



Technical datasheet

Product / Version	LiBa®Barrel 212L Transport and storage container for lithium batteries
Measurements in mm (ca.)	Height: 874 – Lid diameter: 605 – Bottom fold: 583
Net weight in kg (ca.)	22
Max. gross weight in kg	142
Stackable	Storage method: versatile
Construction method	Steel container (0,8mm sheet metal, bottom and lid 1mm) with fire protection coating
Manufacturer	GelKoh GmbH
Year of production	Since 2020
UN-Code	1A2/X142/.. ADR, IMDG, RID, IATA
Usable with	SV 310, SV 376 and SV 377 according to ADR / packaging instructions
Inner packaging	LiBa®Glas or Vermiculite, plastic bags
Standard features	LiBa®Vent-System in lid, made of multi-layered, heat resistant fabric mesh
Accessories	Fillings like Vermiculite or glass granulate, plastic bags
Notes	LiBa®Barrel may only be filled up to the marking, max. fill level is 80% incl. filler! There must always be filler above and between the batteries!!

The manufacturer hereby certifies the self-monitoring of the product as well as the QA system recognized by BAM
The product has been manufactured according to the drawings and standards.
(Depending on version, illustration similar / subject to change!)