

TRY AGAIN?

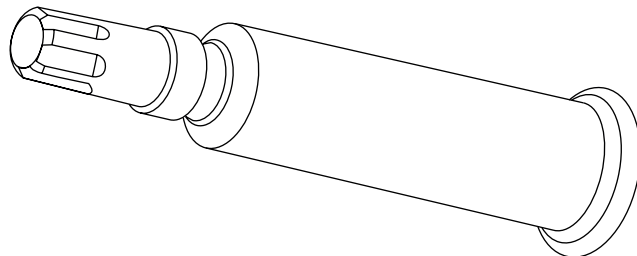
INDUSTRIAL UPCYCLING INITIATIVE

TECHNICAL SHEET
PRODUCT 2



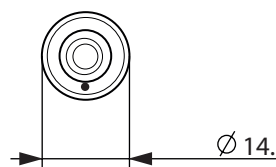
TECHNICAL SHEET

SYRINGE AND PACKAGING

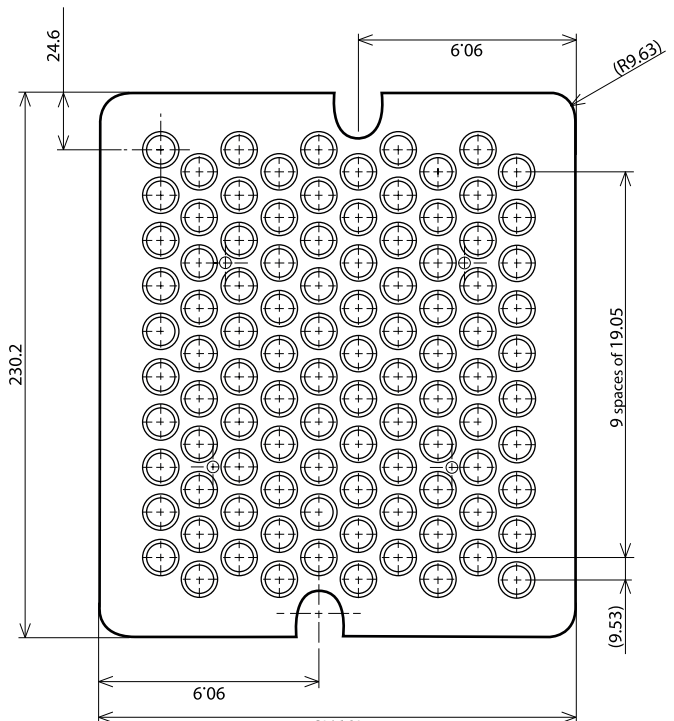
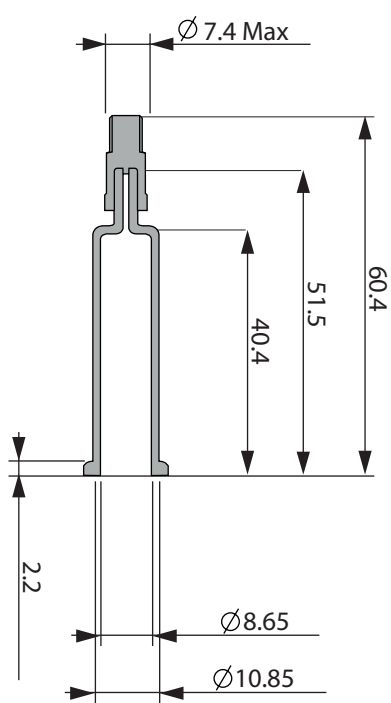


Glass syringes with plastic closure system (PRTC or CCT)

Barrel 1.25 ml Small Round Flange with ceramic coated tip
and Ribbed Tip Cap



Barrel with reinforced nest 1.3ml

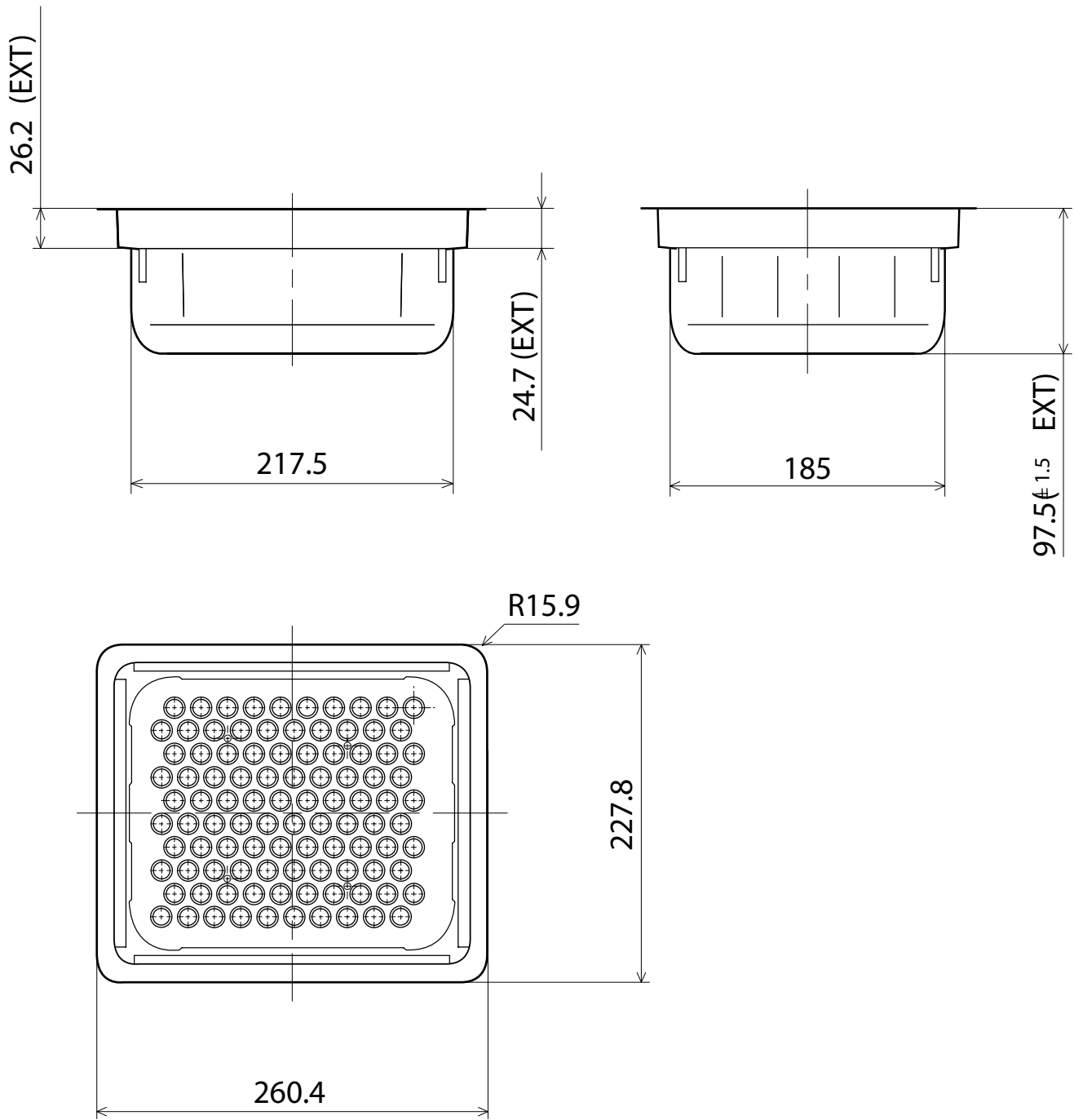


*All dimensions are in millimeters

TRY AGAIN?



packaged in boxes of 100 pieces



TRY AGAIN?



About the material

This upcycling initiative is grounded in the repurposing of unused stock from a major player in the pharmaceutical industry: GSK, a focused biopharma company preventing and treating disease with specialty medicines, vaccines and general medicines. GSK focuses on the science of the immune system and advanced technologies, investing in four core therapeutic areas to impact health at scale – respiratory, immunology & inflammation, oncology, HIV, and infectious diseases. In Belgium, GSK counts 9000 employees.

The syringes in question come from GSK's former safety stock, now being phased out and replaced by a more efficient model.

TRY AGAIN? does not seek to provide industrial players with long-term, economically profitable solutions for surpluses that result from overproduction or overconsumption. These are issues that should instead be addressed through behavioural changes, reduction and rationalisation.

For our 2026 edition, we have chosen this material with the primary goal of preventing its destruction. At the same time, it presents a valuable opportunity to:

- Launch a creative challenge
- Encourage innovation
- Support research into upcycling
- Strengthen the ecosystem through a first round of concrete collaborations
- Respond to real-world needs while generating additional social or cultural value

With this initiative, we take a pragmatic approach, acknowledging that we are operating within a transitioning economy.

TRY AGAIN? is an independent initiative, it remains firmly anchored in industrial realities through open and constructive dialogue.

More details about the syringes' technical properties will be added to this document soon.

And more info are on be.gsk.com.







TRY AGAIN?

YES



NO