

## **SERVICE BULLETIN – Maintenance Schedule**

The maintenance schedule is determined by the chart below, however if the vehicle is operating under harsh conditions (high ambient temperature, Dirt roads etc) the schedule should be adjusted accordingly.

**Regular inspection (engine-related terms)** 

Regular inspection (engine-related terms)  Period *The total mileage shows the number km x 1000							
	*The	*The total mileage shows the number km x 1000					
First = km							
or time							
	.8	6	12	18	24	30	36
			•		•		•
42000km							
	•		•		•		•
1 year							
_							
1 year	•		•		•		•
1 year	•		•		•		•
_							
			•	•	•	•	•
1 year							
	•	•	•		•		•
1 year							
	•		•		•		•
1 year							
	•		•		•		•
			•		•		•
	First = km or time  42000km  1 year  1 year	*The First = km or time	#The total mile  #The total mile    .8	#The total mileage shows    Sirst = km or time	#The total mileage shows the number	#The total mileage shows the number km x 100 more time  #The total mileage shows the number km x 100 more time  #The total mileage shows the number km x 100 more time  ### 12	First = km or time

**2.** Regular inspection (chassis-related terms)

Period	First = km						
	or time						
		.8	6	12	18	24	36
Item (chassis)							
Chassis nut and bolt							
tightness check	500km	•	•	•	•	•	•
Clutch control							
(clearance, engagement,		•	•	•	•	•	•
disengagement)							
Drive chain lubrication -							
inspection #	600km		•		•	•	
Drive chain tightness -	600km						<u> </u>
inspection #				•	•	•	•
Drive chain wear -							
inspection #				•		•	•
Tire air pressure -							
inspection	500km				•	•	•



			•		7	1	,
Rim / tire damage -							
inspection							
Rim damage -	1 year						
inspection						•	•
Pedal - lubrication		•		•		•	•
Chain carrier bearing -							
inspection						•	•
Period	First = km						
	or time						
			1		T	1	1
				10	4.0		2.5
Item (chassis)		.8	6	12	18	24	36
Dunglein a great and							
Braking system	1						
Braking fluid leakage -	1 year	•	•	•	•	•	•
inspection	1						
Braking fluid pipeline	1 year	•	•	•	•	•	•
damage - inspection							
Brake pad wear -			•	•	•	•	•
inspection	1						
Braking fluid pipeline	1 year	•	•	•	•	•	•
installation - inspection	<i>c</i> .1						
Braking fluid level -	6 months	•	•	•	•	•	•
inspection	1						
Braking control	1 year						
(braking force, clearance, flexible		•	•	•	•	•	•
action) - inspection  Braking lamp switch							
		•	•	•	•	•	•
operation - inspection							
Suspension  Front foods/good shoots							
Front fork/rear shock							
absorber (smooth				•		•	•
cushioning) - inspection	1						
Front fork/rear shock	1 year			_		_	
absorber oil leakage -				•		•	•
inspection							

Period	First = km or time						
Item (chassis)		.8	6	12	18	24	36
Operating system							
Steering clearance - inspection	1 year	•		•		•	•
Steering bearing - lubrication	2 year			•		•	•
Electric system							
Lighting and switch operation - inspection	1 year			•		•	•
Headlamp setting - inspection	1 year			•		•	•
Engine Kill operation	1 year			•		•	•



Alarm system - inspection	1 year			•	•	•
Chassis						
chassis components - lubrication	1 year			•	•	•
Bolt, nut torque - inspection	1 year	•		•	•	•
Fuel evaporation system - inspection			•			

## Parts replacement schedule

Period	First = km or time	*The total mileage shows the number km x 1000						
Item		1	12	24	36	48		
Air filter element #	2 years							
Engine oil #	6 months	Every other 3	3000km (800km :	for the first time)				
Oil filter	6 months	Every other 6	Every other 6000km					
Fuel pipe	4 years					•		
Coolant	2 years				•			
Radiator, water pipe	2 years				•			
Braking fluid pipes	4 years					•		
Brake fluid (front/rear)	2 years			•		•		
Rubber seal of the main pump	4 years					•		
Spark plug			•	•	•	•		
Cush drive rear wheel			•	•	•	•		