

## Level monitoring of IBC

With SiteEasy IBC, you get full control of the levels in all your IBC containers and thereby the conditions to maintain a high level of service for your customers and save valuable resources and costs.

SiteEasy IBC-sensor uses an integrated radar sensor which measures the product level. The level data is transmitted to SiteInfo via GSM / NB-IoT / CAT-M. It is also possible to activate GPS in the sensor to present the current position.

Together with our cloud service Sitelnfo, you can plan the perfect logistics and avoid empty IBC-drums. The sensor reads the data and saves the level every hour – the report is sent once per 24 hours. The frequency of reporting can be increased if necessary, but then at the expense of battery life.



The sensor is easy to install and already after approx. 15 minutes it is connected to Sitelnfo. When an IBC has to be replaced by a new one, the sensor can easily be moved to the new one – by using a new or existing mounting plate.

Sitelnfo offers an advanced Al-functionality to forecast product volumes. That enables a perfect planning and logistics, based on the information in Sitelnfo about how many more days the product lasts. Delivery of new IBS containers can then be planned better and according to "just-in-time".

## **ADVANTAGES WITH SITEEASY IBC**

- IP68 robust enclosure
- Integrated lithium battery
- NB-IoT for best coverage

- Battery life span up to 5 years under normal conditions
- Suitable for installations in cold storage, down to  $\ -20^\circ\text{C}$
- Easy access to level and volume data through SiteInfo

## TECNICAL SPECIFICATION

Connectivity:	NB-IoT. LTE Cat MI, GSM/GPRS/EDGE/NBIoT, 850/900/1800/1900Mhz
Positioning:	GPS, Cell-tower triangulation
Acceleration sensor:	Continuous monitoring of the object in energy saving mode, position detection and acceleration
Distance detector/sensor:	60 GHZ pulsating radar
Precision:	+/- 10 L
Temperature sensor:	+/- 0,5°C accuracy
Operating temperature:	-20°C to +60°C
Power supply:	Built-in lithium battery (LiSOCI2)
Dimension:	142 x 100 x 41 mm
Protection:	IP 68
Certification:	CE

