



TECHNICAL DATA

- Capacity: 550 ml / 20 oz
- Diameter: 74 mm / 2,91"
- Height: 233 mm / 9,17"
- Weight: 262 g / 0,58 lbs
- Thermal properties: 12 hours for hot liquids and 24 hours for cold liquids.
- Max liquid temperature 100°C / 212°F.
- We suggest washing it by hand.

MATERIALS

- Bottle body: AISI 304 Stainless steel.
- Nozzle: TPE + PP.
- Cap: PP.
- Outdoor cap: AISI 304 stainless steel with inner insulating panel.

BOTTLE FEATURES

The **Deboyo Race** is the only **commercially available stainless steel thermal bottle** with the innovative Elite cap that features the same technology of the Fly bottles, ideal to ensure **copious liquid flow**.

This addition is ideal on a rigid bottle as the **liquid flow** you can obtain is **tripled** so drinking is way **easier and quicker**, with no need to press hard on the bottle body.

Made in stainless steel and featuring a **protective cap** in its basic version, **Deboyo Race** is a practical, easy to use and eco-friendly bottle destined to have a very long life cycle.

STAINLESS STEEL

The **Deboyo Race** is a bottle made in **stainless steel**, which is an alloy that's resistant to consistent breaking loads also has the advantage of being stainless and long-lasting. This is a perfect material for a bottle to be used also over gravel tracks and on mountain bikes.

Steel has a great **resistance to corrosion** as it's inert compared to the substances it comes into contact with: there's no risk of corrosion with water, supplements, detergents and high-acidity drinks such as fruit juices.

LIQUID SUPPLY TRIPLED

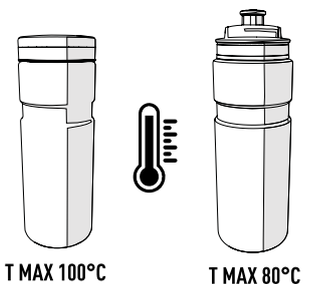
The **Deboyo Race** includes the **innovative cap** with the same features as the Fly bottles cap. Featuring a push-pull nozzle, this integration gives you a **simpler liquid supply and triples its quantity** - liquid also flows easier compared to the average bottle, even without having to push hard on the bottle body. This is an undoubtedly useful feature for a stainless steel thermal bottle.

The rubber nozzle of the bottle is the result of

a 3-year long research program and boasts an innovative **odourless technology**, designed to maintain unaltered the taste of liquids contained in the bottle.

THERMAL PROPERTIES

Deboyo Race isn't just a steel bottle: it's first and foremost a **thermal bottle** that keeps **liquids hot for up to 12 hours and cold for up to 24 hours**.



This is mainly due to the **Vacuum Technology** it's made in: the bottle is made of two containers welded together, between which there are stringent vacuum conditions in order to create a thermal break. The absence of air ensures the best possible thermal isolation inside the bottle, so liquid temperature can be maintained for longer.

FRESH AND CLEAN WATER FLOW

Unlike the plastic materials used to manufacture traditional bottles, steel never alters the **organoleptic properties** of the liquid it contains, so its original taste is maintained in the bottle for longer.

WITH PROTECTIVE CAP

Deboyo Race features a **transparent plastic protective cap** that covers it and ensures protection from dust, mud, gravel and other external factors that might accumulate on the spout while on a mountain bike or on gravel tracks, off-road or mountain roads. Alternatively, the bottle is supplied with a **practical one-piece steel cap** with insulating panel perfect for hiking trails or outdoor cycling.

FOR ALL BOTTLECAGES

Featuring a standard 74mm diameter, the **Deboyo Race** is a steel bottle that fits all commercially available bottlecages.

HYGIENIC AND SAFE

Steel is a **safe, hygienic and easy to clean material**: Thanks to the cap that can be untightened, you'll just have to fill the bottle with hot water and a drop of mild detergent, shake it vigorously and empty it, rinsing repeatedly then leaving it out to dry. Totally **BPA (Bisphenol-A) free**, stainless steel is suited to come into contact with all foodstuffs and drinks according to the current legislation (**EC and FDA provisions**).

RECYCLABILITY

Steel is an infinitely recyclable material, which is why it's the world's most recycled.