

# Sior Evo

## Construction materials:

- carbon
- titanium
- high-strength elastic steel alloys

## Technical data:

- total height 141 mm
- base Ø 84mm
- weight 28 g (+/-10%)

#### Characteristics:

- Design: aggressiveness and aesthetic elegance combine perfectly in the new Sior Evo. Carbon bottle cage with inserts in titanium and high-strength steel alloys, produced using innovative construction technologies. The original side shape allows a wide bottle entry angle, making insertion very easy even with sloping or small frames.
- 3M system: Multi Materials Moulding (3M system) is the construction method used in Sior Evo, that enables the creation of the bottle cage structure using different materials by moulding them together at the same time, thereby combining their individual characteristics and uniting them in a single indivisible structure. Carbon, titanium and high-strength elastic steel alloys are thus combined, guaranteeing lightness, strength and elasticity.
- A.R.S. technology: A.R.S. stands for Adjustable Retention System, an exclusive system designed by Elite, that allows easy insertion/removal of the bottle in any conditions of use. In fact, the innovative elastic front structure allows high deformation during bottle insertion or removal, thereby facilitating these operations and always quarantees a return to its original size.
- Finish: the mirror finish and careful polishing of the product highlight the perfect and durable structure of the carbon used.
- Lightweight: the high quality of the carbon used ensures an extremely light bottle cage (28 q + /-10%)
- Durability: the design has been specifically developed in order to minimise the unstressed elements and reinforce the areas subjected to loads and tension during use, thus ensuring very high strength and lasting durability.

