

Scheduled Maintenance



iviouei		Current km/mi.							
Plate N	Number:	Date of Registration:							
Custor	mer Name:	Current Date:							
Sche	duled Maintenance intervention Check List	t motorcycle equipped with	km. x 1.000	1	15	30	45	60	Time
	astretta DVT 1200cc engine	, , , ,	mi. x 1.000	0.6	9	18	27	36	(months)
□ Rea	ading of the error memory with DDS 2.0 and check of Soft	tware version update on control units		•	•	•	•	•	12
□ Che	eck the presence of any technical updates and recall camp	paigns		•	•	•	•	•	12
☐ Cha	ange engine oil and filter			•	•	•	•	•	12
□ Clea	an engine oil intake filter			•					
□ Che	eck and/or adjust valve clearance					•		•	
□ Cha	ange timing belts					•		•	60
☐ Cha	ange spark plugs					•		•	
□ Clea	an plugs with metal mesh filters on head					•		•	
□ Clea	an air filter				•		•		12
☐ Cha	anging air filter					•		•	
□ Che	eck brake and clutch fluid level			•	•	•	•	•	12
☐ Cha	ange brake and clutch fluid								36
□ Che	eck pad wear and brake discs. Change, if necessary			•	•	•	•	•	12
□ Che	eck tightening torque of front and rear brake calliper screw	vs and front brake disc screws		•	•	•	•	•	12
Che (wit	eck of tightening of phonic wheel and rear brake disc screventh tremoval of the rear wheel shaft, excluding the Enduro v	ws version)			•	•	•	•	
□ Che	eck front and rear wheel nuts tightening			•	•	•	•	•	12
□ Che	eck frame-to-engine fasteners tightening				•	•	•	•	
□ Che	eck bearings wheel hubs					•		•	
□ Che	eck and lubricate the rear wheel shaft					•		•	
□ Che	eck the cush drive damper on rear sprocket					•		•	
□ Che	eck the proper tightening of final drive front and rear sproc	ket nuts		•	•	•	•	•	12
□ Che	eck final drive wear (chain, front and rear sprockets) and ch	hain sliding shoes			•	•	•	•	12
□ Che	eck the final drive chain tension and lubrication			•	•	•	•	•	12
□ Che	eck steering bearings and lubricate, if necessary					•		•	
☐ Che	eck spoked wheels as specified in the workshop manual (i	if any)		•	•	•	•	•	
□ Cha	ange front fork fluid					•		•	
☐ Visu	ual check of front fork and rear shock absorber seals			•	•	•	•	•	12
□ Che	eck the freedom of movement and tightening of side and o	central stand (if any)		•	•	•	•	•	12
□ Visu	ual check fuel lines				•	•	•	•	12
□ Che	eck rubbing points, clearance, freedom of movement and p	positioning of hoses and electric wiring	in view	•	•	•	•	•	12
Lub	pricate the levers at the handlebar and pedal controls				•	•	•	•	12
☐ Cha	ange coolant						•		48
□ Che	eck of the coolant level and sealing of coolant circuit			•	•	•	•	•	12
□ Che	eck tyres pressure and wear			•	•	•	•	•	12
□ Che	eck the battery charge level			•	•	•	•	•	12
	eck the operation of the safety electrical devices (side startch, gear/neutral sensor)	nd sensor, front and rear brake switche	s, engine stop	•	•	•	•	•	12
☐ Che	eck lighting, turn indicators, horn and controls			•	•	•	•	•	12
□ Act	ivate LED front lighting (if any) throught DDS 2.0				•	•	•	•	12
Res	set Service indication throught DDS 2.0			•	•	•	•	•	12
elec	ad test of motorcycle, testing the safety devices (ex. ABS, etric fans and idling	DTC and VHC if any), Cruise Control d	evice,	•	•	•	•	•	12
□ Sof	tly clean of the motorcycle			٠	•	•	•	•	12
Fill	out that the service was performed in on-board document	tation (Service Booklet)		•	•	•	•	•	12
Tick	the box payt to the interventions carried out during Scheduled Maintenance								

Tick the box next to the interventions carried out during Scheduled Maintenance.
In case of off-road use, it is necessary to perform the maintenance operations more frequently than scheduled.