



Ross.LIQU

The smart tote to protect 3D bags.

Robust. Sustainable. Available now. Lead times approx. 8 weeks

Ross.LIQU

Fully tried-and-tested large volume container for biopharmaceuticals

Note this tote: Holding 3D bags made simple and safe.

Ross.LIQU is a stainless-steel rigid tote to protect **3D single-use bags of up to 1000I** during critical liquid shipment applications. A mobile rack with an integrated sensor to attach to your tote ensures **most accurate filling**.

Digital real time filling load sensor



Fully robust. Entirely safe. Available now.

Ross.LIQU offers

- Outstanding robustness with effective use of stainless steel as protecting cover.
- Smart digital filling & draining with welded radar sensor rack to measure filling load in real time.
- Shortest lead times of approx.
 8 weeks for the standardized tote.
 Shorter delivery times on request.
- Easy to transport and install thanks to compliance with international logistics standards.

- *Filling and draining capacity* of large 3D single-use bags carrying up to 1000l.
- **Bag-manufacturer-independent** and suitable for all large 3D bags
- Suitable for cleanroom with hygienic design and based on international biopharmaceutical standards.
- Multi-use thanks to high graded and easy to clean stainless-steel.
- **Customized** totes upon request.

SINGLE USE SUPPORT | Endach 36 | 6330 Kufstein / AUSTRIA | sales@susupport.com

