

## SecuSignal® – More than opening and closing

**HOPPE handles can do so much more than just open and close. SecuSignal® window handles handles with wireless communication, for example, transmit a radio signal when they are moved – battery- and maintenance-free! They therefore make an ideal sensor component for building automation and smart home systems and can significantly contribute to increased efficiency and convenience in home automation processes. A smaller circuit board also makes the SecuSignal® window handles much more compact.**

The SecuSignal® window handle from HOPPE has undergone a design revision: the radio transmitter that was previously attached between the window profile and the window handle has now completely disappeared under the cover cap of the rosette – this is made possible by the use of a smaller radio board. Two popular HOPPE designs – Toulon and Atlanta – are available for this more compact design.



SecuSignal®  
Secustik®  
VarioFit®

Image filename:  
0737-FR-409-F1-Motiv1-SecuSignal.jpg

### **Battery-free, maintenance-free, and reliable**

SecuSignal® window handles work on the basis of EnOcean technology: as soon as they are moved, they transmit a radio signal. The energy required to do so is generated by this movement itself – completely battery- and maintenance-free! This means that HOPPE is the only manufacturer whose window handles with wireless communication work without batteries. The annoyance of changing batteries or unforeseen power outages are a thing of the past: instead, the information is transmitted reliably and with no electromagnetic pollution. They can be used in all building automation and smart home systems that are EnOcean-compatible. The initial start-up of a SecuSignal® window handle with wireless communication only takes a few minutes: the handle is registered in the system, identified, and then integrated into the system as one of many other components.

### **Ideal for building automation**

SecuSignal® window handles are an ideal convenience component for every type of building automation system. Whether for smart home applications in

domestic properties or for large building complexes: information on the position of the window handle can improve automatically running home technology processes – for example, networked heating, ventilation, or lighting – so that energy efficiency and convenience are noticeably increased.

### **The usual high level of quality from HOPPE**

SecuSignal® window handles from HOPPE are very easy to install. Thanks to VarioFit® – a patented solution for bridging installation depths of up to 10 millimetres in the window profile – the replacement of a window handle without wireless communication with a SecuSignal® window handle with wireless communication is generally very straightforward. With Secustik® technology included as standard, the handle also offers basic security against break-ins, which can be increased if lockable versions with Secu100® + Secustik® are chosen. Like all HOPPE brand hardware, SecuSignal® window handles are high-quality products manufactured in Europe.

(2982 characters)

The HOPPE Group is the European market leader in the development, manufacturing, and sales and marketing of architectural systems for doors and windows. This family business, now headquartered in Switzerland, was founded in 1952, and employs over 2,600 employees worldwide. It is led by the second generation of owners, Wolf Hoppe and Christoph Hoppe.

HOPPE AG  
Am Plausdorfer Tor 13  
D-35260 Stadtallendorf  
Tel.: +49 6428 932-0  
Fax: +49 6428 932-220  
info.de@hoppe.com

Press contact:  
  
HOPPE AG  
Mr Michael Woyciechowski  
Am Plausdorfer Tor 13  
D-35260 Stadtallendorf  
Tel.: +49 6428 932-115  
michael.woyciechowski@hoppe.com