



Diavel MY15-18  
 Hypermotard/Hyperstrada 821 MY13-15  
 Hypermotard/Hyperstrada 939 MY16-18  
 Hypermotard 950 MY19  
 Monster 821 MY15-19  
 Monster 1200 MY14-19  
 Multistrada 950 MY17-19  
 SuperSport MY17-19

## Scheduled Maintenance

Model: \_\_\_\_\_ current km: \_\_\_\_\_

Number plate: \_\_\_\_\_ Registration date: \_\_\_\_\_

Customer Name: \_\_\_\_\_ Current date: \_\_\_\_\_

Check List of Scheduled Maintenance operations on motorcycles with engine Testastretta 11° 821, Testastretta 11° 937 and Testastretta 11° DS 1200	km. x 1,000	1	15	30	45	60	Time (months)
	mi. x 1.000	0,6	9	18	27	36	
<input type="checkbox"/> Reading of the error memory with DDS 2.0 and check of software version update on control units		•	•	•	•	•	12
<input type="checkbox"/> Check the presence of any technical updates and recall campaigns		•	•	•	•	•	12
<input type="checkbox"/> Change engine oil and filter		•	•	•	•	•	12
<input type="checkbox"/> Clean the engine oil intake filter (only MR 1200 and DVL)		•					
<input type="checkbox"/> Clean the engine oil intake filter (only MR 821, HYM/HYSTR 821, HYM/HYSTR 939, HYM 950, MTS 950 and SS)		•		•		•	
<input type="checkbox"/> Check and/or adjust valve clearance				⌘		⌘	
<input type="checkbox"/> Change timing belts				⌘		⌘	60
<input type="checkbox"/> Replace the spark plugs (only MR 1200, DVL, MTS 950, SS, HYM/HYSTR 939 and HYM 950)				⌘		⌘	
<input type="checkbox"/> Replace the spark plugs (only MR 821 and HYM/HYSTR 821)			•	•	•	•	
<input type="checkbox"/> Clean air filter			•		•		12
<input type="checkbox"/> Change air filter				⌘		⌘	
<input type="checkbox"/> Check the clutch and brake fluid level (only brake fluid for MR 821, HYM/HYSTR 821, HYM/HYSTR 939, MTS 950 and SS)		•	•	•	•	•	12
<input type="checkbox"/> Replace the clutch and brake fluid (only brake fluid for MR 821, HYM/HYSTR 821, HYM/HYSTR 939, MTS 950 and SS)							24
<input type="checkbox"/> Check brake disk and pad wear. Change if necessary		•	•	•	•	•	12
<input type="checkbox"/> Check the proper tightening of the front and rear brake calliper bolts and the front brake disc bolts		•	•	•	•	•	12
<input type="checkbox"/> Check the proper tightening of the rear brake disc and phonic wheel bolts (with removal of rear wheel shaft, if necessary)			•	•	•	•	12
<input type="checkbox"/> Check front and rear wheel nuts tightening		•	•	•	•	•	12
<input type="checkbox"/> Check frame-to-engine and frame-to-rear shock absorber fasteners tightening			•	•	•	•	12
<input type="checkbox"/> Check wheel hub bearings				⌘		⌘	
<input type="checkbox"/> Check and lubricate the rear wheel shaft (for single-sided swinging arm only)				⌘		⌘	
<input type="checkbox"/> Check the cush drive damper on rear sprocket (for single-sided swinging arm only)				⌘		⌘	
<input type="checkbox"/> Check the proper tightening of final drive front and rear sprocket nuts		•	•	•	•	•	12
<input type="checkbox"/> Check final drive (chain, front and rear sprocket) and sliding shoe wear		•	•	•	•	•	12
<input type="checkbox"/> Final drive chain tension and lubrication check Final drive chain stretch check. Detected value: _____ (mm)		•	•	•	•	•	12
<input type="checkbox"/> Check steering bearings				⌘		⌘	
<input type="checkbox"/> Change front fork fluid					•		
<input type="checkbox"/> Check spoked wheel as indicated in the workshop manual (if installed)		•	•	•	•	•	
<input type="checkbox"/> Visually check the front fork and rear shock absorber seals		•	•	•	•	•	12
<input type="checkbox"/> Check the freedom of movement and tightening of the side and central stand (if installed)		•	•	•	•	•	12
<input type="checkbox"/> Visual inspection of clutch and brake hoses (where necessary), of visible fuel pipes and relevant unions		•	•	•	•	•	12
<input type="checkbox"/> Check rubbing points, clearance, freedom of movement and positioning of hoses and electric wiring in view		•	•	•	•	•	12
<input type="checkbox"/> Check the free play of the clutch control lever (only MR 821, HYM/HYSTR 821, HYM/HYSTR 939, SS and MTS 950 if any)		•	•	•	•	•	12
<input type="checkbox"/> Lubricate the levers at the handlebar and pedal controls			•	•	•	•	12
<input type="checkbox"/> Change coolant					•		48
<input type="checkbox"/> Visually check the coolant level and sealing of the circuit		•	•	•	•	•	12
<input type="checkbox"/> Check tyre pressure and wear		•	•	•	•	•	12
<input type="checkbox"/> Check battery charge level		•	•	•	•	•	12
<input type="checkbox"/> Check the operation of all electric safety devices (side stand sensor, front and rear brake switches, engine kill switch, gear/neutral sensor)		•	•	•	•	•	12
<input type="checkbox"/> Check lighting, turn indicators, horn and controls		•	•	•	•	•	12
<input type="checkbox"/> Reset the Service indication through the DDS 2.0 (*if any)		•	•	•	•	•	12*
<input type="checkbox"/> Final test and road test of the motorcycle, testing safety devices (e.g. ABS and DTC), electric fans and idling		•	•	•	•	•	12
<input type="checkbox"/> Softly clean the motorcycle		•	•	•	•	•	12
<input type="checkbox"/> Fill out that the service was performed in on-board documentation (Service Booklet)		•	•	•	•	•	12

Cross the operations performed during the Scheduled Maintenance