

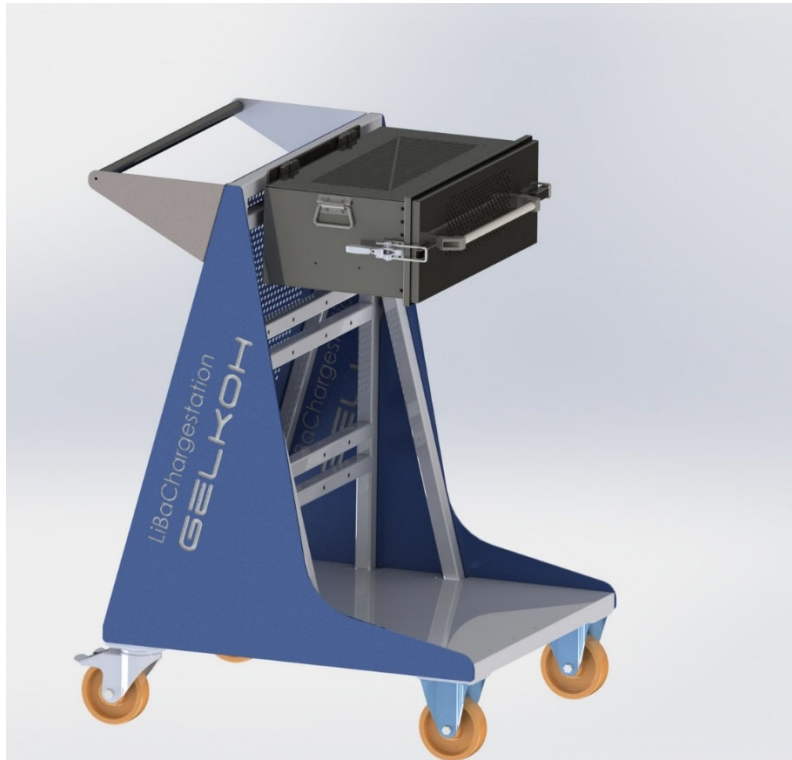


Technical data sheet

Product / Type	LiBa®Chargestation <i>Charging station for tool batteries at the workplace</i>
Inner dimensions L x W x H in mm (ca.)	350x300x190
Outer dimensions L x W x H in mm (ca.)	816x488x272
Net weight in kg (ca.)	40,5 kg
Battery capacity	Up to 5kWh
Construction type	Steel drawer & lid with multi-layer special textile / LiBa®Vent system
Produced by	GelKoh GmbH
Extinguishing solution	LiBa®Sol 200
Trigger	Passively at ca. 180° C
Special features	LiBa®Vent System - Gas-permeable with particle barrier, HF-absorbent, construction and internal coating in accordance with DIN 4102-1 / A1, non-combustible Outlets - Batteries can be charged safely
Other	Optional accessories: Can be installed in trolleys or other racks, infinitely expandable according to operating requirements
Application area	Inner packaging according to ADR, operating temperature -40 to 100 degrees Celsius Workplace, quarantine zone / storage location For outdoor storage, always protect from the weather, cover, shelter, etc. or order a rain cover as an accessory!
Gas management	acc. to ADR, HF-reducing

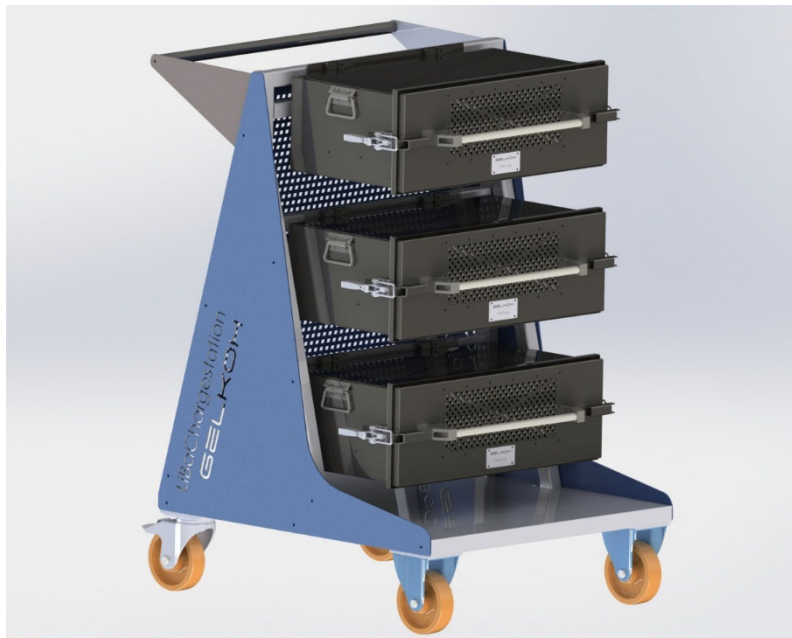
*The manufacturer hereby certifies the self-monitoring of the product as well as the QA system recognised by BAM.
The product has been manufactured in accordance with the drawings and standards.
(Depending on version, illustration similar / subject to change!)*

Application example: The GelKoh trolley



**Trolleys also available from GelKoh*

Application example: Extension with multiple units



**Trolleys also available from GelKoh*