

HOPPE at BAU 2017: News from the Handle of excellence

The entire construction sector gathers at BAU in Munich every two years. From 16 to 21 January 2017, the next BAU will take place – and there will, of course, as in previous years, be an opportunity to experience the Handle of excellence up close. In hall B4, stand 339, HOPPE will be showcasing current design trends, effective anti-break-in solutions as well as new technological developments for smart homes and keyless access control.



SecuSignal® – More than opening and closing

HOPPE window handles do much more than just open and close windows. SecuSignal® window handles with wireless communication, for example, transmit a wireless signal when moved. And they do so using energy generated by this movement itself – without the need for any batteries or maintenance! In a smart home system, this wireless signal might be a key piece of information, for example if the heating is to be controlled efficiently. SecuSignal® operates on the basis of the EnOcean standard and is therefore compatible with many popular systems such as Somfy TaHoma or wibutler. The practical handles with wireless communication have also been given a smaller wireless circuit board, which allows for a more compact design. These “new” SecuSignal® handles are available in the Toulon and Atlanta designs – optionally as well in lockable versions with Secu100® + Secustik® anti-break-in technology. HOPPE is also introducing another SecuSignal® model at BAU 2017 with the popular angular shape of the Amsterdam series.



SecuSignal®
Secu100®
Secustik®
VarioFit®

Image filename:
0530S-FR-408-100NM-F9-Motiv1-
SecuSignal.jpg

Flat rosettes give windows that special touch – also for retro-fitting!

With the Austin series, HOPPE is offering a range of window handles that give your windows that truly special touch with their flat rosettes. The reduced rosette height gives it a minimalist and sleek touch, which puts the handle itself in the spotlight. In the standard version, switching to the new design is particularly simple. It can easily be retrofitted even by non-specialists – a unique advantage in the retro-fit sector.

Versions with Secustik® and Secu100® + Secustik® feature tried-and-tested anti-break-in technology and are inserted by means of a cut-out in the window profile. The Secustik® technology makes unauthorised displacement of the window fitting from the outside more difficult and therefore offers basic security against break-ins. It is supplemented by the lockable version with Secu100® + Secustik®. This also prevents the locked window handle from being forcibly turned or torn off up to a force of 100 Nm. All Secustik® models also feature VarioFit®, the adjustable spindle developed by HOPPE.



Image filename:
0769-U959-F1-Motiv1.jpg

Secu100®
Secustik®
Secustik®
VarioFit®

Attractive and secure: flat stainless steel security escutcheons

Flat shapes are a design trend that now also appears on entrance doors. With flat stainless steel security escutcheons in “standard” and “burglary-resistant” (ES 1) versions, attractive solutions are available that are inserted into the front door in such a way that they are virtually flush (the escutcheon only protrudes 2 mm). Two versions are available to protect the cylinders against break-in attempts: a classic cylinder cover as well as a face hole that allows access only to the keyway of the cylinder. In the “burglary-resistant” (ES 1) version, the escutcheons also have a steel base. The flat security escutcheons are available in a round or square version to match the shape of the pull handle on the entrance door. The flat shape can be perfectly supplemented with the HOPPE Quick-FitPlus sets for interior doors – and with Austin there is even a matching window handle series with flat rosettes.

**Simple and secure –
the Handle of excellence with a finger scanner**

HOPPE entrance door fittings with an integrated finger scanner offer exceptionally convenient keyless access control: the scanning elements are ergonomically integrated directly into a square bar pull handle or a door pad, enabling the door to be unlocked and opened in one seamless movement. The scanners used come from the leading provider Idencom – they are particularly easy to use and function reliably even under extreme conditions. Installation is easy for the installer: there is no need for any milling – all that is required is to route a cable to the motor lock. The familiar HOPPE fixing system is used as usual. HOPPE is the only European manufacturer to offer a pad with a finger scanner – combinable with a security fitting or security escutcheon!



Image filename:
E86GAC-3332ZA-PZ92-F69-Motiv1.jpg

SecuSelect® – Security and design

Most burglars still force their way into a house through a window. Some offenders aren't even daunted by a locked window handle and do everything they can to overcome the lock by force. In this case, a SecuSelect® window handle from HOPPE provides special protection: the lock cylinder is located in the rosette body rather than in the handle itself. If the burglar actually manages to turn the handle by force, the rosette remains on the window profile and keeps the window securely locked. The SecuSelect® window handles also feature Secu100® + Secustik® and are tested to RAL100 and can therefore be used for resistance classes RC1 to RC6. Thanks to the HOPPE Quick-Fit connection technology, SecuSelect® even provides handle shapes that are otherwise used exclusively for interior doors. Two additional visual advantages: there is no need for an Allen screw and the handle shape is not spoiled by a lock cylinder.



SecuSelect®
Secu100®
Secustik®
Quick-Fit

Image filename:
199-US950S-100NM-F1-Motiv1.jpg

(5,731 characters)

The HOPPE Group is the European market leader in the development, manufacturing, and sales and marketing of architectural hardware systems for doors and windows. Founded in 1952, the company run by the owning family and based in Switzerland has more than 2,600 employees worldwide.

HOPPE AG
Am Plausdorfer Tor 13
35260 Stadtallendorf, Germany
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
35260 Stadtallendorf, Germany
Tel. +49 6428 932-115
Fax +49 6428 932-690
michael.woyciechowski@hoppe.com