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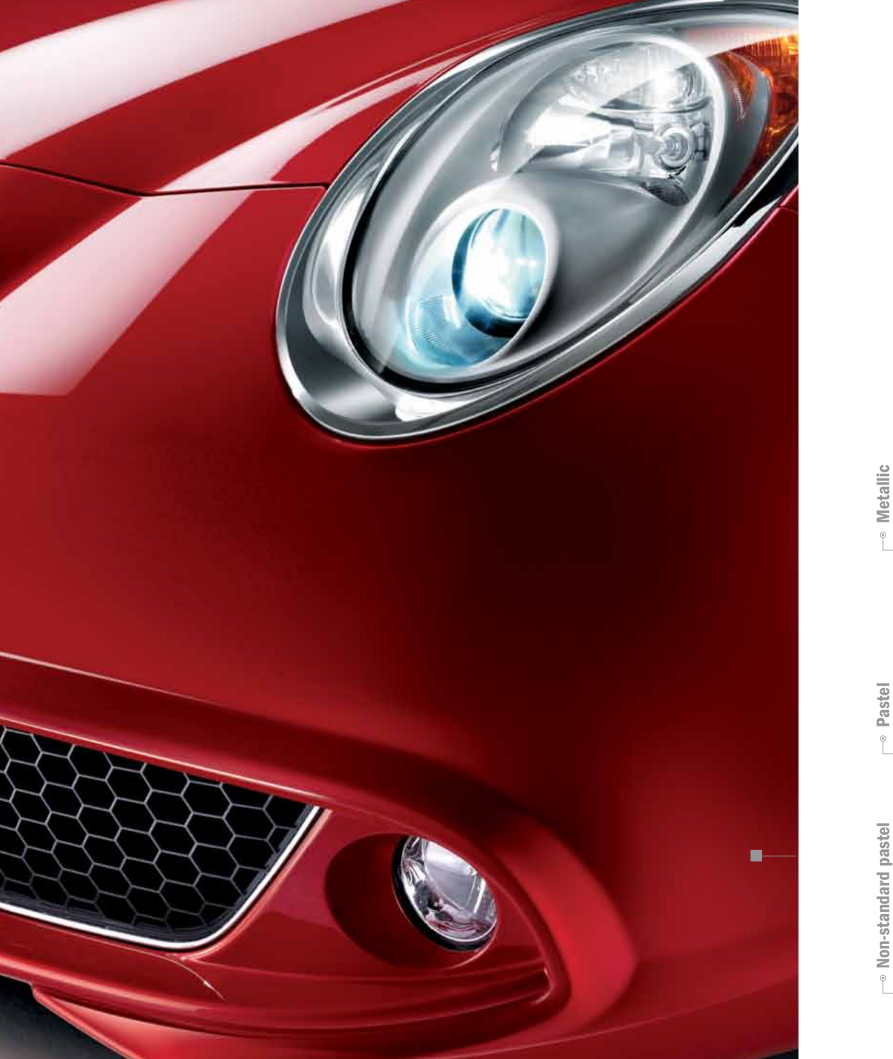
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BODYWORK COLOURS



LEATHER SEATS

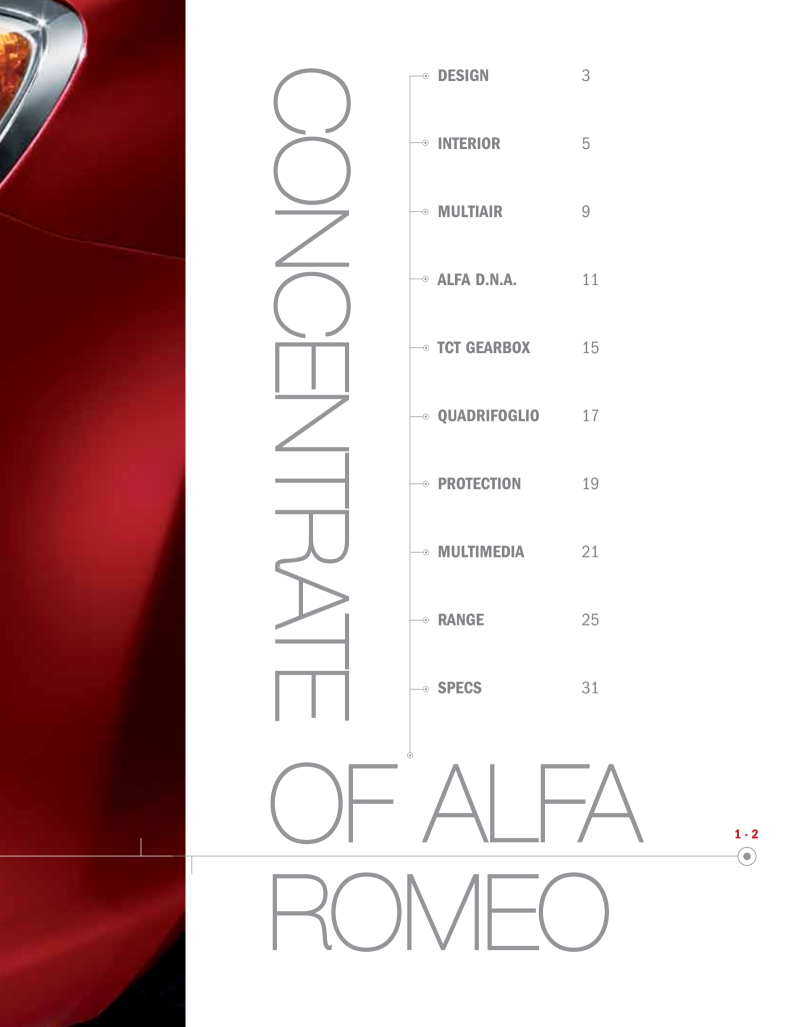
QUADRIFOGLIO VERDE SEATS

FABRIC SEATS









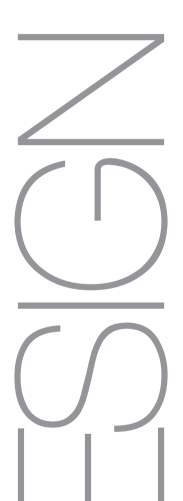








Tyres with 17" or 18" rims with wide tread for true sports **HANDLING**.



Length 4.06 m - Width 1.72 m - Height 1.44 m
The exterior is aggressive with streamlined muscles and unframed doors. 5 comfortable seats inside.
This is the MiTo style, a car in which the sporty coupé silhouette is teamed with the comfort of a compact saloon.



Rear lights with **LED** technology, a design detail which accommodates the need for high **VISIBILITY** and enhanced safety.





INTERIORS



Only the finest materials have been selected to provide total comfort,

with FABRIC and LEATHER UPHOLSTERY featuring unmistakable ITALIAN STYLE.

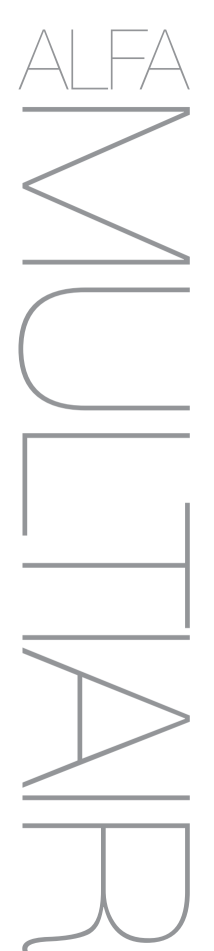






7 - 8







Here is the technology that marks a new era for petrol engines. The Alfa MultiAir system controls the intake of air into the engine directly as it enters the cylinders, based on the actual engine requirements. The results of this system are truly revolutionary.



To optimise combustion EFFICIENCY

Alfa MultiAir adopts DIFFERENT STRATEGIES according to the driving situation.

Ignition or idling.

Delayed opening of the valve at partial engine load.

During acceleration.

Earlier closing of the valve, torque at low revs and full load.

Driving in the city.

Multiple valve opening during the same engine cycle, low torque and power.

Driving on the motorway.

Full opening of the valve, request for maximum power.

ADVANTAGES

- From 10% to 35% more MAXIMUM POWER with the adoption of a high-performance cam profile
- Up to 15% more TORQUE at low speed through direct control of valve lift.
- $^{-\!\circ}$ Pick-up improved by UP TO 12% due to high air mass pressure
- A reduction of up to 10% in fuel CONSUMPTION and carbon dioxide EMISSIONS thanks to the elimination of pumping losses



A simple step:
just shift the selector near the gear lever.
An advanced result:
the dynamics of the whole car change.







3 DRIVE settings, **3 DRIVING** position settings, **3 HANDLING** settings. This is Alfa Romeo **DNA** and it changes the **CAR'S RESPONSE** according to your **DRIVING REQUIREMENTS**.



Dynamic



Natural



all weather

STEERING SYSTEM

It becomes **stiffer/softer** according to the mode selected

→ POWER CONTROL MODULE

The mode selected will dictate the **responsiveness** of the accelerator pedal and whether to activate the Overboost

SESP SYSTEM

It results in **three specific settings** for each of the three selector positions

→ INSTRUMENT PANEL

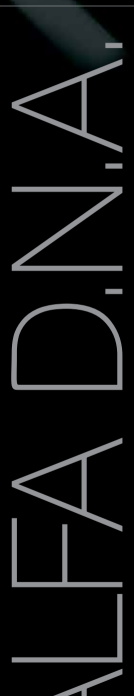
The panel displays **car setting** information as well as indicating the **suggested gear** and displaying the turbo pressure gauge (where provided)

- ALFA ACTIVE SUSPENSION (standard on Quadrifoglio Verde)

The system makes the suspension stiffer or softer according to the mode selected

→ ALFA TCT AUTOMATIC TRANSMISSION

In Dynamic mode, gearshifting takes place at a higher engine speed; the maximum comfort of the gear change is obtained in Normal mode.







Dynamic - Sheer fun and sportiness at the wheel

The mode for those who want something more from their MiTo: immediate reaction from the engine and great pickup when accelerating. For a truly intense driving feeling without ever forgetting safety







ESP and ASR

- Sport calibration
- Intervenes only if control of the vehicle is lost

ENGINE

- Faster response
- Overboost for maximizing the level of torque (where provided)

ALFA TCT

- Gearshifting takes place at a higher engine speed

SUSPENSION

- Stiffer with Alfa Active Suspension

ALFA ACTIVE STEERING

- Standard braking control coordinated with ABS
- More control over lateral acceleration
- Oversteer compensation: a slight pulse on the steering wheel encourages the driver to make the mosT appropriate corrections

STEERING TUNING

- Sportier calibration

Natural - in town: great comfort and low fuel consumption

The ideal choice for long trips and for everyday driving. In Natural mode the MiTo accompanies driver and passengers to their destination while providing utmost comfort and low fuel consumption.



a n

ESP and ASR

- Standard calibration
- Intervenes only if control of the vehicle is lost

ENGINE

- Standard response

ALFA TCT

- Gearshifting takes place at a lower engine speed

SUSPENSION

- Less stiff with Alfa Active Suspension

ALFA ACTIVE STEERING

- Standard braking control coordinated with ABS
- Standard control over lateral acceleration
- Oversteer compensation: a slight pulse on the steering wheel encourages the driver to make the most appropriate corrections

STEERING TUNING

- Standard calibration

All weather - Maximum roadholding and maximum safety

When poor grip conditions make the road more demanding, all you have to do is activate the All weather setting. The electronic systems on board make braking safer and the car more stable.





ESP and ASR

- Calibration for maximum safety

ENGINE

- Standard response

ALFA ACTIVE STEERING

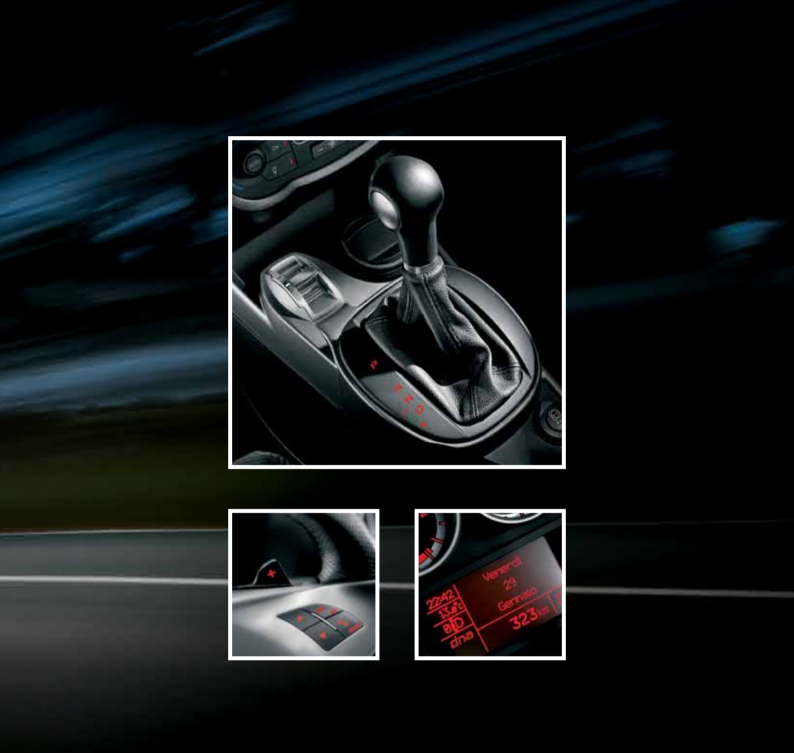
- Greater braking control coordinated with ESP
- Standard control over lateral acceleration
- Oversteer compensation: a slight pulse on the steering wheel encourages the driver to make the most appropriate corrections

STEERING TUNING

- Maximum comfort



ALFA TCT GEARBOX



The Alfa TCT automatic transmission selector has 4 positions: parking (P), reverse (R), neutral (N) and drive (D).

And with TIP control, you switch over to the sequential gearbox to manage the gearshifts manually or with the controls on the steering wheel.

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The development of a legend, today expressed through state-of-the-art engineering.

The MiTo Quadrifoglio Verde combines technological appeal with exceptional attributes of **AGILITY**, active safety and DRIVING SATISFACTION.



ALFA ACTIVE SUSPENSION

The electronic shock absorber control system which actively and continuously changes **CHASSIS RESPONSE** depending on the road conditions and the driver's needs. The system interfaces with **ALFA DNA** and the other **ON-BOARD** electronic devices.



EXCLUSIVE DESIGN

Mirror caps, headlight frames and satinised chrome handles.

Optional **SABELT** seats with **CARBON** fibre shell.

Steering wheel and gear knob with **GREEN** stitching.



125 KW ALFA MULTIAIR ENGINE

Highest specific power **VALUES** in the world (91 kW/litre). and a surprising weight to power ratio (9.1 kg/kW).

QUADRIFOGLIO VERDE

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PROTECTION





- Passive safety: the best protection for driver and passengers.
- → 7 AIRBAGS as standard
- SBR (SEAT BELT REMINDER) technology: 5 icons displayed on a small screen inform the driver whether the seat belts of all the passengers are securely fastened
- → ALCOHOL tester kit
- ○ COLLAPSIBLE steering wheel
- STEERING COLUMN designed to absorb impact energy in a controlled manner
- STEERING-LOCK accommodated out of the way of the driver's knees
- ■ LED rear lights to improve the visibility of the car.
- Active safety: fun at the wheel and response promptness.
 - → ALFA ADAPTIVE SUSPENSION variable-response shock absorbers
- MCPHERSON front suspension and rear torsion beam with semi-independent wheels
- → **ALFA Q2** Reproduces the action of a self-locking differential
- → ABS Anti-lock Braking System
- EBD Electronic Braking Distributor between the front and rear wheels
- ESP Electronic Vehicle Dynamic Control for better stability
- —⊚ ASR Anti Slip Regulation system provides traction control by adjusting the brakes and ECU
- ──● HBA Hydraulic Brake Assistance for emergency braking
- ── HILL HOLDER System to aid hill starts
- MSR controls engine braking when the accelerator pedal is released
- CBC System optimizing braking performance on bends
- ALFA ACTIVE STEERING Integrates power steering with the ESP system: prompts the driver to compensate for oversteering by pulsing the steering wheel.

The road performance of the MiTo offers something more: pure driving pleasure and maximum safety.

A job entrusted to next generation technology.

















Blue&Me™ - TomTom Live 2:

It's a genuine "communication window" for the car that improves the Blue& Me^{TM} technology and allows navigation in total safety and complete comfort.

- Latest generation navigator
 - 4.3" display with next-generation capacitive touchscreen.
 - Live Services are offered free of charge for one year (HD Traffic™, fixed and mobile speed camera database Local search with Google, Weather).
 - IQ Route technology to find the fastest route.
 - Managing updates of maps and software through the MyTomTom portal customised for Alfa Romeo.
 - Map error correction in real time through MapShare[™] and update sharing with the TomTom community.
- Integration with Blue&Me™
 - Touchscreen and Car Menu interface to manage your mobile phone conveniently as well as driving information.
 - Steering wheel controls and voice commands.
 - Fuel Efficency, real-time information for handling gearshifting and accelerator movements correctly to make improving driving style easier.
 - Media Player operation on the touchscreen.
 - Fuel level indication and navigation to the closest petrol station.
 - Blind navigation also in tunnels.
- Functional positioning
 - Blue&Me[™] TomTom 2 Live fits onto a special crash-tested mount in a visible, accessible position, with built-in power supply without leads or temporary wiring.

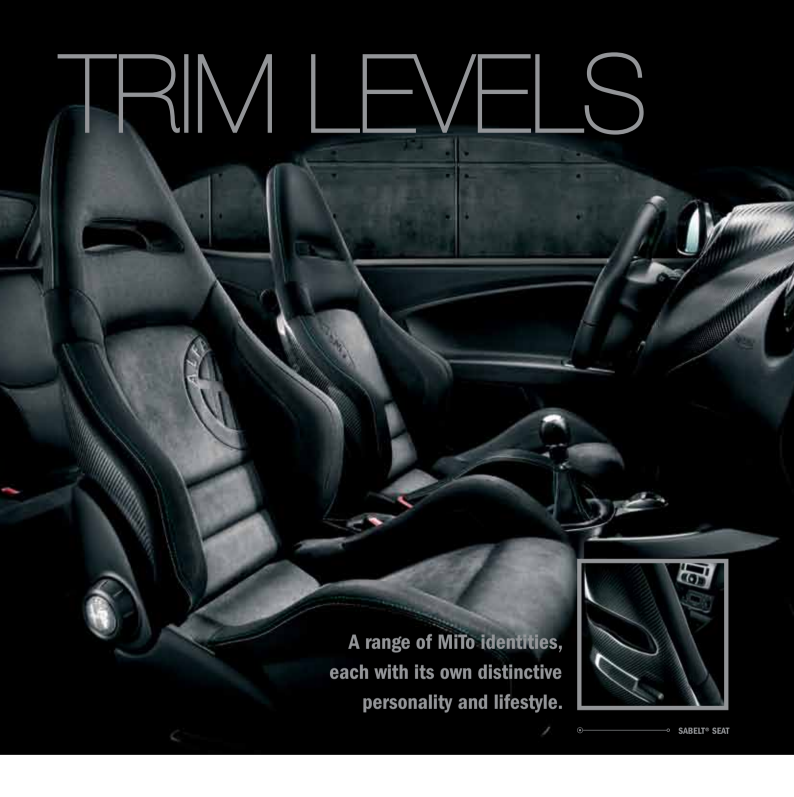


The MiTo passenger compartment is designed to house and incorporate the on-board multimedia technology.

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The Blue&Me™ system is ideal for those who wish to use their mobile phone with Bluetooth® hands-free function and listen to music loaded onto an MP3 player or USB storage device. All this can be done in the greatest safety, thanks to steering wheel controls and voice commands.





Discover how your MiTo will look in the following pages.
The pleasure of choice begins here.

Trim levels,

standard and optional equipment,

exteriors,

interiors,

colours,

technologies.





MITO PROGRESSION

EQUIPMENT

On 1.4 MultiAir 99 kW

- · Alfa DNA
- · ESP with Hill Holder (ABS+ASR+Brake Assistant+MSR+CBC) and Alfa Q2
- · Alfa Dynamic Steering, a system which compensates for oversteer
- · Start & Stop device
- · Alfa climate control
- · Alfa Sound System with CD/MP3 player and 6 speakers
- · 17" alloy wheels
- · Front and rear fog lights
- · Cruise control
- · Leather steering wheel
- · Steering wheel radio controls
- · Body-coloured mirror caps
- · Sprint dashboard
- · Sprint fabric seats
- · On-board instrument with multifunction display + Trip Computer
- · 7 airbags











Body coloured mirror caps



Glossy Chrome frame



Glossy Chrome frame



Alfa climate control



Seat Belt Reminder display (SBR)



Black Sprint - Also available in Red and Dove Grey. Overseas model shown.



Alfa D.N.A.



Fabric: Sprint Black-Black



Fabric: Sprint Black-Bronze



Fabric: Sprint Black-Cream

MITO DISTINCTIVE

EQUIPMENT

On 1.4 MultiAir 99 kW

AS PROGRESSION EQUIPMENT, PLUS:

- · Satin finish headlight and tail-light surrounds
- · Chrome-plated tail pipe
- · Automatic rain-sensing wipers
- · Automatic on front headlights
- · Automatic dipping internal rearview mirror
- · Satinised Chrome door mirror caps
- · Sports rear bumper
- · Rear spoiler
- · Sports pedals
- · Alfa dual zone automatic climate control
- · On-board instrumentation with high-definition Matrix display
- · Rear parking sensor
- · Stainless steel kick plate
- · Sports cloth seats
- · Painted brake callipers







17" Alloy rims



Parking sensor



Titanium grey surround



Titanium grey surround



mp3 Media Player



TomTom Live 2 built into the dashboard



Steering wheel radio controls



Competizione Black (also available Red). Overseas model shown.



Chrome-plated tail pipe





Alfa dual zone automatic climate control

MITO QUADRIFOGLIO VERDE

EQUIPMENT

On 125 kW 1.4 MultiAir Turbopetrol

- · 18" Quadrifoglio Verde Titanium alloy wheels
- · Quadrifoglio Verde logo
- · Rear spoiler
- · Sports rear bumper
- · Satinised Chrome headlight and tail-light cluster frames
- · Satinised Chrome door mirror caps
- · Adaptive suspension
- · Sports pedals
- · Automatic headlamps and wipers
- · Black ambience with racing fabric interiors
- · Painted brake calipers
- · Sabelt seats with carbon fibre shell (optional)
- · Leather steering wheel and gear lever knob
- · Instrument panel with white lighting
- · Alcantara® sports seats





Alloy rims 18" Quadrifoglio Verde (opt) Nero Chrome



Satinised Chrome cap



og lights



Satinised Chrome Frame



Twin chrome-plated tail pipe



Leather gear lever knob with green stitching



Rear spoiler



Competizione Black. Overseas model shown.



Leather steering wheel with green stitching Controls on steering wheel (opt)



Racing fabric and Alcantara®



Sabelt® seat (Optional)



Black Frau® leather seats, with white piping and green stitching (opt)



Sabelt® seat with carbon fibre shell (opt)

STANDARD AND OPTIONAL EQUIPMENT

Frau® leather seats

Storage compartment

Leather steering wheel

Black Frau® leather seats with white & green piping

Racing instrument panel with white backlighting

Height and reach adjustable steering wheel

On-board instrument with configurable display and trip Computer

	PROGRESSION	DISTINCTIVE	QUADRIFOGLIO VERDE
EXTERIOR	-		
Remote central locking with boot release	•	•	•
Privacy windows	-	-	•
Chrome line	-	•	•
Follow Me Home device	•	•	•
Sports rear bumper	-	•	•
Electrically adjustable heated door mirrors	•	•	•
Chrome-plated tail pipe	0	•	•
Sunroof	0	0	0
Metallic paint finish	0	0	0
Pastel paint (Black)	•	•	•
Non-standard pastel paint	0	0	0
Sports bootlid spoler	-	•	•
INTERIOR			
Alfa Code (Immobiliser)	•	•	•
Electric front windows	•	•	•
Front height-adjustable head restraint	•	•	•
Front head restraint with anti-whiplash device	•	•	•
Rear height-adjustable head restraint	•	•	•
Aluminium kick plate	-	•	•
Front armrest with storage compartment	•	•	•
Dual zone automatic climate control with split temperature and distribution function	-	•	•
Cruise Control	•	•	•
Smokers' kit	•	•	•
Boot light	•	•	•
Racing pedal unit	-	•	•
12V power socket in boot	•	•	•
Front seat lumbar adjust	-	•	•
Height-adjustable driver seat	•	•	•
Split folding rear seat 60/40 with 3rd rear seat	•	•	•
Sprint fabric seats	•	-	-
Sport fabric seats	-	•	_
Racing fabric and Alcantara® seats	-	-	•
Sabelt seats with carbon fibre shell	-	-	0

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	<u> </u>			
	PROGRESSION	DISTINCTIVE	QUADRIFOGLIO Verde	
SAFETY/MECHANICAL PARTS				
Alfa DNA	•	•	•	
Alfa Dynamic Steering	•	•	•	
ESP (Hill Holder, ABS, ASR and Brake Assistant) with Alfa Q2	•	•	•	
Start & Stop System	•	•	•	
Side bags	•	•	•	
Driver air bag	•	•	•	
Passenger air bag	•	•	•	
Driver/passenger head air bag	•	•	•	
Alfa TCT	•	•	-	
Seat Belt Reminder display (SBR)	•	•	•	
Gear Shift Indicator (GSI)	•	•	•	
LED rear lights	•	•	•	
Front and rear fog lights	•	•	•	
Front and rear red brake calipers	-	•	•	
Front seat belt pretensioners (electronic) and load limiters	•	•	•	
Electric headlight position adjustment	•	•	•	
Space-saver wheel	•	•	•	
Rear parking sensor	-	•	•	
Electric power steering	•	•	•	
FPS fire prevention system	•	•	•	
			1 -	

AUDIO/PHONE/IN-CAR OPTIONS			
Alfa Sound System with 6 speakers and aerial	•	•	•
Blue&Me™ (Bluetooth® interface with voice commands, mp3 Media Player with USB and AUX port)	•	•	•
Steering wheel radio controls	•	•	•
Wiring for sat nav to order with Blue&Me™ - TomTom Live 2	•	•	•

 \bullet = Standard O = Optional - = Not available



Alfa Adaptive Suspension External rear-view aspheric mirrors

Provision for Blue&Me™ - TomTom Live 2



USB and AUX port - Blue&Me™



Seat Belt Reminder display (SBR)

TECHNICAL SPECIFICATIONS

	1.4 MultiAir Turbopetrol	1.4 MultiAir Turbopetrol	
SPECIFICATIONS	99 kW/TCT	125 kW	
No. of cylinders, layout	4, straight	4, straight	
ore × stroke (mm)	72x84	72x84	
isplacement (cm³)	1368	1368	
lo. of valves	16v	16v	
ompression ratio	9.8:1	9,8:1	
fax. power kW (HP - EC) at rpm	99 (135) 5000	125 (170) 5500	
eak torque Nm (kgm - EC) at rpm	206 (21.0) 1750/230 (23.4) 1750	250 (25.5) 2500	
iming system (drive)	belt-driven	belt-driven	
uel feed	supercharged with exhaust gas turbocharger and engine load management by means of variable intake valve activation		
ELECTRICAL EQUIPMENT			
lattery: Capacity (Ah)/Generator (A)	63/450	63/450	
RANSMISSION			
Prive	front	front	
Searbox	5+R/TCT 6+R	6+R	
YRES			
Standard outfit	195/55 R16	215/45 R17	
talidati oddit	195/55 K10	213/43 K17	
TEERING			
teering box	rack with power steering on column		
Gerb-to-kerb turning circle (m)	11.25	11.25	
SUSPENSIONS			
ront	MacPherson	MacPherson	
ear	Torsion beam	Torsion beam	
BRAKES: D (DISC)			
ront (mm)	281x26	305x28	
ear (mm)	251x10	251x10	
APACITIES - WEIGHTS			
uel tank (litres)	45	45 114F	
IN kerb weight (kg)	1135/1170 500	1145 500	
1ax towable weight (kg)	500	500	
ERFORMANCE			
flax speed (km/h)	207	219	
cceleration (1 person + 30 kg) 0-100 km/h (s)	8.4/8.2	7.5	
TUEL CONSUMPTION - EMISSIONS as per directive 1999/100/EC			
onsumption (I/100 km) urban cycle	7.4/7.3*	8.1	
xtra-urban cycle	4.5/4.5*	4.8	
ombined cycle	5.6/5.5*	6.0	
O ₂ emissions (g/km)	129/126*	139	
invironmental classification	Euro 5	Euro 5	

*Denotes TCT figures

DIMENSIONS

