

MAINTENANCE PERIODS

Periods and riding distances are purely indicative and may be significantly different in relation to conditions of use and the intensity of your activity (for example: racing, rain, salted Winter roads, weight of the rider etc.). Check with your mechanic to select a schedule that is best for you.

WHEELS	TYPE OF OPERATION	KMS (MAX)	TIME (MAX)
Road wheels	Check at a specialized mechanic's:	2.000	
	<ul style="list-style-type: none"> check the lubrication, rolling and clearance of the hubs 		
	<ul style="list-style-type: none"> check the wheel centering 		
	Check at a specialized mechanic's:	10.000	
	<ul style="list-style-type: none"> check the lubrication, rolling and clearance of the hubs and replace any worn parts of the hubs and free wheel body 		
	<ul style="list-style-type: none"> check the wheel centering 		
	<ul style="list-style-type: none"> check the wear of the braking track and replace rim if required 		
	Sostituzione valvola Tubeless (solo ruote 2-Way Fit)		1 year
CX wheels	Check at a specialized mechanic's:	2.000	
	<ul style="list-style-type: none"> check the lubrication, rolling and clearance of the hubs 		
	<ul style="list-style-type: none"> check the wheel centering 		
	Check at a specialized mechanic's:	10.000	
	<ul style="list-style-type: none"> check the lubrication, rolling and clearance of the hubs and replace any worn parts of the hubs and free wheel body 		
	<ul style="list-style-type: none"> check the wheel centering 		
	<ul style="list-style-type: none"> check the wear of the braking track and replace rim if required 		

WARNING!

Salty environments (such as winter roads or roads near the sea) may lead to galvanic corrosion of most of the bicycle's exposed components. To prevent damage, malfunctions and accidents, rinse, dry and carefully re-lubricate all components which are subject to this phenomenon.