## Maintenance schedule 0532 - K 1100 RS

00 00 128 BMW Inspection (see Maintenance Schedule) (every 20,000 km)

## Equipment trim-level variant:

0524 - BMW Motorrad anti-lock braking system

0524 - Anti-lock braking system (ABS)

Changing engine oil with engine at operating temperature, replacing oil filter	
Changing oil in gearbox, warmed to normal operating temperature	_
Changing oil in final drive, warmed to normal operating temperature	_
Changing oil in telescopic forks	
Cleaning inductive sensor on final drive	
Lubricating nipple of clutch cable	
Greasing centre stand pivot	
Greasing side stand pivot	
Replacing intake air filter	
16 12 525 Replace the fuel filter (during maintenance) *)	every 40,000 km
Visual inspection of the fuel pipes, fuel hoses and connections	
Visual inspection of the coolant pipes, coolant hoses and connections	
Checking coolant level and concentration	
Checking front brake pads for wear	
Checking front brake discs for wear	
Checking front brake fluid level	
Checking rear brake pads for wear	
Checking rear brake disc for wear	
Checking brake-fluid level, rear brake	
Visual inspection of the brake pipes, brake hoses and connections	
Checking front wheel speed sensor clearance	
Checking rear wheel speed sensor clearance	

Checking rear sensor ring for ABS for foreign matter	
Checking operation of side-stand switch	
Checking clutch play	
Checking freedom of movement of throttle cable and checking for kinks and chafing	
Checking freedom of movement of fast-idle (choke) cable and checking for kinks and chafing	_
Replacing spark plugs	
Reading fault-code memories with the BMW Motorrad diagnostic system	_
Checking valve clearance	_
11 31 705 Additional work: Replace liner on chain tensioning rail, slide rail and thrust block (fuel tank / cylinder head cover removed)  every 60,000  *)	km
Checking steering-head bearing	
Checking battery acid level	
Cleaning and greasing battery terminals	
Checking specified torque of threaded fasteners with torque wrench: drive unit to frame	_
Checking specified torque of threaded fasteners with torque wrench: spring strut	
Checking specified torque of threaded fasteners with torque wrench: side stand and centre stand	
Checking specified torque of threaded fasteners with torque wrench: rear wheel	_
Checking idle speed	_
Checking CO value	_
Checking tyre pressures and tread depth	
Checking lights and signalling equipment	_
Test ride as final inspection and function check	
Confirming BMW Service in on-board documentation	