

Scheduled Maintenance

	TESTASTRETTA DVT
oucan	MULTISTRABA MULTISTRABA

Plate Number: Customer Name: Current Date: Scheduled Maintenance intervention Check List motorcycle equipped with Testastructa DVT Testastructa DVT Reading of the error memory with DDS 2 or and check of Saftwara version Lodate on control units Reading of the error memory with DDS 2 or and check of Saftwara version Lodate on control units Reading of the error memory with DDS 2 or and check of Saftwara version Lodate on control units Reading of the error memory with DDS 2 or and check of Saftwara version Lodate on control units Reading of the error memory with DDS 2 or and check of Saftwara version Lodate on control units Reading of the error memory with DDS 2 or and check of Saftwara version Lodate on control units Reading of the error memory with DDS 2 or and check of Saftwara version Lodate on control units Check and/or adjust valve clearance Check brake and cluster fluids Check brake and cluster fluid Check brake and cluster fluid fluid fluid Check brake and cluster fluid Check brake and cluster fluid fluid fluid Check brake and cluster fluid Check fluid fluid were fluid fluid fluid Check fluid fluid were fluid fluid fluid Check fluid fluid were fluid fluid fluid Ch	Mod	del: Current km/mi:							
Scheduled Maintenance intervention Check List motorcycle equipped with Testastretta DVT Reading of the ornor memory with DDS 2.0 and check of Softwara version update on control units Reading of the ornor memory with DDS 2.0 and check of Softwara version update on control units Reading of the ornor memory with DDS 2.0 and check of Softwara version update on control units Reading of the ornor memory with DDS 2.0 and check of Softwara version update on control units Reading of the ornor memory with DDS 2.0 and check of Softwara version update on control units Reading of the ornor memory with DDS 2.0 and check of Softwara version update on control units Reading of the ornor memory with DDS 2.0 and show of the Softwara version update on control units Reading of the ornor memory with DDS 2.0 and show of the Softwara version update on control units Reading of the ornor memory with DDS 2.0 and show of the Softwara version update on control units Reading of the ornor memory with DDS 2.0 and show of the Softwara version update on control units Reading of the ornor memory with DDS 2.0 and show of the Softwara version update on control units Reading of the ornor memory with DDS 2.0 and show of the Softwara version update on control units Reading of the ornor memory with DDS 2.0 and show of the Softwara version update on control units Reading of the ornor memory with DDS 2.0 and show of the Softwara version update on control units Reading of the ornor memory with DDS 2.0 and show of the Softwara version update on control units Reading of the ornor personal units of the Softwara version of the Softwara version of the Softwara and read version and units of the Softwara version of the Softwara version and units of the Softwara version of the So	Plat	te Number: Date of Registration:							
Testastretta DVT Reading of the error memory with DDS 2.0 and check of Software version update on control units Check the presence of any technical updates and recall campaigns Check memory and officer Check and/or adust valve clearance Check and/or adust revel intensification head Clearan plage with result much fifters on head (Enduro version) Check plage and cluster fluid Check begins and cluster fluid Check begins and cluster fluid Check begins and cluster fluid Check bed were and brake discs. Change, if necessary Check to the development of the cereival of the Leckade in the Endurous versions Check board of the cereival of the Leckade in the Endurous versions Check board of the cereival of the Leckade in the Endurous versions Check board of the cereival of the Leckade in the Endurous versions Check board of the cereival of the Leckade in the Endurous versions Check board of the cereival of the Leckade in the Endurous versions Check board of the cereival of the Leckade in the Endurous versions Check board of the cereival of the Leckade in the Endurous versions Check board of the cereival of the Leckade in the Endurous versions Check board of the cereival of the Leckade in the Endurous versions Check the proper hightening of fluid diversion and treat sprocket nuts Check the proper hightening of fluid diversion and rear sprocket nuts Check the proper hightening of fluid diversion and treat sprocket nuts Check the proper hightening of fluid diversion and learn sprocket nuts Check the proper hightening of fluid diversion and the spront and rear sprocket nuts Check the proper hightening of fluid diversion and learn sprocket nuts Check the proper hightening of fluid diversion and versions memory and diphorning of side and central stand (if	Cus	tomer Name: Current Date:							
Reading of the error memory with DDS 2.0 and check of Software version update on control units 1 12 Check the presence of any technical updates and recall campaigns 12 Charge granies of any technical updates and recall campaigns 12 Charge angline of land filter 12 Charge angline oil and filter 13 Check sondor adjust vialve charance 14 Check sondor adjust vialve charance 15 Charge sonds plugs 16 Charge sonds plugs 16 Charge sonds plugs 17 Check sondor adjust vialve charance 18 Check plugs with metal mesh filters on head (Enduro version) 19 Check plugs with metal mesh filters on head (Enduro version) 19 Check plugs with metal mesh filters on head (Enduro version) 10 Check plugs of filter 10 Check braids and clutch fluid level 11 Check braids and clutch fluid level 12 Check braids and clutch fluid level 13 Check braids and clutch fluid level 14 Check braids and clutch fluid level 16 Check plugs wear and braice discs. Change, if necessary 12 Check braids include and rear any level and sets excess liketin removal of the next wheel shaft, excluding the Enduro version) 15 Check for all common of shores with east staff, excluding the Enduro version) 16 Check braid ubundate the rear wheel shaft, excluding the Enduro version) 17 Check the cush drive damper on rear sprockets 18 Check the cush drive damper on rear sprockets 19 Check the cush drive damper on rear sprockets 19 Check the distribution of the land strains and ubundate, if necessary 18 Check the find drive chain sension and ubundate, if necessary 18 Check the find drive chain sension and ubundate, if necessary 19 Check kind drive wear storage and ubundate, if necessary 19 Check the find drive chain sension and ubundate, if necessary 18 Check the find drive chain sension and ubundate, if necessary 19 Check the december of the staff of the drive from any december of the staff of the drive from any december of the staff of the drive fro	The state of the s			1	15	30	45	60	Time
Check the presence of any technical updates and recall campaigns Change original oil and filtur Check and/or adjust valve clarance Change triming betts Change triming betts Change triming betts Change triming betts Change profit filtur				0.6	9	18	27	36	(months)
Charge engine oil and filter Clase negine oil intake the titer Check android rights valve classrace Charge spark plugs Charge spark and clustor flud level 12 Charge sparks and clustor flud level 38 Charge sparks and clustor flud level 39 Charge sparks and clustor flud level 30 Charge sparks and clustor flud level 30 Charge sparks and clustor flud level 31 Charge sparks and clustor flud level 32 Charge sparks and clustor flud level 34 Charge sparks and clustor flud level 36 Charge sparks and clustor flud level 37 Charge sparks and clustor flud level 38 Charge sparks and clustor flud level 39 Charge sparks and clustor flud level 30 Charge sparks plug plug sparks p		Reading of the error memory with DDS 2.0 and check of Software version update on control units		•	•	•	•	•	12
Clean engine oil intrake filter Chack and/or adjust valve dearrance Chack and/or adjust valve dearrance Change sport/pluga Cloon plugs with motal mean filters on head Cloon plugs with motal mean filters on head Cloon plugs with motal mean filters on head (Enduro version) Clean plugs with motal mean filters Changing air filter Changing brake and oluteh fluid level 38 Check god area and brake class. Chango, if necessary 12 Check dightening torque of front and rear brake calliper screws and front brake disc screws 12 Check first grivening of phonic wheel and rear brake disc screws 12 Check first grivening of phonic wheel and rear brake disc screws 12 Check front and rear wheel nuts dightening 12 Check boorings whool hubb Check boorings whool hubb Check boorings whool hubb Check boorings whool hubb Check the proper tightening of fined drive front and rear sprocket nuts 12 Check that fined wear (chain, front and rear sprocket) and chain sliding shoes 12 Check the fined wear chain, front and rear sprocket and shari sliding shoes 12 Check the fined wear (chain, front and rear sprocket) and chain sliding shoes 12 Check the fined whoole as popular and subjection of the wooleshop manual (fany) Check spote flower wear (chain, front and rear sprocket) and chain sliding shoes 12 Check the fined of the count of the same of the processor of the spote of the sp		Check the presence of any technical updates and recall campaigns		•	•	•	•	•	12
Check and/or adjust valve clearance Check and/or adjust valve clearance Change principles Change spirit fluor Clean plugs with motal mash filters on head Clean plugs with motal mash filters Change trains and clurch fluid lavel Change trains group of front and rest retail catage free seasony Check to the filter planting of phone wheal and rear brake catagers serves and front brake disc serves Check the filtering of phone wheal and rear brake disc serves Check the planting of the rear wheel shots, excluding the Endura version Check trains draw wheal mast signering Check trains draw wheal mast signering Check trains draw wheal mast signering Check the bearings wheal hubbs Check the bearings wheal hubbs Check the bearings wheal hubbs Check the obstract find clarge front and rear sprocket nuts Check the obstract find dray wear chear, front and rear sprocket nuts Check the obstract find draw wear chear, front and rear sprocket nuts Check the find drive wear chear, front and rear sprocket nuts Check the find drive wear chear, front and rear sprockets) Check the find drive wear chear, front and rear sprocket so and chain sliding shoes Check the find drive wear chear and catage sprockets) Check the find drive wear chear and catage sprockets and chear and post on the sproper composition of the control of the work of the control of the control of the work of the control of the motarce of the control of the motarce		Change engine oil and filter		•	•	•	•	•	12
Change starking belts Change stark plugs Clean pulgs with metal mesh filters on head Clean pulgs with metal mesh filters on head (Enduro version) Clean pulgs with metal mesh filters on head (Enduro version) Clean pulgs with metal mesh filters on head (Enduro version) Clean pulgs with metal mesh filters on head (Enduro version) Changing air filter Changing air filter Changing brake and clutch fluid Check page track and clutch fluid Check page was and brake class. Change, if necessary Check of spring of phonic wome all and cert brake calliper screws and front brake clas screws Check of spring of phonic wome all and cert brake calliper screws and front brake clas screws Check spring of phonic wome all and cert brake calliper screws and front brake clas screws Check spring of phonic wome all and cert brake calliper screws and front brake clas screws Check spring of phonic wome all and cert brake calliper screws and front brake clas screws Check spring of phonic wome all and cert brake calliper screws and front brake clas screws Check spring of phonic wome all and cert brake calliper screws and front brake clas screws Check spring of phonic wome all and cert brake calliper screws and front brake clas screws Check spring of phonic start spring and screws are screws and front brake clas screws Check spring of phonic start phonic and screws where all screws and front brake class screws Check spring of phonic start phonic and screws where screws and front brake class screws Check the cush drive demper on rear sprocket Check the cush drive demper on rear sprocket Check the final drive demper on rear sprocket nuts Check the final drive demper on rear sprocket nuts Check the final drive demper on rear sprocket nuts Check the final drive deman tension and labitication Check the phonic poeming and ludricate, if neces		Clean engine oil intake filter		•					
Change spark plugs Clean plugs with metal mesh filters on head Clean plugs with metal mesh filters on head (Enduro version) Clean plugs with metal mesh filters on head (Enduro version) Changing air filter Changing air filter Changing air filter Changing brake and clutch fluid level Change brake and clutch fluid level Chack platening torque of front and rear brake colliger screws and front brake disc screws Chack significant platening torque of front and rear brake disc screws It is considered that the screw of the screw design screws and front brake disc screws Not removed of the rear wheel shaft, excluding the Enduro version) Chack frame-to-engine fasteners tightening Chack frame-to-engine fasteners tightening Chack frame-to-engine fasteners tightening Chack shaft plutinate the rear wheel shaft Chack the cush drive damper on rear sprocket Chack the proper tightening of final drive front and rear sprocket to the proper tightening of final drive front and rear sprocket) Chack steering bearings and lubricate, if necessary Chack the final drive chain rearison and lubrication in the workshop manual if any) Chack steering bearings and lubricate, if necessary Chack the final drive chain rearison and lubrication in the workshop manual if any) Chack the final drive chain and sealing of coolant circuit Chack the freedom of movement and sightening of side and central stand (if any) Visual check full lines Chack the freedom of movement and positioning of hoses and electric wiring in view 12 Chack the progential search of the coolant level and sealing of coolant circuit Chack the progential of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/heutral sensor) Chack the boper		Check and/or adjust valve clearance				•		•	
Clean plugs with metal mesh filters on head (Enduro version) Clean art filter Changing air filter Changing		Change timing belts				•		•	60
Clean pluge with metal mesh filters on head (Enduro version) Clean pluge with metal mesh filters on head (Enduro version) Changing air filter Changing air filter Changing air filter Change brake and clutch fluid level Check tightening torque of front and rear brake calliper screws and front brake disc screws Check tightening of phonic wheel and rear brake disc screws (12) Check of tightening of phonic wheel and rear brake disc screws (2) Check front and rear wheel nuts tightening Check front and rear wheel nuts tightening Check front and rear wheel nuts tightening Check the arch dray dear wheel hubs Check the proper tightening of final drays front and rear sprocket Check the proper tightening of final drays front and rear sprocket nuts Check final drive wear (chain, front and rear sprocket) Check final drive wear (chain, front and rear sprocket) Check steering bearings and lubicate, if necessary Check steering bearings and lubicate, if necessary Change front fock fluid Visual check of inform fock fluid Visual check full lens Check the freedom of movement and tightening of side and central stand lif any) 12) Check tree fluid and the disconding the company of the service of the control o		Change spark plugs				•		•	
Clean air filter Charaging air		Dlean plugs with metal mesh filters on head						•	
Changing air filter Changing air filter Change brake and clutch fluid level Change brake and clutch fluid level Change brake and clutch fluid level Change brake and clutch fluid Check pad wear and brake discs. Change, if necessary Check tightening torque of front and rear brake calliper screws and front brake disc screws Check of itsphaning of phonic wheel and rear brake disc screws (with removal of the rear wheel shaft, excluding the Enduro version) Check front and rear wheel shaft, excluding the Enduro version Check front and rear wheel shaft, excluding the Enduro version Check the cannel choragine fastenest sightening Check front ender early wheel shaft Check the cush drive damper on rear sprocket Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket nuts Check the final drive wear (chein, front and rear sprocket) Check the freedom of movement and tightening of side and central stand (if any) Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check of the treatment and tightening of side and central stand (if any) Visual check of the treatment and the processory Check the freedom of movement and positioning of hoses and electric wiring in view Check trubbing points, clearance, freedom of movemen		Clean plugs with metal mesh filters on head (Enduro version)				•		•	
Check brake and clutch fluid Check pad wear and brake discs. Change, if necessary Check pad wear and brake discs. Change, if necessary Check pad wear and brake discs. Change, if necessary Check pad wear and brake discs. Change, if necessary Check of tightening forque of front and rear brake disc screws with removal of the rear wheel shaft, excluding the Endura version) Check of tightening of phonic wheel and rear brake disc screws with removal of the rear wheel shaft, excluding the Endura version) Check front and rear wheel nuts tightening Check frame-to-engine fasteners tightening Check bearings wheel hubs Check and lubricate the rear wheel shaft Check the cush drive damper on rear sprocket Check the report eightening of final drive front and rear sprocket nuts Check final drive wear (chain, front and rear sprocket) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check steering bearings and lubricate, if necessary Check specked wheels as specified in the workshop manual (if any) Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check full lines Check trubing points, cliearence, freedom of movement and positioning of hoses and electric winning in view Change coolant Check types pressure and wear Check types pressure and wear Check types pressure and wear Check the person of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gentineut's ensory Check the person of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gentineut's ensory Check the person of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gentineut's ensory Check the person of the safety electrical devices (side sta		Clean air filter			•		•		12
Charge brake and clutch fluid Check pad wear and brake discs. Change, if necessary Check tightening torque of front and rear brake calliper screws and front brake disc screws Lothick of tightening of phonic whoel and rear brake disc screws Lothick of tightening of phonic whoel and rear brake disc screws Lothick of tightening of phonic whoel and rear brake disc screws Lothick of tightening of phonic whoel and rear brake disc screws Lothick of tightening of phonic whoel and rear brake disc screws Lothick and rear wheel nuts tightening Check the care and rear wheel nuts tightening Check bearings wheel hubs Check and lubricate the rear wheel shaft Check the cush drive damper on rear sprocket Check and lubricate the rear wheel shaft Check the proper tightening of final drive front and rear sprocket nuts Check final drive wear (chain, front and rear sprocket) and chain sliding shoes Check the final drive wear (chain, front and rear sprocket) and chain sliding shoes Check steering bearings and lubricate, if necessary Check the final drive chain tension and lubrication Visual check of front fork fluid Visual check flori fork fluid Visual check flori floris and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fluel lines Check the levers at the handlebar and pedal controls Check tryes pressure and wear Check to be coolant lovel and sealing of coolant circuit Check tryes pressure and wear Check the battery charge level Check types pressure and wear Check to pretarion of the safety electrical devices faide stand sensor, front and rear brake swit		Changing air filter				•		•	
Check pad wear and brake discs. Change, if necessary Check of tightening torque of front and rear brake calliper screws and front brake disc screws Check of tightening of princis wheel and sear brake disc screws (with removal of the rear wheel shaft, excluding the Enduro version) Check front and rear wheel nuts tightening Check bearings wheel nuts tightening Check bearings wheel hubs Check bearings wheel hubs Check bearings wheel hubs Check the cush drive damper on rear sprockat Check the outh drive damper on rear sprockat Check the proper tightening of final drive front and rear sprocket nuts Check final drive wear (chain, front and rear sprockets) and chain sliding shoes Check final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the stering bearings and lubricate, if necessary Check the proper tightening of final drive wear (chain, front and rear sprockets) and chain sliding shoes Change front fork fluid It is suited beach of front fork and rear shock absorber seals Change front fork fluid Change front fork fluid Change front fork fluid Change front fork and rear shock absorber seals Chack the freedom of movement and tightening of side and central stand (if any) Change front fork fluid Check the brace at the handlebar and pedal controls Change front fork and rear shock absorber seals Change front fork fluid Change front fork and rear shock absorber seals Change front fork fluid Check the proadment and tightening of side and central stand (if any) Change f		Check brake and clutch fluid level		•	•	•	•	•	12
Check tightening torque of front and rear brake calliper screws and front brake disc screws with removal of the rear wheel shaft, excluding the Enduro version) Check front and rear wheel shaft, excluding the Enduro version Check front and rear wheel shaft, excluding the Enduro version Check front and rear wheel nust tightening Check bearings wheel hubs Check frame-to-engine fasteners tightening Check bearings wheel hubs Check the army wheel shaft Check the sarings wheel hubs Check the cush drive damper on rear sprocket Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket shaft Check the final drive obaring sand lubrication Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Check spoked wheels as specified in the workshop manual (if any) Check spoked wheels as specified in the workshop manual (if any) Change front fork fluid Visual check freedom of movement and tightening of side and central stand (if any) Visual check the lines Check the lines Check the levers at the handlebar and pedal controls Check the observation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check the o		Change brake and clutch fluid							36
Check tightening torque of front and rear brake calliper screws and front brake disc screws with removal of the rear wheel shaft, excluding the Enduro version) Check front and rear wheel shaft, excluding the Enduro version) Check front and rear wheel shaft, excluding the Enduro version) Check bearings wheel hubs Check frame-to-engine fasteners tightening Check bearings wheel hubs Check the sush drive damper on rear sprocket Check the cush drive damper on rear sprocket Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket shaft of the start of		Check pad wear and brake discs. Change, if necessary		•	•	•	•	•	12
Check of tightening of phonic wheel and rear brake disc screws with removal of the rear wheel shaft, excluding the Enduro version) Check frame-to-engine fasteners tightening Check frame-to-engine fasteners tightening Check frame-to-engine fasteners tightening Check shard jubricate the rear wheel shaft Check the cush drive damper on rear sprocket Check the use drive damper on rear sprocket Check the proper tightening of final drive front and rear sprocket shard drive wear (chain, front and rear sprockets) and chain sliding shoes Check the proper tightening of final drive front and rear sprocket shard chain sliding shoes Check the proper tightening of final drive front and rear sprocket shard chain sliding shoes Check the final drive obain tension and lubrication Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check the freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop Witch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop Witch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop Witch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop Witch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop Witch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engi				•	•	•	•	•	12
Check frame-to-engine fasteners tightening Check bearings wheel hubs Check and lubricate the rear wheel shaft Check the cush drive damper on rear sprocket Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprocket sprocket proper tightening of final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the proper tightening of final drive front and rear sprockets) and chain sliding shoes Check final drive wear (chain, front and rear sprockets) and chain sliding shoes Check final drive chain tension and lubrication Check the final drive chain tension and lubrication Check statering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Check spoked wheels as specified in the workshop manual (if any) Check spoked wheels as specified in the workshop manual (if any) Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check the lovers at the handlebar and pedal controls Check the colorant level and sealing of coolant circuit Check the poeration of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check the poeration of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn inclinators, horn and controls Check fuel inclination throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC an		Check of tightening of phonic wheel and rear brake disc screws			•	•	•	•	
Check bearings wheel hubs Check and lubricate the rear wheel shaft Check the cush drive damper on rear sprocket Check the cush drive damper on rear sprocket Check the proper tightening of final drive front and rear sprocket nuts Check final drive wear (chain, front and rear sprocket) and chain sliding shoes Check final drive chain tension and lubrication Check steering bearings and lubricate, if necessary Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Change front fork fluid Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check of the coolant level and sealing of coolant circuit Check the poeration of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and Idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tak the box next to the interventions curried out during Scheduled Maintenance.				•	•	•	•	•	12
Check and lubricate the rear wheel shaft Check the cush drive damper on rear sprocket Check the proper tightening of final drive front and rear sprocket nuts Check final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check steering bearings and lubricate, if necessary Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Change front fork fluid Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check the freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check of the coolant level and sealing of coolant circuit Check of the coolant level and sealing of coolant circuit Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check tyres pressure and wear Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.		Check frame-to-engine fasteners tightening			•	•	•	•	
Check the cush drive damper on rear sprocket Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Change front fork fluid Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Lubricate the levers at the handlebar and pedal controls Change coolant Check of the coolant level and sealing of coolant circuit Check types pressure and wear Check types pressure and wear Check types pressure and wear Check the battery charge level Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Reset Service indication throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.		Check bearings wheel hubs				•		•	
Check the cush drive damper on rear sprocket Check the proper tightening of final drive front and rear sprocket nuts Check the proper tightening of final drive front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive wear (chain, front and rear sprockets) and chain sliding shoes Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Change front fork fluid Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Lubricate the levers at the handlebar and pedal controls Change coolant Check of the coolant level and sealing of coolant circuit Check types pressure and wear Check types pressure and wear Check types pressure and wear Check the battery charge level Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Reset Service indication throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.		Check and lubricate the rear wheel shaft				•		•	
Check final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive chain tension and lubrication Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Change front fork fluid Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check trubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view 12 Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view 12 Change coolant Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check the paration of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Read test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tok the box next to the interventions carried out during Scheduled Maintenance.						•		•	
Check final drive wear (chain, front and rear sprockets) and chain sliding shoes Check the final drive chain tension and lubrication Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Change front fork fluid Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check trubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view 12 Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view 12 Change coolant Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check the paration of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Read test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tok the box next to the interventions carried out during Scheduled Maintenance.		Check the proper tightening of final drive front and rear sprocket nuts		•	•	•	•	•	12
Check the final drive chain tension and lubrication Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Change front fork fluid Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Visual check fuel lines Check the levers at the handlebar and pedal controls Change coolant Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check tyres pressure and wear Check the obstery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tek the box next to the interventions carried out during Scheduled Maintenance.					•	•	•	•	12
Check steering bearings and lubricate, if necessary Check spoked wheels as specified in the workshop manual (if any) Change front fork fluid Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check full lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Lubricate the levers at the handlebar and pedal controls Change coolant Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check tyres pressure and wear Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.				•	•	•	•	•	12
Check spoked wheels as specified in the workshop manual (if any) Change front fork fluid Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check trubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view 12 Lubricate the levers at the handlebar and pedal controls Change coolant Check of the coolant level and sealing of coolant circuit Check of the coolant level and sealing of coolant circuit Check try res pressure and wear Check the battery charge level Check the battery charge level Check the battery charge level Check the poeration of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Reset Service indication throught DDS 2.0 Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions cerried out during Scheduled Maintenance.						•		•	
Change front fork fluid Visual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Lubricate the levers at the handlebar and pedal controls Change coolant Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.		,		•	•	•	•	•	
Usual check of front fork and rear shock absorber seals Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Lubricate the levers at the handlebar and pedal controls Change coolant Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check tyres pressure and wear Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.						•		•	
Check the freedom of movement and tightening of side and central stand (if any) Visual check fuel lines Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Lubricate the levers at the handlebar and pedal controls Change coolant Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.	_ \	<u> </u>		•	•	•	•	•	12
□ Visual check fuel lines • • • • 12 □ Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view • • • 12 □ Lubricate the levers at the handlebar and pedal controls • • • 12 □ Change coolant • • • • 12 □ Check of the coolant level and sealing of coolant circuit • • • • 12 □ Check tyres pressure and wear • • • • 12 □ Check the battery charge level • • • • 12 □ Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) • • • 12 □ Check lighting, turn indicators, horn and controls • • • • 12 □ Activate LED front lighting (if any) throught DDS 2.0 • • • • 12 □ Reset Service indication throught DDS 2.0 • • • • 12 □ Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling • • • • 12 □ Softly clean of the motorcycle • • • • • 12 □ Fill out that the service was performed in on-board documentation (Service Booklet) • • • • • 12 ➤ Tick the box next to the interventions carried out during Scheduled Maintenance.				•	•	•	•	•	
Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view Lubricate the levers at the handlebar and pedal controls Change coolant Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check tyres pressure and wear Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.					•	•	•	•	
Lubricate the levers at the handlebar and pedal controls Change coolant Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.			.Λ/	•	•	•	•	•	
Change coolant Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) * 48			V		•	•	•	•	
Check of the coolant level and sealing of coolant circuit Check tyres pressure and wear Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.		·					•		
Check tyres pressure and wear Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.		<u> </u>			•			•	
Check the battery charge level Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.				•	•	•	•		
Check the operation of the safety electrical devices (side stand sensor, front and rear brake switches, engine stop switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.		, .		•	•	•	•	•	
switch, gear/neutral sensor) Check lighting, turn indicators, horn and controls Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.			ne stop						
Activate LED front lighting (if any) throught DDS 2.0 Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.			otop	•	•	•	•	•	12
Reset Service indication throught DDS 2.0 Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.		Check lighting, turn indicators, horn and controls		•	•	•	•	•	12
Road test of motorcycle, testing the safety devices (ex. ABS, DTC and VHC if any), Cruise Control device, electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.		Activate LED front lighting (if any) throught DDS 2.0			•	•	•	•	12
electric fans and idling Softly clean of the motorcycle Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.				•	•	•	•	•	12
□ Softly clean of the motorcycle □ Fill out that the service was performed in on-board documentation (Service Booklet) ▼ Tick the box next to the interventions carried out during Scheduled Maintenance.			•	•	•	•	•	12	
Fill out that the service was performed in on-board documentation (Service Booklet) Tick the box next to the interventions carried out during Scheduled Maintenance.			•	•	•	•	•	12	
Tick the box next to the interventions carried out during Scheduled Maintenance.				•	•	•	•	•	
	\overline{X}	Fick the box next to the interventions carried out during Scheduled Maintenance.							-