

MAINTENANCE INTERVALS TABLE

COMPONENT / WHEEL	OPERATION	DISTANCE KM (MAX)	TIME (MAX)	REMINDER (KM)	DETAILED INDICATIONS	WHO CAN CARRY OUT THE OPERATION
ALL COMPONENTS	check screws are tightened to the correct torque	2000	2 months	—	with torque wrench	mechanic
ERGOPOWER ULTRA-SHIFT ERGOPOWER POWER-SHIFT ERGOPOWER PER FLAT-BAR BAR END COMMANDS 10s / 11s	check by specialised mechanic	30.000	36 months	—	normal use	mechanic
	check by specialised mechanic	15.000	12 months	—	competition use	mechanic
	replace cables and sheaths	10.000	24 months	—	normal use	mechanic
	replace cables and sheaths	5.000	12 months	—	competition use	mechanic
BAR END BRAKE LEVERS	replace cables and sheaths	10.000	24 months	—	normal use	mechanic
	replace cables and sheaths	5.000	12 months	—	competition use	mechanic
ULTRA-TORQUE CRANKSET SUPER RECORD 11S version	check chainring wear and replacement if necessary	8.000	—	every 2.000	—	mechanic
	cleaning and lubrication with synthetic oil	12.000	12 months	—	CULT bearings	mechanic
ULTRA-TORQUE CRANKSET SUPER RECORD 11S version	check chainring wear and replacement if necessary	8.000	—	every 2.000	—	mechanic
	check bearing sliding and replacement if necessary, grease semi pivots, bearing housings	6000	6 months	—	USB bearings	mechanic
ULTRA-TORQUE CRANKSET CHORUS 11S version	check chainring wear and replacement if necessary	8.000	—	every 2.000	—	mechanic
	check bearing sliding and replacement if necessary, grease semi pivots, bearing housings	4000	6 months	—	Standard bearings	mechanic

MAINTENANCE INTERVALS TABLE



COMPONENT / WHEEL	OPERATION	DISTANCE KM (MAX)	TIME (MAX)	REMINDER (KM)	DETAILED INDICATIONS	WHO CAN CARRY OUT THE OPERATION
POWER-TORQUE CRANKSET POWER-TORQUE+ CRANKSET CX CRANKSET	check chainring wear and replacement if necessary	4000	—	every 1.000	—	mechanic
	Check bearing sliding and replacement if necessary, grease pivot, bearing housings	4000	6 months	—	—	mechanic
BORA ULTRA CRANKSET	check chainring wear and replacement if necessary	8.000	—	every 2.000	—	mechanic
	cleaning and lubrication with synthetic oil	12.000	12 months	—	—	mechanic
BULLET ULTRA CRANKSET	check chainring wear and replacement if necessary	4000	—	every 1.000	—	mechanic
	Check bearing sliding and replacement if necessary, grease pivot, bearing housings	4000	6 months	—	—	mechanic
OVER-TORQUE CRANKSET	check chainring wear and replacement if necessary	4000	—	every 1.000	—	mechanic
	Check bearing sliding and replacement if necessary, grease pivot, bearing housings	4000	6 months	—	—	mechanic
FRONT DERAILLEUR	check for any deformation of the fork and plate (where present)	1000	1 month	—	Check specifically in the event that the chain falls off frequently	customer
	lubrication of the joints	6000	6 months	—	—	mechanic

MAINTENANCE INTERVALS TABLE

COMPONENT / WHEEL	OPERATION	DISTANCE KM (MAX)	TIME (MAX)	REMINDER (KM)	DETAILED INDICATIONS	WHO CAN CARRY OUT THE OPERATION
REAR DERAILLEUR	lubrication of the joints	6.000	6 months	—		mechanic
	check drop-out alignment	2.000	2 months	—	specific tool required	mechanic
	cleaning the wheels	500	1 month	—		customer
	replacement of the wheels if necessary	2.000	2 months	—		mechanic
CHAIN	cleaning and lubrication	500	0,5 months	—		customer
	check lengthening	3.000	1 month	every 1000 or every 2 months, at 8000 replace in any case	The length of 6 links must be less than 132.6 mm and the measurement must be taken in 6 different areas of the chain: if even one measurement is over the foreseen value, the chain must be replaced	mechanic
SPROCKETS	cleaning	500	0,5 months	—	—	customer
	check sprocket wear and replacement if necessary	8.000	—	every 2,000	—	mechanic
BRAKES	Check to make sure that the brake pads are about 1 mm from the surface of the rim	1.000	—	—	—	customer
	Check the tightening torque of the brake locking screws, pad locking screws and the cable screws	1.000	—	—	—	mechanic
	Check for and immediately remove any foreign objects which may deposit on the pads themselves	500	—	—	—	customer
	Periodically check the braking power of the brake pads	1.000	—	—	—	customer
	replacing brake pads	—	24 months	—	Check the wear of the brake pads by checking the "wear limit" - the end of the groove indicates the limit of use	customer

MAINTENANCE INTERVALS TABLE

COMPONENT / WHEEL	OPERATION	DISTANCE KM (MAX)	TIME (MAX)	REMINDER (KM)	DETAILED INDICATIONS	WHO CAN CARRY OUT THE OPERATION
PEDALS	Monitor the release tension and replace the worn parts when necessary	1.000	1 month	—	—	customer
	Periodically check the condition of the cleats and replace them if it is difficult to insert and remove the cleats from the pedals	1.000	1 month	—	—	customer
ROAD AND CX WHEELS	Checking lubrication, rolling resistance and hub play	2.000	—	every 1,000	—	mechanic
	Check the wheel trueness and carry out any necessary corrective operations	2.000	—	every 1,000	—	mechanic
	Check, and replace if necessary, the consumable parts of the hubs and the FW body	10.000	—	every 1,000	—	mechanic
	Check the braking rim wear and replace the rim if necessary	10.000	—	every 1,000	—	mechanic
ROAD AND CX WHEELS (ONLY 2WF)	Tubeless valve replacement	—	12 months	—	—	customer