

Marque
Make **NISSAN**

Modèle
Model **P 11**

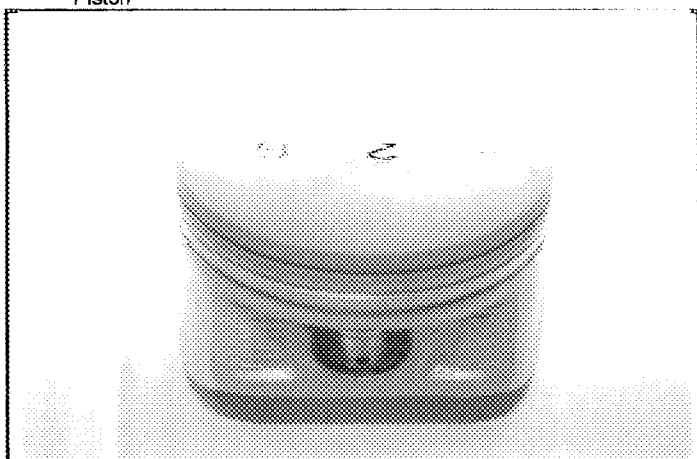
N - 5 6 0 8

3. MOTEUR / ENGINE

302. Nombre de supports
Number of supports **Three**
308. Volume minimum total d'une chambre de combustion
Total minimum volume of a combustion chamber **51.8** cm³
309. Volume minimum d'une chambre de combustion dans la culasse
Minimum volume of a combustion chamber in the cylinder head **45.6** cm³
310. Rapport volumétrique maximum (par rapport à l'unité)
Maximum compression ratio (in relation with the unit) **10.7** : 1
311. Hauteur minimum du bloc-cylindres
Minimum height of the cylinder block **281.2** mm
selon dessin :
according to drawing :
313. Chemises
Sleeves b) Matériau
Material **Cast iron**
317. Piston
Piston a) Matériau
Material **Aluminium Alloy**
- b) Nombre de segments
Number of rings **3**
- c) Poids minimum
Minimum weight **435.0** g
- d) Distance de la médiane de l'axe au sommet du piston
Distance from gudgeon pin center line to highest point of piston crown **32.0** +/- 0.1 mm
- e) Distance (+/-) entre le sommet du piston au PMH et le plan de joint du bloc cylindre
Distance (+/-) between the top of the piston at TDC and the gasket plane of the cylinder block **0** +/- 0.15 mm
- f) Volume de l'évidement du piston
Piston groove volume **0.1** +/- 0.5 cm³



AA) Piston
Piston



319. Vilebrequin
Crankshaft i) Diamètre maximum des manetons
Maximum diameter of crank pins **48.0** mm
321. Culasse
Cylinderhead c) Hauteur minimum
Minimum height **136.7** mm
- d) Endroit de la mesure
Where measured **Cylinder block face to camshaft journal centres**
322. Epaisseur du joint de culasse serré
Thickness of tightened cylinderhead gasket **1.2** +/- 0.2 mm

Généralisation Internationale de l'Automobile
2 chemin de Blandonnet
CH-1215 GENEVE 15
Tél.: 41 22 544 44 00
Fax Sport: 41 22 544 44 50

Marque
Make **NISSAN**

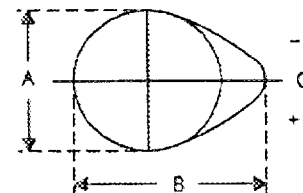
Modèle
Model **P 11**

N = 5608

325. **Arbre à cames :** a) Diamètre des paliers
Camshaft : Diameter of bearings **28.0** mm

g) Dimensions de la came
Cam dimensions

Admission	A = 32.0	+/- 0.1 mm
Inlet	B = 38.1	+/- 0.1 mm
Echappement	A = 32.0	+/- 0.1 mm
Exhaust	B = 37.4	+/- 0.1 mm



326. **Distribution :** a) Jeu théorique de distribution admission: **0** mm échappement: **0** mm
Timing : Theoretical clearance for valve timing intake: **0** mm exhaust: **0** mm

d) Levée de came en mm (arbre démonté)
Cam lift in mm (dismounted camshaft) (dessin / drawing Art. 325)

ADMISSION / INTAKE				ECHAPPEMENT / EXHAUST			
Angle de rotation en degrés / Rotation angle in degrees	Levée en mm (+/- 0.2 mm) / Lift in mm (+/- 0.2 mm)	Angle de rotation en degrés / Rotation angle in degrees	Levée en mm (+/- 0.2 mm) / Lift in mm (+/- 0.2 mm)	Angle de rotation en degrés / Rotation angle in degrees	Levée en mm (+/- 0.2 mm) / Lift in mm (+/- 0.2 mm)	Angle de rotation en degrés / Rotation angle in degrees	Levée en mm (+/- 0.2 mm) / Lift in mm (+/- 0.2 mm)
0	6.1			0	5.4		
- 5	6.0	+ 5	6.0	- 5	5.3	+ 5	5.3
- 10	5.8	+ 10	5.8	- 10	5.2	+ 10	5.2
- 15	5.5	+ 15	5.5	- 15	4.9	+ 15	4.9
- 30	4.0	+ 30	3.8	- 30	3.2	+ 30	3.4
- 45	1.8	+ 45	1.2	- 45	0.8	+ 45	1.3
- 60	0.2	+ 60	0.1	- 60	0	+ 60	0.1
- 75	0	+ 75	0	- 75	0	+ 75	0
- 90	0	+ 90	0	- 90	0	+ 90	0
- 105	0	+ 105	0	- 105	0	+ 105	0
- 120	0	+ 120	0	- 120	0	+ 120	0
- 135	0	+ 135	0	- 135	0	+ 135	0
- 150	0	+ 150	0	- 150	0	+ 150	0

Un décalage de l'ensemble des mesures de +/- 2 degrés est accepté.
A shift of +/- 2 degrees of the whole measurement is accepted.

e) Levée maximum des soupapes
Maximum valve lift

	Levée maximum Maximum valve lift
Admission / Intake	9.9 +/- 0.2 mm
Echappement / Exhaust	8.8 +/- 0.2 mm

avec jeu selon Art. 326a

with clearance according to Art. 326a

Association Internationale de l'Automobile
2 chemin de Blandonnet
CH-1215 GENEVE 15
Tél.: 41 22 544 44 00
Fax Sport: 41 22 544 44 50

Marque
Make **NISSAN**

Modèle
Model **P 11**

N - 5 6 0 8

327. Admission h) Nombre de ressorts par soupape
Intake Number of springs per valve **One**

i) Caractéristiques des ressorts :
Spring characteristics :

Sous une charge de kg, la longueur max. du ressort est de
Under a load of **24.1** kg, the max. length of the spring is **37.5** mm

k) Diamètre extérieur des ressorts
External diameter of the springs **28.8** +/- 0.2 mm

l) Nombre de spires des ressorts
Number of spring coils **7.05**

m) Diamètre du fil des ressorts
Diameter of spring wire **3.7** +/- 0.1 mm

n) Longueur libre max. des ressorts
Max. free length of the springs **48.4** mm

328. Echappement i) Nombre de ressorts par soupape
Exhaust Number of springs per valve **One**

k) Caractéristiques des ressorts :
Spring characteristics :

Sous une charge de kg, la longueur max. du ressort est de
Under a load of **24.1** kg, the max. length of the spring is **37.5** mm

l) Diamètre extérieur des ressorts
External diameter of the springs **28.8** +/- 0.2 mm

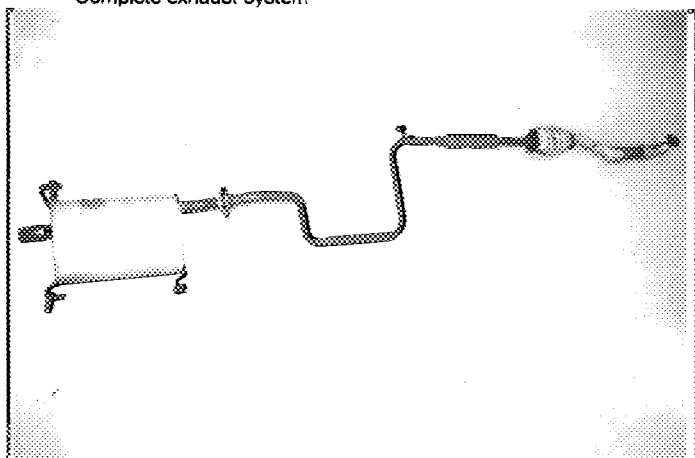
m) Nombre de spires des ressorts
Number of spring coils **7.05**

n) Diamètre du fil des ressorts
Diameter of spring wire **3.7** +/- 0.1 mm

o) Longueur libre max. des ressorts
Max. free length of the springs **48.4** mm

p) Diamètre de tuyauterie entre collecteur et premier silencieux
Diameter of pipe between manifold and first silencer **54.0** mm +/- 5%

BB) Echappement complet
Complete exhaust system



329. Système anti-pollution
Anti-pollution system

a) oui
yes non
no

b) Description

Description **Three-way catalytic converter with oxygen sensor**

Marque
Make **NISSAN**

Modèle
Model **P 11**

N - 5 6 0 8

330. Système d'allumage
Ignition system

a) Type
Type **Transistorised - mapped**

d) Nombre de bobines
Number of coils **One**

331. Système de refroidissement
Cooling system

Capacité
Capacity **6.4** l

332. Ventilateur de refroidissement
Cooling fan

a) Nombre
Number **Two**

b) Diamètre de l'hélice
Diameter of the screw **320.0** mm

c) Matériau de l'hélice
Material of the screw **Polypropylene**

d) Nombre de pales
Number of blades **4/5**

e) Type d'entraînement
Type of drive **Electric motor**

f) Ventilateur débrayable
Automatic cut in

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

333. Système de lubrification
Lubrication system

c) Capacité totale
Total capacity **4.0** l

d) Refroidisseur(s) d'huile
Oil cooler(s)

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

Nombre
Number **XXX**

e) Emplacement du(des) refroidisseur(s)
Location of the cooler(s) **XXX**

f) Type du(des) refroidisseur(s)
Type of the cooler(s) **XXX**

Marque
Make **NISSAN**

Modèle
Model **P 11**

N - 5 6 0 8

4. CIRCUIT DE CARBURANT / FUEL CIRCUIT

401. Réservoir
Fuel tank
- d) Capacité totale
Total capacity **60** l
- e) Emplacement des orifices
Filler hole locations **Rearward left side**
402. Pompe(s) à essence
Fuel pump(s)
- a) Electrique
Electrical Mécanique
Mechanical
- b) Nombre
Number **One**
- c) Marque et type
Make and type **Bosch EKP 13.3**
- d) Emplacement
Location **Turbine in fuel tank**
- e) Débit maximum
Maximum flow **1.83** l / mn à **350** kpa
l/mn at

5. EQUIPEMENT ELECTRIQUE / ELECTRICAL EQUIPMENT

501. Batterie(s)
Batterie(s)
- c) Emplacement
Location **In engine compartment**
502. Génératrice(s)
Generator(s)
- a) Nombre
Number **One**
- b) Type
Type **Alternator**
- c) Système d'entraînement
Drive system **V belt**
- d) Puissance nominale
Nominal power **960** watts
503. Phares escamotables
Retractable headlights
- a) oui
yes non
no
- b) Système de commande
Control system **XXX**

Marque
Make **NISSAN**

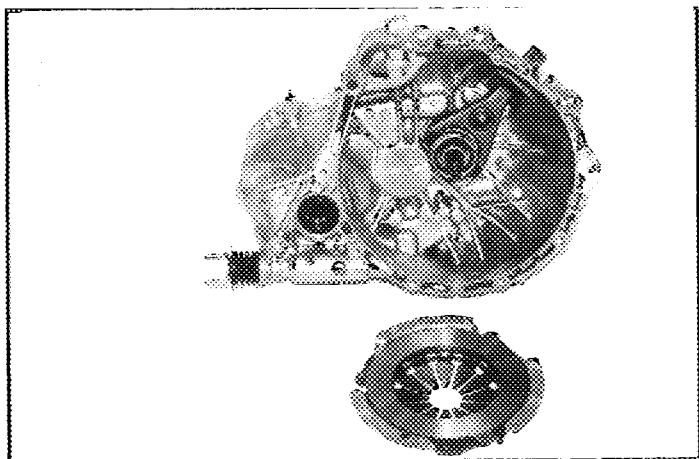
Modèle
Model **P 11**

N - 5 6 0 8

6. TRANSMISSION / POWER TRAIN

602. Embrayage Clutch a) Type **Diaphragm - Single plate** d) Diamètre du(des) disque(s) **215.0** +/- 2 mm
Diameter of the plate(s)

CC) Embrayage Clutch



603. Boîte de vitesses Gearbox

h) Refroidisseur d'huile
Oil cooler

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

Type
Type **XXX**

604. Boîte de transfert / différentiel central : Transfer box / central differential :

e) Répartition du couple : e1) Avant % Arrière %
Torque distribution : Front **XXX** Rear **XXX**

e2) Nombre de dents :
Number of teeth : **XXX**

f) Type de limitation de différentiel central
Type of central differential limitation **XXX**

605. Couple final Final drive

d) Type de limitation de différentiel
Type of differential limitation

f) Refroidisseur d'huile
Oil cooler

Type
Type

Avant / Front	Arrière / Rear
XXX	XXX
<input type="checkbox"/> oui yes <input checked="" type="checkbox"/> non no	<input type="checkbox"/> oui yes <input checked="" type="checkbox"/> non no

Marque
Make **NISSAN**

Modèle
Model **P 11**

Homologation N°

N - 5 6 0 8

7. SUSPENSION / SUSPENSION

702. Ressorts hélicoïdaux Helical springs

a) Matériau
Material

Avant / Front	Arrière / Rear
Steel	Steel

703. Ressorts à lames Leaf springs

a) Matériau de lame maîtresse
Material of main leaf

XXX

XXX

Matériau de 2^e lame
Material of 2nd leaf

XXX

XXX

Matériau de 3^e lame
Material of 3rd leaf

XXX

XXX

Matériau de 4^e lame
Material of 4th leaf

XXX

XXX

Matériau de 5^e lame
Material of 5th leaf

XXX

XXX

Matériau de lame auxiliaire
Material of auxiliary leaf

XXX

XXX

704. Barres de torsion Torsion bars

c) Matériau
Material

Avant / Front	Arrière / Rear
XXX	XXX

Marque
Make **NISSAN**

Modèle
Model **P 11**

Homologation N°

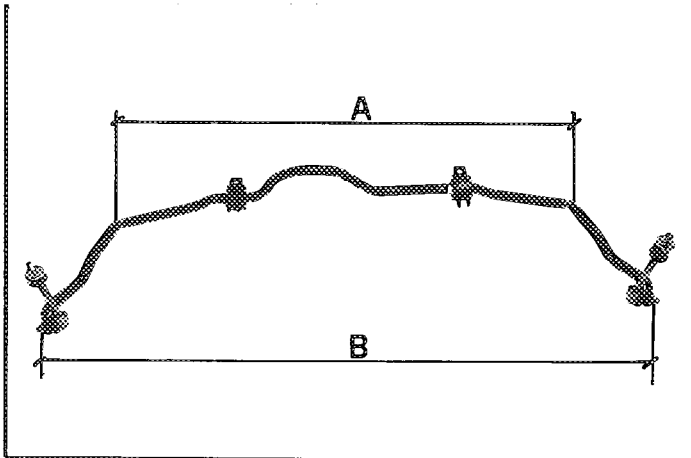
N - 5 6 0 8

**706. Stabilisateur
Stabiliser**

- a) Longueur efficace
Effective length
- b) Diamètre efficace
Effective diameter
- c) Matériau
Material

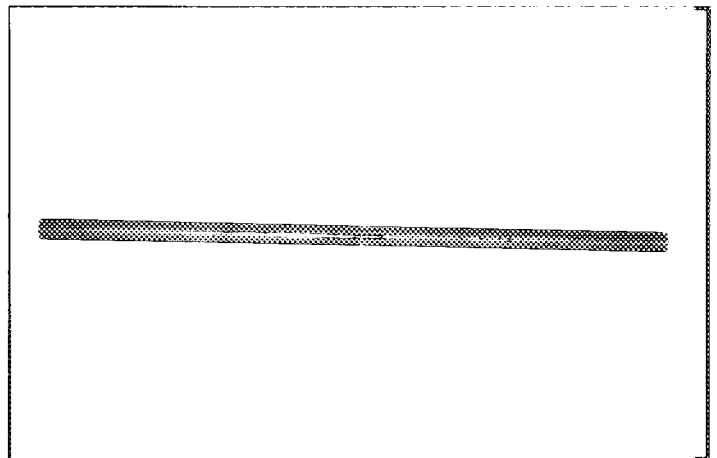
	<i>Avant / Front</i>	<i>Arrière / Rear</i>
a) Longueur efficace Effective length	1042 mm +/- 1%	1334 mm +/- 1%
b) Diamètre efficace Effective diameter	20.0 mm	Tubular bar 39.0 mm
c) Matériau Material	Steel	Steel

XI) Dessin ou photo du stabilisateur avant
Drawing or photo of front stabiliser



A - Effective length - **1042mm**
B - Overall length - **1070mm**

XI) Dessin ou photo du stabilisateur arrière
Drawing or photo of rear stabiliser



Tubular bar wall thickness **5.5mm**

Marque
Make **NISSAN**

Modèle
Model **P 11**

N-5608

8. TRAIN ROULANT / RUNNING GEAR

801. Roues Wheels

	Avant / Front	Arrière / Rear	Secours / Spare
a) Diamètre Diameter	15 "	15 "	15 "
	381 mm	381 mm	381 mm
b) Largeur Width	6 "	6 "	6 "
	152.4 mm	152.4 mm	152.4 mm

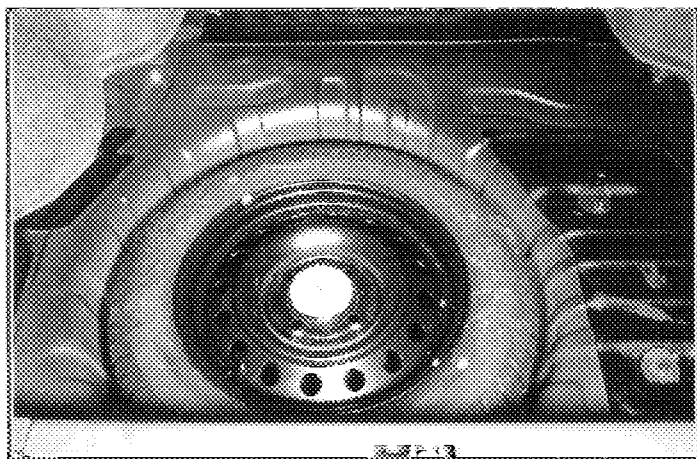
802. Emplacement de la roue de secours

Location of the spare wheel

Luggage compartment floor

EE) Roue de secours dans son emplacement

Spare wheel in its location



Marque
Make **NISSAN**

Modèle
Model **P 11**

N - 5608

9. CARROSSERIE / BODYWORK

901. Intérieur Interior

c) Climatisation
Air conditioning

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

d) Sièges
Seats

d1) Type des sièges arrière
Type of rear seats

Split folding

	Avant / Front	Arrière / Rear				
d2) Appuie-tête Headrest	<table border="1"> <tr> <td><input checked="" type="checkbox"/> oui yes</td> <td><input type="checkbox"/> non no</td> </tr> </table>	<input checked="" type="checkbox"/> oui yes	<input type="checkbox"/> non no	<table border="1"> <tr> <td><input checked="" type="checkbox"/> oui yes</td> <td><input type="checkbox"/> non no</td> </tr> </table>	<input checked="" type="checkbox"/> oui yes	<input type="checkbox"/> non no
<input checked="" type="checkbox"/> oui yes	<input type="checkbox"/> non no					
<input checked="" type="checkbox"/> oui yes	<input type="checkbox"/> non no					

d4) Siège arrière rabattable
Rear seat can be folded

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

e) Plage arrière
Rear ledge

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

e1) Matériau

Material **Steel with cloth covered board**

902. Extérieur Exterior

n) Essuie-glace arrière
Rear wiper

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

Marque
Make NISSAN

Modèle
Model P 11

Homologation N°

N - 5608

INFORMATIONS COMPLEMENTAIRES / COMPLEMENTARY INFORMATION

Fédération Internationale de l'Automobile

2 chemin de Blandonnet
CH-1215 GENEVE 15

Tél.: 41 22 544 44 00

Fax Sport: 41 22 544 44 50



FEDERATION INTERNATIONALE
DE L'AUTOMOBILE

Homologation N°

N - 5608

Extension N°

01/01 ET

Group

XIBIN

FICHE D'EXTENSION D'HOMOLOGATION
FOR OF HOMOLOGATION EXTENSION

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

Véhicule : Constructeur

Vehicle : Manufacturer

NISSAN MOTOR MANUFACTURING (UK) LIMITED

Modèle et type

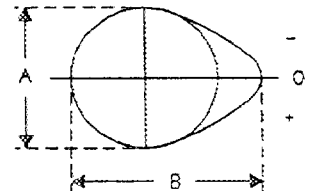
Model and type

PRIMERA (P11)

Homologation valable à partir du
Homologation valid as from

01 MAI 2000

Page or ext.	Article	Description																																
3		ENGINE																																
	325 g)	Camshaft: Cam dimensions - Inlet A = 32.0 mm +/- 0.1 mm B = 37.8 mm +/- 0.1 mm																																
	326 d)	Timing: Cam lift in mm (dismounted camshaft) Intake - A shift of +/- 2 degrees of the whole measurement is accepted																																
		<table border="1"> <thead> <tr> <th>Rotation angle in degrees</th> <th>Lift in mm (+/- 0.2 mm)</th> <th>Rotation angle in degrees</th> <th>Lift in mm (+/- 0.2 mm)</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>5.8</td> <td></td> <td></td> </tr> <tr> <td>- 5</td> <td>5.7</td> <td>+ 5</td> <td>5.7</td> </tr> <tr> <td>- 10</td> <td>5.4</td> <td>+ 10</td> <td>5.4</td> </tr> <tr> <td>- 15</td> <td>5.0</td> <td>+ 15</td> <td>4.9</td> </tr> <tr> <td>- 30</td> <td>2.9</td> <td>+ 30</td> <td>2.4</td> </tr> <tr> <td>- 45</td> <td>0.4</td> <td>+ 45</td> <td>- 0.1</td> </tr> <tr> <td>- 60</td> <td>0.1</td> <td>+ 60</td> <td>0.1</td> </tr> </tbody> </table>	Rotation angle in degrees	Lift in mm (+/- 0.2 mm)	Rotation angle in degrees	Lift in mm (+/- 0.2 mm)	0	5.8			- 5	5.7	+ 5	5.7	- 10	5.4	+ 10	5.4	- 15	5.0	+ 15	4.9	- 30	2.9	+ 30	2.4	- 45	0.4	+ 45	- 0.1	- 60	0.1	+ 60	0.1
Rotation angle in degrees	Lift in mm (+/- 0.2 mm)	Rotation angle in degrees	Lift in mm (+/- 0.2 mm)																															
0	5.8																																	
- 5	5.7	+ 5	5.7																															
- 10	5.4	+ 10	5.4																															
- 15	5.0	+ 15	4.9																															
- 30	2.9	+ 30	2.4																															
- 45	0.4	+ 45	- 0.1																															
- 60	0.1	+ 60	0.1																															



Fédération Internationale de l'Automobile
2 chemin de Mandonnet
CH-1215 GENEVE 15
Tel: 41 22 544 44 00
Fax Sport: 41 22 544 44 50

Marque
Make NISSAN

Modèle
Model P11

Homologation N°

N - 5608

Extension N°

01/01 ET

Page or ext.	Article	Description
	326 e)	Timing: Maximum valve lift Intake 9.4 mm +/- 0.2 mm With clearance according to Art 326 (a)
	328 p)	EXHAUST Diameter of pipe between manifold and first silencer 45.0 mm Photo BB - Exhaust system - Revised front pipe. Photo 23 / 00
6		POWER TRAIN
	602	Photo CC - Clutch. Automatic gearbox with torque converter. Photo 24 / 00
8		RUNNING GEAR
	801 a) b)	Wheels (Front & Rear) Diameter - 16 inch - 406.4 mm Width - 7 inch - 177.8 mm

Fédération Internationale de l'Automobile
2 chemin de Blandonnet
CH-1215 GENEVE 15
Tél.: 41 22 544 44 00
Fax Sport: 41 22 544 44 50

Marque
Make **NISSAN**

Modèle
Model **P11**

Homologation N°

N - 5608

Extension N°

01/01 ET

PHOTO N° 23/00

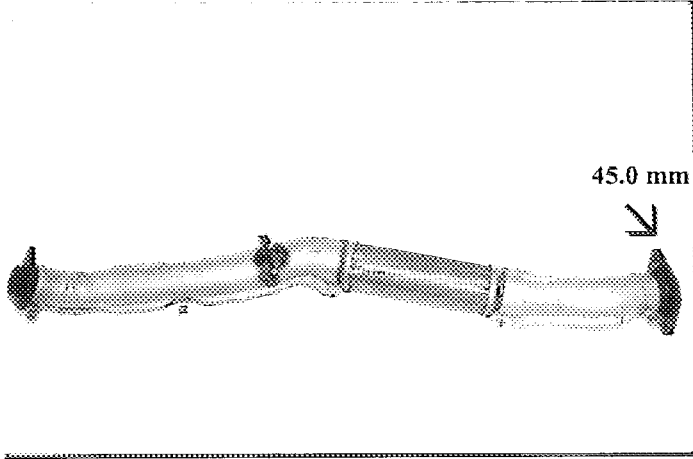


PHOTO N° 24/00

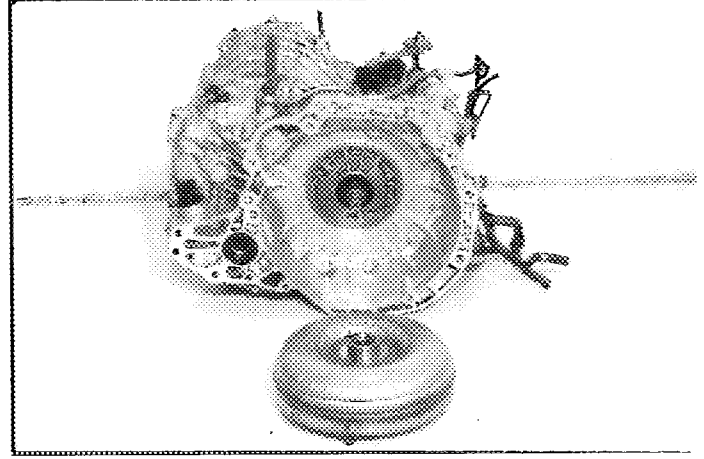


PHOTO N°

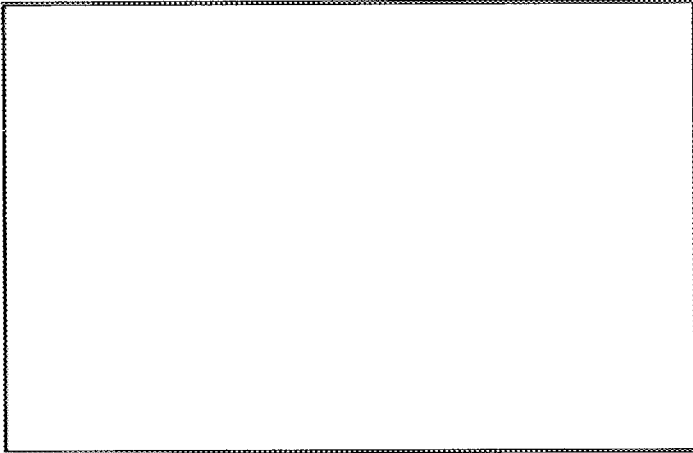


PHOTO N°

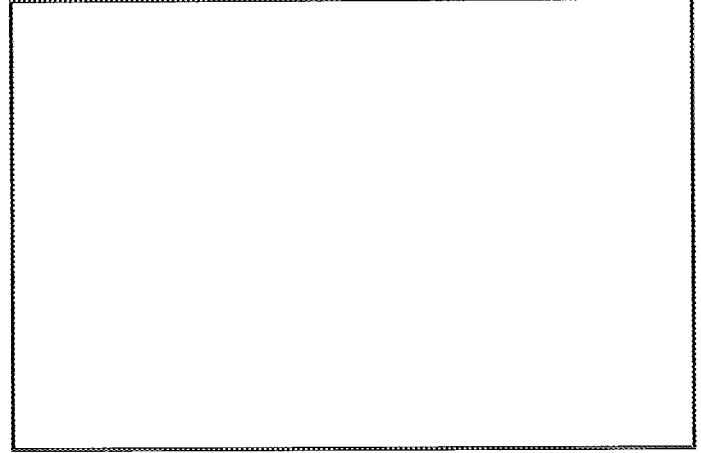


PHOTO N°

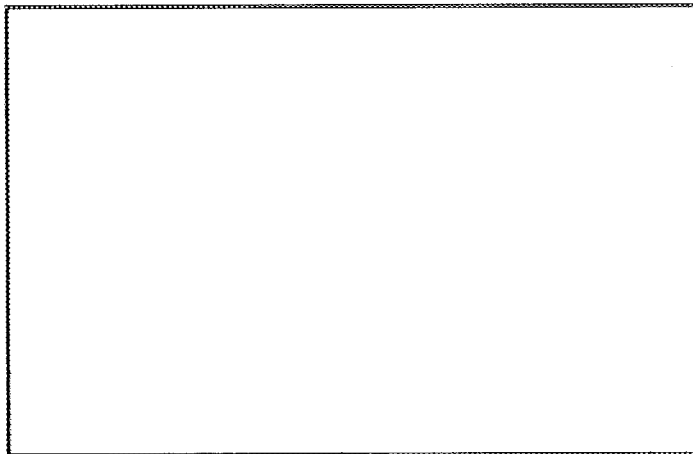
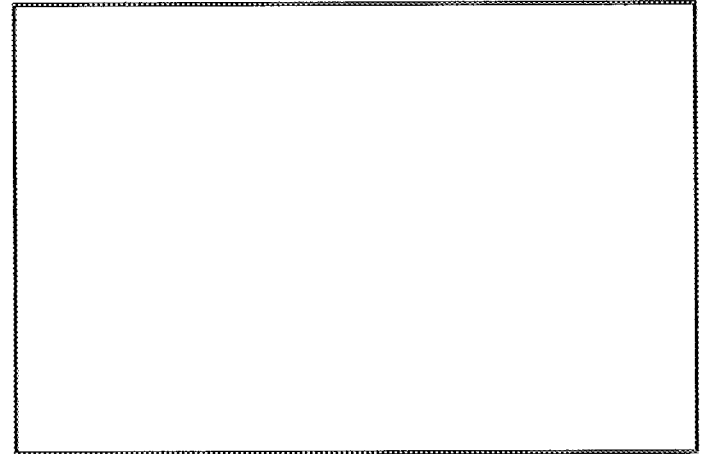
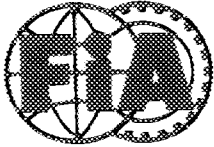


PHOTO N°



Fédération Internationale de l'Automobile
2 chemin de Blandonnet
CH-1215 GENEVE 15
Tél.: 41 22 544 44 00
Fax Sport: 41 22 544 44 50



FEDERATION INTERNATIONALE
DE L'AUTOMOBILE

Homologation N°

N - 5608

Groupes

Group SUPER-PRODUCTION

Extension N°

02 / 01 SF

FICHE D'EXTENSION D'HOMOLOGATION
FORM OF HOMOLOGATION EXTENSION

VO Variante option / Option variant

ER Erratum / Erratum

Véhicule : Constructeur NISSAN MOTOR MANUFACTURING (UK) LIMITED
Vehicle : Manufacturer

Modèle et type PRIMERA (P11)
Model and type

Homologation valable à partir du
Homologation valid as from

01 MAI 2000

Page or ext.	Article	Description																		
1	8 603 e)	<p><u>TRANSMISSION</u></p> <p><u>Gearbox Additional Ratios</u></p> <table border="1"> <thead> <tr> <th>Gear</th> <th>Number of teeth</th> <th>Ratio</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>12 / 39</td> <td>3.25</td> </tr> <tr> <td>2</td> <td>15 / 29</td> <td>1.93</td> </tr> <tr> <td>3</td> <td>19 / 27</td> <td>1.42</td> </tr> <tr> <td>4</td> <td>22 / 24</td> <td>1.09</td> </tr> <tr> <td>5</td> <td>27 / 24</td> <td>0.89</td> </tr> </tbody> </table>	Gear	Number of teeth	Ratio	1	12 / 39	3.25	2	15 / 29	1.93	3	19 / 27	1.42	4	22 / 24	1.09	5	27 / 24	0.89
Gear	Number of teeth	Ratio																		
1	12 / 39	3.25																		
2	15 / 29	1.93																		
3	19 / 27	1.42																		
4	22 / 24	1.09																		
5	27 / 24	0.89																		
2	605 b) c)	<p><u>Final Drive Additional Ratios</u></p> <table border="1"> <thead> <tr> <th>Ratio</th> <th>4.21</th> <th>4.36</th> <th>4.85</th> </tr> </thead> <tbody> <tr> <th>Number of teeth</th> <td>14 / 59</td> <td>14 / 61</td> <td>13 / 63</td> </tr> </tbody> </table>	Ratio	4.21	4.36	4.85	Number of teeth	14 / 59	14 / 61	13 / 63										
Ratio	4.21	4.36	4.85																	
Number of teeth	14 / 59	14 / 61	13 / 63																	

Marque
Make

NISSAN

Modèle
Model

P11

Homologation N°

N - 5608

Extension N°

02 / 01SP

Page or ext.	Article	Description
16	803	<u>BRAKES</u>
		Front brake caliper Photo 2 / 00
	e)	Number of cylinders per wheel - Four
	e1)	Bore 2 x 38.1mm + 2 x 41.3mm
	g1)	Number of pads per wheel - Two
	g2)	Number of calipers per wheel - One
	g3)	Caliper material - Aluminium alloy
	g8)	Overall length of pads - 131mm +/- 1.5mm
		Front brake caliper mounting Photo 3 / 00
		Rear brake caliper Photo 4 / 00
	e)	Number of cylinders per wheel - Two
	e1)	Bore - 36mm
	g1)	Number of pads per wheel - Two
	g2)	Number of calipers per wheel - One
	g3)	Caliper material - Aluminium alloy
	g6)	External diameter of pads rubbing surface - 276mm +/- 1.5mm
	g7)	Internal diameter of pads rubbing surface - 190mm +/- 1.5mm
	g8)	Overall length of the pads 70.1mm +/- 1.5mm
		Rear brake caliper mounting Photo 5 / 00
		Front brake ventilated disc Photo 7 / 00
	g4)	Thickness of new disc - 32mm +/- 1mm
	g5)	External diameter of disc - 296.5mm
	g6)	External diameter of pad's rubbing surface - 295.5mm +/- 1mm
	g7)	Internal diameter of pad's rubbing surface - 190mm +/- 1.5mm
	g8)	Overall length of pads - 131mm +/- 1.5mm
		Front brake disc mounting bell Photo 9 / 00
		Brake master cylinder pedal box with adjustable brake bias Photo 10 / 00
	b)	Number of master cylinders - Two in parallel
	b1)	Bore - Front 19.1mm - Rear 19.1mm
		Mechanical brake pressure proportioning valve Photo 11 / 00
	d1)	Located in cockpit on the floor centre tunnel
11	901	<u>INTERIOR</u>
	d)	Seats mountings complying with Appendix J : Article 262
		Seat floor anchorage Photo 12 / 00
		Seat attachment brackets Photo 13 / 00

Marque
Make **NISSAN**

Modèle
Model **P11**

Homologation N°

N - 5608

Extension N°

02 / 01 SP

PHOTO N°

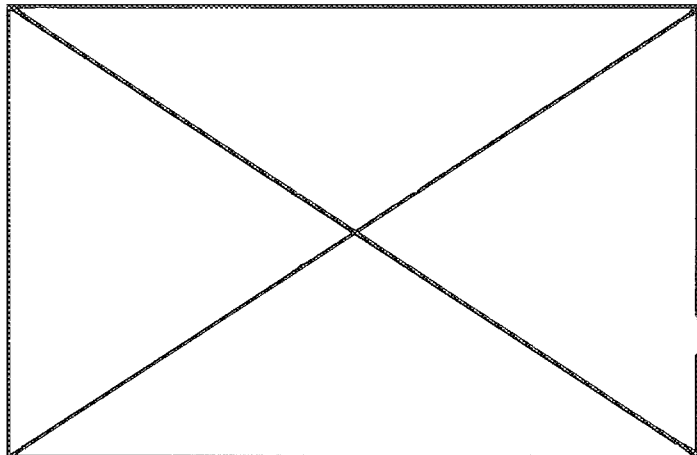


PHOTO N° 2 / 00

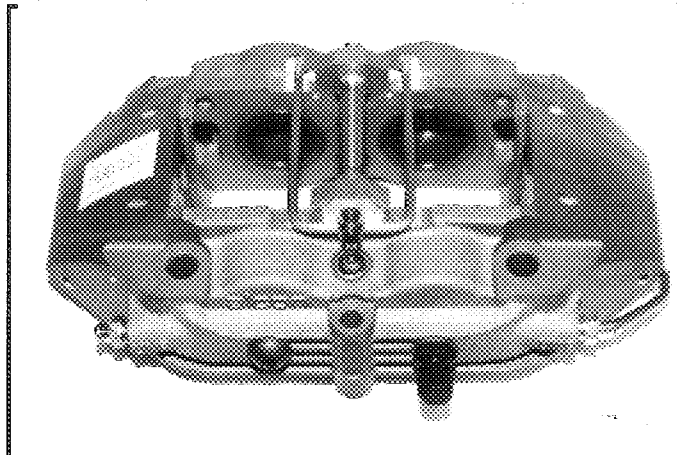


PHOTO N° 3 / 00

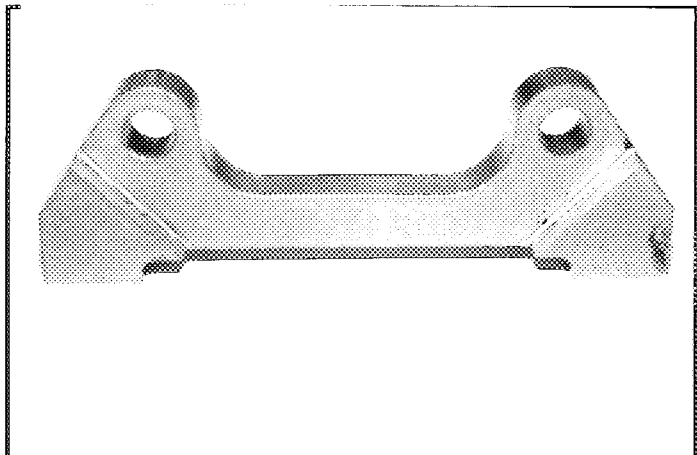


PHOTO N° 4 / 00

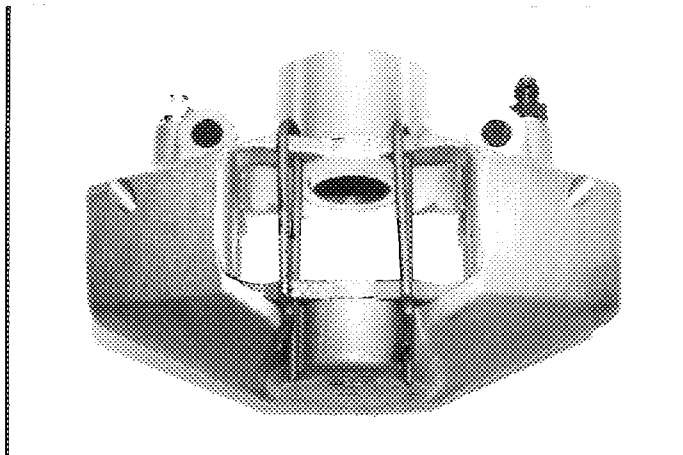


PHOTO N° 5 / 00

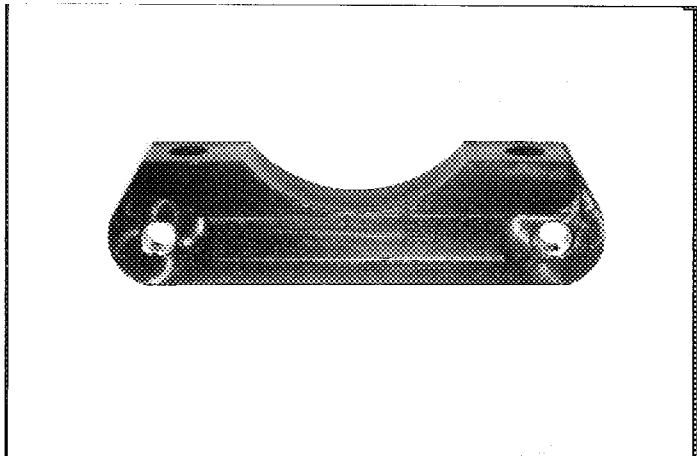
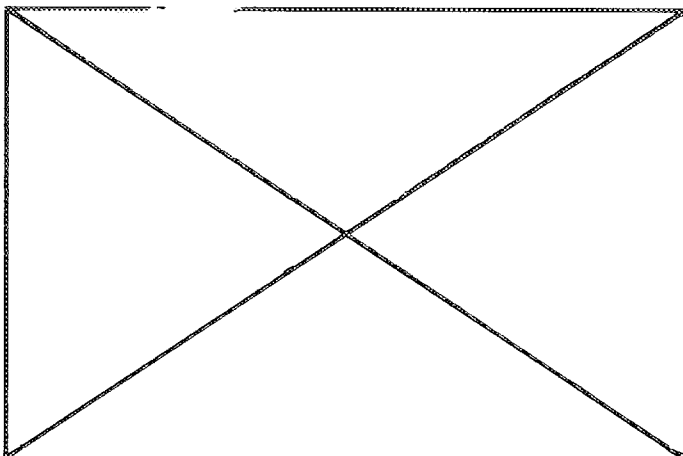


PHOTO N°



Fédération Internationale de l'Automobile
2 chemin de la Brandonne
CH-1213 GENEVE 15
Tél.: 41 22 544 44 00
Fax Sport: 41 22 544 44 50

Marque
Make **NISSAN**

Modèle
Model **P11**

Homologation N°

N - 5608

Extension N°

02 / 01 SP

PHOTO N° 7 / 00

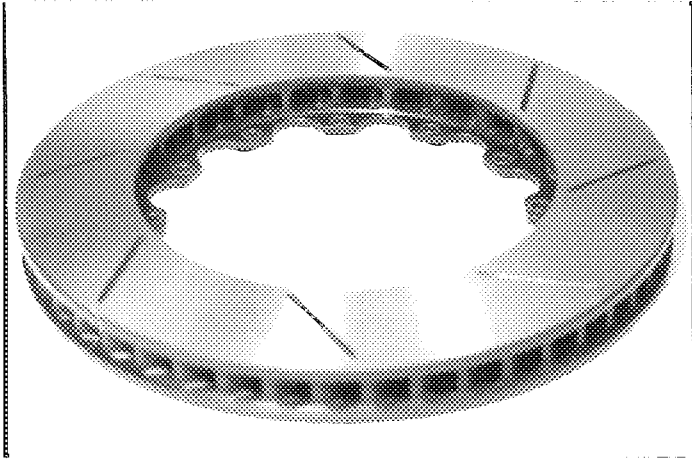


PHOTO N°

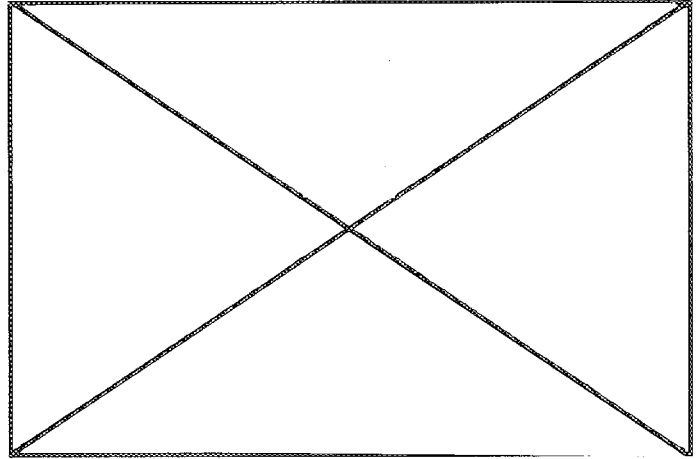


PHOTO N° 9 / 00

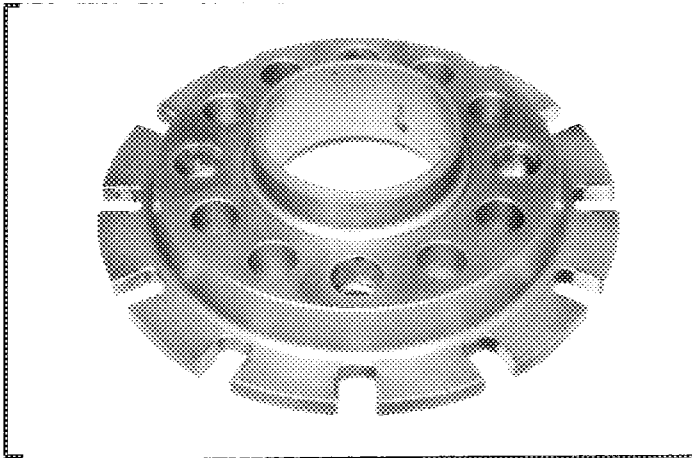


PHOTO N° 10 / 00

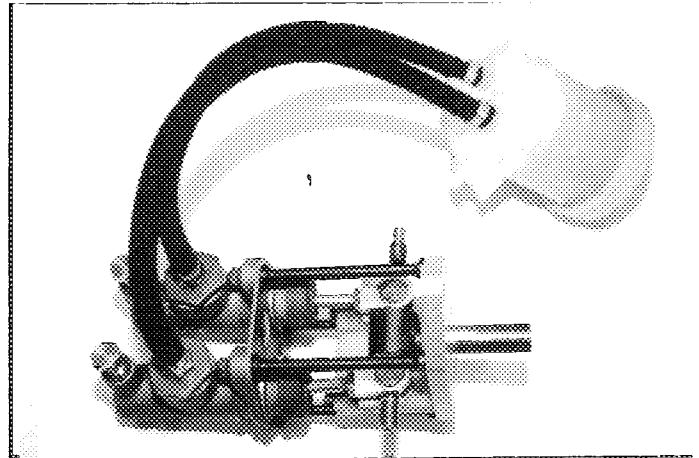


PHOTO N° 11 / 00

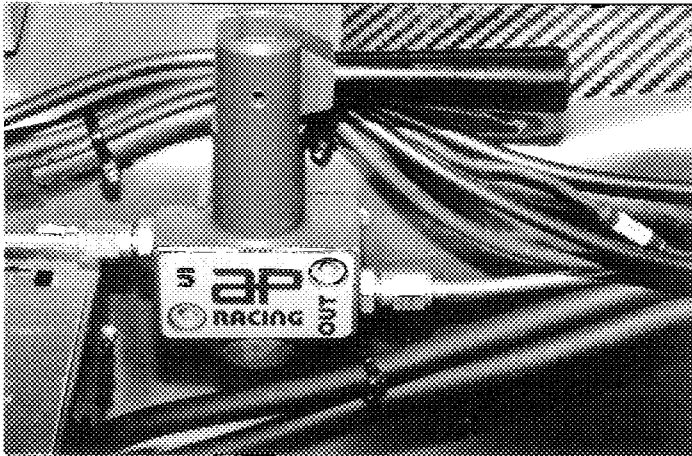
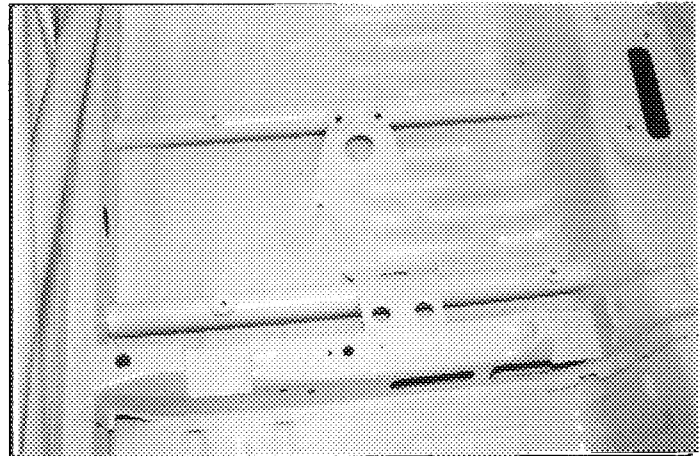


PHOTO N° 12 / 00



Fédération Internationale de l'Automobile
2 chemin de Blandonnet
CH-1215 GENEVE 15
Tél.: 41 22 544 44 00
Fax Sport: 41 22 544 44 50

Marque
Make **NISSAN**

Modèle
Model **P11**

Homologation N°

N - 5608

Extension N°

02 / 01 SP

PHOTO N° 13 / 00

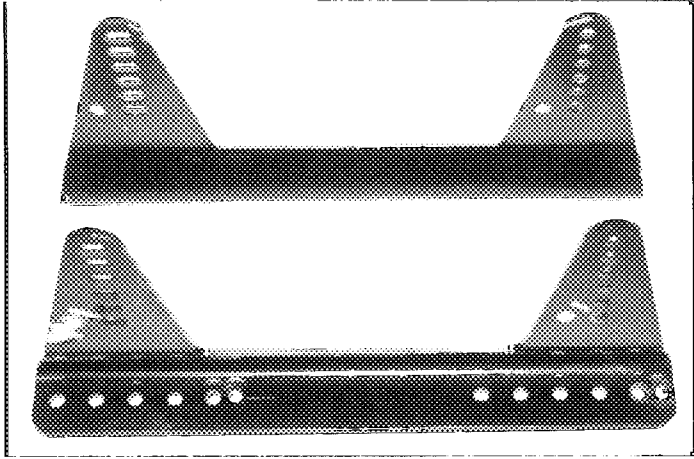


PHOTO N°

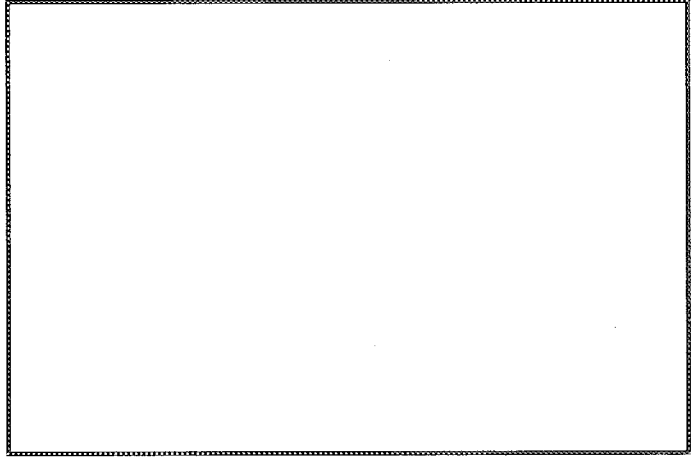


PHOTO N°

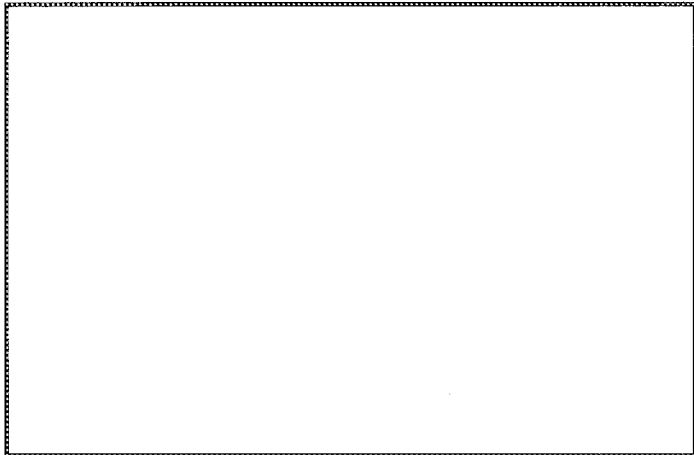


PHOTO N°

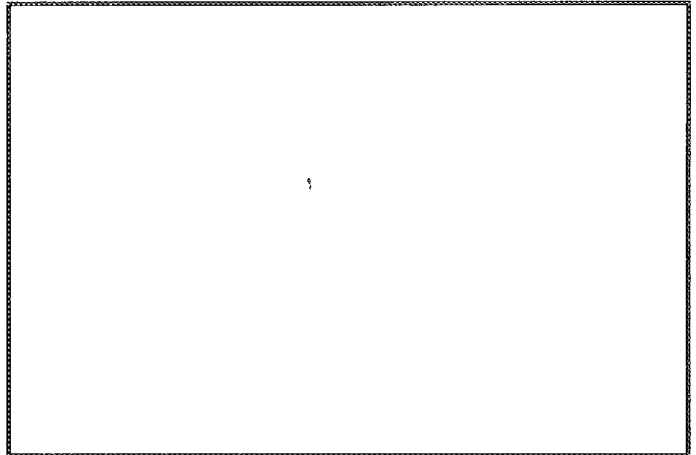


PHOTO N°

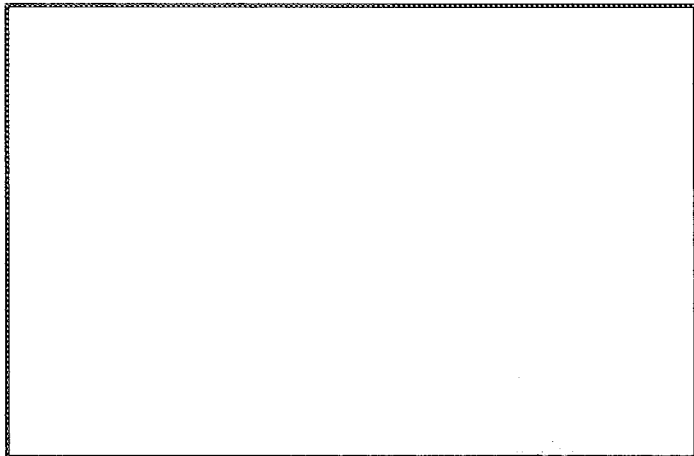


PHOTO N°

