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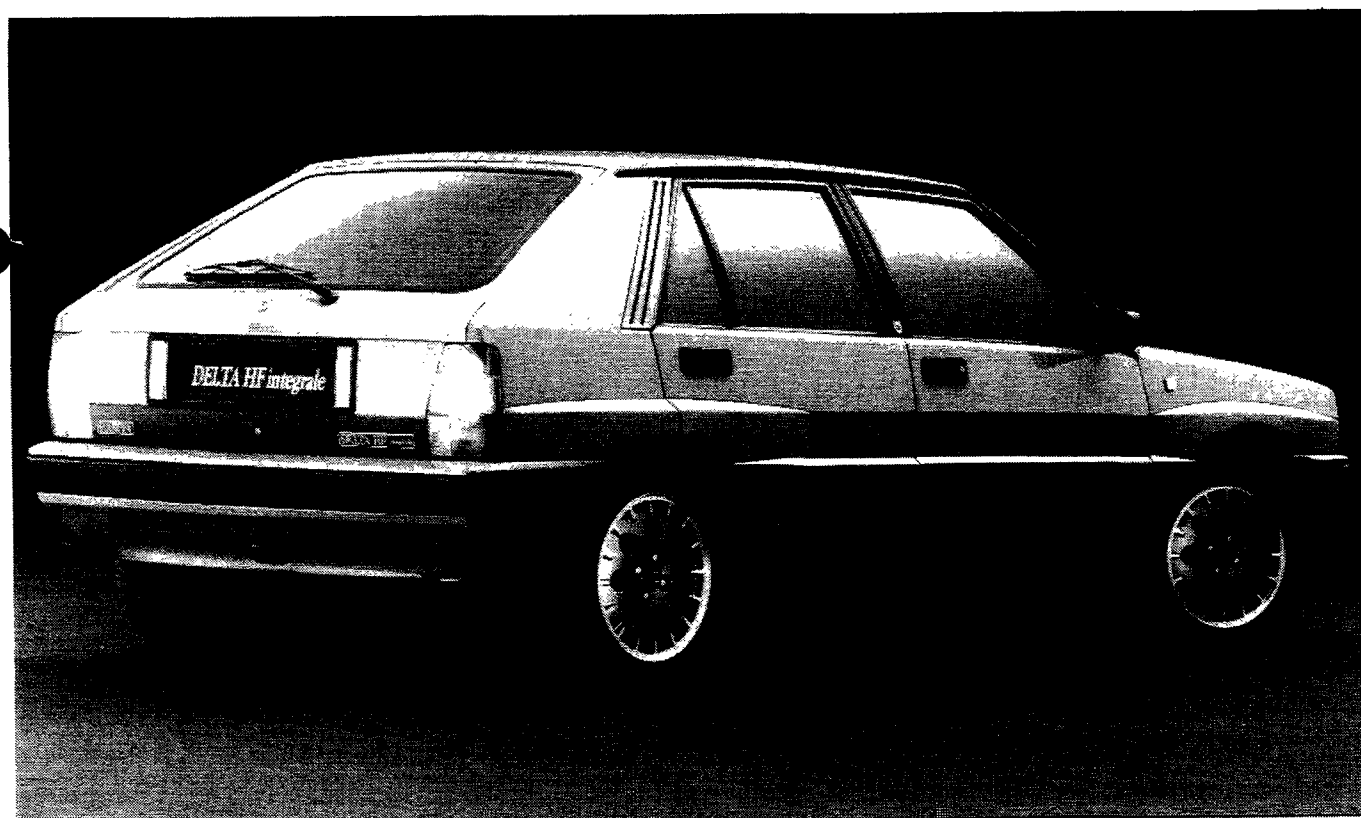
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3/4 front view



3/4 rear view


# Introduction

## Identification data and location on vehicle

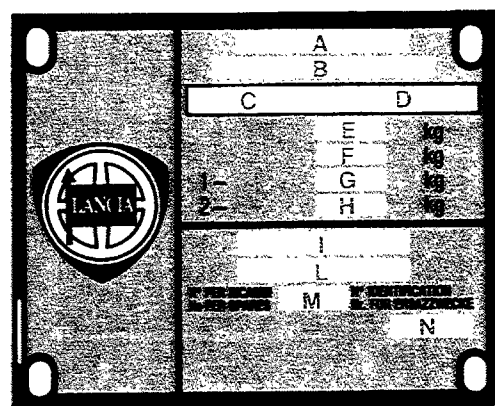
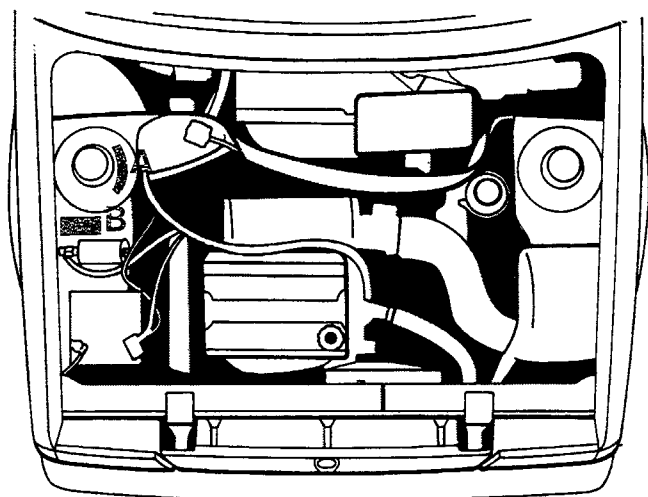
# DELTA HF integrale

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### IDENTIFICATION DATA

	CHASSIS	ENGINE	VERSION	5 speed gearbox
 <b>turbo</b>	ZLA 831 ABO	831 C5.000	831 ABO 24	•

### LOCATION OF IDENTIFICATION DATA ON VEHICLE



45198

#### A Chassis identification

- Vehicle type: (ZLA 831 ABO)
- chassis manufacture number.

**NOTE** The engine type and number are stamped on the cylinder block/crankcase behind the engine oil cartridge filter.

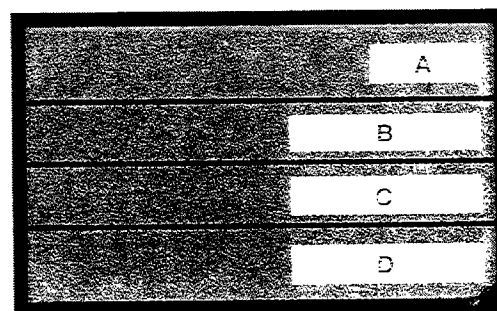
#### B V.I.N. Plate

- A. Name of Manufacturer.
- B. Type approval number.
- C. Vehicle type identification code.
- D. Chassis manufacture number.
- E. Maximum authorized weight of vehicle fully laden.
- F. Maximum authorized weight of vehicle fully laden plus tow.
- G. Maximum authorized weight on first axle (front).
- H. Maximum authorized weight on second axle (rear).
- I. Bodywork version code.
- L. Engine type.
- M. Spares number.
- N. Correct value of smoke absorption coefficient (for diesel engines).

#### Bodywork paint identification plate

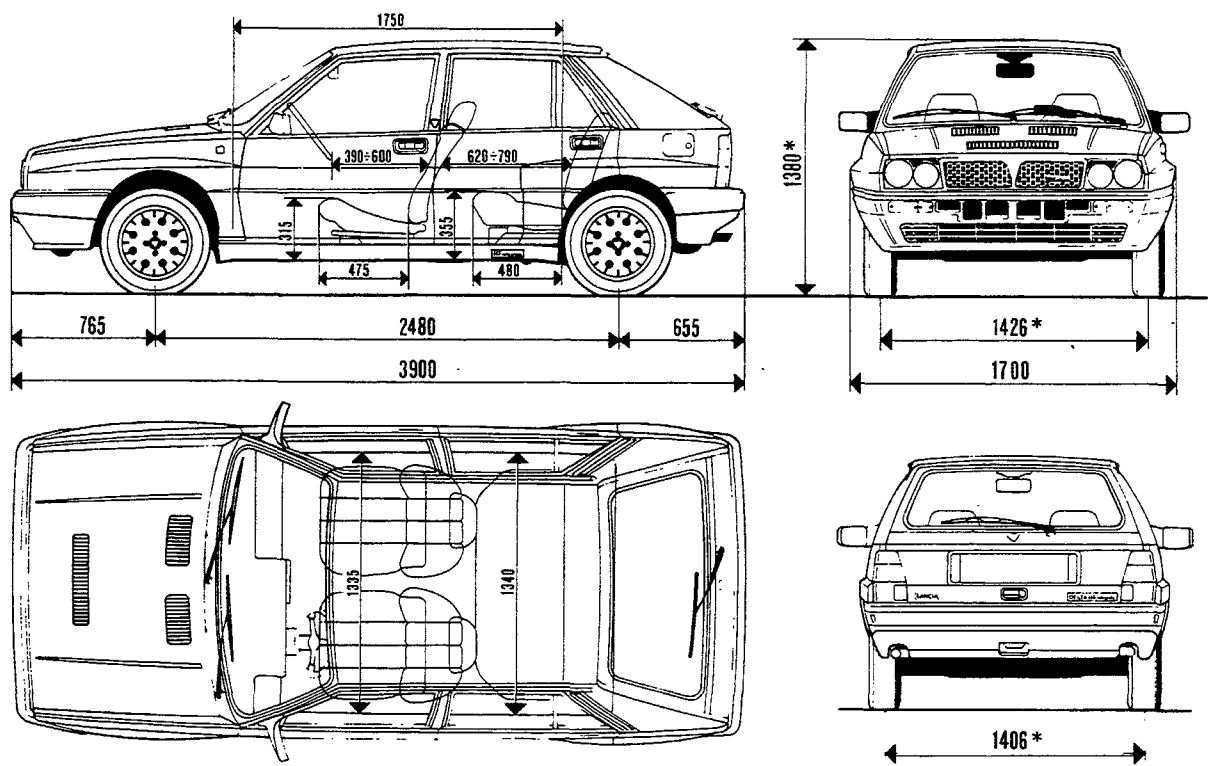
Found inside the boot lid

- A. Paint manufacturer
- B. Description of colour
- C. Colour code
- D. Colour code for touching up or respraying








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DIMENSIONS



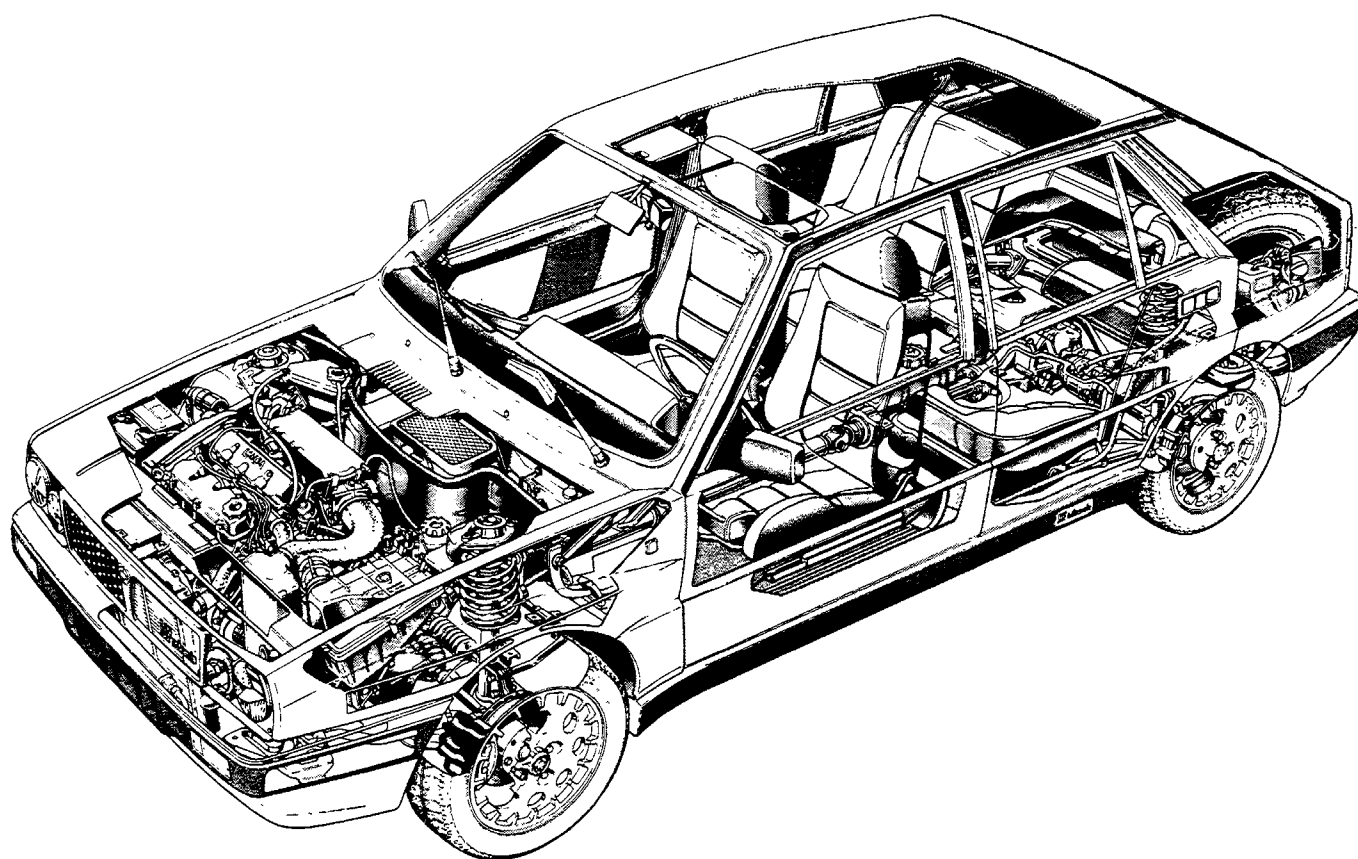
(\*) Vehicle unladen  
Luggage compartment capacity with rear seat backrest in normal position 200 dm (7.06 cu ft)<sup>3</sup>.  
Luggage compartment capacity with rear seat folded down :940 dm (33.19 cu ft)<sup>3</sup>.

WEIGHTS (in kg)


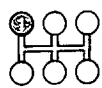
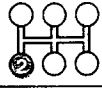
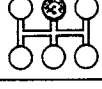
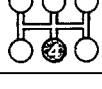
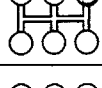
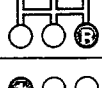
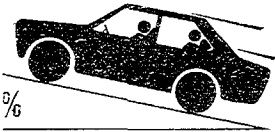
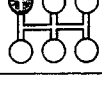
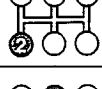
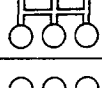
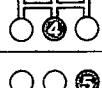
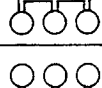


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	+ 450	1665
		911
		754
		1200

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



















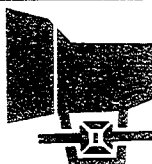

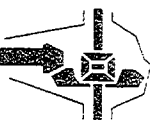


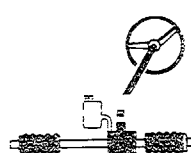
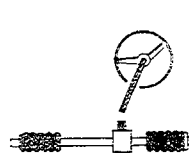

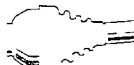

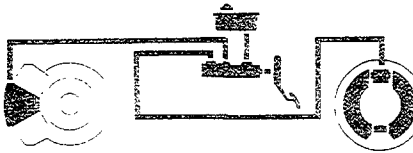





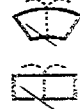
Layout of mechanical components



## PERFORMANCE

<p>Speed kph</p> 		60
		95
		140
		185
		215
		60
<p>Maximum climable gradient</p>  <p>9/100</p>		58
		41
		25
		17
		12
		68
<p>EEC fuel consumption figures (litres/100km)</p> 	Urban cycle (A)	10,8
	Constant speed 90 kph (B)	7,7
	Constant speed 120 kph (C)	10,2
	Average consumption (CCMC proposal) $\frac{A+B+C}{3}$	9,6

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Description		Unit				Quantity	
						dm <sup>3</sup>	(kg)
	Petrol O.R.(98-100)	 				57	—
 50% +  	 	   				6,2	—
		Total capacity of cooling system					
	VS+ Superstagionale (SAE 10 W) (SAE 20 W) (SAE 30) (SAE 40)  VS+ Supermultigrado (SAE 15 W/40)  VS+ Turbo Synthesis (SAE 15 W/40)	Total capacity 				5,9	5,0
		Partial capacity (periodic replacement)  				—	4,80
	a = TUTELA ZC 80S  b = TUTELA GI/A 	 				a	—
						b	—
	TUTELA W90/M DA	a 	b 			a	—
		Self-locking			b	1	
	a = TUTELA GI/A	a 	b 			a	—
		b = K 854			b	—	
	c = TUTELA MRM2	c 				c	—
	TUTELA DOT 3	Total capacity 				—	0,30
 + 	 	3%					
		~ -10 °C	50%				
		~ -20 °C	100%				

 Distilled water


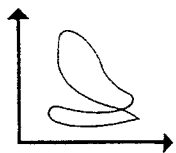

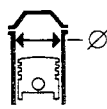
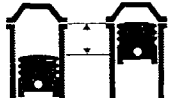
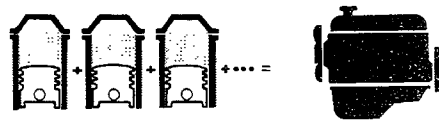
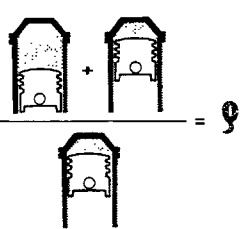
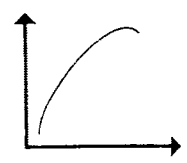
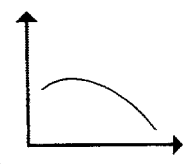
# Characteristics of *Olio Fiat* lubricants for cars and commercial vehicles

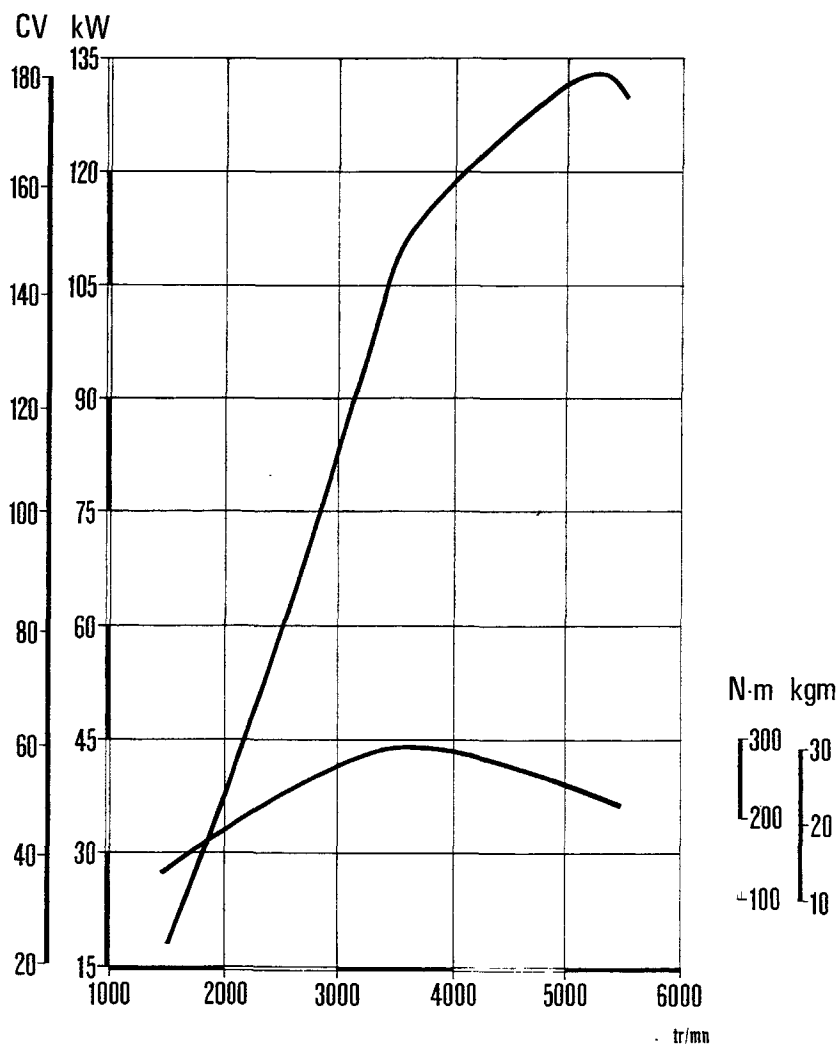
Name of product	Description International designation	Usage
<b>VS Super stagionale</b>	SAE 40 SAE 30 SAE 20 W Low ash content detergent oil for petrol engines. Service API "SE". Exceeds European specification CCMC-G1	Temperature 0°C ÷ > 35°C
		Temperature 0°C ÷ < 35°C
		Minimum temperature - 15°C ÷ 0°C
<b>VS Super multigrado</b>	SAE 10 W/30 SAE 15 W/40 Low ash content detergent oil for petrol engines. Service API "SF". Exceeds European specification CCMC-G2	Temperature below - 15°C ÷ 30°C
		Temperature - 15°C ÷ > 35°C
<b>VS Turbo Syntesis SAE 15 W/40</b>	Synthetic base detergent oil for petrol engines. Service API "SF". Exceeds European specification CCMC-G2	Temperature - 15°C ÷ > 40°C
<b>VS Diesel Superstagionale</b>	SAE 40 SAE 30 SAE 20 W Oil for Diesel engines. Service API "CD". Satisfies specifications MIL-L-2104 D and CCMC-D2	Temperature 0°C ÷ 50°C
		Temperature - 5°C ÷ 30°C
		Temperature - 15°C ÷ 15°C
<b>VS Diesel Supermultigrado</b>	SAE 10 W/30 SAE 15 W/40 Oil for Diesel engines. Service API "CD". Satisfies standards MIL-L-2104 D and CCMC-PD1	Temperature below - 15°C ÷ 30°C
		Temperature - 15°C ÷ > 40°C
<b>VS Turbo D</b>	Oil for Diesel engines. Service API "CD". Satisfies standards MIL-L-2104 D and CCMC-PD1	Temperature - 15°C ÷ > 40°C
<b>TUTELA ZC 80S</b>	SAE 80/W oil. Satisfies standards MIL-L-2105 and API GL-4	Manual gearboxes and differentials
<b>TUTELA ZC 90</b>	SAE 80 W/90 non EP oil for manual gearboxes containing anti-wear additives	Non hypoid gearboxes and differential
<b>TUTELA W 90/M DA</b>	SAE 80 W/90 EP oil specially for normal and self-locking differentials. Satisfies standards MIL-L-2105 C and API GL5	Hypoid differentials Self-locking diffs. Steering boxes
<b>TUTELA GI/A</b>	"DEXRON II" type oil for automatic transmissions	Automatic gearboxes power assisted steering
<b>TUTELA JOTA 1</b>	Lithium soap based grease, consistency NLGI = 1	Greasing vehicle except for components particularly exposed to water requiring special greases
<b>TUTELA MRM2</b>	Lithium soap based water-repellant grease containing molybdenum disulphide, consistency NLGI = 2	Constant velocity joints
<b>TUTELA MR3</b>	Lithium soap based grease, consistency NLGI = 3	Wheel hub bearings, steering rods, various components
<b>TUTELA DOT 3 TUTELA DOT 4</b>	Fluid for hydraulic brakes, meeting standards USA FMVSS n. 116, SAE J 1703, ISO 4925. CUNA NC-956-01	Hydraulic brakes and hydraulically operated clutches
<b>K 854</b>	Lithium soap based grease, consistency NLGI = 000, containing molybdenum disulphide	Rack and pinion steering boxes
<b>SP 349</b>	Special: castor oil and sodium soap based grease containing graphite and molybdenum disulphide, compatible with brake fluid and brake circuit rubber seals	Load proportioning valve Load proportioning valve rod
<b>Liquido Autofà DPI</b>	Alcohol based detergent fluid	To be used undiluted or diluted for windscreen and headlamp washers
<b>Liquido Paraflù<sup>®</sup> FIAT</b>	Mono-ethylene glycol based anti-freeze for cooling system	Cooling circuits Percentage to be used 35% up to - 25°C 50% up to - 35°C
<b>Diesel Mix</b>	Additive with protective action for Diesel engines	To be mixed with diesel fuel (17 cc per 10 litres)



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### CHARACTERISTICS

		831 C5.000	
	Cycle	OTTO 4 stroke	
	Number of cylinders	4	
	Cylinder liner (bore)	mm	84
	Stroke	mm	90
	Capacity	cc	1995
	Compression ratio	$8 \pm 0,1$	
	Max power EEC	kW (CV)	133 (185)
		rpm	5300
	Max torque EEC	daNm (kgm)	29,8 (31)
		rpm	3500



## Engine power curves obtained by EEC method

The power curves illustrated can be obtained with the engine overhauled and run in, without a fan and with an exhaust silencer and air filter fitted at sea level.

## Test bench cycles for overhauled engines

During the bench test for the overhauled engines it is not advisable to run the engines at maximum speed but to stick to the figures prescribed in the table; complete the running in of the actual engines in the vehicle.

Test speed (rpm)	Time in minutes	Load on the brakes
800 ÷ 1000	10'	no load
1500	10'	no load
2000	10'	no load

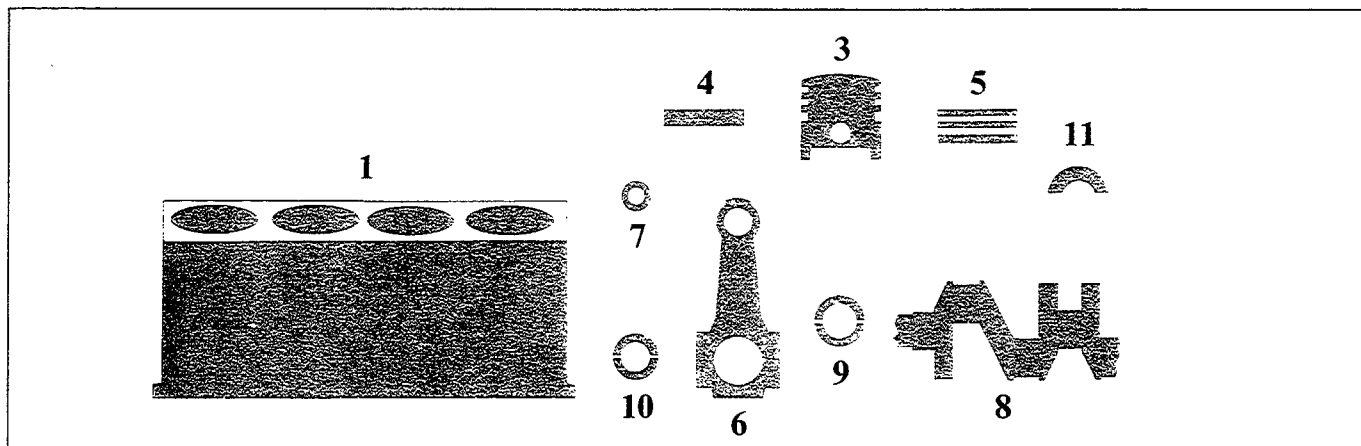


# Technical data

# DELTA HF integrale

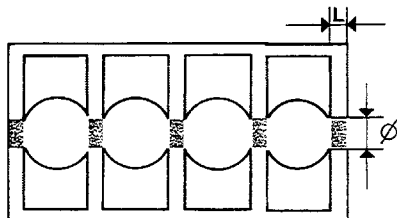

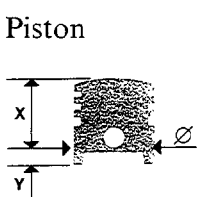


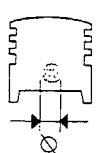
Engine: cylinder block/crankcase, crankshaft and associated components


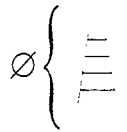




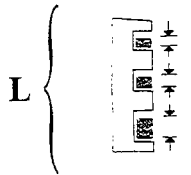

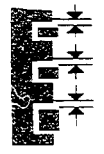


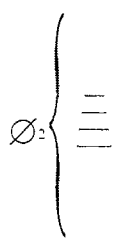
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## DESCRIPTION

Values in mm

 <p>1 Main bearing supports</p>	<p><b>L</b> 23,100 ÷ 23,200</p> <p><b>A</b> 56,717 ÷ 56,723</p> <p><b>B</b> 56,723 ÷ 56,729</p> <p><b>C</b> 56,729 ÷ 56,735</p>
 <p>Cylinder bore <math>\varnothing \left( \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} 0,010 \right)</math></p>	<p>84,000 ÷ 84,050</p>
<p>Piston</p>  <p>3</p>	<p><b>Y</b> 25</p> <p><b>A</b> 83,940 ÷ 83,950</p> <p><b>C</b> 83,960 ÷ 83,970</p> <p><b>E</b> 83,980 ÷ 83,990</p> <p><math>\varnothing \text{ LANCIA} &gt;</math> 0,4</p>
<p>3</p>  <p>Difference in weight between pistons</p>	<p>± 5 g</p>
<p>3-1</p>  <p>Piston-Cylinder bore</p>	<p>0,050 ÷ 0,070</p>
<p>3</p>  <p>Gudgeon pin housing</p>	<p><b>1</b> 21,996 ÷ 21,999</p> <p><b>2</b> 21,999 ÷ 22,002</p>

DESCRIPTION			Values in mm
4			21,991 ÷ 21,994
			21,994 ÷ 21,997
	Gudgeon pin	Ø LANCIA >	0,2
4-3		Gudgeon pin - Housing	0,002 ÷ 0,008
3			1,535 ÷ 1,555
			2,020 ÷ 2,040
			3,967 ÷ 3,987
5			1,478 ÷ 1,490
			1,987 ÷ 1,990
			3,925 ÷ 3,937
	Piston rings	Ø LANCIA >	0,4
5-3			0,045 ÷ 0,077
			0,030 ÷ 0,062
			0,030 ÷ 0,062
5-1			0,30 ÷ 0,50
			0,30 ÷ 0,50
			0,25 ÷ 0,40
6			24,988 ÷ 25,021
			53,904 ÷ 53,910
			53,898 ÷ 53,904
	Small end bush housing		
	Big end bearing housing		
			53,892 ÷ 53,898

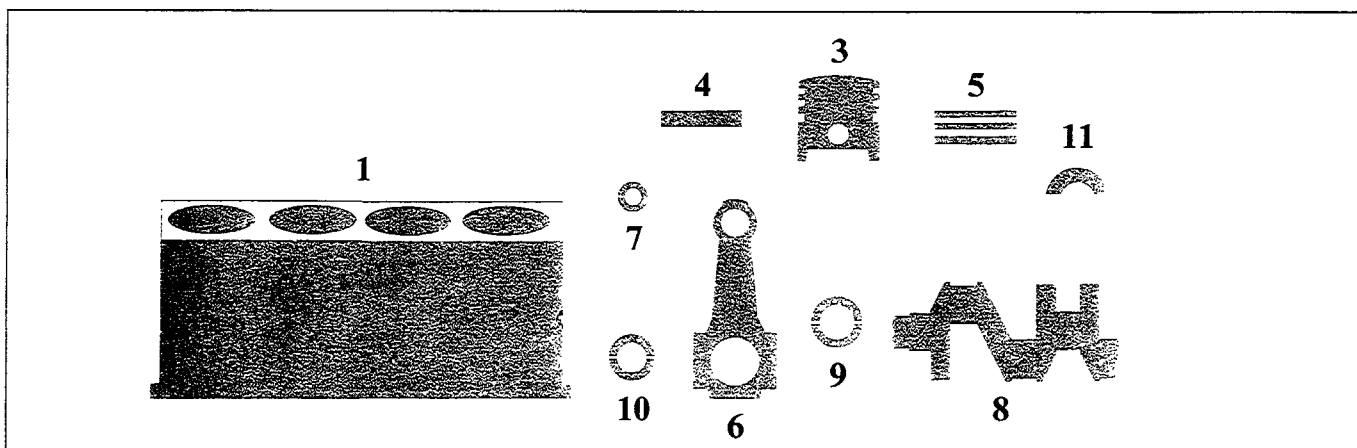


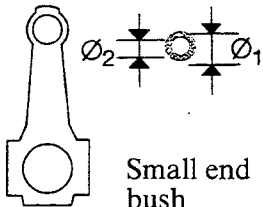
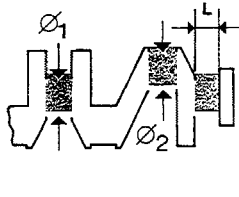
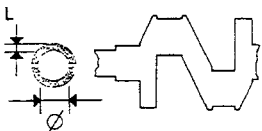
# Technical data

## DELTA HF integrale

Engine: cylinder block/crankcase, crankshaft and associated components

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DESCRIPTION		Values in mm	
 <p>Small end bush</p>	Ø <sub>1</sub>		25,065 ÷ 25,090
	Ø <sub>2</sub>	1	22,004 ÷ 22,007
		2	22,007 ÷ 22,010
4-7	Gudgeon pin Small end bush		0,010 ÷ 0,016
7-6	Small end bush Bush housing		0,044 ÷ 0,102
 <p>Main journals</p> <p>Crank pins</p>	Ø <sub>1</sub>	A	52,998 ÷ 53,004
		B	52,992 ÷ 52,998
		C	52,986 ÷ 52,992
	Ø <sub>2</sub>	1	50,799 ÷ 50,805
		2	50,793 ÷ 50,799
		3	50,787 ÷ 50,793
		L	27,975 ÷ 28,025
 <p>Crankshaft bearings</p>	L	A	0,838 ÷ 1,844
		B	1,844 ÷ 1,850
		C	1,850 ÷ 1,856
	Ø LANCIA <		0,254 ÷ 0,508


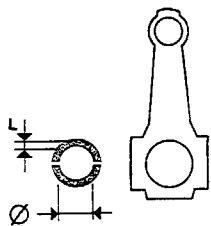

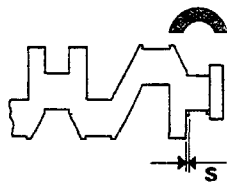

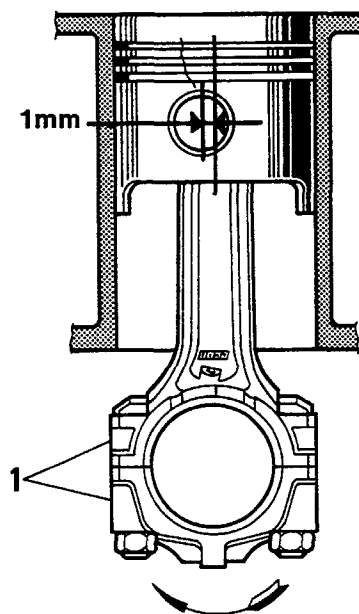
DESCRIPTION			Values in mm
9-8		Crankshaft bearings - Main journals	0,025 ÷ 0,049
10		Big end bearings	A
			1,527 ÷ 1,533
			B
			1,533 ÷ 1,539
		L	C
			1,539 ÷ 1,545
		Ø LANCIA <	0,254 ÷ 0,508
10-8		Big end bearings - Main journals	0,033 ÷ 0,057
11		Thrust washers	S
			2,310 ÷ 2,360
		S LANCIA >	0,127
11-8		Crankshaft end float	0,055 ÷ 0,305

Diagram showing fitting of connecting rod-piston assembly and direction of rotation in engine



1 = Area where matching number of cylinder bore to which connecting rod belongs is stamped.

The arrow shows the direction of rotation of the engine as seen from the timing side.

1mm = Gudgeon pin offset on the piston.

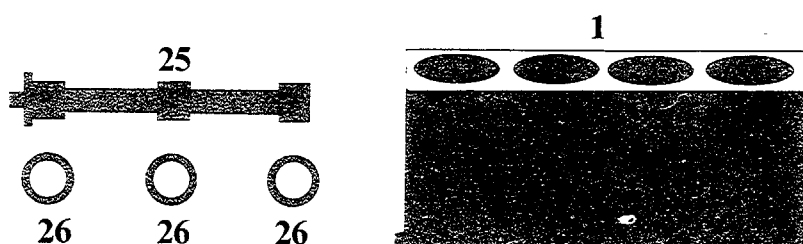


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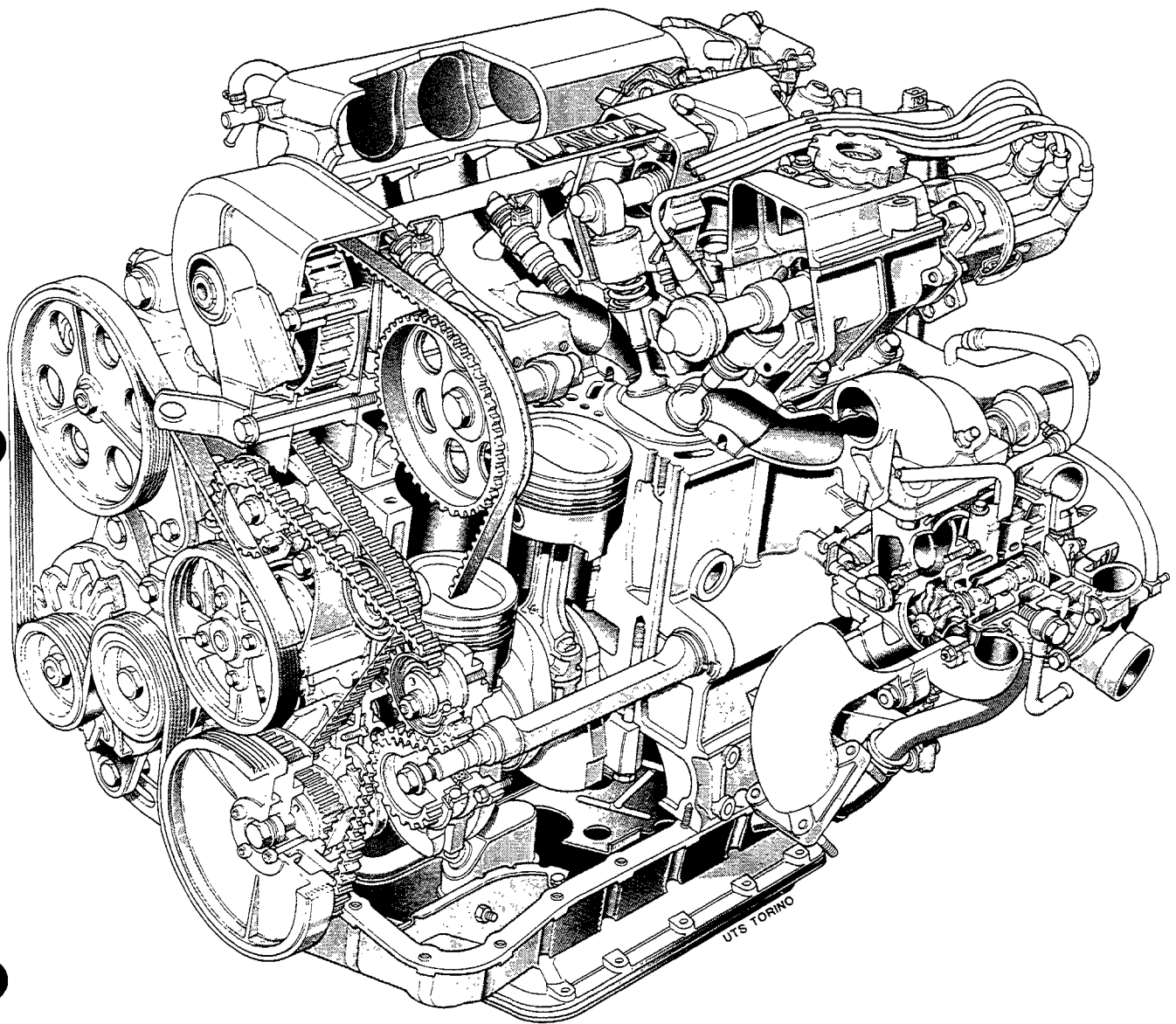
Engine: counter-balance shafts

DELTA HF integrale

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DESCRIPTION		Values in mm
25	Counter-balance shafts	n° 2
	Shafts driven	by toothed belt
26		$\varnothing_1$ 36,920 ÷ 36,940
		$\varnothing_2$ 37,020 ÷ 37,040
		$\varnothing_3$ 38,020 ÷ 38,040
	Bushes for counter-balance shafts in housing	
25		$\varnothing_1$ 36,850 ÷ 36,870
		$\varnothing_2$ 36,950 ÷ 36,970
		$\varnothing_3$ 37,950 ÷ 37,970
	Counter-balance shaft bearings	
26-1	Shaft bushes Cylinder block/crankcase seats	0,080 ÷ 0,140
25-26	Shaft bearings-Bushes	0.050 ÷ 0.090



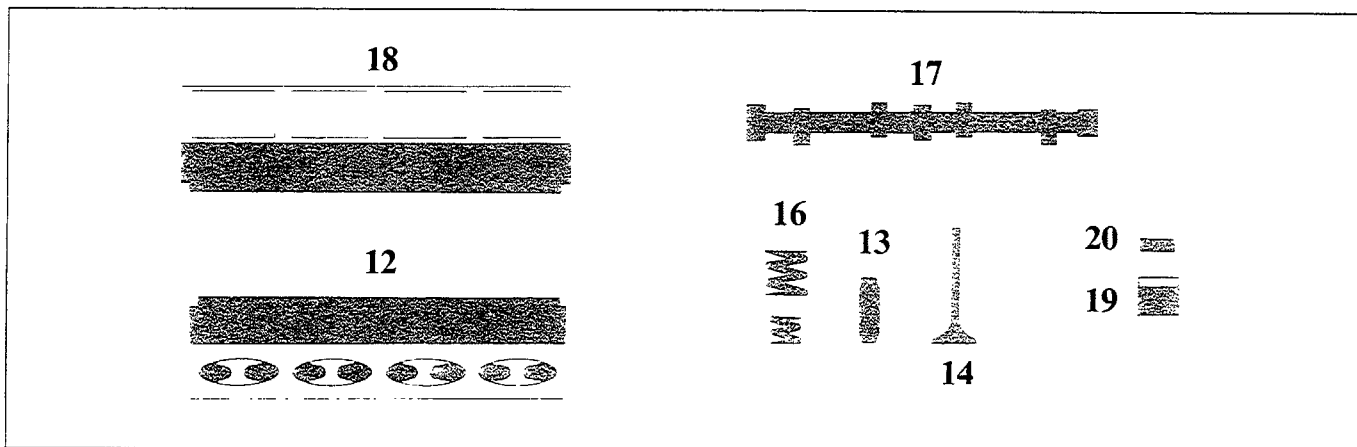
Partial cross section of engine

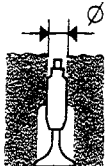
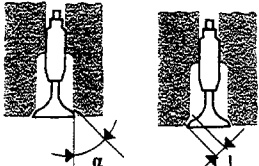



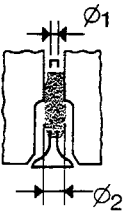





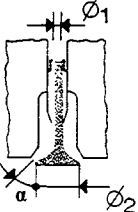


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
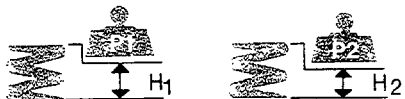

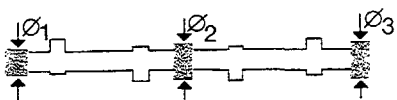

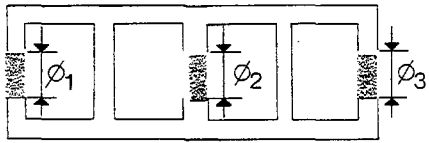

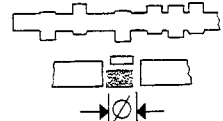
# DELTA HF integrale

Engine: cylinder head assembly and valve gear components

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DESCRIPTION				Values in mm
12		Valve guide bore in cylinder head		$\varnothing$ 13,950 ÷ 13,977
			$\alpha$ 	$45^{\circ} \pm 5'$
			$\alpha$ 	$45^{\circ} \pm 5'$
			L 	~2
13		Valve guides		$\varnothing_1$ 8,022 ÷ 8,040
		$\varnothing_2$ 	$\varnothing_1$ 	14,040 ÷ 14,058
			$\varnothing_2$ 	13,988 ÷ 14,016
		$\varnothing_2$ LANCIA 		0,05-0,10-0,25
13-12		Valve guide Bore in cylinder head		$\varnothing$ 0,063 ÷ 0,108
				$\varnothing$ 0,021 ÷ 0,066
14			$\varnothing_1$	7,974 ÷ 7,992
			$\varnothing_2$	43,300 ÷ 43,700
			$\alpha$	$45^{\circ} 30' \pm 5'$
			$\varnothing_1$	7,974 ÷ 7,992
			$\varnothing_2$	35,850 ÷ 36,450
			$\alpha$	$45^{\circ} 30' \pm 5'$

DESCRIPTION			Values in mm
14-13		Valves - Valve guides	0,030 ÷ 0,066
15		P <sub>1</sub>	14,13 ÷ 15,11 daN
		H <sub>1</sub>	31
		P <sub>2</sub>	26,39 ÷ 28,74 daN
		H <sub>2</sub>	21,5
Internal valve spring			
16		P <sub>1</sub>	36,68 ÷ 39,6 daN
		H <sub>1</sub>	36
		P <sub>2</sub>	55,91 ÷ 60,82 daN
		H <sub>2</sub>	26,5
External valve spring			
17		Ø <sub>1</sub>	29,944 ÷ 29,960
		Ø <sub>2</sub>	45,755 ÷ 45,771
		Ø <sub>3</sub>	46,155 ÷ 46,171
		Camshaft bearings	
17		Cam lift	9,1
			8,6
18		Ø <sub>1</sub>	30,009 ÷ 30,034
		Ø <sub>2</sub>	45,800 ÷ 45,825
		Ø <sub>3</sub>	46,200 ÷ 46,225
		Tappet housings	
17-18		Camshaft bearings Camshaft housing supports	Ø <sub>1</sub> 0,049 ÷ 0,090 Ø <sub>2</sub> -Ø <sub>3</sub> 0,029 ÷ 0,070
19		Tappet	Ø 36,975 ÷ 36,995

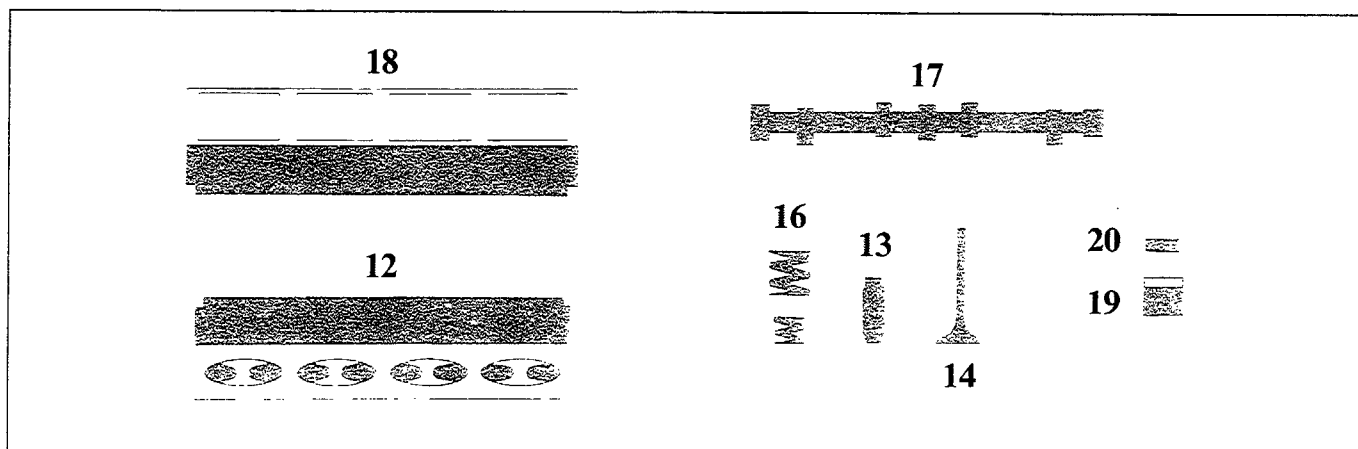


# Technical data


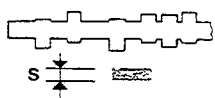

Engine: cylinder head assembly and valve gear components

## DELTA HF integrale



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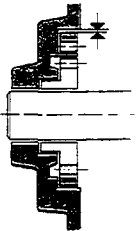
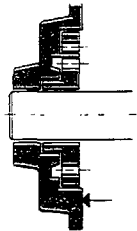



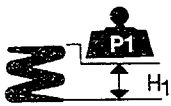


### DESCRIPTION

			Values in mm
19-18		Tappet Housing in cylinder head	0,005 ÷ 0,050
20	 Shim	$S \left( \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} 0,05 \right)$	3,25 ÷ 4,70
17-20		clearance for timing check	0,80
			0,80
		operational clearance	0,35 ÷ 0,04
			0,40 ÷ 0,04

### TIMING ANGLES

inlet		opens BTDC	8°
		closes ABDC	42°
exhaust		opens BTDC	42°
		closes ABDC	1°

		Values in mm
Oil pump		lobe gears
Pump operated		through crankshaft
Oil pressure relief valve		incorporated in crankshaft front cover
	between pump casing and driven gear	0,080 ÷ 0,186
	between upper side of gears and pump cover	0,025 ÷ 0,056
Full flow filter		cartridge
Insufficient oil pressure sender unit		electrical
   Operating pressure at a temperature of 100 °C		3,4 ÷ 4,9 bar (3,5 ÷ 5 kg/cm <sup>2</sup> )
	P <sub>1</sub>	11,1 ÷ 12,1 daN
	H <sub>1</sub>	35,3
Oil pressure relief valve spring		

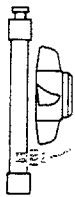



# Technical data

# DELTA HF integrale

Engine: cooling system-fuel system-supercharging

00.10

## COOLING SYSTEM

Cooling circuit	coolant circulation via centrifugal pump, radiator and electric fan operated by thermostatic switch	
Water pump operated	through belt	
 Thermal switch to engage fan		86° ÷ 94°C
		81° ÷ 89°C
Engine cooling water thermostat	opens	81° ÷ 85°C
	max opening	97°C
	valve travel	≥ 7,5 mm
Fitting clearance between impeller blades and pump casing		0,6 ÷ 1 mm
Pressure for checking radiator water tightness	0,98 bar	
Pressure for checking calibration of spring loaded overflow valve for expansion tank	0,98 bar	

## FUEL SYSTEM

Pump	electrical
Flow rate	~ 120 litres/h




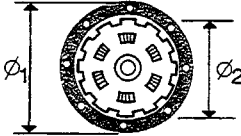
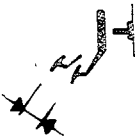
## SUPERCHARGING (with turbo-charger activated by exhaust gases with waste-gate valve)

Turbo-charger type:	Garrett T3
Maximum supercharging pressure	1 bar

## Checking engine idle speed and carbon monoxide emissions

Engine idle speed	rpm	800 ÷ 900	(750 ÷ 800) (*)
CO idle emissions	(%)	1,5 ± 0,5	

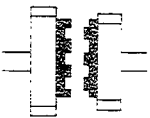


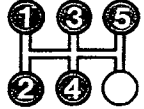

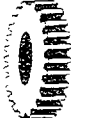
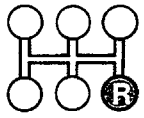

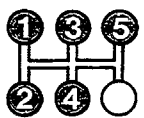











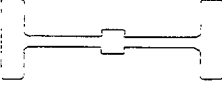






(\*) With VAE valve disconnected

		Values in mm
Type	 dry, single plate	
 Operating mechanism	 diaphragm spring	
Spring loading	600 daN	
 Lining	Ø <sub>1</sub>	230
	Ø <sub>2</sub>	142
 Distance between pedal fully depressed and in rest position	155 ± 5	
Clutch release	mechanical	

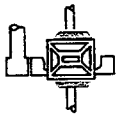




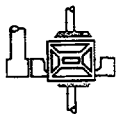


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
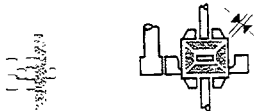
### GEARBOX

 Synchronizers	spring ring (Porsche type)		—
	baulk ring type		
 Gears	straight toothed		
	helical toothed		
 Gear ratios			3,500
			2,235
			1,518
			1,132
			0,928
			3,583
		Crown wheel and pinion reduction	56/18 (3,11)
 Ratio at the wheels			10,888
			6,953
			4,722
			3,521
			2,887
			11,146

### CENTRE DIFFERENTIAL














 <p>Differential internal casing bearing</p>	 <p>conical roller bearing</p>
 <p>Adjustment of bearing pre-loading</p>	 <p>by shims</p>
 <p>Thickness of shims</p> <p>LANCIA <math>\left( \begin{array}{c} \text{     } \\ \text{     } \end{array} 0,05 \right) \text{ mm}</math></p>	<p>1,00 ÷ 1,60</p>
 <p>Interference to obtain exact bearing pre-loading</p> <p>mm</p>	<p>bearings not pre-loaded = 0,12 bearings pre-loaded (350 daN) = 0,08</p>

### FRONT DIFFERENTIAL

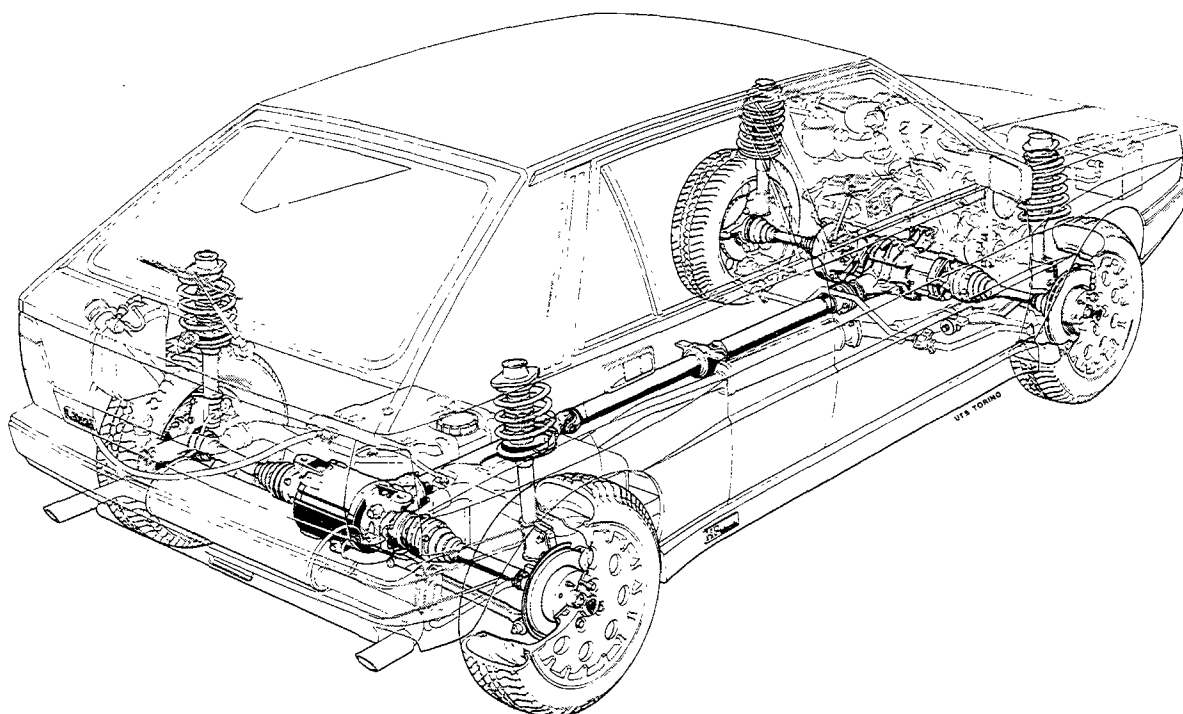
 <p>Clearance between satellite and planet gears</p> <p>mm</p>	<p>≤ 0,10</p>
 <p>Adjustment of clearance between planet and satellite gears</p>	<p>cannot be adjusted</p>

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### IDLER GEAR


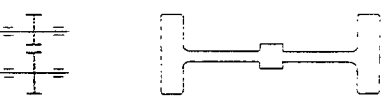










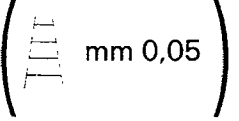
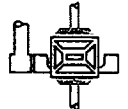


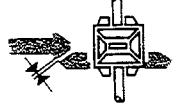
 <p>Idler gear ratio</p>	<p>43/19 (2,263)</p>
 <p>Crown wheel bearing rolling torque</p>	<p>daNm 0,18 ÷ 0,20</p>
 <p>Adjustment of crown wheel bearings</p>	 <p>by shims</p>
 <p>Thickness of shims</p>	<p>1,475 ÷ 2,90</p>
 <p>Adjustment of pinion position</p>	 <p>by shims</p>
 <p>Thickness of shims</p>	<p>2,55 ÷ 3,35</p>
 <p>Pinion bearing rolling torque</p>	<p>daNm 0,08 ÷ 0,12</p>
 <p>Clearance between crown wheel and pinion</p>	<p>mm 0,08 ÷ 0,15</p>
 <p>Adjustment of clearance between crown wheel and pinion</p>	 <p>by shims</p>
 <p>Thickness of shims</p>	<p>1,475 ÷ 2,90</p>

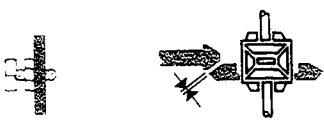



Type	in three sections	
Supports	2	{ 1 on the centre section with a ball bearing on the support 1 on the rear section with a ball bearing inside the dust cover for the support
Sliding constant velocity joints	1, on the front section	
Universal joints	2, on the centre section	
Splined joint	1, on the rear section	
Spider radial clearance	mm	0,01 ÷ 0,04
Thickness of shims for adjusting spider radial clearance	mm	1,50-1,53-1,56-1,59-1,62
Spline backlash	mm	0,175 ÷ 0,350

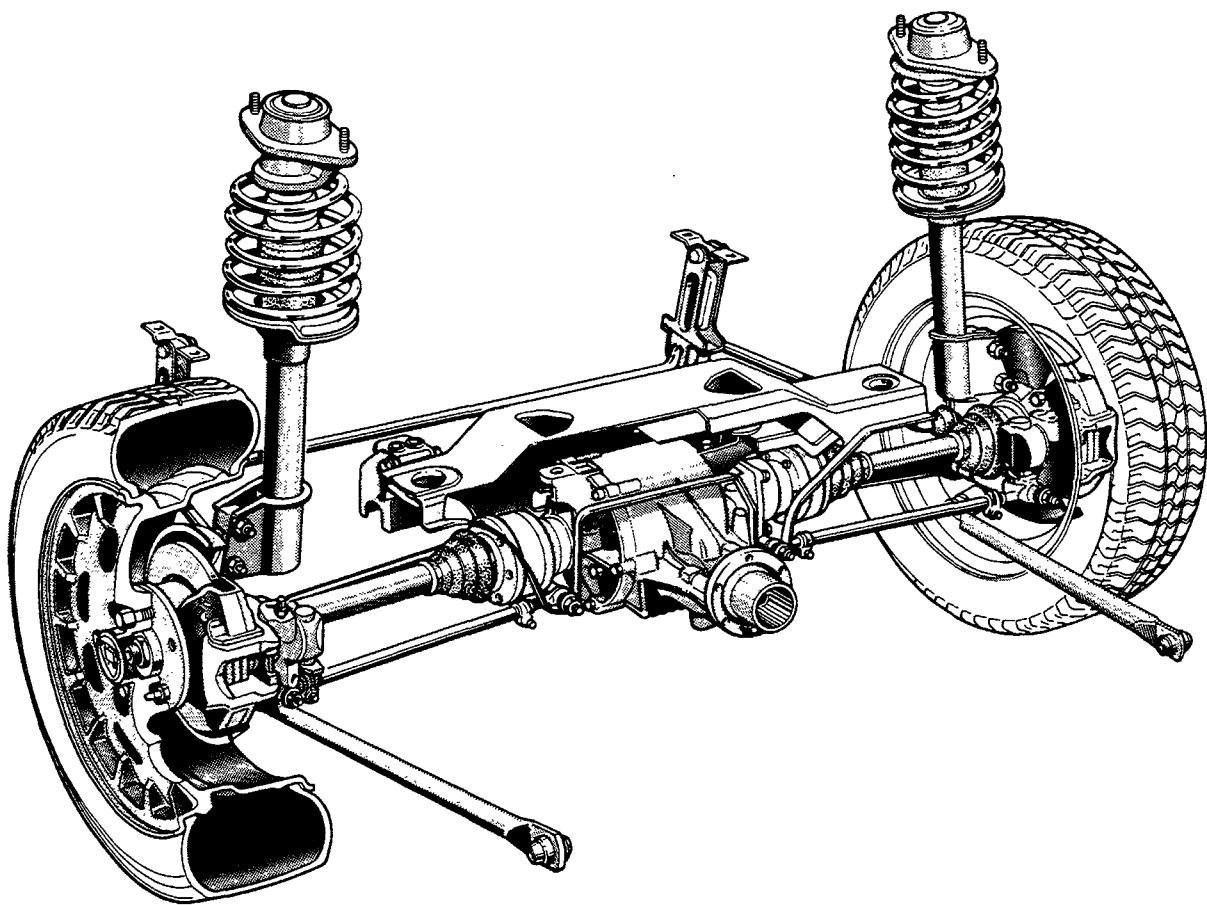




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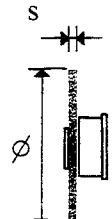




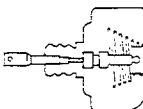
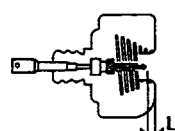
 <p>Crown wheel and pinion reduction</p>	<p>19/43 (2,263)</p>
 <p>Ratio at the wheels</p>	 <p>10,304</p>
	 <p>6,580</p>
	 <p>4,468</p>
	 <p>3,332</p>
	 <p>2,732</p>
	 <p>10,548</p>
 <p>daNm</p>	<p>0,08 ÷ 0,12</p>
 <p>Adjustment of bevel pinion position</p>	 <p>by shims</p>
 <p>LANCIA</p>  <p>mm 0,05</p>	<p>2,55 ÷ 3,35</p>
 <p>Differential internal casing bearing</p>	 <p>conical roller bearing</p>
 <p>daNm</p>	<p>0,18 ÷ 0,20</p>
 <p>mm</p>	<p>0,08 ÷ 0,15</p>
<p>Clearance between crown wheel and pinion</p>	

 Adjustment of clearance between crown wheel and pinion	
 Adjustment of bearing pre-loading	 by shims
 Thickness of differential internal casing bearing pre-loading adjustment shims	0,18 ÷ 0,20

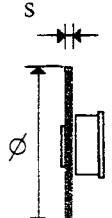



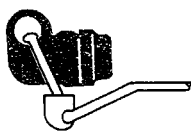



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### FRONT BRAKES

Values in mm			
	Disc	$s$ 	$\varnothing$ 284
			21,90 ÷ 22,10
			20,9
			20,2
	Brake pads	$s < \text{allowed}$	1,5
	Caliper	$\varnothing$	54
	Master cylinder (pump)	$\varnothing$	22,225 (7/8")
	Servo brake		ISOVAC 7"
	Distance of hydraulic piston push rod from master cylinder support plate	L	0 ÷ 0,3

### REAR BRAKES

	Disc	$s$ 	$\varnothing$ 227
			10,70 ÷ 10,90
			9,70
			9
	Brake pads	$s < \text{allowed}$	1,5
	Caliper	$\varnothing$	34
	Load proportioning valve		acting on the rear wheels
	Ratio (reduction)		0,36

- Hydraulic circuit for left front and right rear brakes  
---- Hydraulic circuit for right front and left rear brakes

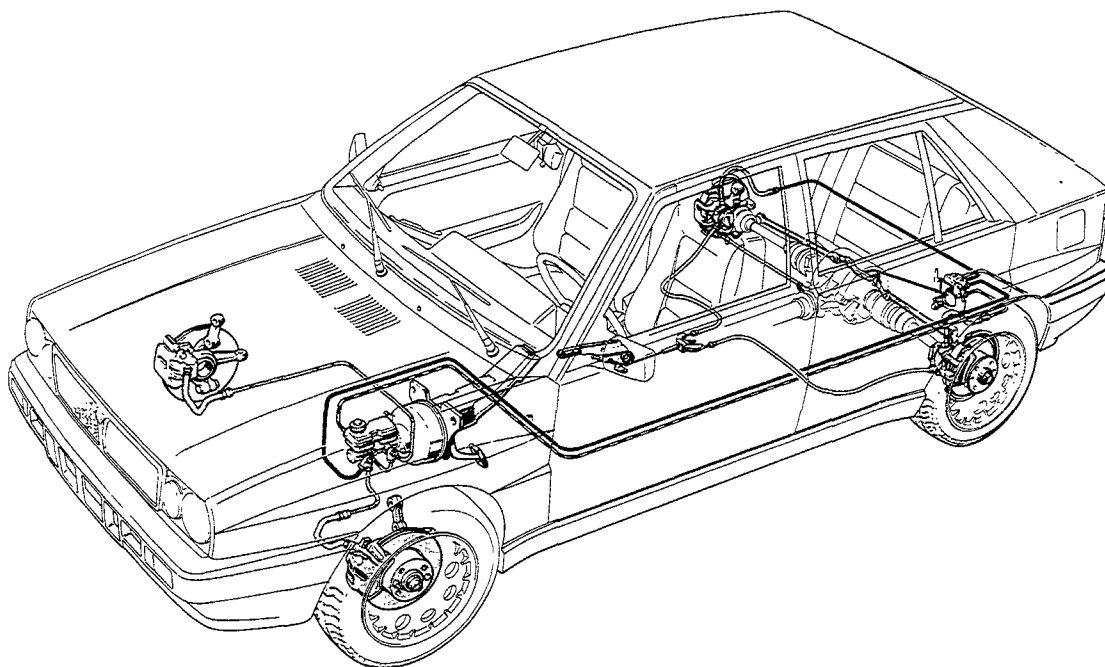
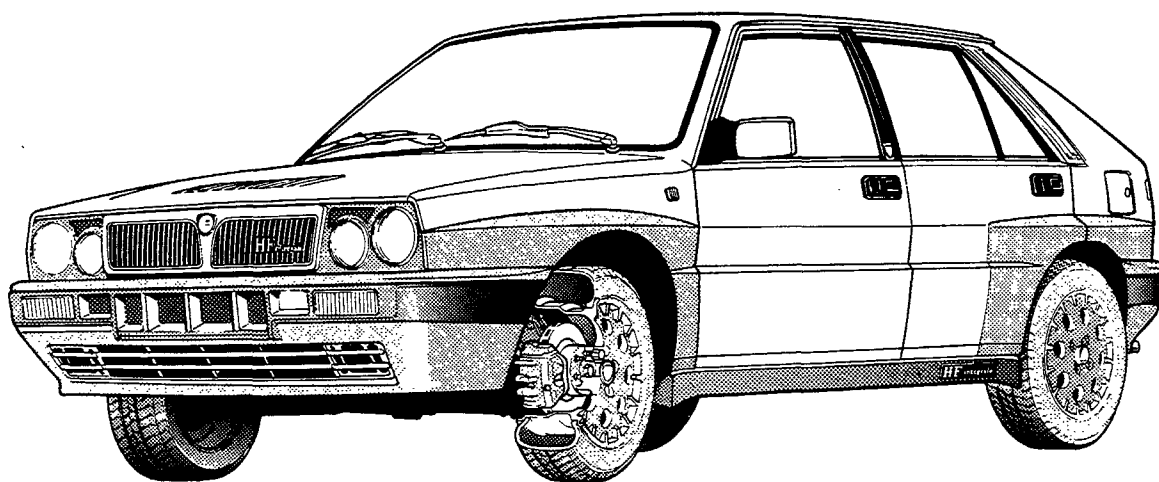


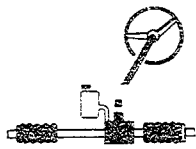

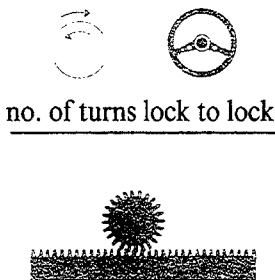
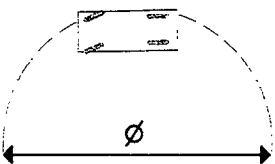
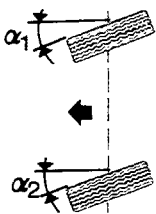
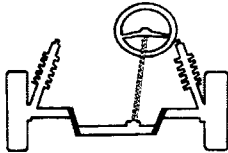

Diagram showing hydraulic braking system and mechanically operated handbrake



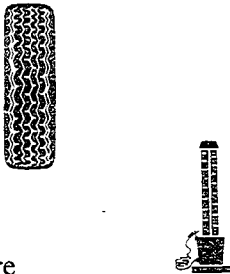

3/4 front view with cross section of left front wheel



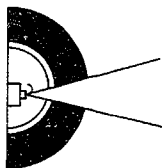
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Type	 <p>rack and pinion power assisted</p>	
Ratio		 <p>no. of turns lock to lock</p> <p>rack travel</p>
		2,835
		134 mm
	Minimum turning circle	10,4 m
	outer wheel $\alpha_1$	30° 46'
Steering angle	inner wheel $\alpha_2$	35° 4'
	Steering column	 <p>with 2 universal joints</p>

WHEELS

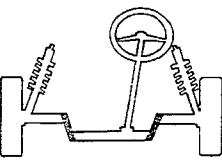


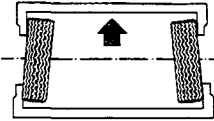
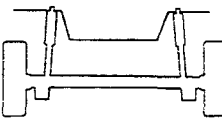

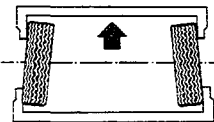
 Tyre	type		195/55 - VR - 15"
	front	average load	2 bar
		full load	2,2 bar
	rear	average load	2 bar
		full load	2,2 bar
 Rim	type		in light alloy 6 J x 15"

NOTE Spare wheel with 4Jx15 rim" AH2-40 and tyre 115/70 R 15" XTL  
Speed limit: 80 kph (50 mph). Inflation pressure: 4,2 bar



unladen vehicle (\*)

WHEEL GEOMETRY

 Front suspension	camber (**)		$-40' \pm 30'$
	caster (**)		$3^{\circ} 10' \pm 30'$
	toe in		$-2 \div 1,5 \text{ mm } (\bullet)$
 Rear suspension	camber		$-55' \pm 30'$
	toe in		$3 \div 5 \text{ mm } (\bullet)$

(\*) With tyres inflated to correct pressure and vehicle in running order.  
(\*\*) Angles cannot be adjusted      (•) Measured on the 360 mm diameter

### 00.44

**Front suspension** independent, Mac Pherson type with lower track control arm and damper comprising double acting, gas, telescopic, hydraulic shock absorber and offset coil spring.  
Stabilizer bar

#### Coil spring

Diameter of wire	mm	$13,1 \pm 0,05$
Number of turns		6,39
Direction of coil		clockwise
Height of spring released	mm	442,3
Height of spring under a load of 412,8 daN	mm	198
The springs are subdivided into two categories, identifiable by a mark: yellow (1) for those under a load of: 412,8 daN		> 198
green (1) for those under a load of: 412,8 daN		$\leq 198$

(1) Springs of the same category must be fitted.

#### Shock absorbers

Type: telescopic, hydraulic, double acting		Way-Assauto
Travel	mm	158
Maximum extension	mm	521,5

**Rear suspension** independent, Mac Pherson type with lower longitudinal arm and damper comprising double acting hydraulic telescopic shock absorber and offset coil spring.  
Stabilizer bar

## Coil spring

Diameter of wire	mm	$11,9 \pm 0,05$
Number of turns		3,86
Direction of coil		clockwise
Height of spring released	mm	316
Height of spring under a load of 412,8 daN	mm	173
The springs are subdivided into two categories identifiable by a mark:		
yellow (1) for those under a load of: 268 daN	having a height of mm	$> 173$
green (1) for those under a load of: 268 daN	having a height of mm	$\leq 173$

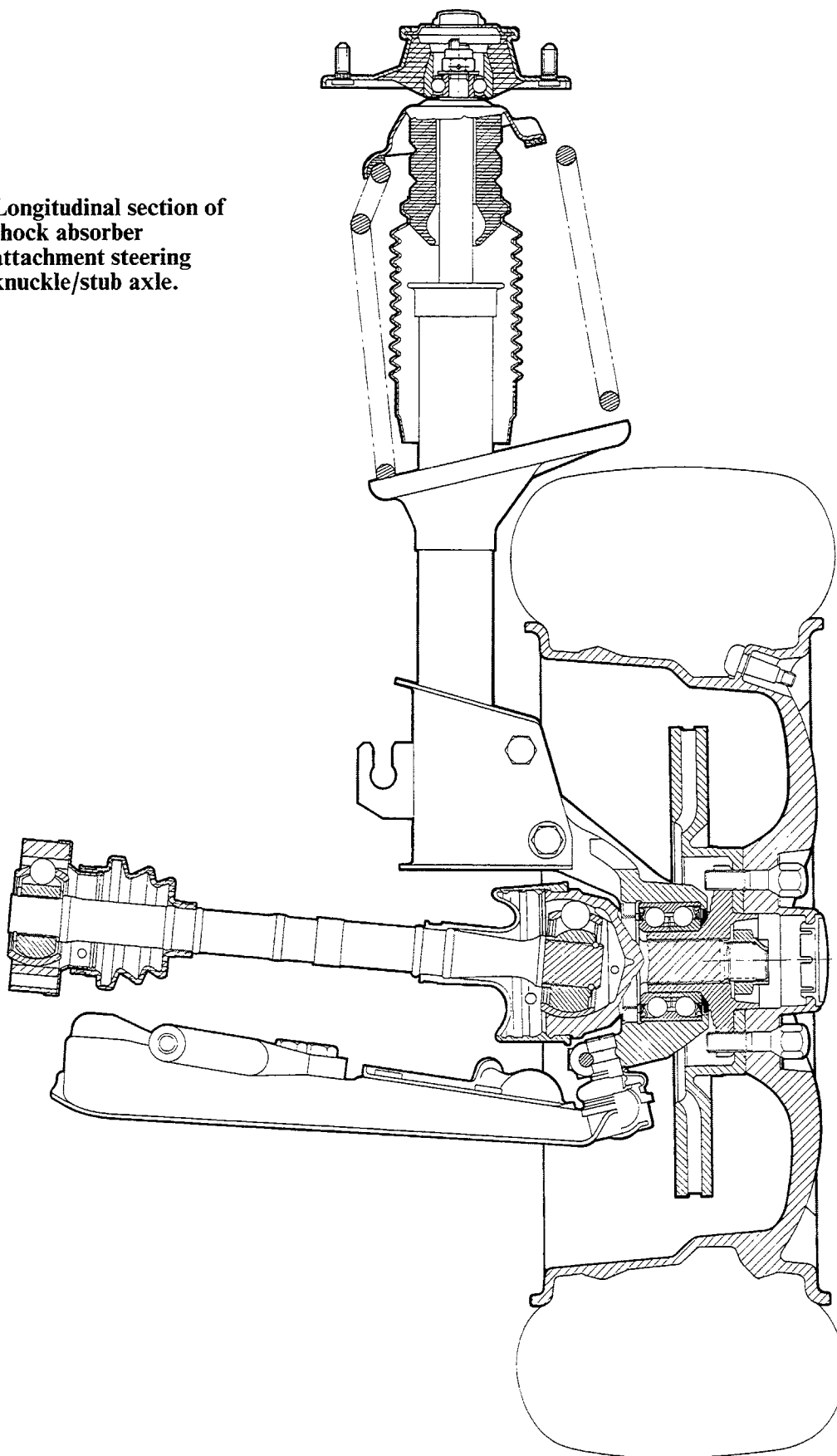
(1) Springs of the same category must be fitted.

## Shock absorbers

Type: telescopic, hydraulic, double acting		Way-Assauto
Travel	mm	190
Maximum extension	mm	590

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**Longitudinal section of  
shock absorber  
attachment steering  
knuckle/stub axle.**



## SUMMARY

STARTER MOTOR	M. Marelli E95 - 1,1 kW - 12 V
ALTERNATOR	M. Marelli AA125R - 14 V - 65 A
VOLTAGE REGULATOR	M. Marelli RTT 119 AC
BATTERY	12 V - 45 Ah - 225 A
IGNITION SYSTEM	Weber electronic injection/ignition
DISTRIBUTOR	DT 543 AX
IGNITION COIL	M. Marelli BAE 504 CK
IGNITION COIL WITH CONTROL UNIT	M. Marelli AEI 600 A
SPARK PLUGS	Fiat V45 LSR M. MARELLI F8 LCR Bosch WR6 DC Champion RN7 YC

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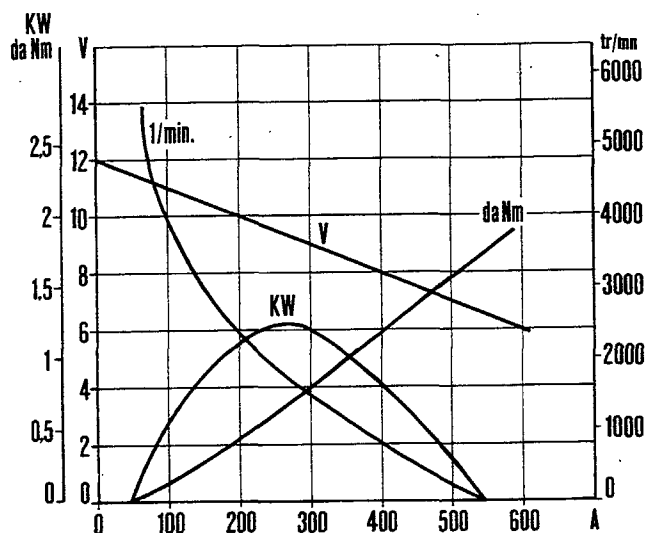
Motor: type		M. Marelli E 95 - 1,1 kW - 12 V
Voltage	V	12
Nominal power	kW	1,1
Rotation, pinion side		clockwise
No. of poles		4
Field coil		in series-parallel
Engagement		free wheel
Operation		soleonid
End float of armature shaft	mm	0,15 ÷ 0,45
Data for bench test	Operating test (*):	
	current	A
	speed	rpm
	voltage	V
	torque developed	daNm
		270
		1750
		9,2
		0,65
Data for bench test	Engagement test (*):	
	current	A
	voltage	V
	torque developed	daNm
		530 ÷ 570
		6,6
		≥ 1,6
	Free running test (*):	
	current	A
	voltage	V
	speed	rpm
		35 ÷ 45
		11,6 ÷ 11,7
		8500 ÷ 9500
Relay	Winding resistance (*)	{ pull in      Ω
		{ hold in      Ω
Lubrication	Internal splines and shaft bushes	VS <sup>+</sup> SAE 10 W
	Sleeve and intermediate disc	TUTELA MR3

(\*) Data obtained at an ambient temperature of 20 °C.

**NOTE** When overhauling it is not necessary to undercut the insulator between the commutator bars.

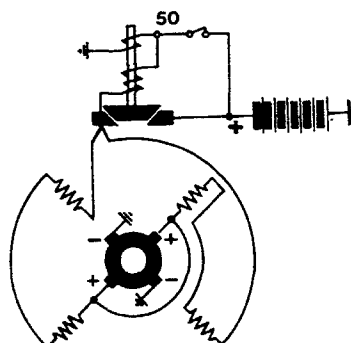


### STARTER MOTOR - TYPICAL CURVES



M. Marelli E 95 - 1,1 kW - 12 V

Diagram showing starter motor  
M. Marelli E 95 - 1,1 kW - 12 V



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**ALTERNATOR**

Make and type		M. Marelli AA 125R - 14 V - 65 A
Nominal voltage	V	12
Maximum current	A	65
Cut in speed when warm	rpm	1050 ÷ 1150
Current delivery on battery at 7000 rpm at operating temperature	A	≥ 63
Field winding resistance between the slip rings (*)	Ω	2,6 ÷ 2,8
Direction of rotation (seen from control side)		clockwise
Engine/alternator ratio		1 : 2
Diode rectifiers		bridge

(\*) Data obtained at an ambient temperature of 25 °C.

**VOLTAGE REGULATOR**

Type		Built in electronic RTT 119 AC
Alternator test speed	rpm	7000
Thermal stabilization current	A	30 ÷ 35
Test current	A	32 ÷ 33
Regulation voltage (*)	V	14 ÷ 14,3

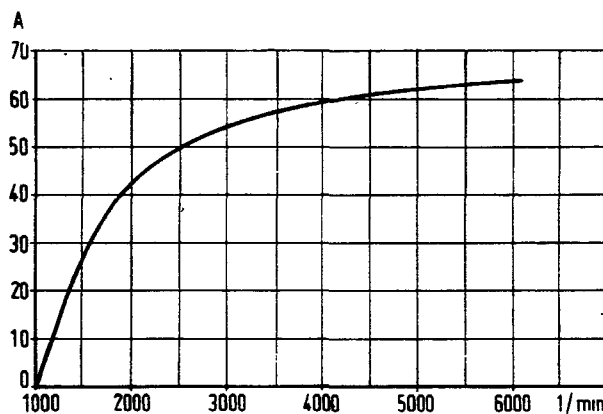
(\*) Data obtained at an ambient temperature of 20 °C.

**BATTERY**

Nominal voltage	V	12
Capacity (20 hour discharge)	Ah	45

### ALTERNATOR – TYPICAL OUTPUT CURVES

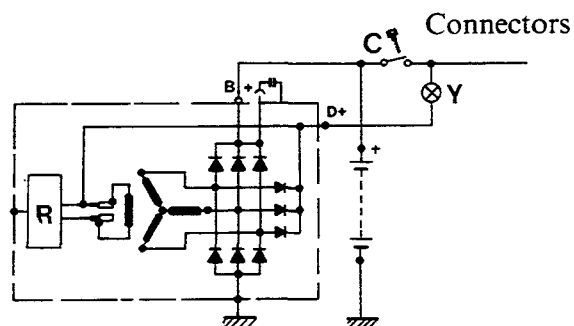
(obtained at operating temperature at a constant voltage of 13.5 V with bedded in brushes)



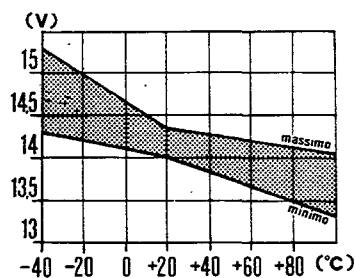
M. Marelli AA 125 R - 14 V - 65 A

### Wiring diagram for Marelli alternator

- C = Ignition switch with key
- Y = Battery recharging warning light (12V - 3/5W)
- R = Electronic voltage regulator



### Typical voltage regulator curve FIMM RTT 119 AC



# Technical data

# DELTA HF integrale

Electrical equipment: electronic injection/ignition

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## ELECTRONIC IGNITION POWER MODULE

Make and type	M. Marelli AEI 600A
Firing order	1 - 3 - 4 - 2

## DISTRIBUTOR

Make	M. Marelli
Type	DT 453 AX
Built in rotor arm resistance $\Omega$	1000
Electro-magnetic impulse generator coil winding resistance at 20 °C $\Omega$	758 $\div$ 872

## COIL

Make	M. Marelli
Type	BAE 504 CK
Ohmic resistance of primary winding at 20 °C $\Omega$	0,415 $\div$ 0,495
Ohmic resistance of secondary winding at 20 °C $\Omega$	4320 $\div$ 5280

## TOP DEAD CENTRE AND RPM SENSOR

Make and type	M. Marelli SEN 8 D
Sensor winding resistance $\Omega$	612 $\div$ 748
Distance (gap) between sensor and crankshaft pulley mm	0,4 $\div$ 1

## ENGINE ADVANCE

Minimum from 800 to 850 rpm at 0.43 bar (0.60 bar)*	15° $\pm$ 2°
Maximum at 4000 rpm at 0.43 bar (0.299 bar)*	40° $\pm$ 2°

## SPARK PLUGS

Make and type	Fiat V 45 LSR	Bosch WR 6 DC	Champion RN7YC	M. Marelli F8LCR
Thread	M 14 $\times$ 1,25			
Electrode gap	0,6 $\div$ 0,7 mm			

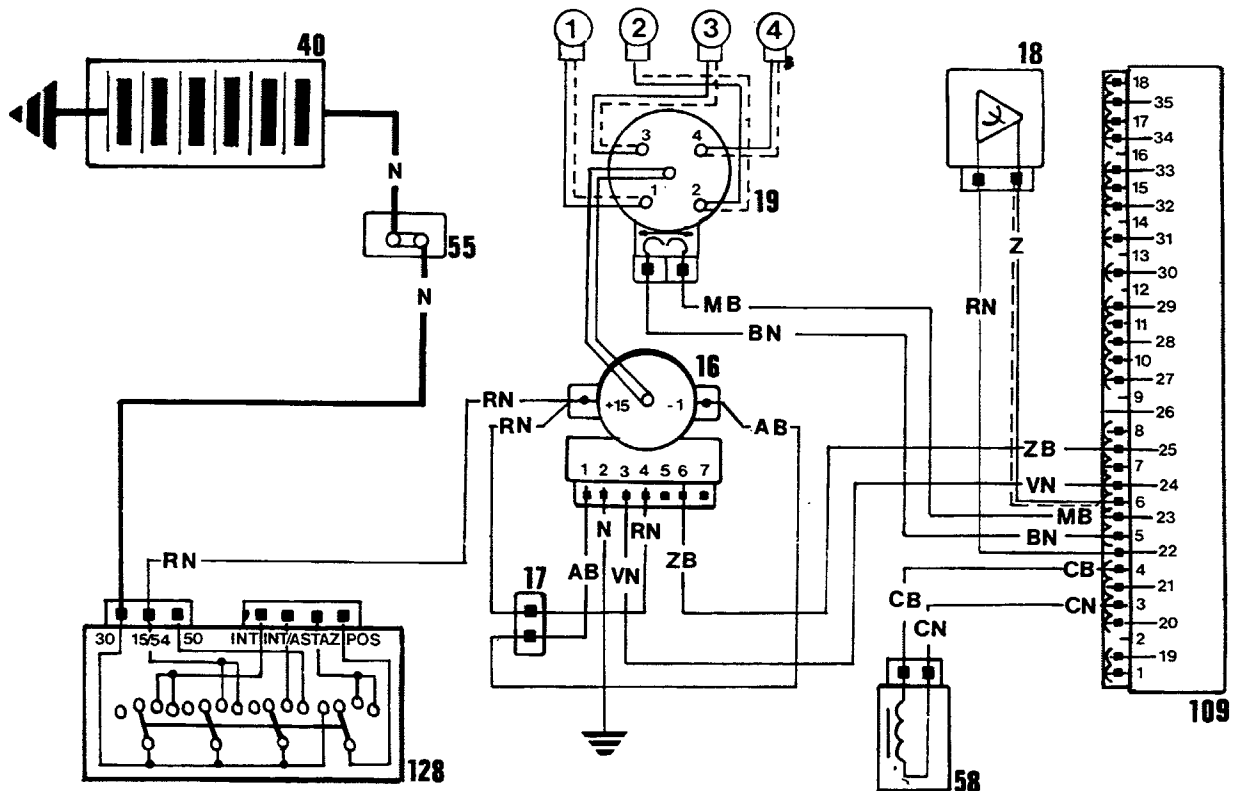
## I.A.W. ELECTRONIC INJECTION SYSTEM COMPONENTS

DESCRIPTION	QUANTITY	TYPE
ELECTRONIC CONTROL UNIT	1	WH4E.03/OAO-F6
BUTTERFLY CASING	1	52 CFL 15
INJECTOR	4	IW 025/01
ENGINE IDLE AUTOMATIC ADJUSTMENT SOLENOID VALVE	1	VAE 02
PRESSURE REGULATOR	1	RP1/3 bar
AIR TEMPERATURE SENSOR	1	ATS 04
WATER TEMPERATURE SENSOR	1	WTS 05
ABSOLUTE PRESSURE SENSOR	1	APS 02/01
BUTTERFLY VALVE POSITION SENSOR	1	PF 09/01
FUEL FILTER	1	FI 02/01
ELECTRIC FUEL PUMP	1	PI 022/2

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### DIAGRAM SHOWING INJECTION/IGNITION CONTROL UNIT CONNECTIONS (APPLICABLE TO ELECTRONIC IGNITION ONLY)

The identification numbers for the components are the same as those in the wiring diagrams

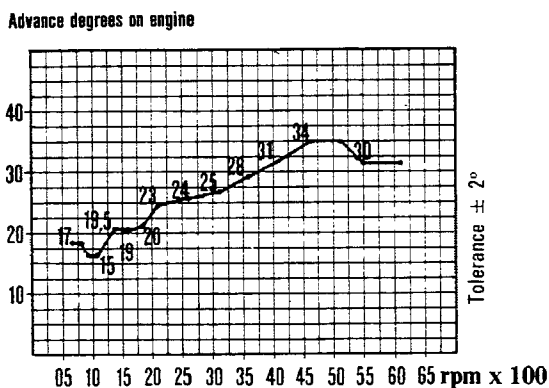


- 16. Ignition coil with power module
- 17. Connection
- 18. Anti-detonation sensor
- 19. H.T. distributor with built in timing sensor
- 40. Battery

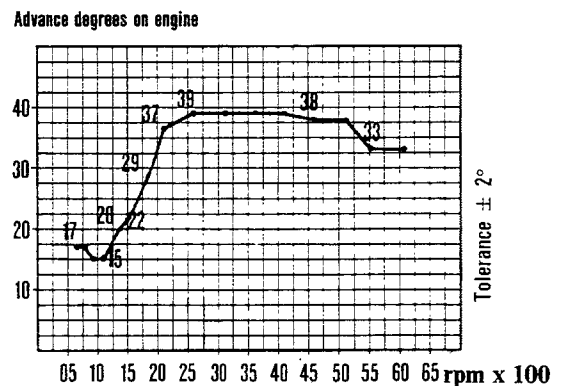
- 55. Connector
- 58. Rpm and TDC sensor
- 109. Injection/ignition electronic control unit
- 128. Ignition switch

### DIAGRAMS SHOWING IGNITION ADVANCE FOR EIGHT DIFFERENT VACUUM VALUES IN THE INLET MANIFOLD

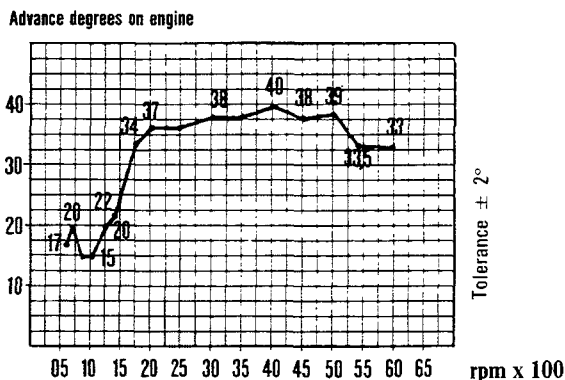
at an absolute pressure of 0.18 bar (135 mmHg)



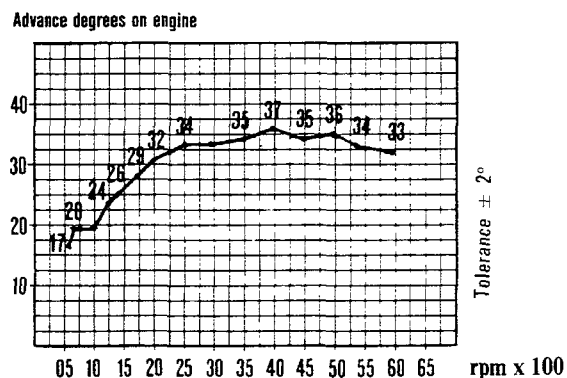
at an absolute pressure of 0.299 bar (225 mmHg)



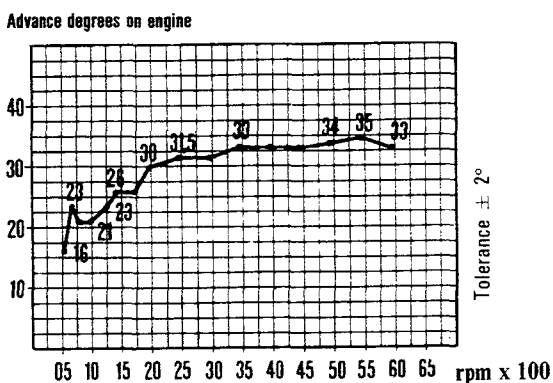
at an absolute pressure of 0.43 bar (321 mmHg)



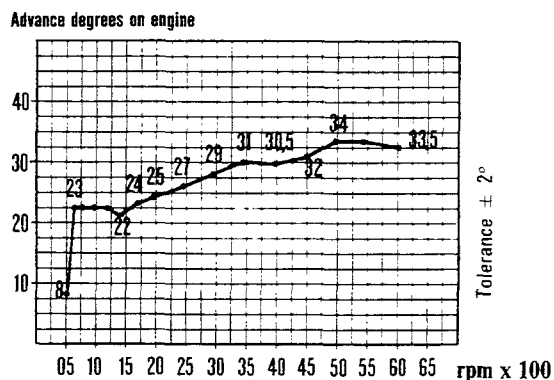
at an absolute pressure of 0.54 bar (405 mmHg)



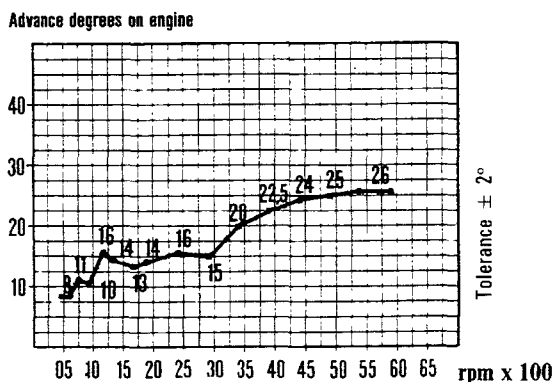
at an absolute pressure of 0.70 bar (525 mmHg)



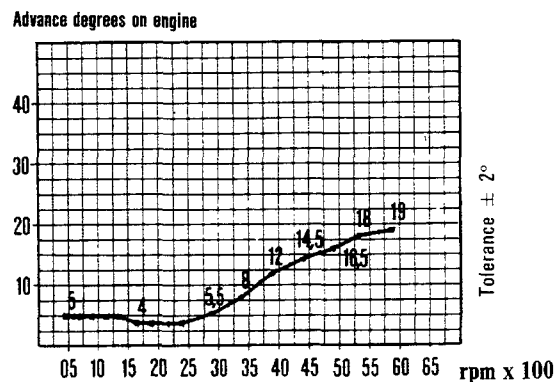
at an absolute pressure of 0.92 bar (690 mmHg)



at an absolute pressure of 1,38 bar (1035 mmHg)



at an absolute pressure of 1,80 bar (1350 mmHg)





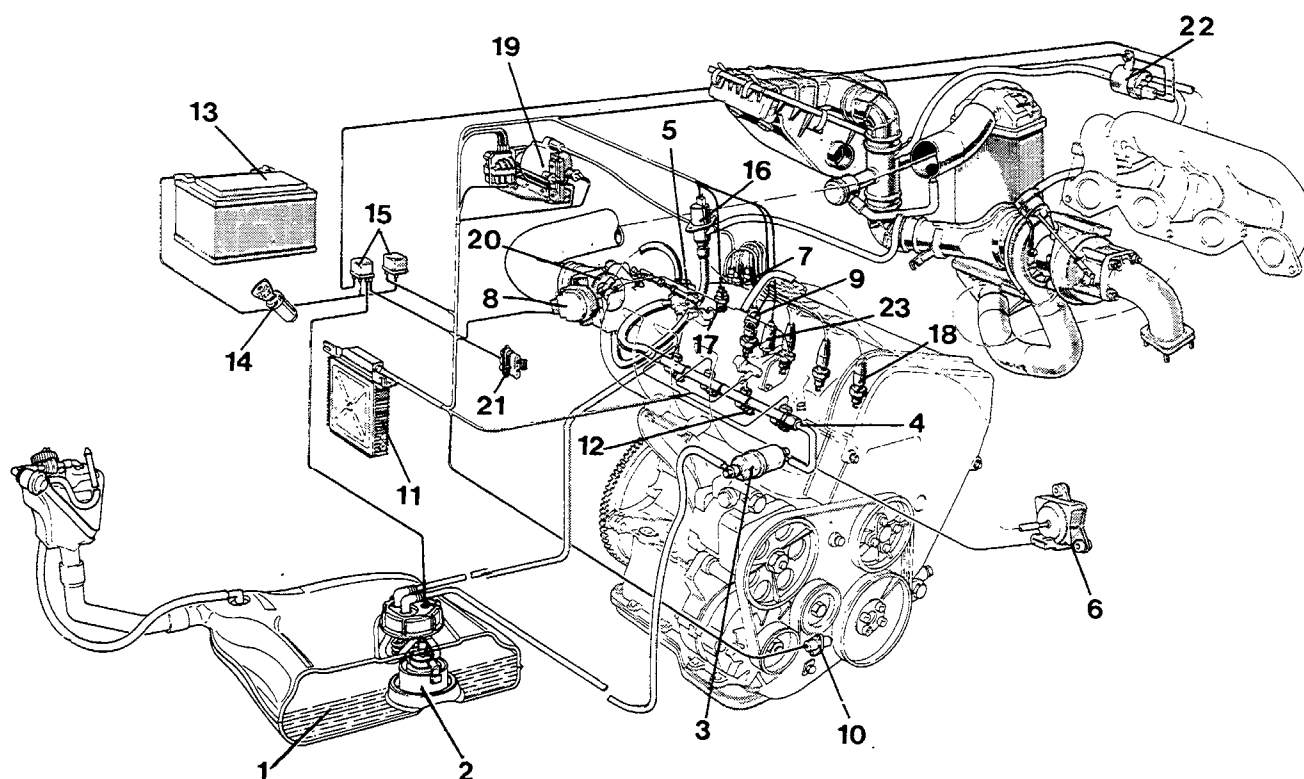


Diagram showing I.A.W. injection/ignition system

- |  |  |
|--|--|
| 1. Fuel tank                                   | 13. Battery  |
| 2. Electric fuel pump                          | 14. Ignition switch  |
| 3. Fuel filter                                 | 15. Injection/ignition control relays                                  |
| 4. Fuel manifold                               | 16. Additional air solenoid valve for engine idle automatic adjustment |
| 5. Fuel pressure regulator                     | 17. Coolant temperature sensor   |
| 6. Intake air absolute pressure sensor         | 18. Spark plugs  |
| 7. HT distributor with injection timing sensor | 19. Ignition unit  |
| 8. Butterfly valve position sensor             | 20. Butterfly valve  |
| 9. Intake air temperature sensor               | 21. Diagnostic socket  |
| 10. TDC and rpm sensor                         | 22. Over-boost solenoid valve  |
| 11. Electronic control unit                    | 23. Detonation sensor  |
| 12. Injector                                   |  |

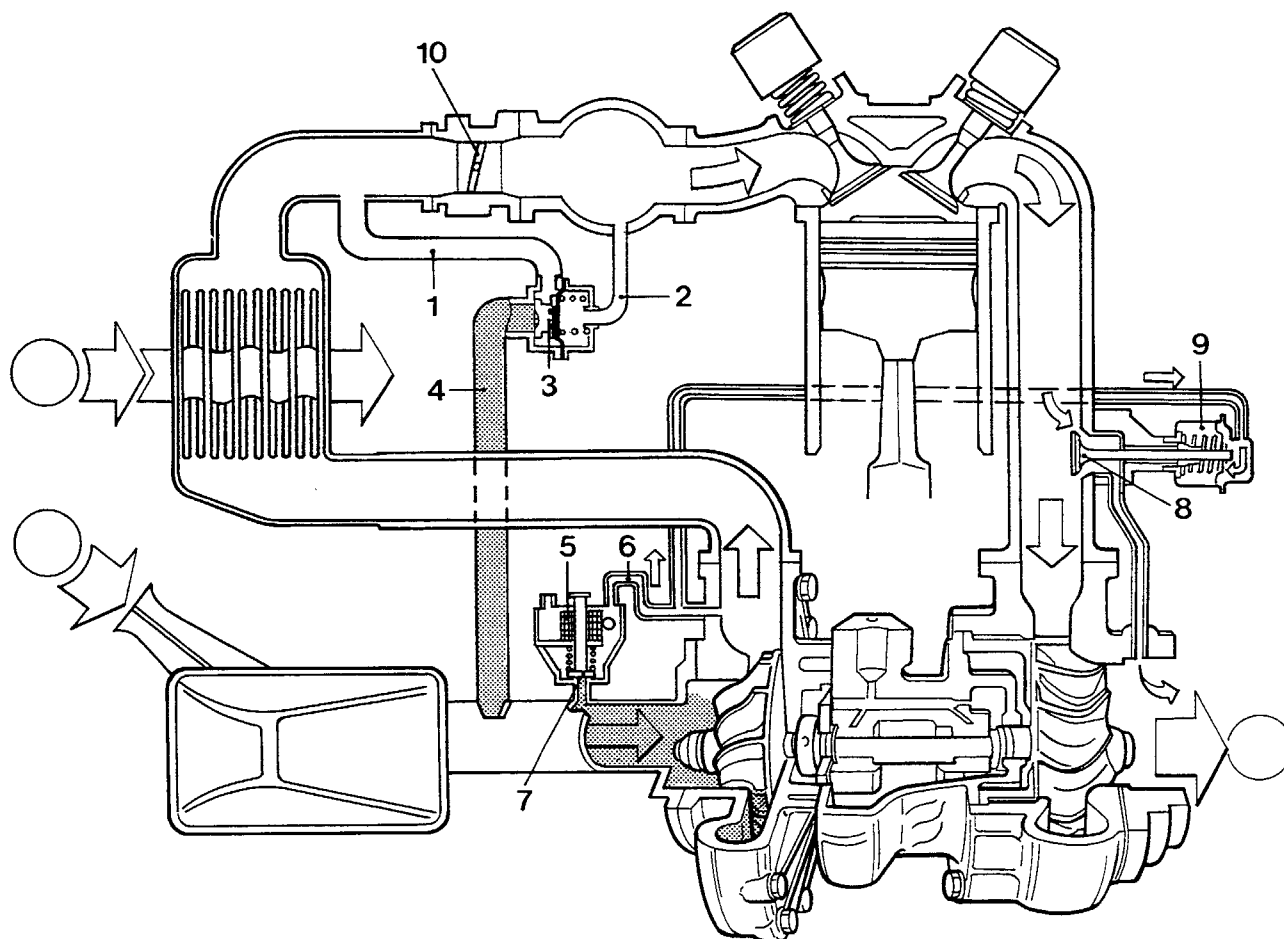


Diagram showing over-boost device

- |  |   |
|--|---|
| 1. Duct connecting by-pass valve and duct downstream of butterfly  | 5. Winding for over-boost control valve                                     |
| 2. Duct connecting by-pass valve and duct upstream of butterfly    | 6. Duct connecting over-boost valve and inlet duct downstream of compressor |
| 3. By-pass valve   | 7. Over-boost control valve   |
| 4. Duct connecting by-pass valve and duct downstream of compressor | 8. Waste-gate valve   |
|  | 9. Actuator   |
|  | 10. Butterfly valve   |

**Operation**

The over-boost device allows the turbocharger to operate at a higher supercharging pressure than normal. The following two conditions must be realized to obtain over-boost pressure:

- 1) fully depress the accelerator pedal;
- 2) the engine must be operating at a speed between 2400 and maximum revs

When the turbocharger is working normally the adjustment of the maximum supply pressure takes place by means of the opening of the waste-gate valve (8). In actual fact the pressure on the actuator (9) diaphragm is the supercharging pressure i.e. the pressure upstream of the compressor. This pressure exerts a force on the actuator diaphragm; when this pressure overcomes the opposing force of the spring the waste-gate valve (8) opens

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And part of the exhaust gases are diverted from the turbine, depriving it of some power.

When the winding (5) is magnetized by the injection/ignition control unit, the valve (7) places the supercharging pressure for the duct (6) in contact with the inlet duct downstream of the compressor discharging the pressure at the actuator (9) diaphragm: this reduction in force at the actuator diaphragm causes the waste-gate valve (8) to partly close as a result of which a greater amount of gases supply the turbine increasing its speed and consequently that of the compressor thereby also increasing the supercharging pressure.

#### **Mechanical by-pass valve**

The aim of this valve is to reduce and cancel the "gust of air" each time the accelerator pedal is released hurriedly when the engine is being supercharged.

When the butterfly valve (10) closes, the vacuum from the duct (2) connected to the inlet manifold opens the valve (3); this opening allows the pressure downstream of the butterfly (closed) to be discharged downstream of the compressor and cancel the pressure waves which cause noisy operation (gusts of air).