Bravo 1.6 16v

Technical Specification

		- Engine			
Main features					
		4 in line			
No. of cylinders					
Position		front transverse			
Cycle-stroke		Otto-4			
Bore x stroke		86.4 x 67.4 mm			
Displacement Compression ratio Max. power output - EC		1581 cc 10.15 : 1 103 bhp (76 kW) 5750			
			at rpm		
			Peak torque - EC		14.7 kgm (144 Nm)
			at rpm		4000
Fuel required		unleaded petrol min.95 octane (RON)			
Structure					
Model		182A.4000			
Cylinder spacing		93-96-93 mm			
		5			
Main bearings					
Cylinder block		cast iron			
Cylinder head		light alloy			
Timing gear					
Number of valves and position		in 40.5° Vee, with 4 valves per cylinder			
Timing		DOHC with hydraulic tappets			
Timing control		toothed belt			
Valve gear timing		with tappet play 0.45 mm			
- Inlet	opens	4° BTDC			
HIIOC	l closes	34° ABDC			
- Exhaust	∫opens	36° BBDC			
- Exhaust	closes	2° ATDC			
Ignition		electronic static, combined with injection			
Fire order		1-3-4-2			
Automatic advance		governed by electronic control unit			
		NGK BKR 6EKC			
Spark plugs		Golden Lodge 2HLDR			
F161					
Fuel feed Type		MPI Weber-Marelli electronic phased sequential			
71.		injection with Pico twin-jet electroinjectors			
Petrol pump		electric			
Air filter		dry-type, with paper cartridge			
Injection pressure		3 bar			
Emission control		three-way catalytic converter and lambda probe			
Lubrication					
Type		forced-feed with geared pump and pressure relief valve			
Oil filter		cartridge type, total flow			
Cooling					
Туре		liquid cooling, with centrifugal pump, radiator and			
. 100		expansion tank			
Control		with "controlled by pass" thermostat			
Control		with "controlled by-pass" thermostat			
Fan		electric, with engagement governed by thermostat on			
		radiator			

Drive		to front wheels
Clutch Diameter of driven plate Clutch lining dimensions		dry, single plate, with disc engagement spring, mechanical control and contact bearing 200 mm
Gearbox	2.1	5 speeds
	ſ 1st	3.909:1
	2nd	2.238:1
Transmission ratios) 3rd	1.520:1
Transmission ratios	4th	1.156:1
	5th	0.971:1
	Reverse	3.909 : 1
Differential assembly		in gearbox
Final drive	∫ type	cylindrical, helical
Final drive	ratio (no. of teeth)	3.353:1 (17/57)

Braking system	front discs with floating calipers; rear drums, with centring shoes and automatic wear adjustment. It control, with vacuum servo, split-line diagonally I hydraulic circuits, and brake regulator on rear brainly draulic circuit. 4-channel, 4-sensor ABS on request		
Front discs			
- diameter	257 mm		
- total lining area	156.8 cm ²		
Rear drums			
- diameter	203 mm		
- linings: width x length	38 x 165 mm		
- total lining area	248 cm ²		
Parking brake	acting on rear wheels with manual control and		
	mechanical transmission		
Front suspension	independent wheel MacPherson struts, with transverse lower wishbones anchored to an auxiliary cross member, offset coil springs and anti-roll bar		
Flexibility at the wheel	0.54 mm/kg		
Luppor	70 mm		
Wheel wobble lower	85 mm		
Dampers	hydraulic, telescoping, dual action		
Front wheel geometry unladen:	ny aradio, torodooping, addi action		
- camber	-7° ± 30'		
- caster	2°50' ± 30'		
- toe-in	+1 to -1 mm		
Rear suspension	independent wheel, with trailing arms anchored to an auxiliary cross member, coil springs and anti-roll bar		
Flexibility at the wheel	0.56 mm/kg		
Lunner	80 mm		
Wheel wobble { lower	110 mm		
Dampers	gas with vulcanised bushes		
Rear wheel geometry unladen:	- a talend state the the the state of		
- camber	-1° ± 30'		
- toe-in	-2,5 to +1,5 mm		
Steering	rack and pinion with power steering		
Steering column	collapsible, energy absorbing with angular adjustmen		
Turning circle	10.4 m		
Steering wheel turns (lock to lock)	3		

Wheels Rims	6 J x 14"-43, in pressed steel
Tyres	185/60 R 14 82H
Inflation pressure	
- front	2.2 bar 2.3* bar
- rear	2.2 bar 2.5* bar
(*) at constant high speed fully laden	
Mini spare wheel	
Rim	4 B x 14"-43
Tyre	105/70 R 14 84M
Inflation pressure	4.2 bar
Max. speed permissible	80 km/h

Electrical equipment =

Voltage

12 V 75 A (85 A with climate control) 0.9 kW 50 Ah Alternator: DC supply

Starter motor Battery: capacity

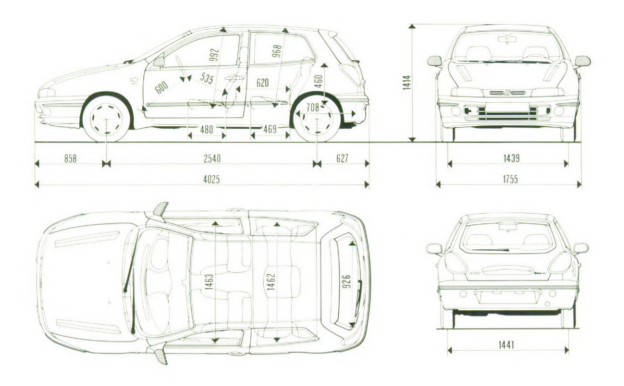
Kerb weight (DIN Distribution	(*) (*) { front rear	1050 kg 61.9% 38.1%	
Weight fully lade	en		
	(front	850 kg	
Distribution	{ rear	850 kg	
	total	1550 kg	
Max. payload (inc	cluding driver)	500 kg	
Max. load towabl		1100 kg	
No. of seats		5	
(*) Car ready for the ro	ad (full fuel tank, liquids, spare wheel	and accessories)	

Per	formance —	
Top speed Speed with engine at 1,000 rpm Weight/power ratio \[\langle \text{kg/bhp-EC} \\ \text{kg/kW-EC} \]	184 km/h 27.3 km/h (in 4th) 10.2	
Max. gradient negotiable (fully laden)	39%	
Acceleration (2 adults + 20 kg) (secs.) - 0 to 100 km/h	11	
– 0 to 1000 m	32	
Pick-up from 40 km/h (2 adults + 20 kg) (secs.) – over 1000 m	36.8 (in 4th)	
Conventional fuel consumption (I/100 km)		
- at 90 km/h	5.5	
- at 120 km/h	7.5	
urban cycleECE average	9.3 7.4	

	dm³ (litres)	ka
	, ,	kg
Fuel tank	50	_
including a reserve of:	7	-
Radiator, engine, expansion tank		
and heating system fluid	7.0 (6.7 with clim.contr.)	_
Engine sump and filter oil	3.8	3.4
Total engine sump, filter and circuit oil	4.5	4
Gearbox and differential oil	_	1.8
Steering and power steering oil	_	0.8
Braking circuit oil	0.40 (0.45 with ABS)	_
Screenwasher bottle (front and rear)	2.5 to 5 (6.4 with headlight was	hers)

Bravo 1.6 SX dimensions

* unladen



Luggage capacity (VDA): 280 to 1030 dm³

Engine curves (EC)

