

### ABARTH 5000 MODEL HIGHLIGHTS

### **Electric Motor**

Permanent Magnet e-motor 113kW 235Nm

### **Transmission**

Single Speed Reduction Gear Front Wheel Drive

### **Performance**

0-100km/h in 7.0s Max. Speed 150km/h

Certified combined cycle consumption 181Wh/km

### **Driving Range**

253km (WLTP) (1)

### **Features**

- 18-Inch Diamond-Cut Alloy Wheels
- LED Infinity Headlights, Daytime Running / Lights and Rear Lights
- Panoramic Fixed Glass Roof
- Privacy Glass
- Premium Sporty Seats with Alcantara Embossing
- Leather and Alcantara Sporty Steering Wheel
- Heated Front Seats
- JBL 6-Speaker Sound System
- Abarth Sound Generator
- 7-Inch TFT Instrument Cluster Display
- 10.25-Inch Touchscreen Infotainment with DAB+, Wireless Apple Carplay<sup>®</sup> (2) and Android Auto™ (3)



- 3 USB Ports (2xA+1xC)
- Wireless Charging Pad
- Front, Side and Rear Parking Sensors
- Rear Back-up Camera
- Blind Spot Assist
- Autonomous Emergency Braking With Vulnerable Road Users
- Traffic Sign Recognition and Intelligent Speed Control
- Lane Keep Assist
- Driver Behaviour Warning
- Keyless Entry and Keyless Gopen / Name of the control of the
- Abarth Driving Modes
- Climate Control
- Auto Dimming Rearview Mirror
- Mode 3 Charging Cable







## ABARTH 5000 LIMITED EDITION ABARTH 500e SCORPIONISSIMA



## ABARTH 5000 SPECIFICATIONS

	Code	Turismo
Performance		
CCS Combo Type 2 Charging Port	07B	•
Mode 3 Charging Cable	07D	•
e-Mode Selector with 3 Driving Modes	XG8	•
One Pedal Driving	0TA	•
Electric Parking Brake	XC4	•

Comfort and Convenience			
6-Way Manual Driver Seat Adjustment	JVB	•	
4-Way Manual Passenger Seat Adjustment	JWA	•	
Heated Front Seats	452	-	
Climate Control	140	•	
Cruise Control	416	•	
Auto Dimming Rearview Mirror	410	•	
Height Adjustable Steering Wheel	011	•	
Keyless Entry and Keyless Go	9Z0	•	
Automatic Headlights with Automatic High Beam System	051 + 1H2	•	
Rain Sensing Windscreen Wipers	347	•	

Safety, Security and Driver Assistance			
Autonomous Emergency Braking With Vulnerable Road Users	7Z6	•	
Traffic Sign Recognition and Intelligent Speed Control	0XR	•	
Lane Keep Assist	9YY	•	
Blind Spot Assist	XAN	•	
Driver Behaviour Warning	1CQ	• /:-	
6 Air Bags	500 + 505	•	
Front, Side and Rear Parking Sensors	XAH	•	
Rear Back-up Camera	9YN	•	
Tyre Pressure Monitoring System	5YB	•	

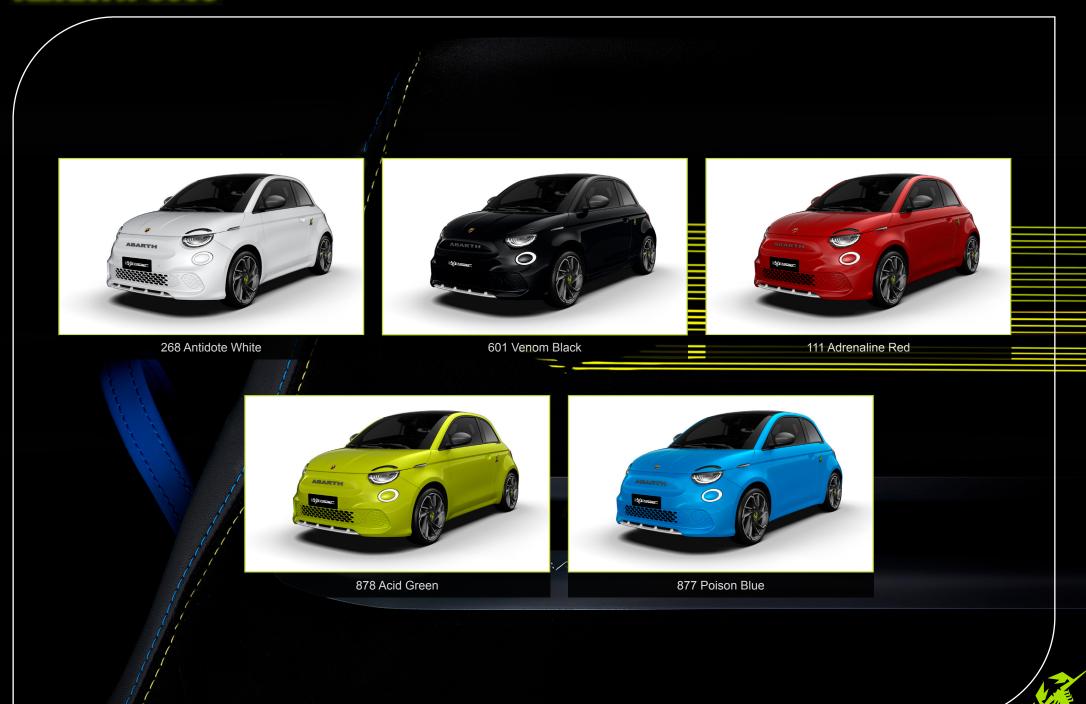
	Code	Turismo
Audio and Connectivity		
7-Inch TFT Instrument Cluster Display	JAL	•
10.25-Inch Touchscreen Infotainment	29E	•
DAB+ (Digital Audio Broadcast)	RS9	•
Wireless Apple Carplay® <sup>(2)</sup> and Android Auto™ <sup>(3)</sup>	8EW	•
JBL 6-Speaker Sound System	4YG	•
Abarth Sound Generator	31U	•
3 USB Ports (2xA+1xC)	RTX	•
Wireless Charging Pad	RFX	•

Exterior		
18-Inch Diamond-Cut Titanium Grey Alloy Wheels	0R4	•
LED Infinity Headlights	5EM	•
LED Daytime Running Lights	LMZ	•
LED Rear Lights	LAY	•
Panoramic Fixed Glass Roof	59E	•
Privacy Glass	070	•

Interior		
Premium Sporty Seats with Integrated Headrest and Acid Green Scorpion lasered on Alcantara and Sporty Double Stitching	211	•
Leather and Alcantara Steering Wheel with Poison Blue 12h Insert	5ZL	•
Alcantara Wrapped Dashboard	4H0	•
Centre Armrest and Closed Centre Console	132 + 467	•
50:50 Split Rear Seats	195	•
e-Latch Door Button	-	•



# ABARTH 5000 EXTERIOR COLOURS



## ABARTH 5000 INTERIOR TRIM & WHEELS



## ABARTH 5000 COLOUR & TRIM MATRIX



## ABARTH 5000 TECHNICAL INFORMATION

	( )	100000000000000000000000000000000000000	
	Turismo		
Body and Chassis	<u> </u>		Brakes
Body Style	Hatch		Front - Type
Doors	3		Front - Diameter (m
Seats	4		Rear - Type
Assembly Plant	Stabilimento di Mirafiori, Turin, Italy		Rear - Diameter (mi
Powertrain			Dimensions
Eletric Motor Type	Permanent Magnet e-motor	-	Length (mm)
Drive Type	Front Wheel Drive		Width (mm)
Battery Type	Lithium-Ion		Height (mm)
Battery Capacity (kWh)	42		Wheelbase (mm)
Maximum Power (kW)	113		Front Track (mm)
Maximum Torque (Nm)	235		Rear Track (mm)
WLTP Driving Range (km) <sup>(1)</sup>	253		Wheels and Tyres
Certified combined cycle consumption (Wh/km)	181		Wheel Type
Charging Time (11kW AC, 0-100%)	4h15'		Wheel Size (Inches)
Charging Time (85kW DC, 0-80%)	35'		Front Tyre Size
Transmission	Single Speed Reduction Gear		Rear Tyre Size
Capacities and Weights			Fix & Go Tyre Repa
Tare Vehicle Mass (kg)	1,335		Suspension
Boot Space	185L		Front Type
Performance			Rear Type
Acceleration (0-100km/h) (s)	7.0		Warranty and Serv
Maximum speed (km/h)	150		Vehicle Warranty
Steering		(TEX	Battery Warranty
Туре	Electric Power Steering		Roadside Assist
Kerb to Kerb Turning Circle (m)	9.4		

	Turismo		
Brakes			
Front - Type	Disc		
Front - Diameter (mm)	281 x 26		
Rear - Type	Disc		
Rear - Diameter (mm)	278 x 12		
Dimensions			
Length (mm)	3,673		
Width (mm)	1,682		
Height (mm)	1,518		
Wheelbase (mm)	2,322		
Front Track (mm)	1,475		
Rear Track (mm)	1,465		
Wheels and Tyres			
Wheel Type	Alloy		
Wheel Size (Inches)	18-Inch		
Front Tyre Size	205/40 R18		
Rear Tyre Size	205/40 R18		
Fix & Go Tyre Repair Kit	•		
Suspension			
Front Type	MacPherson Strut		
Rear Type	Twist Beam		
Warranty and Service			
Vehicle Warranty	3 Year / 150,000km		
Battery Warranty	8 Year / 160,000km		
Roadside Assist	3 years		





materials and to change or discontinue models. All vehicles, models, features, colours and/or accessories shown may not be available in Australia from time to time or at all. "Optional" may mean available as an option but only at an additional cost. For the details of the vehicles, models, features, colours and/or accessories currently available in Australia, please contact an authorised Abarth Dealer.

(1) Range and energy consumption values are calculated based on the WLTP test procedure and according to ADR 81/02. Real world values will vary depending on many factors related to, for example, driving style, route, weather and road conditions, vehicle condition, use and equipment. Values for purpose of comparison amongst vehicles only (2) Apple Carplay® requires an iPhone 5 or later version of iPhone, running iOS 7.1 or above. The function of Apple Carplay® requires mobile data for full capability. Compatibility and performance can vary and change. (3) Android Auto™ requires an Android 5.0 or later version of Android, installed with the Android Auto® Application. The function of Android Auto™ requires mobile data for full capability. Compatibility and performance can vary and change. (4) Android Auto™ and Apple Carplay® is available on, and compatible with, Infotainment Systems installed in select Abarth vehicles. Stellantis is not responsible for the availability, compatibility or use of applications, products and software supplied or supported by third parties.