

Scheduled Maintenance



Model:	Current km/mi:							
ate Number: Date of Registration:								
Customer Name:	Current Date:							
Scheduled Maintenance intervention Check List motorcycle equipped with Two-Valve engine and Four-Valve engine - No Testastretta 11° (Since MY2008) km. x 1.000 mi. x 1.000		1	12	24	36	48	_	
		0.6	7,5	15	22,5	30	Time (months)	
☐ Reading of the error memory with DDS 2.0 and ch		11111 X 11000	•	•	•	•	•	12
☐ Check the presence of any technical updates and r	•		•	•	•	•	•	12
☐ Change engine oil and filter			•	•	•	•	•	12
☐ Clean engine oil intake filter						•		36
☐ Check engine oil pressure					•		•	24
☐ Check and/or adjust valve clearance				•	•	•	•	
☐ Check timing belt tension				•		•		
☐ Change timing belts					•		•	24
☐ Check and clean spark plugs. Change, if necessary					•		•	24
☐ Check and clean air filter				•		•		
☐ Changing air filter					•		•	24
☐ Check brake and clutch fluid level			•	•	•	•	•	12
☐ Change brake and clutch fluid						•		36
☐ Check and adjust brake and clutch controls				•	•	•	•	12
☐ Check and lubricate throttle/cold start control				•	•	•	•	12
☐ Check pad wear and brake discs. Change, if neces	sary		•	•	•	•	•	12
☐ Check steering head bearings and wheel hubs					•		•	24
☐ Check rear wheel flexible coupling					•		•	24
☐ Check clutch plates pack. Change, if necessary				•	•	•	•	
Check tightening of the safety components (front by			•	•	•	•	•	12
front/rear wheel nuts, sprocket and final drive spro Check of tightening of phonic wheel and rear brake		if noonscan/						
☐ Check of tightening of phonic wheel and rear brake ☐ Check and lubricate the rear wheel shaft	uisc sciews (with removal of the real wheel shart,	ii riecessary)					•	
Check the drive chain tension and lubrication								12
	cotal and shain sliding shape				•		•	12
☐ Check final drive wear (chain, front and rear sprock ☐ Visual check of front fork and rear shock absorber:								12
Change front fork fluid	SealS							36
	control stand (if installed)							12
					•			12
	overnent of noses and electric willing in view				•		•	12
								36
	gina)							12
	gille)						•	12
= 1 1 'C' + 1								12
☐ Check tyres pressure and wear							•	12
					•		•	12
_ 0				•			•	12
Check throttle body sinchronisation and idling Check the operation of the safety electrical d	evices (side stand sensor, front and rear br	ake switches.						
engine stop switch, gear/neutral sensor)	eness (state status senies), nent and real st	uno orritorios,	•	•	•	•	•	12
☐ Check the indicators and lighting			•	•	•	•	•	12
Reset Service indication through DDS 2.0				•	•	•	•	
☐ Road test of the motorcycle, testing the safety dev	vices (ex. ABS and DTC)		•	•	•	•	•	12
☐ Softly clean of the motorcycle			•	•	•	•	•	12
☐ Fill out that the service was performed in on-board	documentation (Service Booklet)		•	•	•	•	•	12

X Tick the box next to the interventions carried out during Scheduled Maintenance