

# HOPPE Security Handle Set

# About HOPPE (UK)



HOPPE (UK) Ltd. is a specialist manufacturer and supplier of door and window hardware. Established in the UK in 1988, we have become the trusted partner of our customers through our focus on innovation, quality and performance.

As a member of HOPPE Group with its German origins, HOPPE (UK) benefits highly from more than 60 years of experience and knowledge in the field of architectural hardware. HOPPE Group is a company run by the owning family who have always based its leadership on high ethical standards based on values.

This attitude creates a correspondingly high quality of interaction with employees and customers alike making "HOPPE – Handle of excellence." a brand-name that stands for innovation and customer-oriented added value. This way HOPPE door and window handles will offer the best possible benefit/price ratio to every market segment.


Complementary products to operate and secure the door such as closers, locks, hinges, access control, etc. are provided by "ARRONE – the Complete Range", a brand of HOPPE Group. ARRONE offers a comprehensive range of products designed for use within the commercial and residential door market. The brand is recognised for offering affordable quality hardware products.



Our dedicated staff is highly skilled, GAI trained and provides award winning service. We invest heavily in stock of core items to satisfy our customers' needs. A purpose built, state-of-the-art distribution centre at Gailey Park, seven miles north of Wolverhampton, provides the ideal location for distribution throughout the UK and Ireland. At 50,000 square feet it offers light and modern facilities for both employees and customers with a fully equipped showroom/meeting room available.

HOPPE (UK) strives for continued excellence through our commitment to long-term trusting partnerships with employees, customers and suppliers and the regions in which the company is located, thus allowing for the best overall value proposition to our strategic market partners – we call that Total Beneficial Advantage.

## **HOPPE – Handle of excellence.**

Enjoy the feel of quality. Indeed, touching a quality handle reassures you that you have made the right choice. Hardware with this logo  is a brand-name product which keeps its promise of quality to the customer.

HOPPE is the European market leader in the development, manufacturing, and marketing of hardware systems for doors and windows. This company, run by the owning family and based in Switzerland, was founded in 1952, and employs almost 3,000 employees worldwide.

## **The right security handle for your property**

Specifying security door hardware has never been easier. HOPPE (UK) has four different handles from the tried and tested Atlanta, Tôkyô and Marseille range, designed to enhance the security of your property.

All tested to standards recommended by Secured by Design, we can help you to find the right security handle set for your home. The HOPPE QuickFit connection also allows for easy installation and maintenance without compromising on quality.

## **Security handles available in the following finishes:**

- Anodised Silver
- Anodised Gold
- Polished Chrome
- Polished Brass
- Traffic White
- Black



## What is Approved Document Q?

Approved Documents give guidance on the technical parts of the Building Regulations for England. Approved Document Q (ADQ) looks at the level of security applied to new dwellings in England. It gives information on the requirements for secure doors and windows, and the acceptable standards and details on the appropriate hardware.

## Where does ADQ apply?

It applies to new dwellings in England and certain buildings in Wales from 1 October 2015.

It does not apply to work started before 1 October 2015, or work subject to a building notice, full plans application or initial notice submitted before that date, provided that full plans were submitted and the work was started on site before 1 October 2016.

It also does not apply to existing buildings in relation to replacement windows or doors, or windows or doors in extensions of an existing building.

In Scotland, the Technical Handbook 2013 standard 4.13 already details the mandatory standards of security for domestic buildings.

## What type of building does ADQ relate to?

It relates to the security of new dwellings and dwellings formed by a material change of use. Regulation 5 defines a 'material change of use' in which a building or part of a building that was previously used for one purpose will now be used for another.

ADQ states that reasonable provision must be made to resist unauthorised access to any dwelling, or any part of a building from which access can be gained to a flat within a building. This applies to doors and windows:

- that provide access into a dwelling from the outside.
- that give access from the outside into part of a building that contains flats
- into a flat from common parts of the building.

To meet the requirements of ADQ, doors and windows must be able to resist physical attack by a casual or opportunist burglar. For this they must be adequately robust and fitted with appropriate hardware.

## What does ADQ mean for door and window hardware?

ADQ gives detail on the standards which are to be used for the installation of ironmongery on secure doorsets.

It gives advice on a range of hardware including letter plates, multipoint locks, mortice locks and hinge bolts.

## What is PAS24: 2016?

PAS stands for Publicly Available Specification. It is a document that standardizes elements of a product, service or process. PAS24: 2016 provides a method for testing and assessing the enhanced security performance requirements of external doorsets and windows.

PAS 24:2016 is a minimum standard produced by British Standards Institution (BSI). Every door and window that is tested to the PAS will either fail or pass - there are no higher or lower grades of security.

It provides a method for testing and assessing the enhanced security performance requirements of external door sets and window types. It helps these products resist the levels and methods of attack most often experienced in the UK that are usually associated with the casual or opportunist burglar.

### **What is Secured by Design?**

Secured by Design (SBD) is a police initiative to adopt crime prevention measures. The SBD Design Guide for Homes 2016 advises that front door-sets and windows meet one standard from a recommended list, including PAS24:2016.



### **What is TS007?**

TS007 is a technical specification that has been created to provide a level of security for replacement hardware that is intended for use in dwellings.

Written by SBD, the Door Hardware Federation (DHF) and the Glass and Glazing Federation (GGF), TS007 uses a star rating system to classify hardware based on its security performance.

Alongside physical testing, SBD also requires organisations to be a member of an accredited scheme. HOPPE (UK) uses CertiSecure.

### **How is PAS24: 2016 different from PAS24: 2012?**

PAS24:2016 now covers a wider scope, increasing the range of security doorsets and windows that will be covered.

ADQ's primary reference is PAS24. The newly widened scope allows more products to use PAS24 to demonstrate compliance.

Other changes include more robust requirements for letter plates, simplified testing methods and more focus on making doorsets suitable for use with easy egress hardware.

### **How does HOPPE (UK) test to PAS24?**

PAS24 is a whole door standard. For the PAS24 test, each manufacturer supplies its doorset that may consist of different component items. The test is conducted on this doorset as a whole.

HOPPE (UK) can provide a sample doorset but can only test to Annex A of the PAS24 standard. Annex A refers to the assessment of security hardware and cylinder testing. As a supplier of security hardware, HOPPE products, such as the Atlanta security handle set, are assessed against Annex A.



Quick-Fit











## Atlanta - 1530/3259N-ZA/3830N

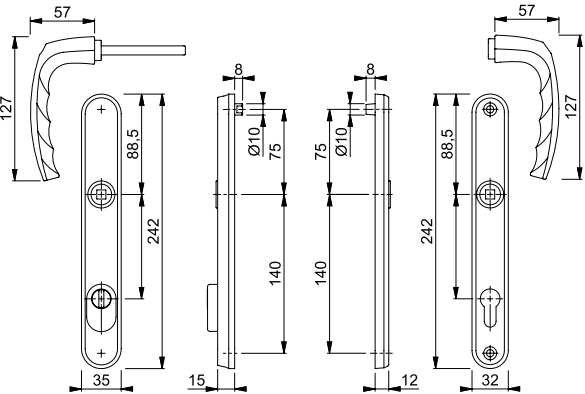
HOPPE aluminium security handle set on narrow backplate with cylinder cover for profile doors:

- Tested to **DIN EN 1906: 26-0040A**
- Bearing: loose door handles, spring cassettes, maintenance-free slide bearing
- Connection: **HOPPE Quick-Fit connection** with HOPPE solid spindle (spindle - receiver components)
- Cylinder cover: hardened steel, for cylinder projection 10-18 mm
- Backplates: with supporting lugs
- Fixing: visible inside, bolt-through, M6 thread screw and M10 thread screw with M6 thread inside

duraplus®



Article description			Keyhole	F1	F3	F49	F77
				Article no.	Article no.	Article no.	Article no.
Door handle set	44	8		92 <b>3625495</b>	3625541	3683468	3683441
	60	8		3685797	3685818	3686247	3686204
	70	8		3625524	3625567	3625663	3625647
Article description			Keyhole	F9016	F9714M		
				Article no.	Article no.		
Door handle set	44	8		3625591	3683417		
	60	8		3685826	3685762		
	70	8		3625604	3625612		



Security grade: PAS 24



Quick-Fit<sup>1</sup>













## Atlanta - 1530/3260N-ZA/3831N

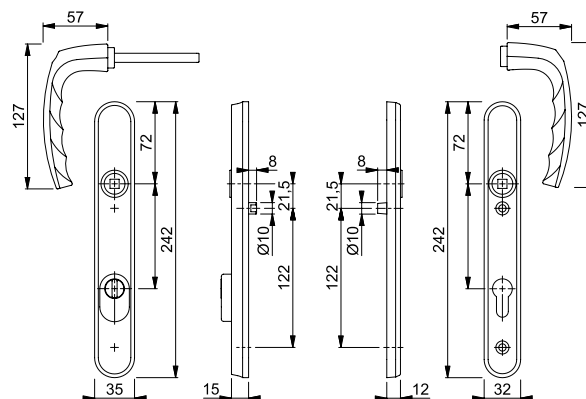
HOPPE aluminium security handle set on narrow backplate with cylinder cover for profile doors:

- Tested to **DIN EN 1906: 26-0040A**
- Bearing: loose door handles, spring cassettes, maintenance-free slide bearing
- Connection: **HOPPE Quick-Fit connection** with HOPPE solid spindle (spindle - receiver components)
- Cylinder cover: hardened steel, for cylinder projection 10-18 mm
- Backplates: with supporting lugs
- Fixing: visible inside, bolt-through, M6 thread screw and M10 thread screw with M6 thread inside

**duraplus®**



Article description			Keyhole	F1		F3	F49	F77
				Article no.		Article no.	Article no.	Article no.
Door handle set	44	8		92	3625680	3625727	3686327	<b>3686319</b>
	54	8		92	10733048			
	60	8		92	3686010	3686044	3686271	3686263
	70	8		92	3625701	3625743	3686301	3686298
	75	8		92	11567855	11567867	11569906	
Article description			Keyhole	F9016		F9714M		
				Article no.		Article no.		
	60	8		92	3686079	3686095		
	70	8		92	3625786	3685501		
	75	8		92	11567843	11567831		



Security grade: PAS 24

# Security handle set – Marseille



## Marseille - 1138/3259N-ZA/3830N




HOPPE aluminium security handle set on narrow backplate with cylinder cover for profile doors:

- Tested to **DIN EN 1906: 26-0040A**
- Bearing: loose door handles, spring cassettes, maintenance-free slide bearing
- Connection: **HOPPE Quick-Fit connection** with HOPPE solid spindle (spindle - receiver components)
- Cylinder cover: hardened steel, for cylinder projection 10-18 mm
- Backplates: with supporting lugs
- Fixing: visible inside, bolt-through, M6 thread screw and M10 thread screw with M6 thread inside

duraplus®

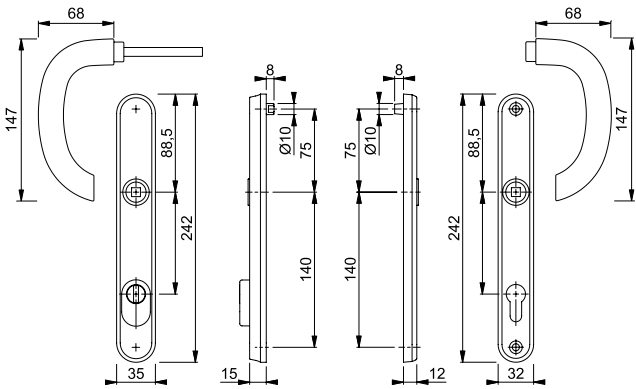
Secured by Design



Article description			Keyhole	F1	F3	F9016	
				Article no.	Article no.	Article no.	
Door handle set	44	8	 92	3929270	3929288	<b>3929296</b>	

Quick-Fit

Security grade: PAS 24







Quick-Fit






## ■ Tôkyô - 1710RH/3259N-ZA/3633N

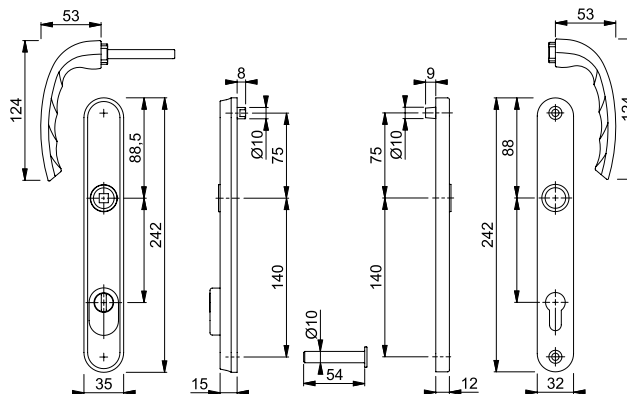
HOPPE aluminium security handle set on narrow backplate with cylinder cover for profile doors:

- Tested to **DIN EN 1906: 26-0040A**
- Bearing: loose door handles, spring cassettes, maintenance-free slide bearing
- Connection: **HOPPE Quick-Fit connection** with HOPPE solid spindle (spindle - receiver components)
- Cylinder cover: hardened steel, for cylinder projection 10-18 mm
- Backplates: with supporting lugs
- Fixing: visible inside, bolt-through, M6 thread screw and M10 thread screw with M6 thread inside

duraplus®












Article description			Keyhole	F1	F3	F9016	F9714M
				Article no.	Article no.	Article no.	Article no.
Door handle set	44	8		92	3582261	3582270	<b>3668217</b>
	60	8		92	3663539	3663555	3663563
	70	8		92	3582288	3582296	3582309



Security grade: PAS 24

# Overview of attributes and logos / Finish chart

## Overview of attributes and logos

Denomination	Description	Examples
<b>Brand attributes</b>	<ul style="list-style-type: none"> <li>distinguish all HOPPE products</li> <li>convey the brand promise: <ul style="list-style-type: none"> <li>– 10 year guarantee on the mechanical operation</li> <li>– Made in Europe</li> <li>– DIN EN ISO 14001 Environmentally-considerate manufacturing</li> </ul> </li> </ul>	  
<b>Special attributes</b>	<ul style="list-style-type: none"> <li>underline a unique selling proposition or an essential additional benefit of the HOPPE brand product</li> </ul>	
<b>Product attributes</b>	<ul style="list-style-type: none"> <li>present important information on a product or a benefit of the product</li> <li>are identified with the pictograms designed by HOPPE</li> </ul>	 <p>Category of use grade 2 (3, 4) to DIN EN 1906</p>  <p>Corrosion resistance EN 1670 (grade 5)</p>
<b>Certification marks</b>	<ul style="list-style-type: none"> <li>identify the products that have been tested by a certification body</li> <li>are known trademarks</li> <li>apply internationally and regionally</li> </ul>	 
<b>Product range</b>	<p>HOPPE divides its product range into three lines based on the customers' different requirements in price and perception of value</p> <p>– duravert®, duraplus® and duranorm®.</p> <p>duraplus® stands for the medium product line.</p>	

## Aluminium



**F1**  
Anodised silver



**F3**  
Anodised gold



**F49**  
Polished chrome



**F77**  
Polished brass



**F9016**  
Traffic white



**F9714M**  
Black

For information on alternative versions, please see our on-line product catalogue at [www.hoppe.com/gb/en/products](http://www.hoppe.com/gb/en/products) or use the QR-code (tab "Products").



[illegible]

