BMW Motorrad

Maintenance schedule 0450 - R 1200 GS, K25 31



		20.000 Km	
Customer	Registration No.	Odometer reading	Equipment trim-level variant: 0771-Cross-spoked wheels
	8/16/2010	Machaniala I Managaria	
Order No.	Date	Mechanic's + Manager's	

00 00 111 BMW Service	9	
Reading fault memory w	ith BMW Motorrad diagnostic system	
11 00 611 Oil change, e	ngine, with filter *)	Annually or every 10,000 km
33 00 501 Oil change, re	ear wheel drive *)	every two years or every 20,000 km
23 00 510 Gearbox-oil c	hange (maintenance) *)	initially after one year, then every two years or every 40,000 km
11 34 502 Checking valv	ve clearance (for maintenance) *)	every 10,000 km
12 12 509 Replace all sp	park plugs (as part of maintenance) *)	every 20,000 km
13 72 505 Replace air fil	ter cartridge (for maintenance) *)	every 20,000 km
12 31 657 Repleace belt	for generator (as part of maintenance) *)	every six years or every 40,000 km
Visual inspection of hydr	raulic clutch system	
Visually inspecting brake	e pipes, brake hoses and connections	
Checking front brake page	ds and brake discs for wear	
34 00 548 Changing bra	ke fluid, front brakes *)	initially after one year, then every two years
Checking rear brake pac	ls and brake disc for wear	
34 00 549 Changing bra	ke fluid, rear brakes *)	initially after one year, then every two years
Checking freedom of mo	ovement of Bowden cables and checking for kink	s and chafing
Checking tyre tread dep	th and tyre pressure	
Checking ease of mover	ment of side stand	
Checking ease of mover	ment of centre stand	
Checking spoke tension	adjusting if necessary	
Checking lights and sign	alling equipment	
Function test, engine sta	rt suppression	
13 60 502 Correcting en	gine synchronisation (for maintenance) *)	every 10,000 km
Final inspection and che	ck of roadworthiness	
Reading fault memory w	ith BMW Motorrad diagnostic system	
Setting service-due date	and service countdown distance	
Next service due on	8/16/2011	
or in	10.000 Km	

BMW Motorrad

Maintenance schedule 0450 - R 1200 GS, K25 31



		10.000 Km		
Customer	Registration No.	Odometer reading	Equipment trim-level variant: 0771-Cross-spoked wheels	
	8/16/2010			
Order No.	Date	Mechanic's + Manager's signature		
00 00 444 DBBN Comin		· · · · · · · · · · · · · · · · · · ·		
00 00 111 BMW Service				
Reading fault memory w		agnostic system		
11 00 611 Oil change, ei		4	Annually or every 10,000 km	
11 34 502 Checking valv			every 10,000 km	
12 12 509 Replace all sp		maintenance) *)	every 20,000 km	
Visual inspection of hydr				
Visually inspecting brake				
Checking front brake page		wear		
Checking brake-fluid leve				
Checking rear brake pad	ls and brake disc for w	vear		
Checking brake-fluid leve				
Checking freedom of mo	vement of Bowden ca	bles and checking for kinks and ch	nafing	
Checking tyre tread dept	h and tyre pressure			
Checking ease of mover	nent of side stand			
Checking ease of mover	nent of centre stand			
Checking spoke tension,	adjusting if necessary	у		
Checking lights and sign	alling equipment			
Function test, engine sta	rt suppression		-	
13 60 502 Correcting en	gine synchronisation (for maintenance) *)	every 10,000 km	
Final inspection and che	ck of roadworthiness			
Reading fault memory w	ith BMW Motorrad dia	agnostic system		
Setting service-due date	and service countdov	vn distance		
Next service due on	8/16/2011			
or in Odometer reading	10.000 Km 20.000 Km			
Checking battery charge		ntation		
Confirming BMW Service	e in on-board docume 8/16/2011	ntation		

Odometer reading

10.000 Km 20.000 Km

BMW Motorrad

Maintenance schedule



BMW Motorrad, UX-VA-4

05.11.09

00 00 119 BMW Running-in Check (see Maintenance Schedule)

Customer	Registration No.	Odometer reading	Equipment trim level variant: 0771 - Cross- spoked		
Order No.	Date	Mechanic's + Manager's signature	wheels		
Setting service-due of	date and countdown distance				
Reading fault memor	y with BMW Motorrad diagno	stic system			
Engine-oil change, with filter					
Changing oil in rear-wheel drive					
Checking brake-fluid level, front brakes					
Checking brake-fluid level, rear brakes					
Checking freedom of	movement of Bowden cables	and checking for kinks and chafing			
Checking tyre tread of	depth and tyre pressure				
Checking spoke tens	ion, adjusting if necessary		$\overline{\Box}$		
Checking lights and signalling equipment					
Function test, engine start suppression					
Check the synchronis	sation				
Final inspection and	check of roadworthiness				
Reading fault memor	y with BMW Motorrad diagno	stic system			
Confirming BMW Se	rvice in on-board documentation	on			

