



TECHNICAL SPECS

- Diameter: 74 mm / 2,91"
- Height: 144 mm / 5,97"
- Weight: 47 g / 0,10 lbs

MATERIALS

- Made from pre-consumer recycled polyamide reinforced with glass fiber.
- Amount of recycled material: 67.4%.

FEATURES

The **Prism made of recycled materials** is Elite's new bottle cage made of **regenerated plastic**. Reinforced with high-strength glass fiber, it's a more sustainable version of Elite's renowned Prism because it's made with regenerated plastic material sourced from **pre-consumer recovery resources**.

Like the Prism Carbon cage, the **Prism** made from recycled material feature the distinctive side-load structure which is designed to provide **easier bottle access** on smaller frames and tight spaces.

REDUCING OUR ECOLOGICAL CARBON FOOTPRINT STEP BY STEP

Business need to acknowledge their responsibilities when it comes to global pollution, and Elite wants to act accordingly. We have decided early on to do everything in our power to **reduce our ecological and carbon footprint**. We are excited to start new strategies to provide our customers with more ecological friendly products and raw materials of excellent quality for resistance and durability. Elite's Prism is made up of over **67% pre-consumer recycled plastic** primarily sourced from textile industries. This material is more accurately known as **secondary material** as it is produced from the scraps of plastic collected and reprocessed for manufacturing purposes.

INNOVATIVE AND ERGONOMIC DESIGN

Prism provides a new elegant, innovative and ergonomic registered design that features a comfortable **side-loading structure** aimed at allowing riders to easily manage bottles when space on the frame is limited.

This allows a water bottle to be extracted or placed in position even in frames that do not normally have sufficient space available, such as small and sloping frames.

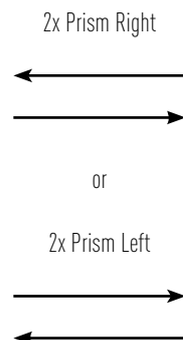
For this reason, **Prism** is particularly suitable for **MTB use**, when bikers need to focus on the handlebar, and to concentrate on hand position

without having to grope for the bottle while riding.

INSERTION DIRECTION

Prism Right and **Prism Left** feature regular opening to the left or right when mounted on transversal oblique down tubes, but **they can change the insertion direction for the bottle** when mounted on seat-tube, the main tube of the bicycle.

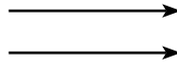
For instance, if you want to have two bottlecage models on your bicycle, one opening to the left and one to the right, you'll have to mount two identical Prism models, either Left or Right, on the down-tube and on the seat-tube.



Though if you want to maintain the same opening direction for both bottlecages you'll have to install two bottlecages with different

insertion directions on the transverse tube and the seat tube.

1x Prism Left
1x Prism Right



INCREASED GRIP FORCE ON THE BOTTLE

Simple and quick **lateral insertion** does not preclude a high-performance bottle retention. In fact, **Prism** was designed to meet MTB users' requirements with its structure conceived to embrace the bottle on its upper area and **ensure a firm grip on the bottle** even in difficult riding conditions, such as mountain ascents at high-speed, rocky terrains and off-road routes, which are characterized by high level of vibrations and stress from impacts on the ground.