



Close to you Open to the future

Rivercap introduces VIRTUO, the new Tin capsule made with pure tin, 100% recycled ingot.

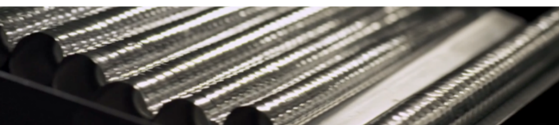
By giving a second life to this noble material, Virtuo redefines the boundaries of sustainable luxury. Choosing a Virtuo Capsule means:

V Lower carbon emissions by $61\%^*$

V Achieve a recyclability rate up to 99%**

V Perfect application and endless personalization

SignatureRedefining BoundariesOF SUSTAINABLE LUXURY



Sustainability Meets Prestige with Virtuo Capsule.

Tin, as a noble and fully recyclable raw material, is standing out as an exceptional choice for sustainable and responsible premium packaging solutions.

Crafted from Pure Tin 100% recycled ingots, the Virtuo Capsule redefines the art of capping by combining luxury and eco-design.

Providing an unparalleled opening experience, Virtuo Capsule enables premium wines and spirits to elevate their identity with elegance, while actively committing to reduce their environmental footprint.



LUXURY CAPSULE FOR WINES AND SPIRITS

VIRTUO Capsule can be bespoke fitted to your image and offers the best performance on the bottling line.



100% RECYCLED TIN

Our recycled tin is predominantly sourced from Europe, primarily utilizing post-industrial recycled content from the electronics industry.



61% REDUCTION OF CO² EMISSIONS

VIRTUO Capsule has a 61%* reduction CO² emissions, compared to Virgin Tin Capsule.



HIGH RECYCLABILITY

Tin capsule has a 99%** recyclability score.

(*)The reported 61% carbon footprint reduction is based on a comparison between a conventional TinClass capsule and a TinClass capsule made from 100% recycled tin. The conventional capsule's footprint was determined through an independent Life Cycle Assessment (LCA) conducted in 2024 with Deloitte. The carbon footprint of the recycled tin capsule is an estimated value based on data from a supplier of 100% recycled tin material.

(**) The recyclability score for the TinClass capsule (31.5 x 55 mm, skirt) represents the percentage of valuable material that can be recovered after use, enabling reuse through high-quality recycling and contributing to economic value creation. This recyclability score is certified by HTP-Cyclos. Countries where an efficient recycling path, collection and recycling structure is well implemented : EU, UK, Norway and Switzerland.