



Ready to revolutionize Gable Top Packaging in the EMEA market







We create greater value for the gable top packaging by pioneering cap systems

> **Børge Kvamme** Svalinn Co-founder & CEO







We have worked with our customers to ensure gable top compliance ahead of the mandatory inclusion of tethered caps, whilst ensuring good acceptance by end consumers through ultimate performance and convenience.

A consumer-centric design process





Best consumer experience

We set the highest standards in safety, convenience and sustainability. Our CueCaps, with a 50% lower torque, offer the easiest opening experience on the market.



Sustainable cap innovation

Our CueCaps are lighter, 100% recyclable, and crafted from renewable biobased materials, certified by ISCC Plus, contributing to a reduced environmental impact.



Cutting-edge technology

With high-capacity production lines of 85 000 caps per line and per hour, we achieve industry-leading speeds and automation levels.



Engineering excellence for seamless integration

Our experienced technical teams ensure rapid and cost-effective conversion to our CueCaps, fully compatible with any gable top filling machine.





We partner with **forward-thinking clients** who prioritize both consumer experience and packaging sustainability.

Selected through a careful evaluation process, our CueCaps demonstrate their ability to meet demanding specifications, aligning with the most reputable top-tier brands.

We succeed by putting consumers first, creating top-performing caps with a commitment to sustainability from day one.



100% Renewable 100% Recyclable



A unique, patented tamper-evident solution that makes it easy to check if the package has been tampered with.

The easiest cap to open with half the Easgues a click!



with the

SafeClick[®]



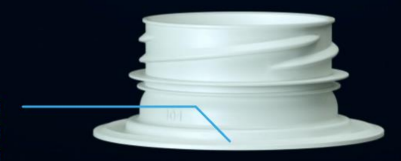


A **revolutionary cap technology** offering the highest standards on safety, sustainability, convenience and production efficiency.

Cap and spout after molding and before the two-step process



Wings system in cap in molding position



Membrane system of the spout in molding position

STEP 1

The cap is applied to the spout and the wings fold along the threads





Wings fold down to the spout's membrane

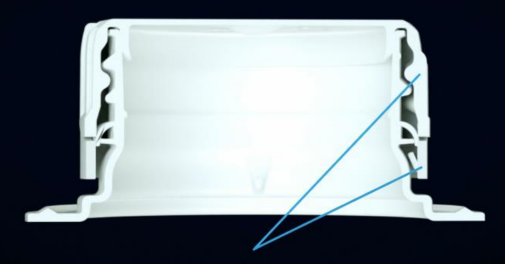
STEP 2

The cap wing system folds over the base membrane



When the cap is fully applied, the cap system is armed

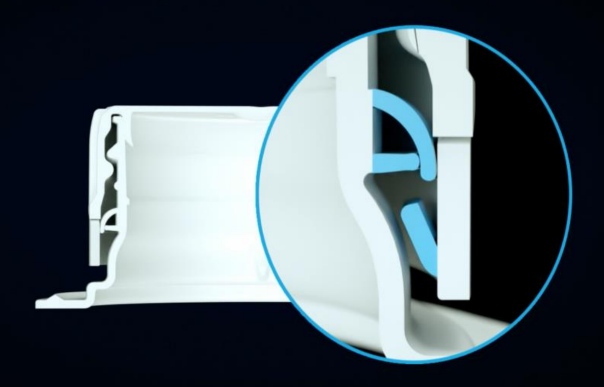
The cap system is fully armed from cap application to opening of the pack



The wings and membrane are folded and locked together

AT FIRST OPENING

Significantly lower torque required



The bridges are easily broken

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For increased safety, the tamper evidence band does not come off



Tamper evidence band stays under the membrane, locked onto the spout



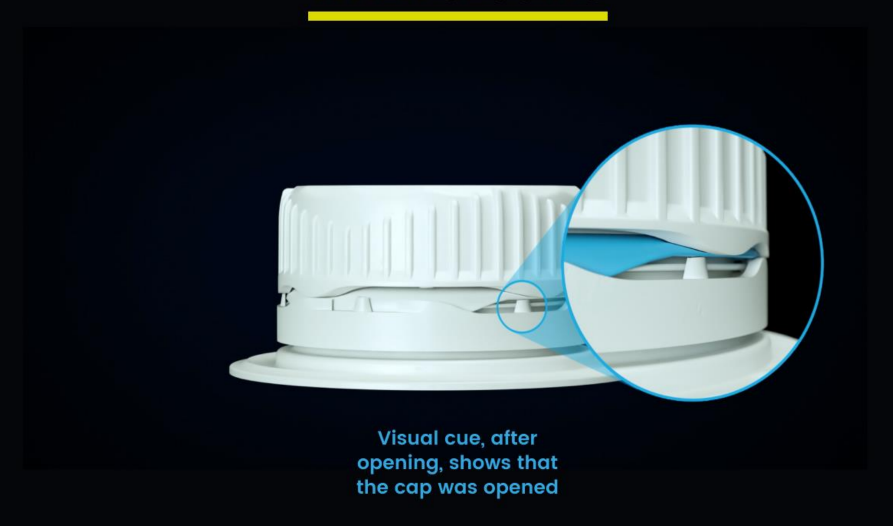
WHEN CLOSING

The easy-to-close cap activates the second movement

Waves push the tamper evidence band down, completely under the membrane, ensuring that it stays in position



WHEN CLOSING







Regular





CupCap X - 32mm

The launch of our **tethered caps** is a major lever for creating sustainable value for the future

Tethered





CupCap XT - 32mm

CupCap B - 28mm

CupCap BT – 28mm



0% Littering 100% Responsible

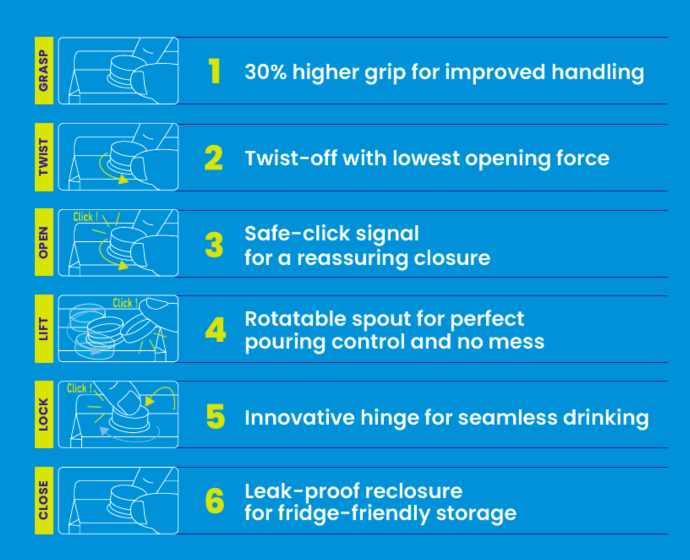


A new, easy-to-use and intuitive cap that stays connected to the carton for proper recovery and recycling.



Key consumer benefits of our effortless tethered CueCap eco+



















We actively support biopolymers as a key driver in reducing the CO2 footprint. Our bio-sourced caps are ISCC PLUS certified, ensuring traceability and feedstock identity throughout the entire supply chain, which guarantees the origin and quality of the bio-sourced raw materials.

Made from Bio-based PE 100% Renewable



100% Recyclable



SVALINN CAP SYSTEMS

WE PARTNER WITH LEADING BRANDS







(hochwald)













Benna













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