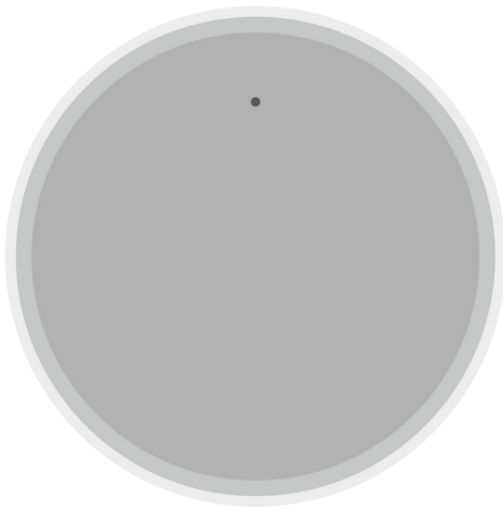


# Gateway G11



Indoor | [Article nr: 01.31.01](#)



The Cavea Mesh Gateway is designed for fixed installation inside buildings. It can be connected to the internet via a wired Ethernet connection, wirelessly via a cellular network (NB-IoT, Cat-M1, 2G), or through a Wi-Fi connection.

## Wirepas Gateway Indoor

The Cavea Mesh Gateway is designed for fixed installation inside buildings. It collects and transmits data from Cavea Anchors, enabling the localization of containers, machines, and objects.

The transmission can take place via LAN, Wi-Fi, or GSM LTE-M. This allows the location of containers, machines, and objects to be transmitted, making them visible, for example, in Bornemann Cavea.



B: 95,00 mm  
T: 18,3 mm



5V DC



0° - 50 C°



85 g

## Features



LAN / WiFi or GSM LTE-M



Secure Data Transfer



Fixed Installation



Made in Europe



omlox compatible



Cavea<sup>®</sup> Software

## Compatible With The Following Hardware



Tribrid Tags



Tribrid Anchors

---

## Additional Benefits

### Scalable

Track thousands of objects simultaneously and expand your system at any time – completely flexible.

### Cost-Efficient

The combination of tracking technologies ensures maximum efficiency and a compelling ROI.

### ISO-Compliant

The TAG complies with the ISO/IEC 15693 (NFC Forum Tag Type 5) and ISO/IEC 14443 (NFC Forum Tag Type 2) standards.

