



TECHNICAL SPECIFICATIONS

- Capacity: 500 ml / 16,9 oz
650 ml / 21,98 oz
- Diameter: 74 mm / 2,91"
- Height: (500 ml) 228 mm / 8,98"
(650 ml) 272 mm / 10,70"
- Weight: (500 ml) 131 g / 0,29 lbs
(650 ml) 140 g / 0,31 lbs
- Max liquid temperature 40°C / 104°F.

MATERIALS

- Protective cap: PP.
- Valve: TPE + PP.
- Cap: PP.
- Bottle interior: PP + plastomer.
- Insulating panel: Multilayer sheet coupled in refracting polyethylene.
- Bottle exterior: PP + plastomer.

FEATURES

DESIGN

Light, squeezable, ergonomic. **Ice Fly** is the new thermal bottle made by Elite to ensure **high performance with a reduced weight** and a double delivery when compared with traditional bottles. With a standard **diameter of 74 mm** and an **enlarged 45 mm mouth**, **Ice Fly** can be

inserted into all traditional bottle holders available on the market, allowing at the same time quick filling with water, ice and supplements.

The delicate **design with prismatic geometry is characterized by a non-slip texture with strong aesthetic impact**, designed to facilitate the grip and ensure retention of the product even in extreme conditions.

The push-pull valve is protected by a detachable transparent cap designed to provide protection against dust, mud and other external agents, ideal to be used on mountain bikes and off-road.

THERMAL CAPACITY

Temperature protection up to 2.5 hours.

The new **Ice Fly** by Elite is designed to **combine the lightness of Fly models with the extraordinary thermal capacity of the Iceberg model.**

The result is a product of the highest quality characterized by high thermal efficiency that allows the temperature of cold liquids to be maintained for up to 2.5 hours compared with traditional water bottles.

The reason lies with the **isothermal double wall structure** the water bottle is made of, **equipped with an air gap and a multilayer insulating sheet** to ensure the truly unique insulation of cold liquids during the ride.

SQUEEZABLE

Flexible and resistant.

The bottle **is made of extremely resistant but above all flexible plastic: Ice Fly** is in fact provided with a variable thickness structure, thicker on the basis and thinner on the central body, the fruit of a research project that lasted three years, run to allow the delivered flow of water to be fast and abundant at the minimum pressure of the hand.

The soft and ergonomic body facilitates the insertion and extraction of the product into the bottle holder, ensuring at the same time a formidable grip in any condition of use.

CAP

Ideal for use in MTB and off-road.

Ice Fly is fitted with a **practical, odourless and tasteless cap with rubber push-pull valve ideal for sports use** as it is easy to open and close with just one hand while riding. The bottle is also equipped with a protective transparent cap, designed to ensure maximum protection of the spout from dust, mud and external agents, especially during use in MTB and off-road.

FOOD SAFETY

Safe and odourless.

Made of certified plastic materials, **Ice Fly** is **perfectly suitable for contact with all foodstuffs or drinks according to current**

regulations (European CE, American FDA regulations).

The bottle rubber valve also boasts innovative anti-odour technology, designed to efficiently retain flavours and odours and to maintain the taste of the liquid contained in it unaltered.

BPA-FREE

Materials free of substances harmful to humans.

Elite has always been synonymous with research and avant-garde in terms of materials used for the realization of its products.

For this reason, **all the elements that make up the Ice Fly thermal flask are made of materials safe and free of toxic substances such as BPA (Bisphenol A).**

RECYCLABILITY

The materials used are **recyclable** through standard recycling streams.

EASE OF CLEANING

With a **diameter of 45 mm** and a **20% larger mouth opening** in comparison with traditional water bottles, **Ice Fly** is designed to ensure maximum ease of cleaning.

The ergonomic multi-material cap can in fact be quickly unscrewed, while the double wall of the bottle, welded with laser technology, prevents the liquid from settling in the cavity, guaranteeing maximum product hygiene.