008 PARIS





Marke Audi  
 Make

Modell Audi Coupé S2  
 Model

Homologation Nr. A-5467  
 Homologation No.

**05 / 0 4 VO**

Nachtrag Nr. \_\_\_\_\_  
 Extension No.

**Homologationsblatt VO für Scheibenbremsen** (zu gebrauchen mit der ersten Seite „Nachtrag zum Homologationsblatt“)  
 VO Homologation form for disc brakes (to be used with first page of "Form of Homologation Extension")

803. Bremsen:  
 Brakes

e) Anzahl der Zylinder je Rad  
 Number of cylinders per wheel

Vorn Front  
4 DO 615 105 B / 106 B  
2

Hinten Rear

./.

e1) Bohrung  
 Bore

2 x 42,8 mm

./. mm

g) Scheibenbremsen:  
 Disc brakes

441 615 301 AA  
**Photo 1 + 2**

g1) Anzahl der Bremsbeläge je Rad  
 Number of pads per wheel

4

./.

g2) Anzahl der Bremssättel je Rad  
 Number of calipers per wheel

1

./.

g3) Material der Bremssättel  
 Caliper material

Leichtmetall/light alloy

./.

g4) Dicke der neuen Bremsscheibe  
 Thickness of new disc

30 ± 1 mm

./. ± 1 mm

g5) Außendurchmesser der  
 Bremsscheibe  
 External diameter of the disc

314 ± 1,5 mm

./. ± 1,5 mm

g6) Außendurchmesser der  
 Belagfläche  
 External diameter of pads' rubbing surface

313 ± 1,5 mm

./. ± 1,5 mm

g7) Innendurchmesser der  
 Belagfläche  
 Internal diameter of pads' rubbing surface

188 ± 1,5 mm

./. ± 1,5 mm

g8) Länge der Beläge über Alles  
 Overall length of the pads

62 ± 1,5 mm

./. ± 1,5 mm

g9) Bremsscheibe belüftet  
 Ventilated discs

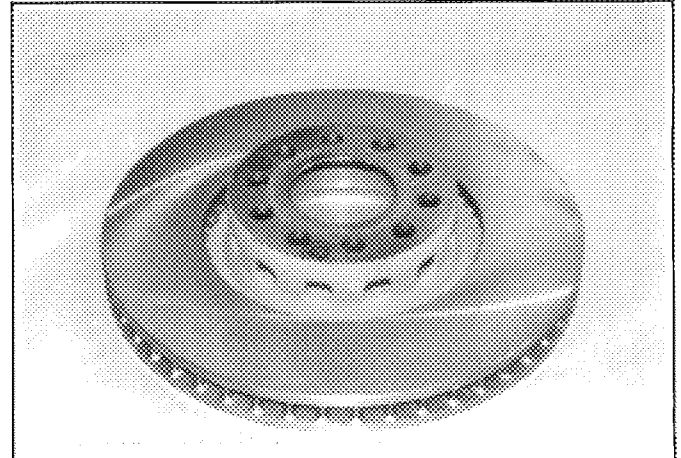
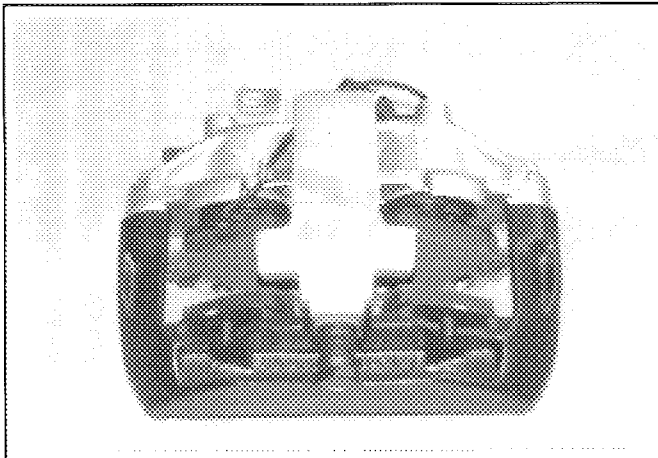
ja  ja  
 yes  no

ja  ja  
 no  no

Foto Nr. 1  
 Photo No.

Vorn  
 Front

Foto Nr. 2  
 Photo No.



Marke Audi  
Make

Modell Audi Coupé S2  
Model

Homologation Nr. A-5467  
Homologation No.

Nachtrag Nr. 05/04V0  
Extension No.

Foto Nr. 3  
Photo No.



Foto Nr.  
Photo No.

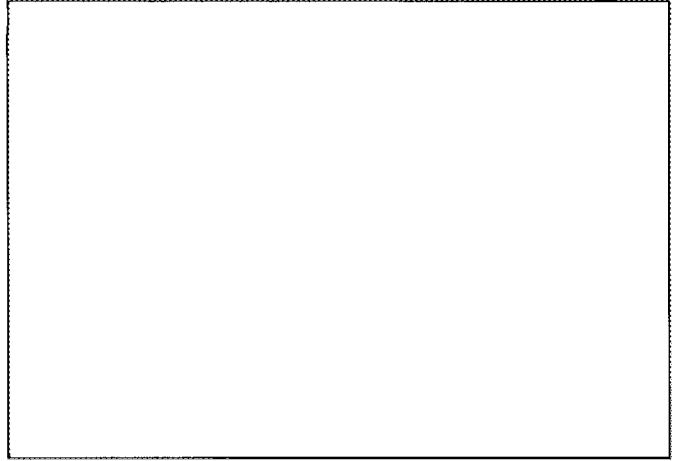


Foto Nr.  
Photo No.

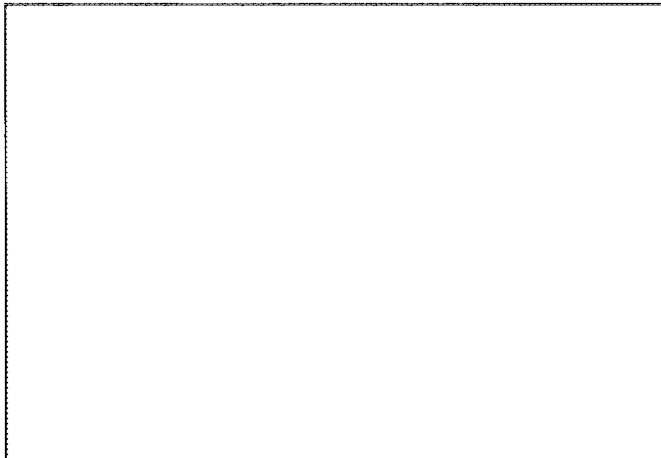


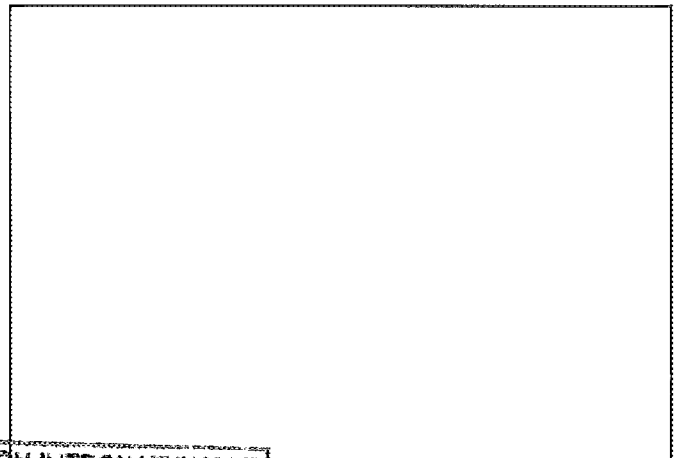
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Photo No.



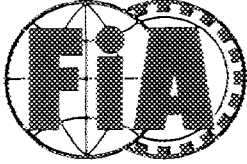
Foto Nr.  
Photo No.



Foto Nr.  
Photo No.



FEDERATION INTERNATIONALE  
DE L'AUTOMOBILE  
8, Place de la Concorde, 8  
75008 PARIS



FEDERATION INTERNATIONALE  
DU SPORT AUTOMOBILE

Homologation Nr.  
Homologation No.

A-5467

**ONS**

Oberste Nationale Sportkommission  
für den Automobilsport in Deutschland GmbH

Nachtrag Nr.  
Extension No.

06/05 VO

Gruppe  
Group **A**

Nachtrag zum Homologationsblatt  
Form of homologation extension

**ES** Sportevolution des Typs  
Sporting evolution of the type

**VO** Ausstattungsvariante  
Option variant

**ET** Normale Evolution des Typs  
Normal evolution of the type

**ER** Berichtigung  
Erratum

**VF** Liefervariante  
Supply variant

Fahrzeughersteller: AUDI AG  
Vehicle Manufacturer

Modell und Typ: Audi S2 Coupé  
Model and Type

Homologation gültig ab: 01 JUL. 1994  
Homologation valid as from

Seite oder Nachtrag Page or extension	Artikel Article	Beschreibung Description
16	803	<p>Bremsen/brakes Bohrungen und Schlitzte können in Form und Anzahl differieren, linke und rechte Bremsscheiben können spiegelbildlich sein. Die eingebauten Bremsscheiben müssen nicht exakt den abgebildeten Ausführungen entsprechen. Examples of alternative groove pattern and cross drilling, discs are handed for left and right hand side of car. Discs used in car may not conform exactly to the examples shown.</p>

FEDERATION INTERNATIONALE  
DE L'AUTOMOBILE  
8, Place de la Concorde, 8  
75008 PARIS

Marke Audi AG  
 Make

Modell Audi S2 Coupé  
 Model

Homologation Nr. A-5467  
 Homologation No

Nachtrag Nr. 06/05 VO  
 Extension No

**Homologationsblatt VO für Scheibenbremsen** (zu gebrauchen mit der ersten Seite „Nachtrag zum Homologationsblatt“)  
 VO Homologation form for disc brakes (to be used with first page of "Form of Homologation Extension")

S 8B0 615 105/106 o.Z.

803. Bremsen:  
 Brakes

e) Anzahl der Zylinder je Rad  
 Number of cylinders per wheel:

4

4

e1) Bohrung  
 Bore

2x38/2x44 mm

2x38/2x44 mm

g) Scheibenbremsen:  
 Disc brakes:

Photo 1

Photo 1

g 1) Anzahl der Bremsbeläge je Rad  
 Number of pads per wheel:

2

2

g2) Anzahl der Bremssättel je Rad  
 Number of calipers per wheel:

1

1

g3) Material der Bremssättel  
 Caliper material:

Leichtmetall/light alloy

Leichtmetall/light alloy

g4) Dicke der neuen Bremsscheibe  
 Thickness of new disc

22 bis/to 40 ± 1 mm

22 bis/to 40 ± 1 mm

g5) Außendurchmesser der  
 Bremsscheibe  
 External diameter of the disc

280 bis/to 373 ± 1,5 mm

280 bis/to 373 ± 1,5 mm

g6) Außendurchmesser der  
 Beiagfläche  
 External diameter of pads' rubbing surface

279 bis/to 372 ± 1,5 mm

279 bis/to 372 ± 1,5 mm

g7) Innendurchmesser der  
 Beiagfläche  
 Internal diameter of pads' rubbing surface

179 bis/to 240 ± 1,5 mm

179 bis/to 240 ± 1,5 mm

g8) Länge der Beläge über Alles  
 Overall length of the pads

130 ± 1,5 mm

130 ± 1,5 mm

g9) Bremsscheibe belüftet  
 Ventilated discs

ja  
 yes

nein  
 no

ja  
 yes

nein  
 no

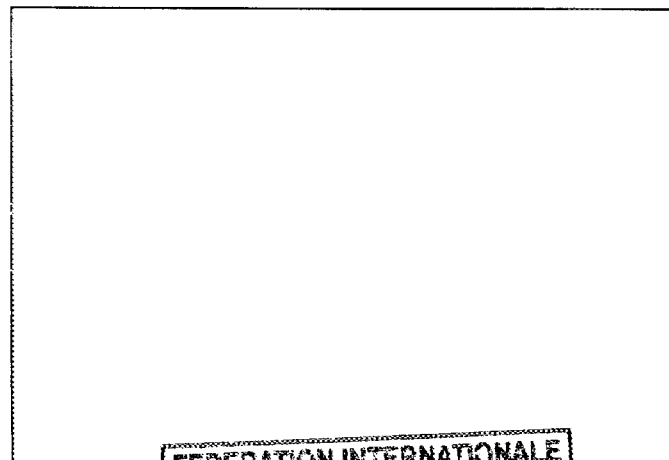
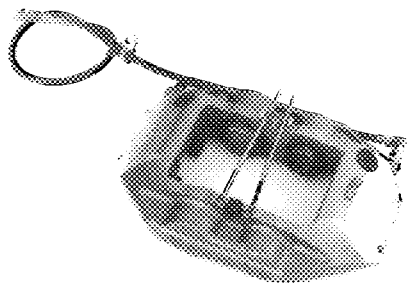
Photo 3 bis/to 15

Foto Nr. 1  
 Photo No

XXXXX  
 Front

Foto Nr.  
 Photo No

Hinten  
 Rear



FEDERATION INTERNATIONALE  
 DE L'AUTOMOBILE  
 8, Place de la Concorde, 8  
 75008 PARIS

Marke Audi AG  
 Make

Modell Audi S2 Coupé  
 Model

Homologation Nr A-5467  
 Homologation No

Nachtrag Nr 06/05 VO  
 Extension No

**Homologationsblatt VO für Scheibenbremsen** (zu gebrauchen mit der ersten Seite „Nachtrag zum Homologationsblatt“)  
 VO Homologation form for disc brakes (to be used with first page of "Form of Homologation Extension")

S 8B0 615 405/406 o.Z.

803. Bremsen:  
 Brakes:

e) Anzahl der Zylinder je Rad  
 Number of cylinders per wheel

e1) Bohrung  
 Bore

g) Scheibenbremsen:  
 Disc brakes:

g1) Anzahl der Bremsbeläge je Rad  
 Number of pads per wheel

g2) Anzahl der Bremssättel je Rad  
 Number of calipers per wheel

g3) Material der Bremssättel  
 Caliper material:

g4) Dicke der neuen Bremsscheibe  
 Thickness of new disc

g5) Außendurchmesser der  
 Bremsscheibe  
 External diameter of the disc

g6) Außendurchmesser der  
 Belagfläche  
 External diameter of pads' rubbing surface

g7) Innendurchmesser der  
 Belagfläche  
 Internal diameter of pads' rubbing surface

g8) Länge der Beläge über Alles  
 Overall length of the pads

g9) Bremsscheibe belüftet  
 Ventilated discs

Vorn Front	Hinten Rear
4	4
2x30/2x34 mm	2x30/2x34 mm
Photo 2	Photo 2
2	2
1	1
<u>Leichtmetall/light alloy</u>	<u>Leichtmetall/light alloy</u>
22 bis/to 40 ± 1 mm	22 bis/to 40 ± 1 mm
280 bis/to 373 ± 1,5 mm	280 bis/to 373 ± 1,5 mm
279 bis/to 372 ± 1,5 mm	279 bis/to 372 ± 1,5 mm
179 bis/to 240 ± 1,5 mm	179 bis/to 240 ± 1,5 mm
98 ± 1,5 mm	98 ± 1,5 mm
<input type="checkbox"/> ja <input checked="" type="checkbox"/> nein <small>yes no</small>	<input type="checkbox"/> ja <input checked="" type="checkbox"/> nein <small>yes no</small>

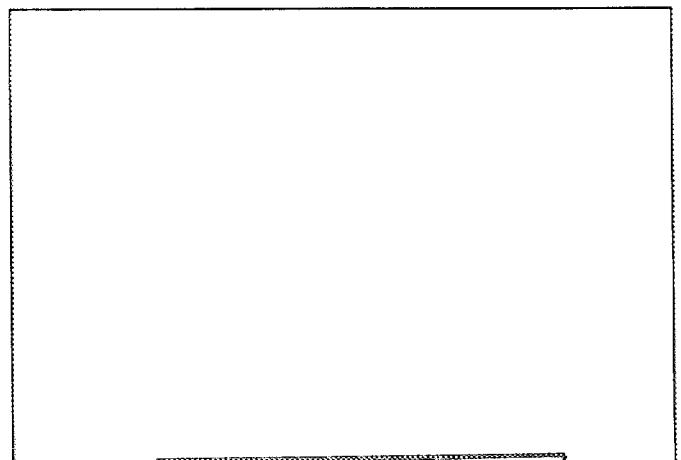
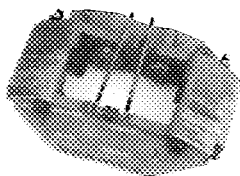
Photo 3 bis/to 15

Foto Nr. 2  
 Photo No

~~XXX~~  
 Front

Foto Nr.  
 Photo No.

Hinten  
 Rear



**FEDERATION INTERNATIONALE  
 DE L'AUTOMOBILE**  
 8, Place de la Concorde, 8  
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Marke Audi AG  
Make

Modell Audi S2 Coupé  
Model:

Homologation Nr. A-5467  
Homologation No.

Nachtrag Nr. 06/05 V0  
Extension No.

Foto Nr. 3  
Photo No

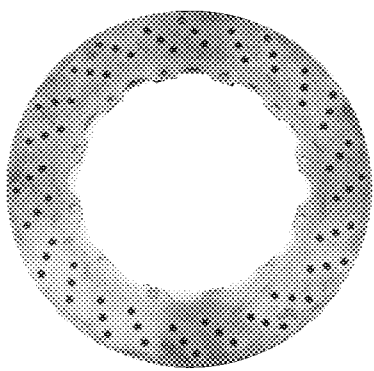


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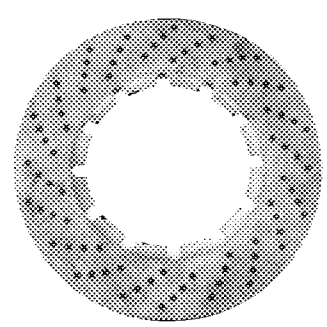


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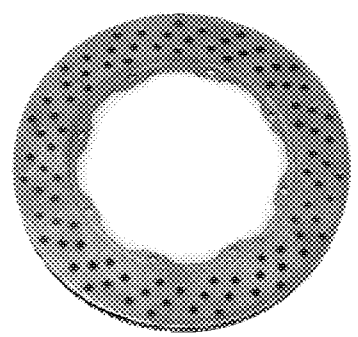


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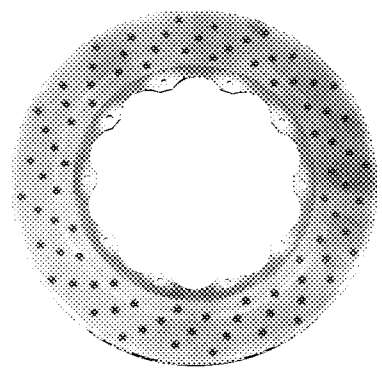


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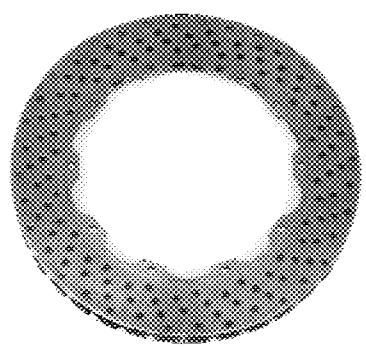
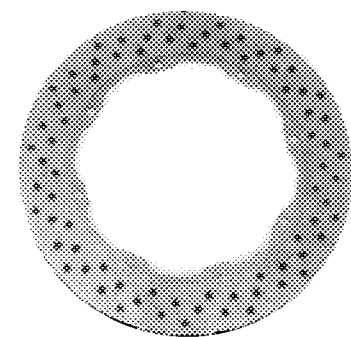


Foto Nr. 8  
Photo No



FEDERATION INTERNATIONALE  
DE L'AUTOMOBILE  
8, Place de la Concorde, 8  
75008 PARIS

Marke Audi AG  
Make

Modell Audi S2 Coupé  
Model

Homologation Nr. A-5467  
Homologation No.

Nachtrag Nr. 06/05 V0  
Extension No.

Foto Nr. 9  
Photo No

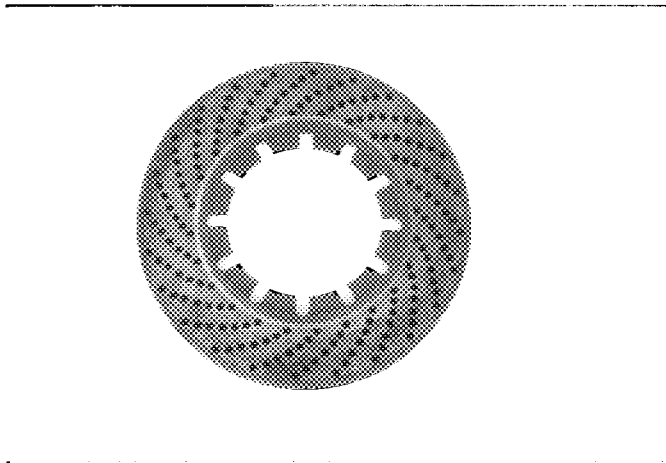


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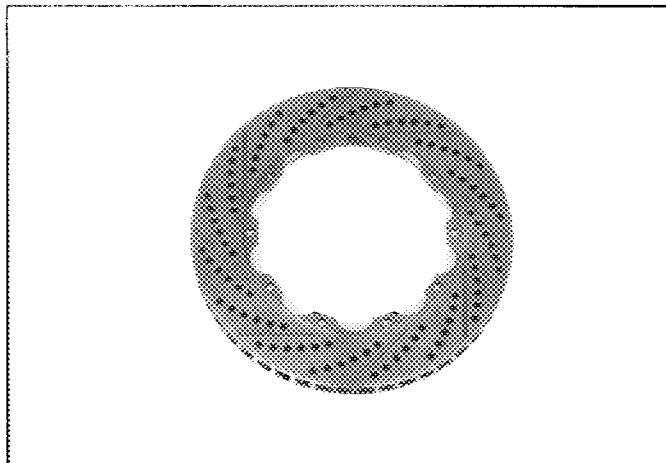


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Photo No

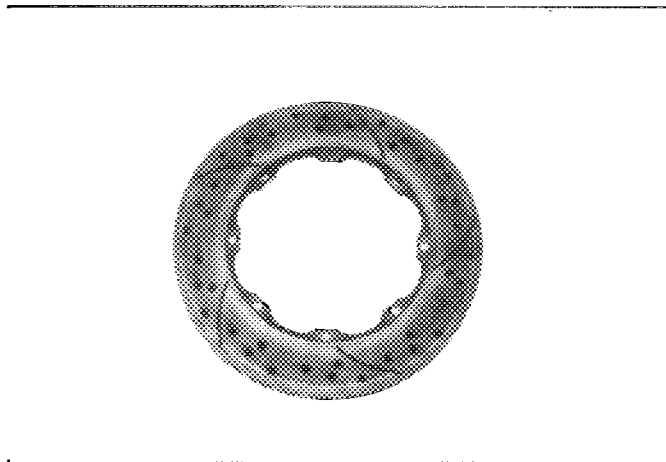


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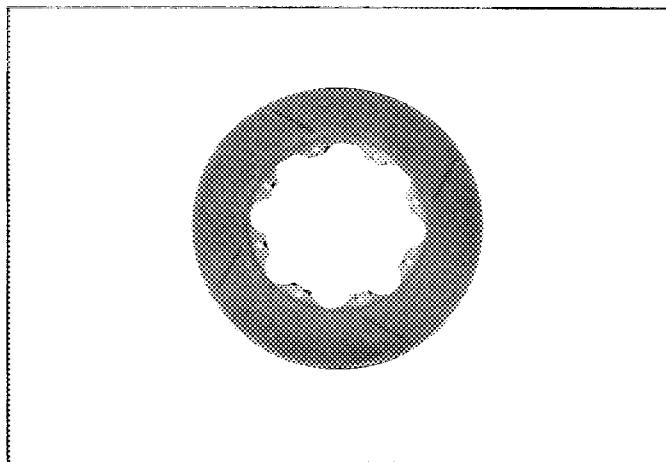


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Photo No

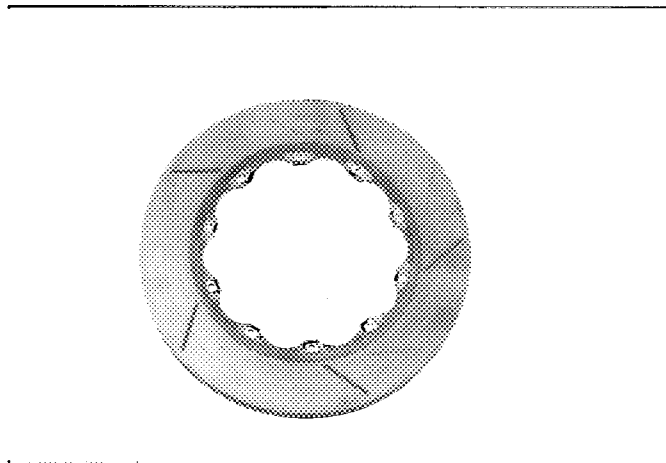
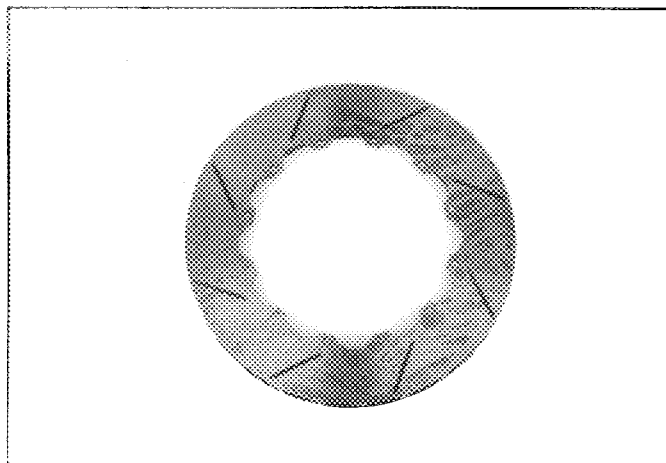


Foto Nr. 14  
Photo No



FEDERATION INTERNATIONALE  
DE L'AUTOMOBILE  
8, Place de la Concorde, 8  
75008 PARIS

Marke Audi AG  
Make

Modell Audi S2 Coupé  
Model

Homologation Nr. A-5467  
Homologation No

Nachtrag Nr. 06/05V0  
Extension No

Foto Nr. 15  
Photo No

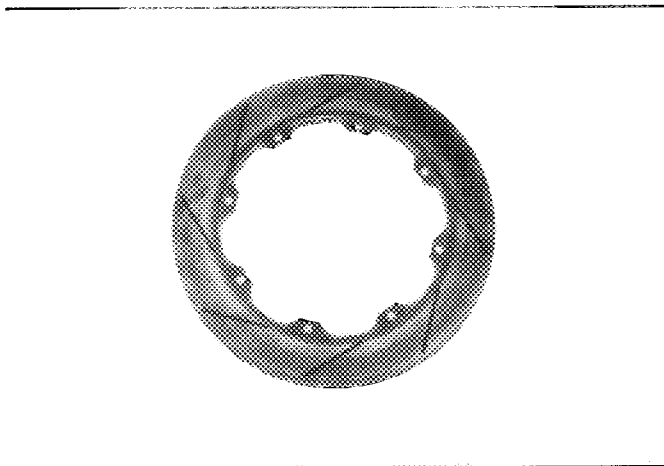


Foto Nr.  
Photo No

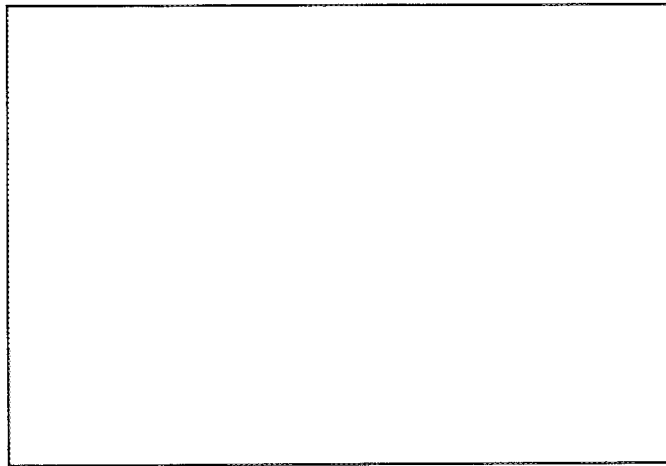


Foto Nr.  
Photo No

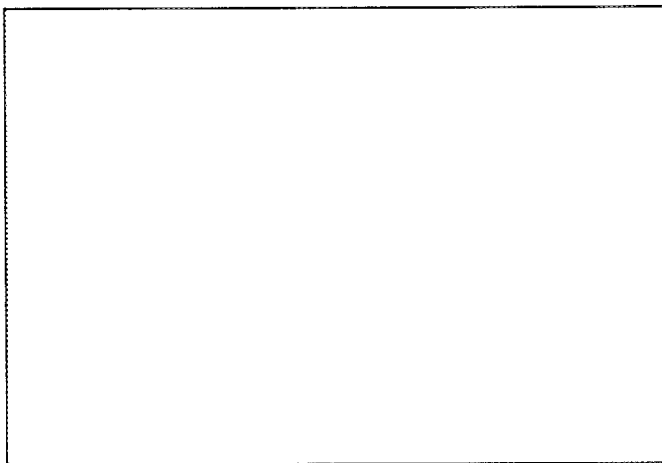


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Photo No

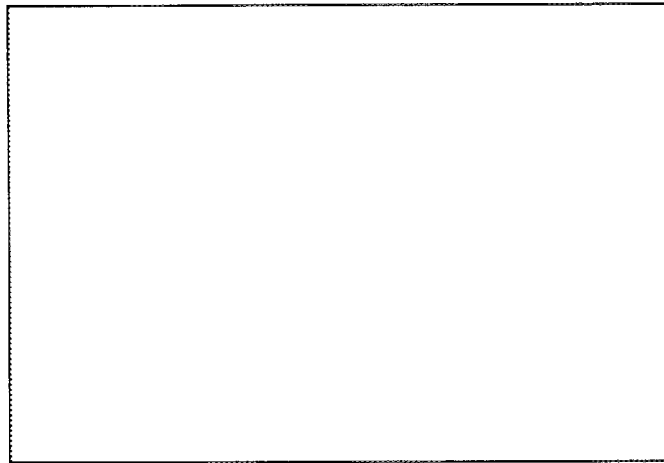


Foto Nr.  
Photo No

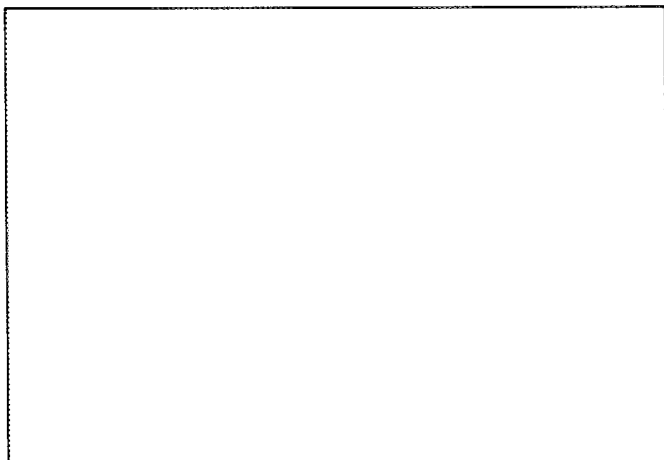
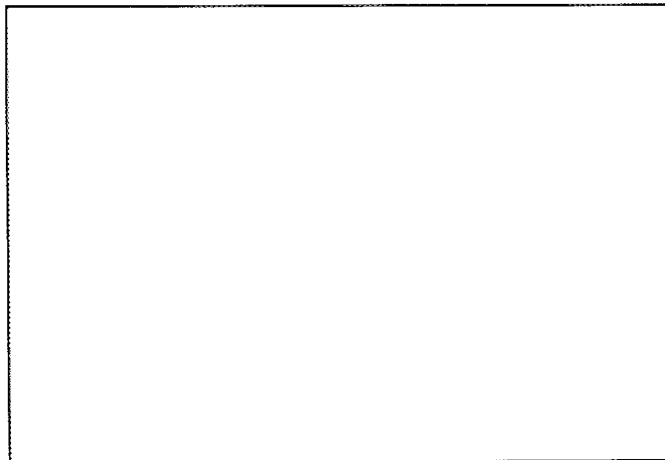
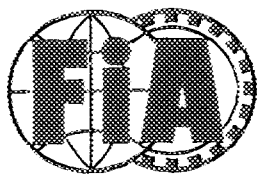


Foto Nr.  
Photo No



FEDERATION INTERNATIONALE  
DE L'AUTOMOBILE  
8, Place de la Concorde, 8  
75008 PARIS





FEDERATION INTERNATIONALE  
DE L'AUTOMOBILE

Homologation No

A-5467

Groupes  
Group

A/B/N/T1 / Supertourisme  
Supertouring

Extension No

07 / 02 ER

FICHE D'EXTENSION D'HOMOLOGATION  
FORM OF HOMOLOGATION EXTENSION

- ES Evolution sportive du type / Sporting evolution of the
- ET Evolution normale du type / Normal evolution of the
- VF Variante de fourniture / Supply variant
- VO Variante option / Option variant
- ER Erratum / Erratum

Véhicule: Constructeur  
Vehicle: Manufactureur

AUDI AG

Modèle et type  
Model and type

Audi S2 Coupé

Homologation valable à partir du  
Homologation valid as from

01 AVR. 1995

Page ou ext. Page or ext.	Article Article	Description Description
06/05 VO page 1		page 16 art. 803 Bremsen/brake : (Text entfällt, text cancelled)

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SIRET : 784 354 128 00026 - APE 813 E