PRICE LIST





Alfa MiTo, a powerhouse of constantly evolving content. Design, technology, safety and performance from a veritable "energy machine".

Mito



AL AL AL

S Side

241 123



-• STYLE

Up to 18" alloy wheels Coupé door design LED rear lights Wraparound racing seats

• EFFICIENCY

Alfa MultiAir engines JTDM-2 engines TwinAir Turbo engine Start&Stop Gear Shift Indicator

• SPIRIT

Alfa D.N.A. driving mode selector ALFA TCT semi-automatic sequential gearbox (Twin Clutch Transmission)

- DYNAMISM

Power of up to 170 hp Alfa Adaptive Suspension Alfa Active Suspension

- SAFETY AND TECHNOLOGY

7 airbags VDC with Hill Holder Alfa Dynamic Steering Uconnect™ touchscreen infotainment system

ALFA ROMEO

The interior is all about pure drive. Only the finest materials have been selected to provide total comfort: fabric and leathers with unmistakable Italian style.



TECHNOLOGY



ALFA D.N.A.

Derived from racing experience, Alfa D.N.A. is the exclusive Alfa Romeo driving mode selector which, by acting on engine, brakes, steering, gearbox, suspension and accelerator, perfectly adapts the vehicle's performance to suit the driver's style and the road conditions. There is a choice of three modes: Dynamic which optimises performance, Natural for optimum fuel economy and All-weather for tackling bad weather and low grip conditions. It offers simple, intuitive use: just shift the selector near the gear lever.



ALFA TCT

ALFA Twin Clutch Transmission is the innovative twin dry clutch semi-automatic transmission which allows the next gear to engage while the previous one is still engaged. The ALFA TCT guarantees driving comfort and a sporty feel that far surpass those offered by traditional automatic transmissions, coupled with improved efficiency and lower fuel consumption.

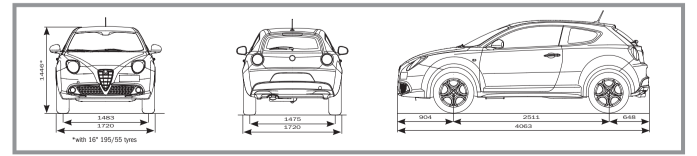


UCONNECT[™]

This built-in system combines a top-quality sound system with a raft of multimedia services and functions. And you can operate it with the touch of a finger or simply your voice, thanks to a 5" colour touchscreen and voice recognition.

Uconnect[™] 5" Radio: permits use of AM/FM radio, CD player, Media Player which can be connected via USB port or AUX-in socket. The optional Uconnect[™] 5" Radio NAV offers built-in navigation developed in collaboration with TomTom[®] for simple, intuitive navigation.

DIMENSIONS



-(•)





ALFA MULTIAIR

This technology marks a new era for petrol engines, continually varying the intake of air into the engine directly as it enters the cylinders, based on the actual engine requirements.
⊸ From 10% to 35% more maximum power and up to 15% more torque at low speeds.
⊸ Pick-up improved by up to 12% and up to 10% lower fuel consumption and emissions.



TURBO TWINAIR

875cc Turbo TwinAir 105 hp Euro 6. The Turbo TwinAir combines MultiAir technology with an innovative two cylinder layout to achieve maximum fuel efficiency, power, outstanding flexibility and response when needed.



JTDM-2

Lift the bonnet and the Alfa MiTo reveals the second generation of MultiJet diesel engines, a development of the Common Rail system, a Fiat Powertrain Invention.

- -•• **Combustion is optimised** to obtain excellent results in terms of consumption, emissions, noise and handling.
- -•• Extreme reliability borne out by service intervals of 12,000 miles.

PRICES AND STANDARD EQUIPMENT

	VERSION CODE	BASIC PRICE	VAT	RETAIL PRICE	OTR CHARGES	TOTAL OTR
1.4 78 hp Progression	145.B37.2	£10,053.73	£2,010.75	£12,064.48	£695.53	£12,760.00
875cc TB TwinAir 105 hp Progression	145.B3B.2	£10,970.39	£2,194.08	£13,164.47	£695.53	£13,860.00
875cc TB TwinAir 105 hp Junior	145.J3B.2	£11,887.06	£2,377.41	£14,264.47	£695.53	£14,960.00
875cc TB TwinAir 105 hp Distinctive	145.E3B.2	£12,887.06	£2,577.41	£15,464.47	£695.53	£16,160.00
875cc TB TwinAir 105 hp QV Line	145.E3B.2	£13,512.06	£2,702.41	£16,214.47	£695.53	£16,910.00
1.4 TB MultiAir 140 hp ALFA TCT Distinctive	145.E3G.2	£14,178.73	£2,835.74	£17,014.47	£695.53	£17,710.00
1.4 TB MultiAir 140 hp ALFA TCT QV Line	145.E3G.2	£14,803.73	£2,960.74	£17,764.47	£695.53	£18,460.00
1.4 TB MultiAir 170 hp ALFA TCT Quadrifoglio Verde	145.Q3D.2	£16,337.06	£3,267.41	£19,604.47	£695.53	£20,300.00
1.3 JTDM-2 85 hp Progression	145.B3F.2	£11,424.55	£2,284.91	£13,709.46	£695.53	£14,405.00
1.3 JTDM-2 85 hp Junior	145.J3F.2	£12,341.23	£2,468.25	£14,809.48	£695.53	£15,505.00
1.3 JTDM-2 85 hp Distinctive	145.E3F.2	£13,374.56	£2,674.91	£16,049.47	£695.53	£16,745.00
1.6 JTDM-2 120 hp Distinctive	145.E39.2	£14,345.39	£2,869.08	£17,214.47	£695.53	£17,910.00
1.6 JTDM-2 120 hp QV Line	145.E39.2	£14,970.39	£2,994.08	£17,964.47	£695.53	£18,660.00

 (\bullet)

PROGRESSION	JUNIOR	DISTINCTIVE	QV LINE	QUADRIFOGLIO VERDE
• 15" Silver alloy wheels with	As Progression plus:	As Junior plus:	As Distinctive plus:	As Distinctive plus:
 Iso Silver ando where with 185/65 R15 tyres Alfa D.N.A. driving mode selector* Uconnect™ 5" colour touchscreen infotainment system with Bluetooth® and voice recognition with USB and Aux-in inputs Manual climate control Rear spoiler Start&Stop Body coloured bumpers Tyre pressure monitoring system VDC (ABS+ASR+Brake Assistant) with Hill Holder and Electronic Q2 Titanium Grey headlight & rear light surrounds Electrically adjustable and heated body-coloured wing mirrors 7 airbags Fix&Go puncture repair kit Steering wheel with remote controls and gear knob in leather 	 17" Junior white alloy wheels with 205/45 R17 tyres Affa code immobiliser and alarm system with safe lock Front fog lights Sports rear bumper Satin effect headlight & rear light surrounds Satin effect door handles White wing mirrors Flat bottomed sporty steering wheel Junior sports upholstery Space saver spare wheel 	 17" Sports alloy wheels with 205/45 R17 tyres Red painted brake calipers Rear parking sensors Cruise control Distinctive comfort steering wheel Front armrest with storage compartment Aluminium sports pedals with metal footrest Aluminium kickplates Chrome effect window sills Sports dials with white illumination Lucid Chrome headlight & rear light surrounds Lucid Chrome wing mirrors Dark tinted rear windows Driver and passenger lumbar adjustment Chrome esports upholstery Alfa Passive dual rate suspension** ALFA TCT gearbox*** Steering wheel paddles for ALFA TCT gearbox** Red Brembo 4 piston brake calipers and larger diameter discs** 	 17" Exclusive Quadrifoglio Verde Sports burnished alloy wheels with 215/40 R17 tyres Sports kick plates DAB radio upgrade for Uconnect[™] Flat bottomed sporty steering wheel Gloss burnished front grille, wing mirror covers, headlight surrounds and door handles Darkened interior headlining Black leather steering wheel and handbrake with white stitching Matte black steering wheel inserts QV upholstery Exclusive QV Line badges Rear Sport bumper Exclusive Quadrifoglio Verde floor mats 	 18" Exclusive Quadrifoglio Verde Sports alloy wheels with 215/40 R18 tyres SDC active suspension system Red Brembo 4 piston brake calipers and larger diameter discs Uconnect™ upgrade with SatNav & DAB Gloss burnished front grille, wing mirror covers, headlight surrounds and door handles Darkened interior headlining Flat-bottomed sporty steering wheel Black leather steering wheel and handbrake with green stitching Matte black steering wheel inserts Quadrifoglio Verde sports black seat upholstery with green stitching and Alfa Romeo logo Exclusive Quadrifoglio Verde badges Twin chrome exhaust tail pipes Exclusive Quadrifoglio Verde floor mats ALFA TCT gearbox Steering wheel paddles for ALFA TCT gearbox

*Alfa D.N.A. driving mode selector not available on the 1.4 78 hp engine

**Only available in the 1.4 TB MultiAir 140 hp ALFA TCT and 1.6 JTDM-2 120 hp engines

***Only available in the 1.4 TB MultiAir 140 hp ALFA TCT engine

STANDARD AND OPTIONAL EQUIPMENT

WILLEY	PROGRESSION	JUNIOR	DISTINCTIVE	QV LINE	QUADRIFOGLIO VERDE	CODE
WHEELS 15" Silver alloy wheels with 185/65 R15 tyres	•	-	-	-		5A6
16" Progression alloy wheels (ECO) with 195/55 R16 tyres	£350	-	-		-	5E0 (1)
16" Sports alloy wheels (ECO) with 195/35 R16 tyres	£350	-	-	-	-	421 (1)
17" Junior White alloy wheels (ECO) with 195/35 R10 tyres	-	•	-	-		68P
17" Sports alloy wheels with 205/45 R17 tyres	-	-	•	-	-	431
17" Elegant alloy wheels with 205/45 R17 tyres (2)			£350		-	431
17" Sports alloy wheels in Titanium Grey with 215/45 R17 tyres	-	-	£350		-	432
17" Exclusive QV Line alloy wheels with 215/45 R17 tyres			-	•		5FB
18" Exclusive Quadrifoglio Verde alloy wheels with 215/40 R18 tyres	-	-	-	£350 ⁽³⁾	•	4AY
18" Sports alloy wheels with 215/40 R18 tyres	-	£450	-	-	£350	439
18" Exclusive Quadrifoglio Verde alloy wheels in Titanium Grey with 215/40 R18 tyres	-		-		£350	439 55E
18 Exclusive Quadrilogilo verde alloy wheels in Intanium Grey with 215/40 R18 tyres Fix&Go puncture repair kit	•				1350	
	£100	•	•	•	•	- 803
Space saver spare wheel	£100	•	•	•	•	803
EXTERIOR						
Solid Black paint	•	•	•	•	•	5CG
Metallic paint	£475	£475	£475	£475	£475	(4)
Special paint	£475	£475	£475	£475	£475	(5)
Matte paint	-	-	-	£800	£800	4SA
Black contrast roof with Special/Metallic paint	£800	-	£800	-	-	(6)
Body-coloured door mirrors	•	-	-	-	-	976
Titanium Grey headlight & rear light surrounds and door mirrors	£50	-	£100	-	-	5D9/5J8
Lucid Chrome headlight & rear light surrounds and door mirrors	£100	-	•	-	£200	5DB/4YD
Black Opaque headlight & rear light surrounds and door mirrors	£100	-	-	-	-	5DA/5J9
Satin effect headlight & rear light surrounds, door handles and white door mirrors	-	•	-	-	-	5DC/5IX/7JN
Gloss burnished effect headlight & rear light surrounds, door mirrors, door handles and front grille	-	-	-	•	•	5EM/5DC/4RR/5IX
Electrically folding door mirrors	£125	£125	£125	£125	£125	441
Electric sunroof ⁽⁷⁾	£750	£750	£750	£750	£750	400
Rear parking sensors	£200	£200	•	•	•	508
Front fog lights	£160	•	•	•	•	097
Rear spoiler	•	•	•	•	•	923
Sports rear bumper	•	•	•	•	•	409
Red painted brake calipers		£200	•	•	-	4SU
Red Brembo 4 piston brake calipers with larger discs			-/• (8)	-/• (8)	•	-
Dark tinted windows	£150	£150	•	•	•	070

(continued on next page)

Key: • Standard £ Optional cost - Not available

- Not available on the 1.4 78 hp engine
 Available on the 1.4 140 hp ALFA TCT engine only
- (3) Available as part of the QV Line 18" upgrade
 (4) Etna Black (5DR), Tornado Blue (5DS), Techno Grey (5DN), Antracite Grey (5DP)
- (5) Alfa Red (5CF), Biancospino White (5CA)
- (6) Black roof with Techno Grey body paint (4DL), Black roof with Tornado Blue body paint (5ZA), Black roof with Biancospino White body paint (5ZW), Black roof with Alfa Red body paint (5SH). Availability of bicolour combinations subject to variation depending on the trim level (7) Incompatible with Sabelt® bucket seats
- (8) Standard on the 1.4 MultiAir 140 hp ALFA TCT engine











-(•)



STANDARD AND OPTIONAL EQUIPMENT

INTERIOR	PROGRESSION	JUNIOR	DISTINCTIVE	QV LINE	QUADRIFOGLIO VERDE	CODE
Progression upgraded cloth upholstery	£350	-	-	-	-	732
Sabelt® carbon fibre backed bucket seats with integrated logos (9)		-	-	-	£2,000	180
Frau [®] leather upholstery	-	-	£1,000	-	-	211
Frau [®] leather upholstery with white piping and green stitching	-	-	-	£1,200 (10)	£1,050	727
Carbon fibre effect dashboard and door trims	-	-	£150 ⁽¹¹⁾	•	•	4HV
Heated front seats	£250	£250	£250	£250	£250	452
Driver and passenger lumbar adjustment (12)	£100	£100	•	•	•	5ZG
Third rear seat (60/40 split) with third rear headrest	£450	£450	£450	£450	£450	60K
Manual climate control	•	•	•	•	•	025
Dual zone automatic climate control	£450	£450	£450	£450	£450	140
Cruise control	£200	£200	•	•	•	416
Visibility Pack (rain, dusk & condensation sensors, AQS ⁽¹³⁾ and electrochromic rearview mirror with deactivation button)	£310	£310	£310	£310	£310	5C5
Steering wheel in leather with mounted remote controls	•	•	•	•	•	320/321/245
Sporty flat bottomed steering wheel	-	•		•	•	5ZK/5ZL
Steering wheel paddles for Alfa TCT gearbox	-	-	• (14)	• (14)	•	5BH
Front armrest with storage compartment	£125	£125	•	•	•	132
Aluminium sports pedals with footrest in metal	£150	£150	•	•	•	4CS
Specific floor mats	-	•	-	•	•	7XC/5WQ
Smoking kit	£75	£75	£75	£75	£75	989
TECHNOLOGY						·
Alfa D.N.A. driving mode selector	• (15)	•	•	•	•	-
Start&Stop	•	•	•	•	•	5DE
SDC Alfa Active suspension system	-	-	-	-	•	-
Alfa Adaptive suspension (16)	-	-	•	•	-	-
TPMS (Tyre pressure monitoring system) (17)	•	•	•	•	•	365
Alfa code immobiliser and alarm system with safe lock	£220	•	•	•	•	064/213/4YV
VP2 Uconnect [™] with Bluetooth [®] and Aux-in/USB	•	•	•	-	-	6Q2
VP2 Uconnect [™] with Bluetooth [®] and Aux-in/USB inc DAB	£250	£250	£250	•	-	6Q3
VP2 Uconnect [™] NAV with Bluetooth [®] and Aux-in/USB	£550	£550	£550	-	-	6Q8
VP2 Uconnect [™] NAV with Bluetooth [®] and Aux-in/USB inc DAB	£750	£750	£750	£750	•	6Q9
Hi-Fi BOSE [®] sound system with digital amplifier (8 speakers + 1 central + subwoofer)	£675	£675	£675	£675	£675	718

Key: • Standard £ Optional cost - Not available

(9) Incompatible with Sunroof, armrest and lumbar support

(10) On QV Line trim price includes Competizione Black dashboard

- (11) Carbon fibre effect dashboard and door trims only available with leather upholstery (opt 211). Price of 4HV does not include the price of the 211
- (12) Incompatible with Sabelt® bucket seats
- (13) Air Quality System
- (14) Available on 1.4 TB MultiAir 140 hp Alfa TCT engine only
- (15) Alfa D.N.A. driving mode selector not available on the 1.4 78 hp engine
- (16) 1.4 TB MultiAir 140 hp and 1.6 JTDM-2 120 hp engines only

(17) Standard on every vehicle built from 1st July 2014











 $-(\bullet)$

COLOURS - UPHOLSTERY

SOLID

SPECIAL

601

Black

121

Progression

Black-Black

(opt 5CG)





313

Progression

Black-White

323

Progression

Black-Bronze



(opt 5CF)



607 Antracite Grey (opt 5DP)



468

(opt 5DS)

Tornado Blue



612 Techno Grev (opt 5DS)



Etna Black

(opt 5DR)



MATTE

 (\bullet)

529 Magnesio Grey (opt 4SA)

SPECIALITY



520

Black Speed with

White accents



305

accent

Evoluzione Black-

Titanium with Red



Evoluzione

Grey accent

Black-Titanium with

Red

476 - 431 - 446 Natural



466 - 436



417 Q.V. Sports Black Frau[®] leather Black with Green Stitching (White Piping and integrated Green Stitching) Alfa Romeo Logo



527 Sabelt® Black carbon fibre backed bucket seats with integrated logos



5A6 - 15" Silver alloy wheels (standard on alloy wheels (optional Progression) on Progression)





wheels (optional on

Progression)



Alloy Wheels

(standard on Junior)



431 - 17" Sports alloy wheels (standard on Distinctive)



WHEELS

Black

432 - 17" Elegant alloy wheels (optional on Distinctive)



(optional on Distinctive)

5FB - 17" Exclusive 420 - 17" Sports alloy wheels in Titanium Grey QV Line alloy wheels



4AY - 18" Exclusive **Quadrifoglio Verde alloy** (standard on QV Line) wheels (standard on Quadrifoglio Verde and optional on QV Line)



Verde)



wheels (optional on Junior and Quadrifoglio

55E - 18" Exclusive **Quadrifoglio Verde alloy** wheels (optional on Quadrifoglio Verde)

370 - 396 400 - 404 - 456



LEATHER



METALLIC











WHEELS - COLOUR COMBINATIONS

WHEELS	PROGRESSION	JUNIOR	DISTINCTIVE	QV LINE	QUADRIFOGLIO VERDE
5A6 – 15" Silver alloy wheels with 185/65 R15 tyres	•	-	-	-	-
5EQ – 16" Progression alloy wheels (ECO) with 195/55 R16 tyres *	0	-	-	-	-
421 – 16" Sports alloy wheels (ECO) with 195/55 R16 tyres*	0	-	-	-	-
68P – 17" Junior White alloy wheels with 205/45 R17 tyres	-	•	-	-	-
431 – 17" Sports alloy wheels with 205/45 R17 tyres	-	-	•	-	-
432 – 17" Elegant alloy wheels with 205/45 R17 tyres	-	-	0	-	-
420 – 17" Sports alloy wheels in Titanium Grey with 215/45 R17 tyres	-	-	0	-	-
5FB – 17" Exclusive QV Line alloy wheels with 215/45 R17 tyres where indicated	-	-	-	•	-
4AY – 18" Exclusive Quadrifoglio Verde alloy wheels with 215/40 R18 tyres	-	-	-	0	•
439 – 18" Sports alloy wheels with 215/40 R18 tyres	-	0	-	-	0
55E – 18" Exclusive Quadrifoglio Verde alloy wheels in Titanium Grey with 215/40 R18 tyres	-	-	-	-	0

*Not available on the 1.4 78 hp engine

• = standard O = optional - = not available

-(•)

		PROGRESSION	N	JUNIOR					D	DISTINCTIVE						QV LIN QUADRIFOGI		QUADRIFOGLIO VERDE
DASHBOARD	Street Black	Street Black	Street Black	Street Black	Evoluzione Black-Grey	Evoluzione Black-Red	Competizione Black	Competizione Black	Competizione Black	Competizione Black	Evoluzione Black-Grey		Evoluzione Black-Grey	Evoluzione Black-Red	Evoluzione Black-Red	Competizione Black	Competizione Black	Competizione Black
UPHOLSTERY	Progression Black	Progression Black-White	Progression Black- Bronze	Black Speed with White accents	Evoluzione Black Titanium with Grey accents		Evoluzione Black Titanium with Grey accents	Black Leather	Red Leather	Natural Leather	Natural Leather	Red Leather	Black Leather	Red Leather	Black Leather	Q.V. Sports Black with White-Green stitching and integrated logos	Black Leather White piping Green stitching	Sabelt® Green stitching (opt 180)
Code	121	313	323	520	370	305	396	404	476	466	436	431	400	446	456	530	417	527
SOLID																		
601 Black (opt 5CG)	•	0	0	•	٠	٠	0	0	0	0	0	0	0	0	0	•	0	0
SPECIAL																		
251 Biancospino White (opt 5CA)	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0
289 Alfa Red (opt 5CF)	0	0	-	0	0	0	0	0	-	0	0	-	0	-	0	0	0	0
METALLIC																		
468 Tornado Blue (opt 5DS)	0	0	0	0	0	-	0	0	-	0	0	-	0	-	-	0	0	0
607 Antracite Grey (opt 5DP)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
612 Techno Grey (opt 5DN)	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0
805 Etna black (opt 5DR)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MATTE																		
529 Matte Magnesio Grey (opt 4SA)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0

• = standard \bigcirc = optional - = not available

ENGINES

SPECIFICATIONS	1.4 78 HP (PETROL)	875CC TB TWINAIR 105 HP (Petrol)	1.4 TB MULTIAIR 140 HP ALFA TCT (Petrol)	1.4 TB MULTIAIR 170 HP ALFA TCT (Petrol)	1.3 JTDM-2 85 HP (DIESEL)	1.6 JTDM-2 120 HP (DIESEL)
No. of cylinders, arrangement	4 in line	2 in line	4 in line	4 in line	4 in line	4 in line
Bore x stroke (mm)	72 x 84	80.5 x 86	72 x 84	72 x 84	69.6 x 82	79.5 x 80.5
Displacement (cc)	1368	875	1368	1368	1248	1598
No. of valves	8v	8v	16v	16v	16v	16v
Compression ratio	11.1:1	10.0:1	9.8:1	9.8:1	16.8:1	16.5:1
Max. power output hp (kW – EC) at rpm	78 (57.3) 6000	105 (77) 5500	140 (103) 5000	170 (125) 5500	85 (62) 3500	120 (88) 3750
Peak torque Nm (kgm – EC) at rpm	115 (11.8) 3000	145 (14.8) 2000	230 (23.4) 2250	250 (25.5) 2500	200 (20.4) 1500	320 (32.6) 1750
Timing system (drive)	Belt-driven	Belt-driven	Belt-driven	Belt-driven	Chain-driven	Chain-driven
Induction type	Naturally Aspirated	TwinAir Turbo	MultiAir Turbo	MultiAir Turbo	MultiJet Turbo	MultiJet Turbo
ELECTRICAL SYSTEM						
Battery: Capacity (Ah)/Alternator (A)	63/450	63/450	63/450	63/450	63/450	72/600
TRANSMISSION						
Drive	Front	Front	Front	Front	Front	Front
Gearbox	5 + 1R	6 + 1R	TCT 6 + 1R	TCT 6 + 1R	5 + 1R	6 + 1R
TYRES			·	· · ·		•
Standard trim level	185/65 R15	195/55 R16	205/45 R17	215/45 R18	195/55 R16	205/45 R17
	1 100/ 00 1110	100/00 1110	200/ 40 1111		100/00 1110	200/ 40 1111
STEERING	1					
Steering box			Rack with	power steering on column		
Kerb-to-kerb turning circle (m)				11.25		
SUSPENSION	1					
		MacPh	erson independent wheel, front traverse to	railing arms; shock absorbers with rebound s	springs; anti-roll bar	
SUSPENSION	Torsion beam v			railing arms; shock absorbers with rebound s stiffness for attaching beam to bodyshell; hi		
SUSPENSION Front	Torsion beam v Standard					ve vertical shock absorbers Active Dual Rate
SUSPENSION Front Rear		vith C cross-section and high torsiona	I stiffness; slotted bushings with variable	stiffness for attaching beam to bodyshell; hi	gh-stiffness helical springs; contractiv	
SUSPENSION Front Rear Type		vith C cross-section and high torsiona	I stiffness; slotted bushings with variable	stiffness for attaching beam to bodyshell; hi	gh-stiffness helical springs; contractiv	
SUSPENSION Front Rear Type DISC BRAKES	Standard	vith C cross-section and high torsiona Standard	I stiffness; slotted bushings with variable Active Dual Rate	stiffness for attaching beam to bodyshell; hi Adaptive Electronic	gh-stiffness helical springs; contractiv Standard	Active Dual Rate
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm)	Standard	vith C cross-section and high torsiona Standard	I stiffness; slotted bushings with variable Active Dual Rate	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28	gh-stiffness helical springs; contractiv Standard	Active Dual Rate
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS	Standard	vith C cross-section and high torsiona Standard	I stiffness; slotted bushings with variable Active Dual Rate	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10	gh-stiffness helical springs; contractiv Standard	Active Dual Rate
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres)	Standard 257 x 22	vith C cross-section and high torsiona Standard 257 x 22	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45	gh-stiffness helical springs; contracti Standard 281 x 26	Active Dual Rate
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg)	Standard 257 x 22 1080	vith C cross-section and high torsiona Standard 257 x 22 1130	I stiffness; slotted bushings with variable Active Dual Rate	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170	gh-stiffness helical springs; contractiv Standard 281 x 26 1150	Active Dual Rate 281 x 26 1205
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg)	Standard 257 x 22	vith C cross-section and high torsiona Standard 257 x 22	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45	gh-stiffness helical springs; contracti Standard 281 x 26	Active Dual Rate
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE	Standard 257 x 22 1080 500	vith C cross-section and high torsiona Standard 257 x 22 1130 500	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500	gh-stiffness helical springs; contractiv Standard 281 x 26 1150 1000	Active Dual Rate 281 x 26 1205 1000
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph)	Standard 257 x 22 1080 500 103	vith C cross-section and high torsiona Standard 257 x 22 1130 500 114	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500 130	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136	gh-stiffness helical springs; contractiv Standard 281 x 26 1150 1000	Active Dual Rate 281 x 26 1205 1000 123
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s)	Standard 257 x 22 1080 500	vith C cross-section and high torsiona Standard 257 x 22 1130 500	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500	gh-stiffness helical springs; contractiv Standard 281 x 26 1150 1000	Active Dual Rate 281 x 26 1205 1000
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS	Standard 257 x 22 1080 500 103 13.0	1130 500 114 11.4	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500 130 8.1	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3	gh-stiffness helical springs; contractiv Standard 281 x 26 1150 1000 108 12.9	Active Dual Rate 281 x 26 1205 1000 123 9.9
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (I/100km)	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3)	vith C cross-section and high torsiona Standard 257 x 22 1130 500 114 11.4 56.5 (5.0)	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500 130 8.1 40.4 (7.0)	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0)	gh-stiffness helical springs; contractiv Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4)	Active Dual Rate 281 x 26 1205 1000 123 9.9 54.3 (5.2)
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (l/100km) Extra-urban cycle mpg (l/100km)	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3) 61.4 (4.6)	vith C cross-section and high torsiona Standard 257 x 22 1130 500 114 11.4 56.5 (5.0) 74.3 (3.8)	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500 130 8.1 40.4 (7.0) 64.2 (4.4)	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0) 64.2 (4.4)	gh-stiffness helical springs; contracti Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4) 97.4 (2.9)	Active Dual Rate 281 x 26 1205 1000 123 9.9 54.3 (5.2) 76.3 (3.7)
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (l/100km) Extra-urban cycle mpg (l/100km) Combined cycle mpg (l/100km)	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3) 61.4 (4.6) 50.4 (5.6)	vith C cross-section and high torsiona Standard 257 x 22 1130 500 114 11.4 56.5 (5.0) 74.3 (3.8) 67.2 (4.2)	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500 130 8.1 40.4 (7.0) 64.2 (4.4) 52.3 (5.4)	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0) 64.2 (4.4) 52.3 (5.4)	gh-stiffness helical springs; contracti Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4) 97.4 (2.9) 80.7 (3.5)	Active Dual Rate 281 x 26 1205 1000 123 9.9 54.3 (5.2) 76.3 (3.7) 65.7 (4.3)
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (l/100km) Extra-urban cycle mpg (l/100km) Extra-urban cycle mpg (l/100km) Combined cycle mpg (l/100km) CO2 emissions (g/km)	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3) 61.4 (4.6) 50.4 (5.6) 130	vith C cross-section and high torsiona Standard 257 x 22 11.30 500 1114 11.4 56.5 (5.0) 74.3 (3.8) 67.2 (4.2) 99	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500 130 8.1 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124	gh-stiffness helical springs; contracti Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4) 97.4 (2.9) 80.7 (3.5) 90	Active Dual Rate 281 x 26 1205 1000 123 9.9 54.3 (5.2) 76.3 (3.7) 65.7 (4.3) 112
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (//100km) Extra-urban cycle mpg (//100km) Combined cycle mpg (//100km) Coze emissions (g/km) Environmental Classification	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3) 61.4 (4.6) 50.4 (5.6) 130 Euro 6	vith C cross-section and high torsiona Standard 257 x 22 1130 500 114 11.4 56.5 (5.0) 74.3 (3.8) 67.2 (4.2) 99 Euro 6	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 11170 500 130 8.1 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6	gh-stiffness helical springs; contracti Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4) 97.4 (2.9) 80.7 (3.5) 90 Euro 5 Plus	Active Dual Rate 281 x 26 1205 1000 123 9.9 54.3 (5.2) 76.3 (3.7) 65.7 (4.3) 112 Euro 5 Plus
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (I/100km) Combined cycle mpg (I/100km) Co2e emissions (g/km) Environmental Classification BIK	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3) 61.4 (4.6) 50.4 (5.6) 130 Euro 6 21%	vith C cross-section and high torsiona Standard 257 x 22 1130 500 114 114 11.4 56.5 (5.0) 74.3 (3.8) 67.2 (4.2) 99 Euro 6 14%	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500 130 8.1 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6 19%	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6 19%	gh-stiffness helical springs; contracti Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4) 97.4 (2.9) 80.7 (3.5) 90 Euro 5 Plus 16%	Active Dual Rate 281 x 26 1205 1000 123 9.9 54.3 (5.2) 76.3 (3.7) 65.7 (4.3) 112 Euro 5 Plus 20%
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (I/100km) Extra-urban cycle mpg (I/100km) COmbined cycle mpg (I/100km) CO2 e missions (g/km) Environmental Classification BIK Insurance Group	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3) 61.4 (4.6) 50.4 (5.6) 130 Euro 6	vith C cross-section and high torsiona Standard 257 x 22 1130 500 114 11.4 56.5 (5.0) 74.3 (3.8) 67.2 (4.2) 99 Euro 6	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 11170 500 130 8.1 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6	gh-stiffness helical springs; contracti Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4) 97.4 (2.9) 80.7 (3.5) 90 Euro 5 Plus	Active Dual Rate 281 x 26 1205 1000 123 9.9 54.3 (5.2) 76.3 (3.7) 65.7 (4.3) 112 Euro 5 Plus
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (l/100km) Extra-urban cycle mpg (l/100km) Combined cycle mpg (l/100km) Core missions (g/km) Environmental Classification BIK Insurance Group TRIM LEVELS	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3) 61.4 (4.6) 50.4 (5.6) 130 Euro 6 21% 9	vith C cross-section and high torsiona Standard 257 x 22 1130 500 114 114 11.4 56.5 (5.0) 74.3 (3.8) 67.2 (4.2) 99 Euro 6 14% 13	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 11170 500 130 8.1 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6 19% 22	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6 19% 27	gh-stiffness helical springs; contracti Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4) 97.4 (2.9) 80.7 (3.5) 90 Euro 5 Plus 16% 11	Active Dual Rate 281 x 26 1205 1000 123 9.9 54.3 (5.2) 76.3 (3.7) 65.7 (4.3) 112 Euro 5 Plus 20% 19/20
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (l/100km) Extra-urban cycle mpg (l/100km) CO2 emissions (g/km) Environmental Classification BIK Insurance Group TRIM LEVELS Progression	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3) 61.4 (4.6) 50.4 (5.6) 130 Euro 6 21% 9 £12,760	11130 257 x 22 1130 500 114 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 13 £13,860	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500 130 8.1 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6 19% 22	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6 19% 27	gh-stiffness helical springs; contracti Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4) 97.4 (2.9) 80.7 (3.5) 90 Euro 5 Plus 16% 11 £14,405	Active Dual Rate 281 x 26 1205 1000 123 9.9 54.3 (5.2) 76.3 (3.7) 65.7 (4.3) 112 Euro 5 Plus 20% 19/20 -
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (l/100km) Extra-urban cycle mpg (l/100km) Combined cycle mpg (l/100km) Coz emissions (g/km) Environmental Classification BIK Insurance Group TRIM LEVELS Progression Junior	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3) 61.4 (4.6) 50.4 (5.6) 130 Euro 6 21% 9 £12,760 -	1130 1130 500 114 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.3 67.2 (4.2) 99 Euro 6 14% 13 £13,860 £14,960	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 11170 500 130 8.1 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6 19% 22	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6 19% 27	gh-stiffness helical springs; contractive Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4) 97.4 (2.9) 80.7 (3.5) 90 Euro 5 Plus 16% 11 £14,405 £15,505	Active Dual Rate 281 x 26 281 x 26 1205 1000 123 9.9 54.3 (5.2) 76.3 (3.7) 65.7 (4.3) 112 Euro 5 Plus 20% 19/20 -
SUSPENSION Front Rear Type DISC BRAKES Front (mm) Rear (mm) CAPACITIES - WEIGHTS Fuel tank (litres) DIN kerb weight (kg) Max. towable weight (kg) PERFORMANCE Top speed (mph) Acceleration (1 person + 30 kg) 0-62 (s) FUEL CONSUMPTION - EMISSIONS Urban cycle mpg (l/100km) Extra-urban cycle mpg (l/100km) CO2 emissions (g/km) Environmental Classification BIK Insurance Group TRIM LEVELS Progression	Standard 257 x 22 1080 500 103 13.0 38.7 (7.3) 61.4 (4.6) 50.4 (5.6) 130 Euro 6 21% 9 £12,760	11130 257 x 22 1130 500 114 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 11.4 13 £13,860	I stiffness; slotted bushings with variable Active Dual Rate 281 x 26 1170 500 130 8.1 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6 19% 22	stiffness for attaching beam to bodyshell; hi Adaptive Electronic 305 x 28 251 x 10 45 1170 500 136 7.3 40.4 (7.0) 64.2 (4.4) 52.3 (5.4) 124 Euro 6 19% 27	gh-stiffness helical springs; contracti Standard 281 x 26 1150 1000 108 12.9 64.2 (4.4) 97.4 (2.9) 80.7 (3.5) 90 Euro 5 Plus 16% 11 £14,405	Active Dual Rate 281 x 26 1205 1000 123 9.9 54.3 (5.2) 76.3 (3.7) 65.7 (4.3) 112 Euro 5 Plus 20% 19/20 -

-(•)

Fuel consumption and CO₂ figures are obtained for comparative purposes in accordance with EC directives/ regulations and may not be representative of real life driving conditions. Factors such as driving style, weather and road conditions may also have a significant effect on fuel consumption.

ON THE ROAD CHARGES

ON THE ROAD (OTR) CHARGES INCLUDE:

12 months Government Vehicle Excise duty depending on CO₂ emissions (see table below left), vehicle first registration fee (\pm 55), number plate (\pm 25.53) and delivery costs (\pm 615).

GRADUATED VEHICLE EXCISE DUTY (ROAD FUND LICENSE) VALID FROM 1ST APRIL 2015 The Graduated VED bands classify all new cars into one of 13 vehicle Excise Duty bands, depending on their type of fuel and carbon dioxide (CO₂) emissions level, measured in grams per kilometre (g/km).

BAND	CO2 EMISSIONS (G/KM)	Petrol and diesel car First year rate (£)	PETROL AND DIESEL CAR STANDARD RATE (£)
A	up to 100	0	0
В	101 to 110	0	20
С	111 to 120	0	30
D	121 to 130	0	110
E	131 to 140	130	130
F	141 to 150	145	145
G	151 to 165	180	180
Н	166 to 175	295	205
I	176 to 185	350	225
J	186 to 200	490	265
К	201 to 225	640	290
L	226 to 255	870	490
Μ	over 255	1100	505

Source: www.theaa.com/motoring_advice/car-buyers-guide/cbg_roadtax.html

BENEFIT-IN-KIND TAXATION

The company car Benefit-in-Kind Taxation scale is linked to the CO₂ emissions level. The table right shows the percentage of the car price to be taxed (P11D value). Below you can also find a simple explanation useful to calculate the BIK.

EXAMPLE OF HOW TO CALCULATE BIK

Look at the table, right, and find the percentage to be applied according the CO₂ emissions.

The car's price to be taxed (P11D value) includes: Total Retail Price (Basic Price + VAT) + Number Plate (± 25.53) + Delivery costs (± 615) + Option (Including VAT). Calculate the BIK as follows: P11D value x % of car price to be taxed

CO2 EMISSIONS (G/KM)	% OF CAR'S PRICE TO BE TAXED	DIESEL SUPPLEMENTS		
0-50	5%	0%		
51-75	9%	0%		
76-94	13%	16%		
95-99	14%	17%		
100-104	15%	18%		
105-109	16%	19%		
110-114	17%	20%		
115-119	18%	21%		
120-124	19%	22%		
125-129	20%	23%		
130-134	21%	24%		
135-139	22%	25%		
140-144	23%	26%		
145-149	24%	27%		
150-154	25%	28%		
155-159	26%	29%		
160-164	27%	30%		
165-169	28%	31%		
170-174	29%	32%		
175-179	30%	33%		
180-184	31%	34%		
185-189	32%	35%		
190-194	33%	36%		
195-199	34%	37%		
200-204	35%	37%		
205-209	36%	37%		
210 and above	37%	37%		

For more information about the Company Car Benefit-In-Kind Taxation Charges see the Alfa Romeo website: www.alfaromeo.co.uk

-(•

MOPAR PRODUCTS & SERVICES



The mission of Mopar[®] is to ensure customers of all brands within Fiat Chrysler Automobiles a satisfying ownership experience for the vehicle's entire life cycle, putting their after-sales service leadership and know-how at their service. Mopar[®] looks after cars from the moment they leave the dealership onwards, guaranteeing the customer the very highest level of service, employing cutting-edge technology and innovative, original and high-quality products.

MANUFACTURER'S WARRANTIES

3 Year Manufacturer's Warranty

Your 3 year warranty comprises of a manufacturer's 24 month warranty and a further 12 months dealer warranty, guaranteeing your vehicle against any manufacturer's defects. These warranties give you complete peace of mind during the first 3 years of ownership so that should any components fail due to manufacturing defects these will be replaced with genuine Alfa Romeo parts, free of charge. Full terms and conditions are available on request and listed in your owner's manual.

8 Year Anti-Perforation Warranty

Any perforation of the bodywork due to corrosion will be replaced free of charge during the first 8 years.

3 Year Paintwork Warranty

In the unlikely event of any paintwork defects, due to faulty materials or manufacture, we will rectify these free of charge during the first 3 years.

3 YEARS FREE ROADSIDE ASSISTANCE

The Alfa Romeo Assistance Service provides help in the event of your vehicle developing a mechanical or electrical breakdown at either the roadside or your home. The service is designed to get your car moving as soon as possible. In the event that the fault cannot be fixed at the roadside, then your car will be taken to your nearest authorised dealership and you will be offered assistance to continue with your onward journey. Full terms and conditions are available on request.

The Alfa Romeo Assistance Service for customers is guaranteed 24 hours a day, every day of the year. If you require these services, dial the Freephone number 00800 0426 5337.

[†]Please note this Maintenance Plan excludes Alfa Romeo 4C and Alfa Romeo 4C Spider.

EASY CARE SERVICING PLANS

The Easy Care servicing plan is a 3 year annual service plan applicable for every Alfa Romeo model[†] for one standard price. The plan includes all of your essential servicing requirements, containing three annual services for 3 years taken in accordance with the maintenance schedule shown. The price includes all the parts, labour and fluids required to perform the service schedule created for your car. For more information please contact your Alfa Romeo dealer.

Servicing Schedule

PETROL	DIESEL	PRICE
9,000 mls	12,000 mls	
18,000 mls	24,000 mls	£499
27,000 mls	36,000 mls	

ACCESSORIES & MERCHANDISE

An extensive range of genuine accessories and merchandise is available please visit your local dealer or go to www.alfaaccessories.com



FINANCIAL SERVICES

INFORMATION & NEWS

ALFA ROMEO FINANCIAL SERVICES*

Alfa Romeo Financial Services offers a comprehensive range of finance and insurance plans including Alfa Romeo Preferenza, traditional Hire Purchase, Guaranteed Asset Protection Insurance and SMART Repair Insurance. Please ask your Alfa Romeo dealer for more information or visit the www.alfaromeo.co.uk website. Written quotations available on request.

ALFA ROMEO CONTRACT HIRE**

Alfa Romeo Contract Hire provides hassle free motoring for private and business customers - you benefit from low initial outlay, regular rentals and no worry about disposing of your vehicle at the end of the contract. You can also include a full maintenance package within the monthly rental. For more information please contact your Alfa Romeo dealer. Written quotations available on request.



*Alfa Romeo Financial Services is a trading style of FCA Automotive Services UK Ltd. FCA Automotive Services UK Ltd is authorised and regulated by the Financial Conduct Authority (Firm Reference Number 312683 and CCI-IP-421472). Credit available to anyone aged 18 or over subject to status. A guarantee may be required. Written quotations are available from Alfa Romeo Financial Services, PO Box 4465, Slough, SL1 ORW.

**Alfa Romeo Contract Hire is a trading style of FCA Fleet Services UK Ltd. FCA Fleet Services UK Ltd holds Interim Permissions with the Financial Conduct Authority for credit purposes (CCI-IP-439467). Credit available to anyone aged 18 or over subject to status. A guarantee may be required.Contract Hire facilities are available subject to credit approval. Written quotations are available from Alfa Romeo Contract Hire, PO Box 4590, Slough, SL1 0WU.

ALFA ROMEO NEWSLETTER

The Alfa Romeo newsletter offers an exclusive insight into everything Alfa Romeo: from eagerly anticipated new models to celebrating the heritage of the brand. Get the latest news sent straight to your inbox by registering your details at:

WWW.ALFAROMEO.CO.UK/NEWSLETTER

SOCIAL COMMUNITIES

Our social channels are a place for people to share their passion for Alfa Romeo with each other and us. With over 100,000 active members, it's your chance to join a community, discover breaking news, enter exclusive competitions and be a part of the Alfa Romeo story. Join the conversation on:



TEST ME

FOR FURTHER INFORMATION, TO FIND YOUR LOCAL DEALER AND TO BOOK A TEST DRIVE CONTACT US:

WWW.ALFAROMEO.CO.UK

FREEPHONE 00 800 2532 0000 (LINES OPEN MON – FRI 9AM – 6PM)





www.alfaromeo.co.uk



Products offered for sale may differ from those described or illustrated in this price list due to later production changes in specifications, components or place manufacture. The contents of this price list are therefore to be treated as representations as to the current availability of products as described, or as to products actually offered for sale. Alfa Romeo UK, a trading name of Fiat Chrysler Automobiles UK Ltd reserves the right to make changes at any time, without notice, to prices, colours, materials, equipment, specification and models and also to discontinued models. All details correct at time of going to print. Alfa Romeo – Marketing – 02.9.0000.02 – S – 06/15 – Printed in England – Vario Press Limited

