

## SatTRAC.lommy

The hidden tracking device for containers and swap bodies.

The SatTRAC.lommy is a battery powered tracking device, camouflaged in a ventilation cover for containers or swap bodies.

This energy-saving lightweight is hidden on your container and informs you whether your container is still in the right place, has been moved or has even crossed a national border, on a daily basis.

### Applications

- Anti-theft and tracking of semi-trailers, trailers, swap bodies, containers, ...
- Stationary monitoring, for example at interim storage facilities



### The strengths at a glance

Alarms:

- Wired door contact
- Echo-Day heard / lost
- Low battery
- No position information for more than xx days
- The device was moved xx km
- A national border was crossed

Special features:

- „Invisible“
- Battery powered
- Exchangeable battery
- Extrem energy-saving Supercap Technology

Certifications:

- CE, RoHS and WEE
- Developed and produced in DK-DE



### Technical data

- Positioning and communication: GSM quad band 2G (850/900 + 1800/1900MHz)  
GSM triangulation / GPS position / RFID tracking device 25mW
- Internal antenna
- Energy 3 x battery Li-SOCI2 á 3.600 mAh  
9 years (one position a day) = 3600 positions
- Weight: 102g
- Dimensions: 205x67x27mm
- IP Code: IP66
- Temperature range: -30 C° to +60 C°

SatMARS and GSGroup reserve the right to change technical data without prior notice.