Model: Abarth 500 MCA 2016

Key

eLEARN: Information available upon purchase of a subscription to the **On-line technical documentation** with **Manual** and **Abarth** filters, for a 1 hour, 1 day, 1 month or 1 year duration.

eLUM: information available free of charge on the electronic version of the Use and Maintenance Handbook. The section where information is found is indicated.

N/A: item not applicable for the model.

ODX: Information available through ODX ISO22900 **for test instrument manufacturers** to use during tests. The provision is subject to a **supplier contract**, as a result of negotiation, as provided by regulation R858/2018. The instructions for use of the electronic interface will be provided by the instrument manufacturers.

Inspection information

1. Braking system

Item	Method	Necessary information	Available
			information
1.6. Anti-lock braking system	Visual inspection and checking of the alarm device and/or using the	Instructions for using the vehicle's	ODX D2126
(ABS)	vehicle's electronic interface.	electronic interface	
1.7. Electronic braking	Visual inspection and checking of the alarm device and/or using the	Instructions for using the vehicle's	ODX D2126
system (EBS)	vehicle's electronic interface.	electronic interface	

1.1. Mechanical condition and operation

Item	Method	Necessary information	Available information
1.1.6. Parking brake, control lever, locking device,	Visual exam of components while the braking	the braking General description of the electronic N/A	
electronic parking brake	system is activated.	parking brake	
1.1.13. Brake seals	Visual inspection.	Method for evaluating wear and limits	Data gathering in
		of wear	progress
		See UN R13 5.2.1.11.2 e 5.2.2.8.2.	p. og. occ
1.1.14. Brake drums, brake discs	Visual inspection.	Method for evaluating wear and limits	Data gathering in
		of wear	progress
		See UN R13 5.2.1.11.2 e 5.2.2.8.2.	p. 38. 333

1.2. Service brake performance and effectiveness

Item	Method	Necessary information	Available
			information
1.2.1.	During inspection on a brake test bench or, if impossible, during a road test,	Specific requirements for inspecting a vehicle on a	Data gathering in
Performance	pump the brakes progressively up to maximum effort.	brake test bench (test method)	progress

1.3. Handbrake performance and effectiveness (if based on a separate system)

Item	Method	Necessary information	Available information
1.3.1.	If the secondary brake system is separate from the service brake,	General description of the system, including the circuits	System included in the
Performance	use the method specified in point 1.2.1.	(clear definition of secondary brake)	service brake

1.4. Parking brake performance and effectiveness

Item	Method	Necessary information	Available
			information
1.4.1.	Activate the brake during a brake test	General description of the system, including the recommended test procedure; if a dynamic	Data gathering in
Performance	bench inspection.	test is not possible (on a brake test bench or a road test)	progress

2. Steering

Item	Method	Necessary information	Available
			information
2.6. Electronic power	Visual exam and inspection of coherence between the steering wheel angle and the wheel	Instructions for using the vehicle's	ODX D2040
steering (EPS)	angle when the engine is turned on/off and/or the vehicle electronic interface is in use.	electronic interface	

4. Lights, reflectors and electric circuit

Item	Method	Necessary information	Available information
4.11. Electric circuit	Visual exam, with the vehicle over an inspection pit or on a lift, also inside the engine compartment if applicable.	Identifying the wires (for example colour, diagramming, transverse section, dimensions) insulation inspection (high voltage)	elearn: Model 150-500; 1.4 16V TJET; Electrical system For wire identification: 2 – Wiring For specific information: 3 – Connectors; analysing the specific connectors linked to the wiring identified earlier
		Position of the high voltage electrical systems	N/A
4.13. Battery(ies)	Visual inspection.	Battery position(s)	eLEARN: Model 150-500; 1.4 16V TJET; Electrical system; 1 – Electrical functions; E10 – Power supply and earths; E1010 – Power supply; Component location; A001
		Number of batteries	1
		Special arrangement for high voltage batteries	N/A
		Vehicle specific information (VIN) relating to the battery switch [Yes/No]	No

Item	Method	Necessary information	Available information
		Vehicle specific information (VIN) relating to	No
		the battery fuse [Yes/No]	
		Vehicle specific information (VIN) relating to	No
		the battery ventilation [Yes/No]	
		Vehicle specific information (VIN) relating to	No
		the operating principle	

4.1. Headlights

Item	Method	Necessary information	Available information
4.1.1. Status and function	Visual exam and operating verification.	Light source category []	eLUM: Abarth 500; Owner Handbook; In an emergency; Changing a bulb; Light bulbs
4.1.2. Alignment	Determining the horizontal orientation for each headlight in low beam position by using a headlight orientation device or the vehicle's electronic interface.	Alignment of the low beam set [percentage] for the vertical tilt and the direction	eLEARN: Model 150-500; 1.4 16V TJET; Manual; Electrical components; Exterior lighting; Removal-and-installation; 5540B38 - Headlamp/light cluster light beam - Position
		Instructions for using the vehicle's electronic interface	ODX D2754
		Determining the horizontal orientation using the vehicle's electronic interface information relative to the high beam set to allow the alignment value	ODX D2754
4.1.3. Ignition	Visual inspection and operation verification or using the vehicle's electronic interface.	Instructions for using the vehicle's electronic interface	ODX D2754
4.1.5 Devices to adjust tilt (if	Visual inspection and operation verification, if possible, or using the vehicle's electronic	Transmission operating modes [manual/automatic]	Automatic adjustment in case of gas discharge headlights
mandatory)	interface.	Instructions for using the vehicle's electronic interface	ODX D2754
4.1.6 Headlight wiper device (if mandatory)	Visual exam and operating verification if possible.	Mandatory device [Yes/No]	No

4.2. Front and rear position lights, side lights, clearance lights, daytime running lights

Item	Method	Necessary information	Available information
4.2.1. Status and function	Visual exam and operating verification.	Daytime running light installation [Yes/No]	Yes

4.3. Brake lights

Item	Method	Necessary information	Available
			information
4.3.2.	Visual inspection and operation verification or using the vehicle's electronic	Emergency stop signal installation [Yes/No]	Yes
Ignition	interface.	Instructions for using the vehicle's electronic	ODX D2754
		interface	

5. Axles, wheels, tyres and suspensions

5.1. Axles

Item	Method	Necessary information	Available
			information
5.1.1.	Visual exam, with vehicle above an inspection pit or on a lift. Wheel play detectors can be used and are	General description,	2 axle vehicle
Axles	recommended for vehicles with a maximum mass exceeding 3.5 tonnes	number of axles	

5.2. Wheels and tyres

Item	Method	Necessary information	Available information
5.2.2. Wheels	Visual exam of both sides of each wheel, with vehicle above an inspection pit or on a lift.	Wheel measurement/dimensions/misalignment	eLUM: Abarth 500; Owner Handbook; Technical data; Wheels; Rims and tyres provided Data gathering in progress for misalignment
5.2.3. Tyres	Visual exam of the entire tyre, turning the wheel off the ground with the vehicle above an inspection pit, on a lift, or moving the vehicle forwards and backwards over an inspection pit.	Dimensions, load capacity, tyre speed category	eLUM: Abarth 500; Owner Handbook; Technical data; Wheels; Rims and tyres provided
		Tyre pressure check system [No/Yes] direct/indirect	Yes, indirect

6. Chassis and components attached to the chassis

6.1. Chassis or body and components attached to the chassis

Item	Method	Necessary information	Available information
6.1.3. Fuel tanks and pipes (including heating fuel tanks and pipes)	Visual exam, with the vehicle above an inspection pit or on a lift and, for LPG/CNG/LNG systems, use leak detection devices.	General description and position, also the shielding	Plastic tank (high density and high molecular weight polyethylene) resistant to corrosion, in lower rear position, in front of the rear axle
6.1.9. Engine performance (X1)	Visual exam and/or using the vehicle's electronic interface	Valid configuration of the engine control unit	Bosch ME 7.9.10 For ePTI: ODX D2465

Item	Method	Necessary information	Available information
		Instructions for using the vehicle's	ODX D2465
		electronic interface	
		Instructions for reading the	ODX D2465
		calibration identification	
		Information on identifying the	ODX D2465
		calibration during validity	
		Software identification number,	ODX D2465
		including the inspection totals or	
		similar data about condition	

6.2. Passenger cabin and body

Item	Method	Necessary information	Available information
6.2.6. Other seats	Visual inspection.	Total number of seats (excluding driver's seat)	3
		Number of reverse seats	0

7. Other equipment

Item	Method	Necessary information	Available
			information
7.11. Odometer if available (X¹)	Visual exam and/or using the electronic	Instructions for using the vehicle's electronic	ODX D2754
	interface.	interface	
7.12 Electronic stability control (ESC) if	Visual exam and/or using the electronic	Instructions for using the vehicle's electronic	ODX D2126
installed/required	interface.	interface	

7.1. Safety belts/buckles and restraining systems (concerning the L categories: L6/L7)

Item	Method	Necessary information	Available information	
7.1.1. Seat belt/buckle	Visual inspection.	Number and position of seat	2 front belts with three external anchor points on the car chassis and	
installation security belt anchor points		beit affector points	internal anchor point on the seat structure 2 rear belts with three external anchor points on the car chassis and	
			internal anchor point on the seat structure	
7.1.2 Seat belt/buckle	Visual exam and operating	Seat belt category for each	All the front belts have energy absorption devices and retractors	
installation status	verification.	seating position	The rear belts have retractors	
7.1.3 Seat belt load limit	Visual exam and/or using the	Instructions for using the	ODX D2377	
	electronic interface.	vehicle's electronic interface		
7.1.4. Seat belts pre-	Visual exam and/or using the	Instructions for using the	ODX D2377	
tensioners	electronic interface.	vehicle's electronic interface		

Item	Method	Necessary information	Available information
7.1.5. Airbag	Visual exam and/or using the electronic interface.	Airbag number and positions	eLEARN: Model 150-500; 1.4 16V TJET; Electrical system; 1 – Electrical functions; E70 – Vehicle electronic systems; E7030 – Airbags; Component location
		Instructions for using the vehicle's electronic interface	ODX D2377
7.1.6. SRS system	Visual exam of breakdown indicator and/or using the electronic interface	Instructions for using the vehicle's electronic interface	ODX D2377

8. Harmful effects

8.1. Noise

Item	Method	Necessary information	Available information
8.1.1 Noise	Subjective evaluation (unless the inspector considers the noise level to be within the legal limits, in	Stationary vehicle sound	89 dB(A) at
protection system	which case a sound level meter can be used to measure the noise coming from the stationary vehicle).	levels [dB(A) at 1/min]	3.750 rpm

8.2. Exhaust emissions

8.2.1. Mechanical condition and operation

Item	Method	Necessary information	Available information
8.2.1.1. Exhaust emission control equipment	Visual inspection.	Overall description of the exhaust emission control system Anti-particulate filter installed [Yes/No]	eLEARN: Model 150-500; 1.4 16V TJET; Manual; Engine; Descriptions; Introduction - Engine Anti-particulate filter not installed
8.2.1.2. Gaseous emissions	 For vehicles up to Euro 5 and Euro V² emission class: measurement with an exhaust gas analyser in compliance with the requisites² or an onboard diagnosis (OBD) system. The exhaust pipe control is the standard method for evaluating the exhaust emissions. Based on an equivalence evaluation and taking the pertinent legislation in approval matters into account, the member States can authorise using the OBD system in compliance with the manufacturer's recommendations and other requisites. For vehicles starting from Euro 6 and Euro VI³ emission class: measurement with an exhaust gas analyser in compliance with the requisites₁ or reading the OBD system in compliance with the manufacturer's recommendations and other requisites.². Measurement not applicable to two-stroke engines. 	Gaseous emission levels if provided by manufacturer	See the averages calculated with deterioration factors: 500 Abarth 135 HP: CO 445.0 mg/km; THC 25.0 mg/km; NMHC 23.0 mg/km; NO _x 22.0 mg/km 500 Abarth 145 HP: CO 759.6 mg/km; THC 52.0 mg/km; NMHC 45.5 mg/km; NO _x 27.3 mg/km 500 Abarth 145 HP MTA: CO 343.2 mg/km; THC 21.1 mg/km; NMHC 19.2 mg/km; NO _x 6.9 mg/km 500 Abarth 160 HP:

Method	Necessary	information	Available information
			CO 516.5 mg/km; THC 27.1 mg/km;
			NMHC 23.4 mg/km; NO _x 7.4 mg/km
			500 Abarth 160 HP MTA:
			CO 582.8 mg/km; THC 31.5 mg/km;
			NMHC 27.2 mg/km; NO _x 18.8 mg/km
			500 Abarth 163 HP:
			CO 781.3 mg/km; THC 31.9 mg/km;
			NMHC 28.4 mg/km; NO _x 19.0 mg/km
			500 Abarth 165 HP:
			CO 781.3 mg/km; THC 31.9 mg/km;
			NMHC 28.4 mg/km; NO _x 19.0 mg/km
			500 Abarth 180 HP:
			CO 383.4 mg/km; THC 25.6 mg/km;
			NMHC 20.4 mg/km; NO _x 22.8 mg/km
	Specific info	ormation per vehicle (VIN) or	Engine code
	engine code	e	500 Abarth 135 HP: 312A3000
			500 Abarth 145 HP: 312B4000
			500 Abarth 160 HP: 312B6000
			500 Abarth 163 HP: 312B3000
			500 Abarth 165 HP: 312B3000
			500 Abarth 180 CV: 312B3000
	To inspect	Engine preconditioning	The engine rotation scheme is at
	the	requirements, such as. min. oil	least maintained by the engine
	exhaust	temp/water temp. [°C] and	control unit: measurement of the CO
	pipe:	procedures for putting the	content in Type I test conditions
		engine into type II test mode Results of the type II emission te	
		CO with engine at idle [%]	500 Abarth 135 HP: 0.00%
			500 Abarth 145 HP: 0.00%
			500 Abarth 145 HT: 0.00%
			500 Abarth 163 HP: 0.03%
			500 Abarth 165 HP: 0.03%
			500 Abarth 180 HP: 0.00%
		CO at minimum acceleration	0.00%
		[%]	0.00/0

tem	Method	Necessary	y information	Available information
			Lambda []	500 Abarth 135 HP: 1.005
				500 Abarth 145 HP: 1.011
				500 Abarth 145 HP MTA: 1.016
				500 Abarth 160 HP: 1.004
				500 Abarth 160 HP MTA: 1.012
				500 Abarth 163 HP: 1.007
				500 Abarth 165 HP: 1.007
				500 Abarth 180 HP: 1.015
		Using the	Connector and communication	Standard and power voltage: data
		OBD	protocol (standard, power	gathering in progress
		system:	voltage, position)	Position on eLEARN: Model 150-500
				1.4 16V TJET; Electrical system; 1 –
				Electrical functions; E80 – Multiple
				diagnosis connector; E8010 –
				Multiple diagnosis connector;
				Component location; R010
			List of DTC (classes A, B1 and	N/A
			B2 presently only for heavy	
			vehicles)	

8.2.2. Compression ignition engine emissions

Item	Method	Necessary	information	Available information
8.2.2.1. Exhaust emission control equipment	Visual inspection.	Overall description of the exhaust emission control system. For example DeNOx system [Yes/No] Anti-particulate filter installed [Yes/No]		N/A
	EGR position		N/A	
		Specific info	rmation [vehicle (VIN)] per engine	N/A
8.2.2.2. Opacity These requirements do not apply	 For vehicles up to Euro 5 and Euro V² emission class: exhaust gas opacity measurement in free acceleration (idling, from idle to 	Information specific to the vehicle engine type		N/A
to vehicles registered or put into circulation before 1 January 1980	maximum speed) with gear in neutral and clutch engaged or from the OBD system reading. The exhaust pipe control is the standard method for evaluating the exhaust emissions. Based on an equivalence evaluation, the member States can authorise using the OBD system in compliance with the manufacturer's recommendations and other requisites.	To inspect the exhaust pipe:	Engine preconditioning requirements, such as. min. oil temp/water temp. [°C] and procedures for putting the engine into type II test mode	N/A

Item	Method		Necessary information	
	 For vehicles starting from Euro 6 and Euro VI³ emission class: exhaust gas opacity measurement in free acceleration (idling, from idle to maximum speed) with gear in neutral and clutch engaged or from the OBD system reading, in compliance with the manufacturer's recommendations 		K value recorded on the manufacturer's plate affixed to the vehicle (result of the type II emission test)	N/A
	and other requisites ² . Vehicle preconditions:		Maximum engine speed in type II tests	N/A
	1. the vehicles can be inspected without preconditioning, but for safety reasons, the engine must be both hot and in a satisfactory mechanical		Engine speed limiter for empty acceleration [Yes/No]	N/A
	condition. 2. Requirements in preconditioning matters: i) the engine must have reached operating temperature, for example, the		Description for deactivating the engine speed limiter to run a test in free acceleration	N/A
	engine oil temperature, taken with a probe in the oil dipstick housing, must be at least 80°C, or in correspondence to the normal operating temperature if it is lower, or still at the engine block temperature,	Using the OBD system:	Authorised DTC with OBD scanning {codes for the NOx 3000 group for light vehicles}	N/A
	measured by the level of infrared radiation, it must be at least the same. If this type of measurement is not possible because of the vehicle configuration, the normal engine operating temperature can be obtained		Connector and communication protocol (standard, power voltage, position)	N/A
	in another way, for example by activating the engine cooling fan; ii) the exhaust system must be bled during at least three free acceleration cycles or with an equivalent method. Test procedure:		List of DTC (classes A, B1 and B2 presently only for heavy vehicles)	N/A
	1. the engine, any turbochargers, must be at least at minimum before starting every free acceleration cycle. In the case of heavy, diesel engine vehicles, that implicates an interval of at least ten seconds after releasing the accelerator;			
	2. to start each free acceleration cycle, the accelerator pedal must be pressed to the floor, fast and regularly (meaning in less than one second), but not abruptly, so you get the maximum distribution of the injection pump;			
	3. during each free acceleration cycle, before releasing the accelerator control, the engine must have reached the speed specified by the manufacturer or, for automatic vehicles, the speed specified by the manufacturer or, if that information is not available, two thirds of the maximum speed. That can be verified, for example, by checking the engine speed or letting enough time to			
	elapse between pressing down on and releasing the accelerator; for category M₂, M₃, N₂ and N₃ vehicles, this interval has to be at least two seconds; 4. vehicles fail the test only if the arithmetic values of the recorded values in at least the last three free acceleration cycles exceeds the limit value. This can			
	be calculated ignoring the values that deviate significantly from the average recorded or by using the results of any other statistical calculation that takes			

Item	Method	Necessary information	Available information
	the dispersion of the measurements into account. The member States can limit the number of test cycles; 5. to avoid pointless tests, the member States can consider that a vehicle has failed the test if the recorded values are considerably higher than the limit values after at least three free acceleration cycles or after the bleeding cycles. Still to avoid pointless tests, the member States can consider that a vehicle has passed the test if the recorded values are considerably lower than the limit values after at least three free acceleration cycles or after the bleeding cycles.		information

¹ The (X) sign indicates components relating to the vehicle status and to its suitability for road use not considered essential for technical inspections.

² Approved in compliance with 70/220/EEC directive, annex I, table 1 (Euro 5), of (EC) no. 715/2007 regulation, to the 88/77/EEC directive and to the 2005/55/EC directive.

³ Approved in compliance with annex I, table 2 (Euro 6), of the (EC) regulation no. 715/2007 and with the (EC) regulation no. 595/2009 (Euro VI).