

## INSTRUCTION SHEET FOR SL SADDLES

**- INTENDED USE: ROAD, GRAVEL, XC -**

**- MAXIMUM RIDER WEIGHT 100 KG -**

To make the most of your SL carbon saddle please keep the following points in mind:

- Never lift or hang the bike by the top of the saddle. The rails are integrated into the shell for the entire length through a structural bonding prepared to resist all the upward and downward flexions and twists and are not intended for this.
- Never leave the bike leaning against a wall or fence. In these situations, the bike turns over to the side and the most salient elements, namely the saddle and handlebar, get affected by the impact (when the handlebar rotates, the saddle gets the biggest blow). If you don't have a place to leave your bike, it's better to lay it down on the ground.
- Never cycle through holes, road humps or any surface in poor condition when completely seated on a bike. Under these circumstances you should relieve the pressure in the saddle or pedal standing up. Although it can take a large part of the surface irregularities, when cycling seated on a difficult surface, the carbon can yield.
- Manufacturer's installation recommendations should be strictly adhered to at all times. Comply with the torque values indicated by the seat post manufacturers.
- Whenever possible choose a compatible seatpost, preferably with carbon-tight fittings, but never use the aluminum "half-moon". Many brands have opted for the "half moon" system in aluminum, but on carbon rails it works like a guillotine. The bigger the contact area between the rails and the seatpost, the better.
- Never attempt to repair a damaged saddle. All repairs must be carried out by the manufacturer and the saddle should always be accompanied by the purchase invoice.
- Never use any type of solvent when washing the saddle. The polyurethane varnish surface protection of our saddles is prepared for solar radiation and for normal wear and tear caused by the friction with the shorts. The cleaning of this material should always be done with water and never with solvents (acetone, thinner, gasoline, etc.).

## WARRANTY

The warranty covers: any breaks or fractures that might occur in any area during the correct use of the saddle for a period of two years (24 months) from the date of purchase. We do not repair our saddles and if a defect occurs during the warranty period, we replace the damaged part with a new one.

The warranty does not cover: collision, accidents, strong impacts, falls on the saddle, improper use, negligence or improper assembly. In situations where the damage caused is not covered by the guarantee, we also offer lifetime crash replacements.