### **Product Data Sheet**

# **GW16003SNB**

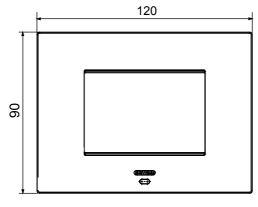
**CHORUSMART - Domestic range** 



Smart plate can be used with Home Gateway for "CONNECTED SMART HOME" solutions. The EGO SMART plates integrate with the connected devices of the ChoruSmart system, they go beyond pure aesthetics and become an element of interaction with the user. The plates communicate with the other connected devices and, using RGB perimeter LED strips and a graphic display, can communicate operating statuses and any alarms detected by the smart functions that control the home to the user. The traditional EGO SMART and EGO plates can be used in the same system as they are designed to blend in perfectly.

| Colour                      | Natural satin beige                                      | Description         | 3 modules  |
|-----------------------------|--|---------------------|--|
| For support codes           | GW16803N   | Power supply        | Via one of the suitable connected devices installed within it or via |
|                             |  |                     | dedicated power supply unit GWA1700                                  |
| Standard                    | 2014/35/EU, 2014/30/EU, 2011/65/EU + 2015/863, EN        | Working temperature | -5 ÷ +45 °C  |
|                             | 62368-1, EN 55032, EN 55035, EN IEC 63000                |                     |  |
| Relative humidity (non-cond | ensative) Max 93%  | IP degree           | IP20   |
| Functions Sys               | stem information/status with messages on the display and | Material            | Painted technopolymer  |
|                             | notifications by RGB LED strips.                         |                     |  |
| Finishing                   | Opaque finish  | Glow wire test      | 650 °C   |
| Thermo-pressure with ball   | 70 °C  | Family              | EGO SMART  |
| User interface The          | plate is equipped with a dot-matrix display and RGB LED  |                     |  |
|                             | strips   |                     |  |

#### **DIMENSIONAL**





## **TECHNICAL SYMBOLOGY**



#### STANDARDS/APPROVALS

