

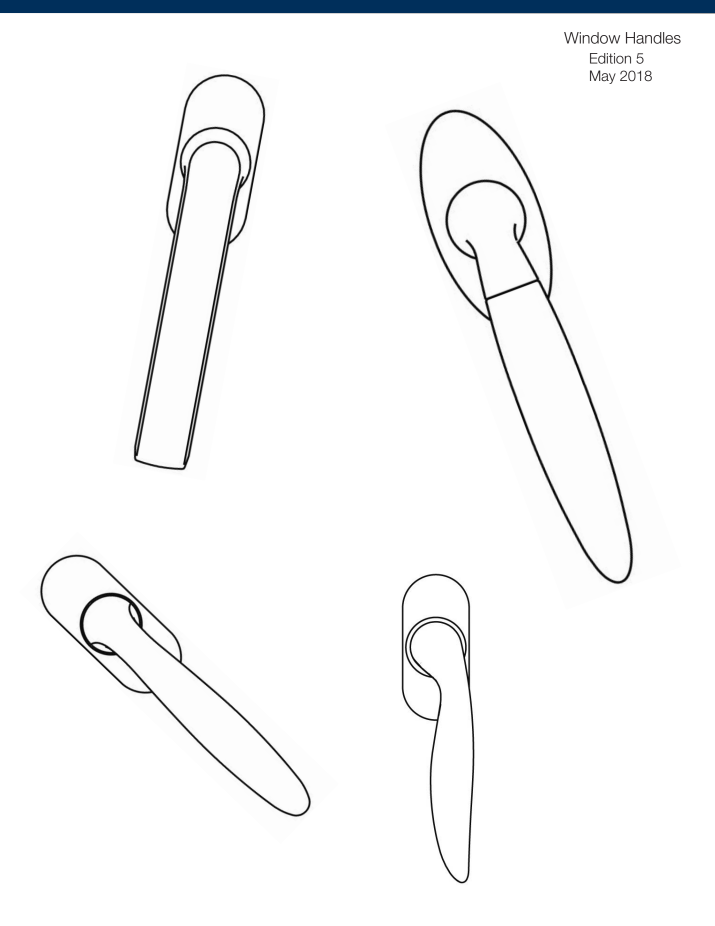


Programme for windows and French doors

Mail: info@stvletech.d

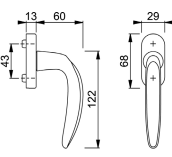
Site: www.stvletech.c







Atlanta Solid Brass M0530/U30



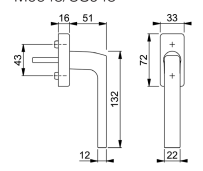
dura**plus**®

Model	Handle Shaft Length	1	F42-R Satin Nickel Resista®	F8709M Rustic Umber	F9714M Matte Black
M0530/U30	32mm	7	3615596	3615570	10730904

 $40 \mathrm{mm}$ screws are included in the box with each window handle Spindles are not removable



Dallas Solid Brass 0643/US944 M0643/US943



dura**plus**®

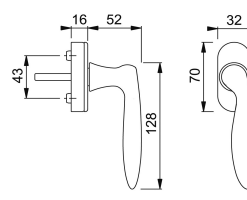


Model	Window Handles		F42-R Satin Nickel Resista®	F9714 Matte Black	F8709 Rustic Umber	F82 Dark Bronze Metallic
0643/US944*	Shaft Length: 32-42mm	7		11575840	11597331	
M0643/US943	Shaft Length: 32-42mm	7	11576169			11597325





Toronto Solid Brass M0102/US910



dura**vert**®





Hondle Ch

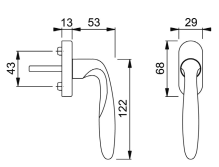
Model	Handle Shaft Length	1	Handing	F77-R Brass Resista	F79 Oil Rubbed Brass	F42-R Satin Nickel
M0102/US910	32mm - 42mm	7	LH	11695936	11695791	11695815
M0102/US910	32mm - 42mm	7	RH	11695955	11695808	11695900

⁴⁰mm screws are included in the box with each window handle

Lead times may vary and are subject to supply and demand at the time of the order.



Verona Solid Brass M051/U30



dura**plus**®

Non Handed

Model	Handle Shaft Length	₩	F77-R Resista Brass		F49-R Polished Chrome	F79 Oil Rub Brass	F9714 Matte Black	F42-R Satin Nickel	F8709 Rustic Umber
M051/U30	30mm	7				3615721 🖎		3615692 (s)	3615748
M051/U30	32mm	7		3615668	3615650		3615641 🖎		
M051/US956	32mm-42mm	7	11568276		11568239				

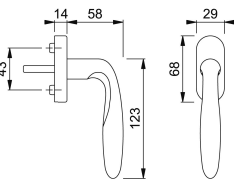
⁴⁰mm screws are included in the box with each window handle Spindles are not removable

Spindles are not removable

Brass/Stainless Steel







dura**plus**®



Non Handed

Model	Handle Shaft Length	1	F69 Brushed Stainless
E0800/US956	32-42mm	7	10763861

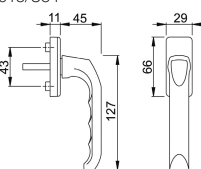
Seperate 40mm screw pack will be added for each window handle placed on order Spindles are not removable

Lead times may vary and are subject to supply and demand at the time of the order.





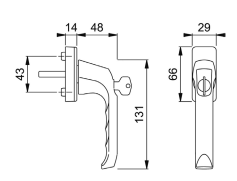




dura**plus**®







Model	Handle Shaft Length	→	F1 Silver	F2 Champagne	F4 Bronze	F9 Titan	F8019 Dark Brown	F9016 Traffic White
013/U34 Non- lockable	32mm	7	792054	792061	6830475	792047	723331 ⁽¹⁾	761081
013/U34 Non- lockable	38mm	7	8148132	8148124		8148116	8148140	6632699
013S/U34 Lockable	32mm	7						6940183
013S/U34 Lockable TBT*	32mm	7	2209537					
013S/U34 Lockable TBT*	38mm	7						8149825

* = Tilt before Turn

Seperate 40mm screw pack will be added for each window handle placed on order unless noted below

 $^{\mbox{\scriptsize (1)}}\mbox{-}\,40\mbox{mm}$ screws are included in the box with each window handle Spindles are not removable

The Lockable window handle can only be operated when the locking cylinder is unlocked by the key.

The Lockable TBT window handle function's between the closed and tilted positions freely, meaning that, although unlocking of the cylinder is not necessary, ventilation can occur. In the 90° tilted position, a blocking mechanism comes into operation so that turning the handle further to the 180° opening position is only possible once the cylinder is unlocked by the key.

Lead times may vary and are subject to supply and demand at the time of the order.

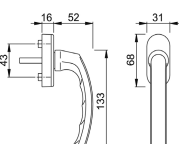


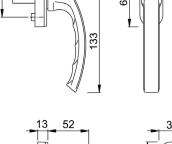
Indicates the item is a **HOPPE QUICK SHIP** item and is targeted for shipment within 2 weeks, for orders up to 10 openings.

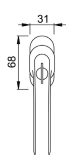


Non Handed











dura**plus**®



Non Handed

Model	Handle Shaft Length		F1 Silver	F9 Titan	F8019 Grey Brown	F9714 Matte Black	F9016 Traffic White
099/US952 Non- lockable	30mm	7	2080526			2080518	2080420(1)
099/US952 Non- lockable	38mm	7	1849524 ⁽²⁾				
099S/U52Z Lockable	38mm	7	10762092		10762105(2)		
099S/U26 Lockable TBT*	30mm	7	2085239	2085255		2085221(1)	2085212(1)
099S/U26 Lockable TBT*	38mm	7	10770113(2)		10762025(2)		

^{* =} Tilt before Turn

Seperate 40mm screw pack will be added for each window handle placed on order unless noted below

Spindles are not removable

The Lockable window handle can only be operated when the locking cylinder is unlocked by the key.

The Lockable TBT window handle function's between the closed and tilted positions freely, meaning that, although unlocking of the cylinder is not necessary, ventilation can occur. In the 90° tilted position, a blocking mechanism comes into operation so that turning the handle further to the 180° opening position is only possible once the cylinder is unlocked by the key.

⁽¹⁾ 40mm screws are included in the box with each window handle

⁽²⁾ 45mm screws are included in the box with each window handle

Overview



Atlanta 1530, 0530 page 35



Austin 1769, 0769 page 43



Brest 0739 page 47



Dallas (E/M)1643, (E/M)0643 page 51



Hamburg 1700, 0700 page 59



Luxembourg 099KH/U26 page 63



New York 1810, 0810 page 65



Tôkyô 1710, 0710 page 75



Toulon 1737, 0737 page 85



4

Slide windows page 93



Lift and slide windows page 97



Materials and their maintenance







The surface of HOPPE aluminium fittings is protected by either anodising or powder coating. Anodising consists of a controlled, electrically induced oxidation process with the aid of sulphuric acid, which causes the base material to bond with oxygen and to grow a protective surface layer, the so-called oxide film. This film protects the products against detrimental influences such as hand perspiration, humidity and light mechanical stress.

In powder coating, the coating powder is applied to the aluminium surface by means of an electrostatic process. It is then heated to a temperature of 150°-200°C causing the paint particles to melt to a film of paint in a chemical cross-linking reaction. There is no known risk to health in aluminium hardware. No special care is needed for aluminium as the oxide film protects it. Dirt can easily be removed with a damp cloth.











Polyamide:

HOPPE brand polyamide hardware is manufactured using high quality polyamide (PA) which not only has enhanced mechanical properties but is also impact and wear resistant. Combined with its anti-static properties, and weathering and chemical resistance makes it a favourite material for engineering applications, such as hardware. HOPPE polyamide products are additionally UV-stabilised. Soiling can be removed with water and/or conventional cleaners.







Brass:

HOPPE brand brass hardware is made of high quality brass alloys. The surface is protected either by a transparent lacquer of elevated adhesive strength and resistance to solvents and chemicals, by electro plating such as chrome-plating or by a special vacuum coating process. If the protective coat of lacquer is damaged by mechanical action such as accidental scratching with keys corrosion (tarnishing brown) can occur.

Brass hardware requires no special care. Dirt can easily be removed with a damp cloth. Use of caustic cleansers should be avoided. Brass hardware is also available with our Resista® surface-guarantee (see page 9).

Stainless steel:

HOPPE brand stainless steel hardware is manufactured from chrome-nickel steel (steel no. 1.4301 to DIN). Thanks to its longevity, its harmlessness to the environment and to health as well as its corrosion acid-, and abrasion resistance, it is used in the food industry as well as the medical and domestic sectors besides the building trade. Stainless steel is also called corrosion-resistant because the alloy components of chromium and nickel develop an invisible passivation layer.

If stainless steel hardware show signs of rust, they are caused by rust particles naturally present in the atmosphere. Rust particles as well as traces of dirt and grease can be removed with a household detergent suitable for stainless steel. Stainless steel hardware is also available with our Resista® surface guarantee (see page 9).



Resista® - HOPPE's surface guarantee

HOPPE Resista® hardware has a 10-year surface guarantee (please see "Guarantee" on page 34).

They are therefore ideal for coastal areas and highly frequented areas such as public buildings, shops and hotels.

All products with the Resista® surface guarantee have undergone continual quality testing and, when new, conform to the requirements of the European standard EN 1670 ("Building hardware – Corrosion resistance – Requirements and test methods").

Care:

Dirt can easily be removed with a damp cloth. The use of caustic cleansers or chemicals should be avoided. No further special care is needed.



Brass sets with chrome finish in the dura**vert**® and dura**plus**® product lines also have the HOPPE Resista® surface guarantee, providing 10 years' cover on the surface of these products, too.



9

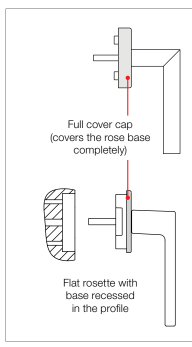
Fitting HOPPE window handles



Fitting HOPPE window handles

You can fit or remove HOPPE window handles easily as they come with either a full cap or with a turnable, spring-loaded partial cover cap.

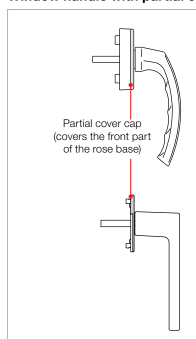
Window handle with full cover cap



To install the **window handle with full cover cap**, first turn the handle to the 90-degree position (the handle is now horizontal). Then pull the full cover cap off the rosette via the handle neck and turn it to the side. Both screw connection points above and below the handle are now freely accessible.



Window handle with partial cover cap:



To install the **window handle with partial cover cap**, first turn the handle to the 90-degree position (the handle is now horizontal). In contrast to the full cover cap, the partial cover cap does not have to be removed; simply turn it to the side. To do this, lift the partial cover cap slightly.

Please note: The partial cover cap does not need to be lifted in the version with flat rosette; simply turn it to the side. Both screw connection points above and below the handle are now freely accessible.





Secustik® – The window handle with the built-in security you can hear

Secustik® window handles contain a patented jamming-device which provides integrated security. This makes it more difficult to move the window fit-



ting unlawfully from outside. It works by a coupling element acting as a sort of mechanical diode. This allows for normal use of the window handle from inside, but jams the handle if anyone tries to turn it from outside by way of the fitting.

As the handle is turned through 180 degrees from the closed position to the tilt position, the jamming-device makes a series of clicks – proof of the **built-in security you can hear**.





This is how the typical Secustik® clicks are made



Patented blocking mechanism of the Secustik® window handle.



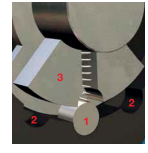
As the window handle is turned, the sprung security bolts ① click as they go over special notches ② in the housing, indicating the built-in security.



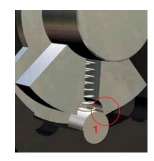
As the handle is turned, the security bolts ① are carried by the coupling element ③ to the individual notches ②, producing the clicking sound

This is how Secustik® technology helps impede break-ins.





As a break-in is attempted, the security bolts ① are forced into special cut-outs ② in the housing by a second coupling element ③.



It's in this position that the security bolts ① make it more difficult to turn the window handle from the outside.

You can find a Secustik® film at **www.hoppe.com**. If you have any questions please get in touch with your HOPPE contact person.

European Patent **EP 1 121 501** Secustik®

VarioFit® – The adjustable spindle





The perfect fit! The window handle with VarioFit®

There are many different profile systems available for aluminium, wood and PVC windows, and this stems in no small part from energy saving requirements and safety concerns, as well as design considerations. What is more, these systems also require compatible spindle lengths.

It follows that a range of window handles with different spindle lengths must be held in stock. This is inconvenient and leads to considerable additional logistical and administrative costs.





The product solution from HOPPE

A **single** window handle for a range of window profiles. With VarioFit[®], the adjustable spindle for window handles, you'll always have the right spindle length for a variety of window profiles already in stock.

The length of the adjustable spindle in the VarioFit® window handle adapts to the depth of the individual window profile, which is enabled by means of a pressure spring fitted on the spindle in the inside of the window handle. Thanks to the spring mechanism, the spindle is pressed smoothly into the square recess of the gear follower, ensuring a perfect fit.

VarioFit® can be used with an installation depth range of up to 10 mm. It can be installed with ease and flexibility on window profiles of various depths.

The integrated **Secustik® technology*** makes it difficult to turn the spindle and, consequently, move the window fitting from outside. Naturally, the Secustik® window handle with VarioFit® has been tested to RAL.

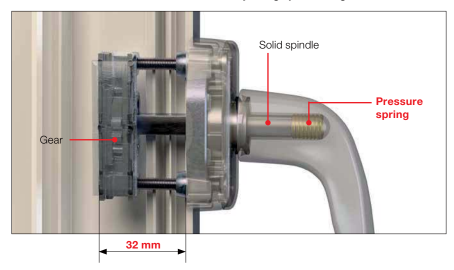
Compared to the current window handles with fixed spindle lengths, the Secustik® window handle with VarioFit® reduces the number of variants considerably. The associated cost saving potential from the reduction in complexity is clear to see.

* Window handles with Secustik® technology feature a patented locking mechanism to protect against unauthorised movement of the window fitting and turning of the spindle from outside.

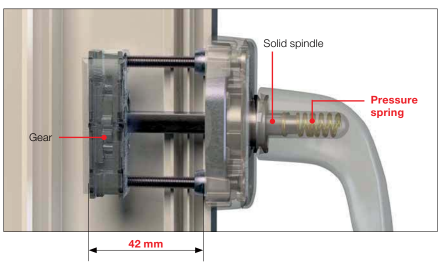
European Patent **EP 2 107 187** VarioFit® for Secustik® window handles



Secustik® window handle with VarioFit®. Projecting spindle length 32 mm.



Secustik® window handle with VarioFit®. Projecting spindle length 42 mm.



VarioFit® is supplied as a standard in the 32-42 mm version (projecting spindle length), complete with 2 pairs of screws. Additional spindle length ranges are available upon request.

The Secustik® window handle with VarioFit® advantages at a glance:

- Flexible use on windows with various profile cross sections thanks to pressure spring integrated into the handle neck
- Patented smooth adjustment to the depth of the individual window profile
- Length adjustable up to 10 mm
- Also available with lockable window handles
- Window handle contains patented lock mechanism that uses tried-andtested Secustik® technology
- Great potential for savings on storage and logistical costs
- 10-year operational guarantee on mechanical operation
- Brand quality, tested to RAL





19







SecuForte® - Simple. Different. More secure.

With SecuForte®, HOPPE offers a completely new standard in burglary resistance. When the window is closed or tilted, the handle is automatically locked. This happens, because the handle and the square spindle are not connected – it is a unique concept that protects against the unauthorised opening of a window from outside.

Window handles with SecuForte® give burglars essentially no options for manipulating the window: As long as the handle is disconnected from the square spindle, it is virtually impossible to operate the handle from outside. SecuForte® protects not only against displacing the window fitting from outside, but also against the break-in methods of piercing the glass seal or drilling the frame in order to be able to turn the window handle from outside.

The advantages

- Protection against break-ins by piercing the glass seal, drilling the frame or manipulating the hardware
- Automatic locking function when the window is closed (0°) and when tilted (180°)
- Certified according to RAL
- With adjustable spindle VarioFit®
- Also available with cylinder locking

Hamburg Series









Window handles with SecuForte® received one of the "Best Innovation" awards at the Innovation Competition held at the EQUIPBAIE 2018 Exhibition in Paris.





SecuForte® has been registered for both a patent and a brand.



New protection principle = New actuation of window handle

SecuForte® handles are moved differently than usual, but very simply all the same. To open the window, the handle is first pushed in the direction of the rosette ①. This releases the locking and the handle can be turned as usual ②.

When closing or tilting the window, the handle is locked and can only be operated by pushing it again.

The principle of "push to turn" has been around for a long time. It is used, for example, in child-proof bottles for dangerous materials such as medications and cleaning products, to make the container virtually impossible to be opened by children and protect them against injuries that may be caused by the content of the bottle.



More window security with SecuForte®

Window handles with SecuForte® are locked when the window is closed or tilted, which means the handle and the square spindle are not connected. A burglar may be able to reach the handle by piercing the glass seal or drilling the frame and break it off the rosette using massive physical force, yet the spindle will not move.

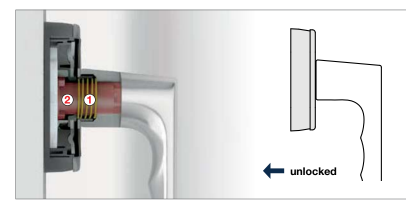
Result: The window cannot be opened and the break-in attempt will have failed.



locked

Automatic handle locking:

In the 0° and 180° position, a spring ① within the handle becomes released and separates a coupling element ② from its counterpart on the square spindle. The handle function – meaning the connection between the handle and the square spindle – is disabled. At the same time, the coupling element ② interlocks with a part of the rosette base and a steel plate reinforcement ③ and locks the handle.



Push to turn:

If the handle is pushed in the direction of the rosette, the spring ① is compressed and the coupling element ② re-establishes the connection between the handle and the square spindle (thereby restoring the handle function). At the same time, the handle is unlocked and can be turned as usual.

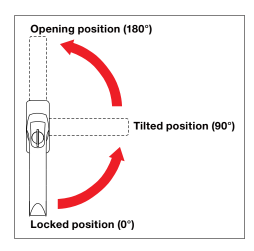
In the open position (90°) the handle remains unlocked and will not need to be pushed again in order to be turned.

TBT

The lockable window handles with TBT operation

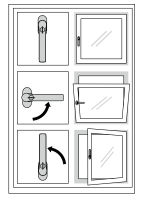
Lockable **TBT** (**T**ilt **B**efore **T**urn) window handles are being increasingly used in public buildings and places such as schools, kindergartens, clinics or retirement homes to prevent unauthorised opening from inside.

The TBT technology enables the handle to be locked in the tilted position (90°) with a key. The further moving of the handle to the opening position (180°) is then only possible once it has been unlocked again.



Important:

The TBT operation is only assured if the window and the handle feature TBT technology.



Every TBT window handle comes with a sticker which explains the TBT technology in a simple way.

HOPPE window handles with TBT operation:

HOPPE window handles are manufactured in the versions of TBT1 and SecuTBT®. The way how they technically differ, is described below:

TBT1 window handles

The TBT1 models are equipped with freewheel between the locked and tilted positions, meaning that, although unlocking of the cylinder is not necessary, ventilation can occur. In the 90° tilted position, a blocking mechanism comes into operation so that turning the handle further to the 180° opening position is only possible once the cylinder has been unlocked.





SecuTBT® window handles

HOPPE's SecuTBT® function is a further development of the conventional TBT technology. It ensures ease and greater security for windows:

In the locked position (0°), a HOPPE window handle with the SecuTBT $^{\circ}$ function can be locked with a key and gives additional security, helping to prevent break-ins. Only when unlocked (by turning the key) can the handle be moved to the 90° tilted position.

When the window handle is turned to the tilted position, unlike the conventional TBT technology, it **automatically** locks in the 90° position, without the key having to be used! Turning it back to the locked position (0°) is also possible without unlocking it with the key.

In order to be able to turn the window handle from the tilted to the opening position (180°), a "two-hand operation" is necessary: it is only when the key and the handle are turned at the same time that unlocking is possible and the window handle can be turned to the opening position. It is in this way that the window handle is protected against unlawful or unintentional turning to the opening position.

If the HOPPE SecuTBT® window handle is in the opening position and needs to be turned to the tilted position, this is possible without unlocking. The automatic blocking mechanism comes into operation in the tilted position, too, which securely locks the handle without the need to use the key. However, it can be turned further to the locked position but no longer back to the opening position. This is only possible by using two hands as mentioned.

In short: a high degree of security is provided where it is needed and easier operation where it is possible – advantages which play an important role in public buildings.





All window handles with Secu-Select® (see page 27) are also available with SecuTBT® operation.

European Patent **EP 1 357 243** SecuTBT® operation

Mail: info@styletech.gr

Site: www.styletech.gr

SecuDuplex®

SecuDuplex® – The window handle with innovative double function

The SecuDuplex® window handle connects the push-to-open technology with a locking cylinder. The two functions combined – that's the innovative double function technology developed by HOPPE.

"Normal" lockable window handle:

With a normal lockable window handle, the handle can be moved when the locking cylinder is unlocked by the key. If the locking cylinder is pressed in the closed or 180° tilt position, the window handle remains locked.

SecuDuplex® window handle with innovative double function:

With the SecuDuplex® window handle and its double function, the handle can only be moved when the push button locking cylinder is unlocked and then pressed when turning. This means, once unlocked with the key, the handle can only be moved by pressing the push button locking cylinder, too. If the push button locking cylinder is not pressed, the handle remains locked in the 0° closed or 180° tilt position.

- Moving the window hardware and turning the spindle from the outside is made more difficult by automatic locking (push-to-open technology) – even when the window is not locked.
- Locking the window handle by key prevents the unwarranted moving of the handle from inside, and attempted break-in from outside is made considerably more difficult.



Unlock,



keep pressed,



turn!





Secure and easy to use – Window handles with Secu100® or Secu200®

Lockable window handles with Secu100® or Secu200® technology offer excellent mechanical protection against break-ins. Secu100® can resist a forceful turning and pulling of the locked window handle up to an applied force of 100 Nm, while Secu200® handles can even withstand a force of 200 Nm. Lockable window handles (with the key removed!) can at the same time act as an effective child safety device.

The closed or tilted window can be locked quickly and easily "at the touch of the button" on the lock, while the large keyed-alike reversible key also offers enhanced ease of use.

The appealing and successful handle designs additionally offer an attractive benefit/price ratio.

Different locking varieties are available on request.



Comparison of the advantages:

• Secu100® – Standard for performance, security and ease of use

- When used with the appropriate windows the handles meet the requirements of the European standard DIN EN 1627-1630 (resistance classes RC 1-6) so they can be sold throughout the European Union
- Certified according to **RAL100**
- The lockable window handle is able to resist a turning and pulling up to an applied force of 100 Nm*

Secu200® – Twice the performance, twice the security, same ease of use

- When used with the appropriate windows the handles meet the requirements of the European standard DIN EN 1627-1630 (resistance classes RC 1-6) and DIN EN 13126-3 so they can be sold throughout the European Union
- Certified according to RAL200
- The lockable window handle is able to resist a turning and pulling up to an applied force of 200 Nm*

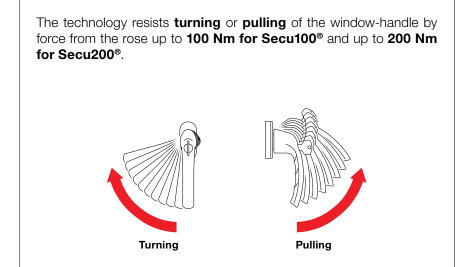








25



^{* 1} Nm (newton metre) is the torque produced at the fulcrum by a force of 1 N with a lever of 1 m.

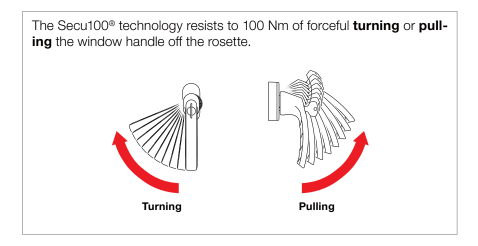
Secu100® + Secustik®





Secu100® + Secustik® = The standard for ease and built-in security you can hear

The Secu100® + Secustik® window handle combines the technology of the Secu100® and Secustik®. This not only creates a high standard of mechanical safety when locked, but also a permanent basic security when not locked. This means that:



It is the Secustik® technology which helps impede unlawful tampering of the window handle from outside by an integrated blocking mechanism. The clicking sound is the audible sign of greater basic security.



Secu100® + Secustik® advantages at a glance:

- The handles meet the requirements of the European standard DIN EN 1627-1630 so they can be sold throughout the European Union
- They also meet the requirements of all resistance classes RC 1-6, when used with the appropriate window
- The appealing and successful handle designs additionally offer an attractive benefit/price ratio
- Certified according to RAL100



Security and Design – window handles with SecuSelect®

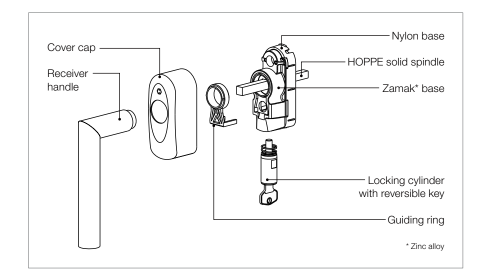
SecuSelect® combines several effective break-in protection technologies:

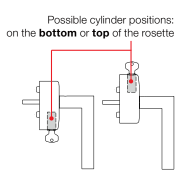
- Secu100® + Secustik® technology: The Secu100® technology prevents the turning and pulling off of the window handle up to a torque of 100 Nm. The patented blocking mechanism of Secustik® makes it difficult for unauthorised persons to move the hardware from the outside even if the window handle is not locked!
- Lockable rosette: The locking mechanism for the window handle is in the rosette body instead of in the handle itself. Even if the handle is broken off the rosette in case a force of more than 100 Nm is applied, the rosette remains firmly attached to the window profile and keeps the window securely locked.











Many design options thanks to Quick-Fit

Because of the use of HOPPE-Quick-Fit there are many individual design options. Every Quick-Fit handle from the interior door range can be combined with SecuSelect[®]. Additionally, the handle can be fitted with a downward or upward-facing cylinder.

SecuSelect® advantages at a glance:

- With Secu100® + Secustik®: high mechanical security when locked and constant basic security when unlocked
- Even greater stability and hardly any chance of a break-in as the cylinder is located in the rosette instead of the handle
- Many individual design options with HOPPE-Quick-Fit handles, also from the interior door range
- Easy to operate thanks to variable positioning of the cylinder and use of an extra-large reversible key
- Quick and easy locking of closed and tilted windows by simply pushing down the cylinder
- Meets the requirements of the European standard DIN EN 1627-1630 so they can be sold throughout the European Union
- Meets the requirements of all resistance classes RC 1-6 when used with a suitable window unit
- Also available with SecuTBT®



European Patent **EP 1 837 461** SecuSelect®



How to recognise original HOPPE products

The HOPPE logo (*) is the visible sign of the manufacturer and thereby an important factor in product liability. Should there be any problem, you can always turn to the manufacturer, unlike with "no name products".

On door handle sets, you will find the HOPPE logo on:

- the exterior side of the backplates 1 and roses 2
- the rear side of the die cast plates (3)
- the HOPPE profile spindle 4









On window handle sets, you will find the HOPPE logo on:

- the cover cap 5 (if there is no customer logo)
- the rose (6)
- the notch ring (7)
- the key (8)
- the rear side of the handle neck (9) (of lockable window handles)











It is not only the HOPPE logo, but the grips 10 and the HOPPE Quick-Fit connection (1) too, which give you the assurance of having a genuine HOPPE product.



Quick-Fit

Attractive design – clever assembly: Interior door sets with compact rose

With the new compact roses, HOPPE offers an attractive solution for flat roses. HOPPE compact roses are visible only by a few millimetres around the handle neck. Depending on the geometry of the neck, they come in a round or angular shape, thus showing off the handle design perticularly well.

Such popular HOPPE series like Amsterdam, Austin and Los Angeles have been equipped with the new compact roses, which give off a minimalist appearance. Clever assembly technology eliminates laboruous gluing – which is often required in other systems – and also reliably compensates for inaccuracies in the door leaf drilling, e.g. deviations in the handle hole diameter. This special technology also means that handle and rose are firmly connected to one another, and the rose rotates with the handle during use – an additional feature of the compact roses.



The tried-and-tested Quick-Fit technology also means fast and precise fitting – without additional tools. Of course, the compact roses have also been tested in accordance with EN 1906 for Categroy of use, grade 3, and also receive a 10-year guarantee to cover mechanical function, as is standard at HOPPE.

The advantages

- Unique and easy fixing
- Tool-free fitting
- Very few components
- No risk of damaging the door leaf during the fitting
- Compensation of lever hole diameters of 24-26 mm in the door
- Compensation of lock position outside the hole centre
- Tried-and-tested HOPPE Quick-Fit connection
- Long-lasting firm fit
- Tested according to DIN EN 1906 for Category of use, grade 3











Atlanta - PSK-0530S/US952-1 100NM

dura**plus**®

HOPPE aluminium lockable tilt/slide handle with Secu100® + Secustik® and

VarioFit® for patio doors:

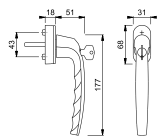
 Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/9, RAL100; meets the requirements of DIN EN 1627-1630 RC1-6

- Locking mechanism: push cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





Description	Lugs	I I	Projecting	F1	F4	F9	F9016	DII	o.c.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	r.U.	0.0.
Tilt/slide handle,	10	7	32-42	10766587	10766616	10766624	10766641	2	20
lockable, piece			M5 x 50/55						



Atlanta - PSK-0530/US952-1

dura**plus**®

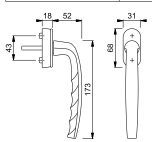
HOPPE aluminium tilt/slide handle with Secustik® and VarioFit® for patio doors:

- Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





Description	Lugs	1	Projecting	F1	F4	F9	F8707	P.U.	00
Description	Ø	-	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Tilt/slide handle, piece	10	7	32-42	10761014	10761049	10761057	10761065	10	40
			M5 x 50/55						
Description	Lugs	1	Projecting	F9016	F9714M			P.U.	00
Description	Ø	الخياا	Screws	Art. no.	Art. no.			ן ר.ט.	0.0.
	NO.	-	OCICVO	/ ALC. 110.	/ ALC. 110.				
Tilt/slide handle, piece	10	7	32-42	10761073	11584749			10	40





Secustik® VarioFit®



Atlanta - 1530/3346

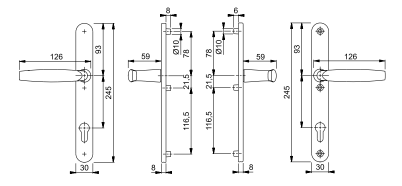
dura**plus**®

HOPPE aluminium handle set on narrow backplate for profile doors:

- Tested to DIN EN 1906: 26-0130U
- Bearing: fixed/movable door handles, maintenance-free slide bearing
- Connection: HOPPE solid spindle
- Base: stainless steel, supporting lugs
- Fixing: visible inside, bolt-through, M6 thread screws, cover caps for screw heads

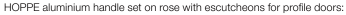


Description			Keyhole/	F1	F4	F9	F8707	P.U.	00
Description	9 P	 	Distance	Art. no.	Art. no.	Art. no.	Art. no.	ا ^{۲.} 0.	0.0.
Door handle set	67-72	8) 92	2570461	2570470	2570488	2570496	1	20
			U						
Description		□	Keyhole/	F9016	F9714M			P.U.	0.0
Description		 ↓ 	Distance	Art. no.	Art. no.			P.U.	0.0.
Door handle set	67-72	8) 92	2570517	3459239			1	20
			ΙU						



Atlanta - 1530/30P/30PS

dura**plus**®

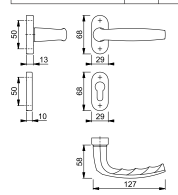


- Tested to **DIN EN 1906: 37-0140A**, handle set for commercial applications
- Bearing: loose door handles, non-handed spring cassette, maintenance-free slide bearing.
- Connection: HOPPE Quick-Fit connection with HOPPE solid spindle (spindle receiver components)
- Base: nylon
- Fixing: concealed, for multi-purpose screws





Description		rin.	Keyhole	F1	F4	F9	F8707	DII	O.C.
Description		□	Reynole	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Door handle set	60-70	8	Ω			3938395		1	10
			U						
	65-75	8		3233969				1	10
			U						
	85-95	8	\cap	2952128	3214346		2969122	1	10
			U						
Description			Kovbolo	F9016	F9714M			DII	O.C.
Description		 	Keyhole	Art. no.	Art. no.			JF.U.	0.0.
Door handle set	60-70	8		3912339	3912347			1	10





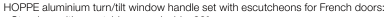






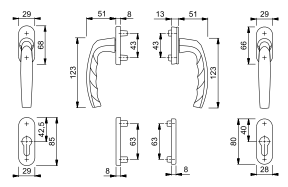
Atlanta - 0530/66N/U26/0530/66NS/49PNS

dura**plus**®



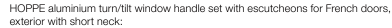
- Stop-in position: outside: none; inside: 90°
- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, from inside, bolt-through, M5 thread screws

Description		m	Lugs	Key-	F1	F4	F9	F8707	P.U.	0.0
Description		₩	Ø	hole	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle set (handle/handle)	63-68	7	10		2266507	2266540	2266558	2266566	1	10
Description			Lugs	Key-	F9016	F9714M			P.U.	00
Description		₩	Ø	hole	Art. no.	Art. no.			F.U.	0.0.
Window handle set (handle/handle)	63-68	7	10		2266574	2737778			1	10



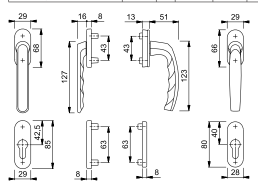
Atlanta - 099KH/66N/U26/0530/66NS/49PNS

dura**plus**®



- \bullet Stop-in position: outside: none; inside: 90°
- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, from inside, bolt-through, M5 thread screws

Description			Lugs	Key-	F1	F4	F9	F8707	P.U.	0.0
Description		+	Ø	hole	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle set (short neck handle	63-73	7	10		3980198		3980227		1	10
outside)	83-88	7	10		3208237	3208288	3208317	3378631	1	10
Description		П	Lugs	Key-	F9016				P.U.)
Description		-	Ø	hole	Art. no.				F.U.	0.0.
Window handle set (short neck handle outside)	63-73	7	10		3980243				1	10











Austin - 0769/U959

dura**plus**®

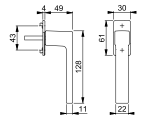


- Tested to DIN EN 13126-3: 23/180-0140/03/C1 and RAL-GZ 607/9
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon/steel, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, M5 thread screws



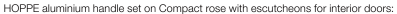


Description	Lugs		Projecting	F1	F3	F4	F9	DII	O.C.
Description	Ø	 	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle, piece		7	37	3968851	3968885	3968949	3969167	2	20
			M5 x 40						
Description	Lugs		Projecting	F8707	F9016			DII	O.C.
Description	Ø	-	Screws	Art. no.	Art. no.			P.U.	0.0.
Mindow bandle nices		7	07	0070000	2070150			2	20
Window handle, piece		/	37	3970088	3970150			_	20



Austin - 1769/668P/669PS-SK

dura**plus**®



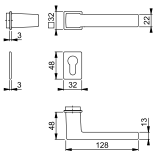
- tested to **DIN EN 1906: 37-0140U**, handle set for commercial applications
- Bearing: loose door handles, maintenance-free slide bearing
- Connection: HOPPE Quick-Fit connection with HOPPE solid spindle (receiver receiver components)
- \bullet Base of handle rose: nylon, spacers and washers for 24-26 mm Ø handle holes
- Fixing: plug-in stainless steel handle roses, self-adhesive stainless steel escutcheons
- Special feature: non-screw and tool-free fitting, 3 mm flat roses





45

Description	d d		Keyhole	F31-1/F69		DII	O.C.
Description		 	regrioic	Art. no.		F.U.	0.0.
Door handle set	40-45	8/8,5		11718754		1	10
	40-45	8/8,5 5-8		11713677		1	10













Brest - 0739S/US954 100NM

dura**plus**®

HOPPE aluminium lockable turn/tilt window handle with **Secu100® + Secustik®** and **VarioFit®**:

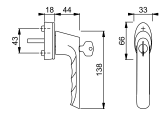


- Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/9, RAL100; meets the requirements of DIN EN 1627-1630 RC1-6
- Locking mechanism: push cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





Description	Lugs	m	Projecting	F1	F4	F9	F8707	DII	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle,	10	7	32-42	10765074	10765091	10765103	10765111	10	40
lockable, piece			M5 x 50/55						
Description	Lugs		Projecting	F9016				DII	o.c.
Description	Ø	₩	Screws	Art. no.				JF.U.	0.0.
Window handle,	10	7	32-42	10765120				10	40
lockable, piece			M5 x 50/55						



Brest - 0739/US954

dura**plus**®

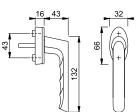
RAL

HOPPE aluminium turn/tilt window handle with Secustik® and VarioFit®:



- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security

Description	Lugs		Projecting	F1	F4	F9	F8707	DII	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle, piece	10	7	32-42	10761081	10761102	10761111	10761129	10	60
			M5 x 45/50						
Description	Lugs		Projecting	F9016	F9714M			пп	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.			JF.U.	0.0.
Window handle, piece	10	7	32-42	10761137	11576431			10	60
			M5 x 45/50						













Secustik® VarioFit®

Brest - PSK-0739/US954-1

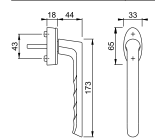
dura**plus**®

49

HOPPE aluminium tilt/slide handle with **Secustik®** and **VarioFit®** for patio doors:

- Tested to RAL-GZ 607/9
- Stop-in position: 90°Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security

Description	Lugs		Projecting	F1	F4	F9	F8707	DII	O.C.
Description	Ø	+	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Tilt/slide handle, piece	10	7	32-42	10761292	10761313	10761321	10761330	10	40
			M5 x 50/55						
Description	Lugs		Projecting	F9016	F9714M			P.U.	00
Description	Ø		Screws	Art. no.	Art. no.			F.U.	0.0.
Tilt/slide handle, piece	10	7	32-42	10761348	11557102			10	40
			M5 x 50/55						





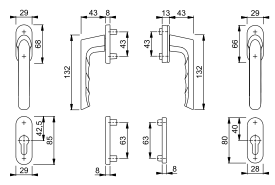
Brest - 0739/66N/U26/0739/66NS/49PNS

dura**plus**®

HOPPE aluminium turn/tilt window handle set with escutcheons for French doors:

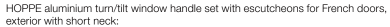
- Stop-in position: outside: none; inside: 90°
- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, from inside, bolt-through, M5 thread screws

Description			Lugs	Key-	F1	F4	F9	F8707	P.U.	
Description		₩	Ø	hole	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle set (handle/handle)	63-68	7	10		2272173	2709291	2272181	2432579	1	10
Description		m	Lugs	Key-	F9016	F9714M			P.U.	00
Description		₩	Ø	hole	Art. no.	Art. no.			F.U.	0.0.
Window handle set	63-68	7	10	\cap	2272190	3359140			1	10
(handle/handle)										



Brest - 099KH/66N/U26/0739/66NS/49PNS

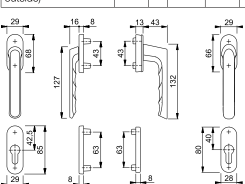
dura**plus**®





- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, from inside, bolt-through, M5 thread screws

Description			Lugs	Key-	F1	F9	F8707	F9016	DII	O.C.
Description		+	Ø	hole	Art. no.	Art. no.	Art. no.	Art. no.	1 .0.	0.0.
Window handle set	63-73	7	10	\bigcirc	3980876	3980884	11610220	3980892	1	10
(short neck handle										
outside)										















Dallas - 0643/US944

dura**plus**®

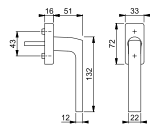
HOPPE aluminium turn/tilt window handle with Secustik® and VarioFit®:

- Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9
- Stop-in position: 90°
- Cover: full cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





Description	Lugs		Projecting	F1	F9	F8709M	F9016	DII	O.C.
Description	Ø	==	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle, piece	10	7	32-42	10763301	10763319	11597331	10763327	10	40
			M5 x 45/50						
Description	Lugs		Projecting	F9714M				P.U.	00
Description	Ø	-	Screws	Art. no.				F.U.	0.0.
Window handle, piece	10	7	32-42	11575840				10	40
			M5 x 45/50						



Dallas - PSK-0643/US944

dura**plus**®

HOPPE aluminium tilt/slide handle with Secustik® and VarioFit® for patio doors:

- Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9
- Stop-in position: 90°
- Cover: full cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security

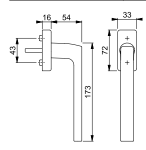




53

Description	Lugs		Projecting	F1	F4	F9	F9016	DII	00
1	Ø	+	Screws	Art. no.	Art. no.	Art. no.	Art. no.	P.U.	0.0.
Tilt/slide handle, piece	10	7	32-42	10763415	10763423	10763431	10763440	10	40
			M5 x 45/50						









SecuSelect®

Secu100° Secustik° SecuTBT°

Quick-Fit

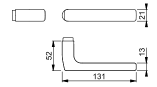
■ Dallas - E1643Z duraplus®

HOPPE stainless steel door handle receiver component for interior doors:

- Connection: for HOPPE Quick-Fit connection with HOPPE solid spindle
- Flange: for loose bearing



Description	F	F69		DII	O.C.
Description	□	Art. no.		P.U.	0.0.
Door handle receiver	8	3706375		10	20
component, piece					



■ EUS950S 100NM TBT4

dura**plus**®

HOPPE stainless steel lockable tilt/turn window handle rosette **SecuSelect®** with

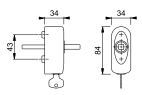
Secu100® + Secustik® and SecuTBT®:

- meets the requirements of DIN EN 1627-1630 RC1-6
- Locking mechanism: turn cylinder, reversible key, lockable in the 0° and 90° position, automatic locking function
- Stop-in position: 90°
- Cover: full cover cap
- Base: zamak, supporting lugs
- Spindle: HOPPE Quick-Fit connection with HOPPE solid spindle
- Fixing: concealed, for M5 thread screws
- Special feature: built-in basic security





Description	Lugs		Projecting	F69		DII	o.c.
Description	Ø	₩	Screws	Art. no.		JF.U.	0.0.
Window handle	10	7	37	11634509		1	20
rosette, lockable, piece			M5 x 50				





fixing example

To be used exclusively with door handle receiver components with HOPPE Quick-Fit connection.

EUS950S 100NM

dura**plus**®

HOPPE stainless steel lockable tilt/turn window handle rosette **SecuSelect®** with

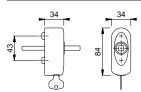
Secu100® + Secustik®:



- Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/9
- Locking mechanism: push cylinder, reversible key
- Stop-in position: 90°
- Cover: full cover cap
- Base: zamak, supporting lugs
- Spindle: HOPPE Quick-Fit connection with HOPPE solid spindle
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security



Description	Lugs		Projecting	F69		DII	O.C.
Description	Ø	I←→ I	Screws	Art. no.		F.U.	0.0.
Window handle	10	7	37	11517761		1	20
rosette, lockable, piece			M5 x 50				





fixing example

To be used exclusively with door handle receiver components with HOPPE Quick-Fit connection.



SecuSelect®







Dallas - E0643/US944

dura**plus**®

HOPPE stainless steel turn/tilt window handle with Secustik® and VarioFit®:

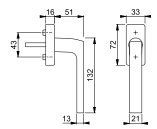
- Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9
- Stop-in position: 90°
- Cover: full cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security







Description	Lugs		Projecting	F69		DII	O.C.
Description	Ø	 	Screws	Art. no.		P.U.	0.0.
Window handle, piece	10	7	32-42	10763571		10	40
			M5 x 45/50				



Dallas - E1643Z/668P/669PS-SK

dura**plus**®



- tested to DIN EN 1906: 37-0140U, handle set for commercial applications
- Bearing: loose door handles, maintenance-free slide bearing
- Connection: HOPPE Quick-Fit connection with HOPPE solid spindle (receiver receiver components)
- \bullet Base of handle rose: nylon, spacers and washers for 24-26 mm Ø handle holes
- Fixing: plug-in handle roses, self-adhesive escutcheons
- Special feature: non-screw and tool-free fitting, 3 mm flat roses

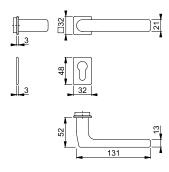






55

Description	d d	<u> </u>	Keyhole	F69		DII	O.C.
Description		₩	Reynole	Art. no.		F.U.	0.0.
Door handle set	40-50	8/8,5		11718821		1	10
	40-45	8/8,5 5-8		11718857		1	10







Dallas - M0643S/US943 100NM

dura**plus**®

HOPPE brass lockable turn/tilt window handle with **Secu100® + Secustik®** and **VarioFit®**:



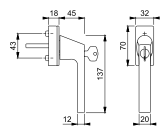
- Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/9, RAL100; meets the requirements of DIN EN 1627-1630 RC1-6
- · Locking mechanism: push cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon with brass frame, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security







Description	Lugs		Projecting	F41-R	F49-R	F77-R	DII	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle,	10	7	32-42	11529507	11541398	11541435	1	10
lockable, piece			M5 x 50/55					



The Resista® guarantee applies to all finishes with the letter **R** in the finish key.



Dallas - M0643/US943

dura**plus**®

HOPPE brass turn/tilt window handle with Secustik® and VarioFit®:

• Tested to DIN EN 13126-3: 23/180-0140/03/C1 and RAL-GZ 607/9



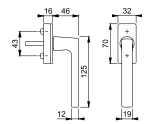
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon with brass frame, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security







Description	Lugs	m	Projecting	F41-R	F49-R	F77-R	DII	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle, piece	10	7	32-42	11570428	11570386	11570374	1	10
			M5 x 45/50					



The Resista® guarantee applies to all finishes with the letter **R** in the finish key.











Quick-Fit

Dallas - PSK-M0643/US943

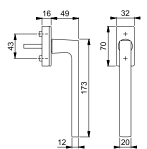
dura**plus**®

HOPPE brass tilt/slide handle with **Secustik®** and **VarioFit®** for patio doors:

- Stop-in position: 45°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security



Description	Lugs	T.	Projecting	F41-R	F49-R	F77-R	DII	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Tilt/slide handle, piece	10	7	32-42	10808994	11570593	11570660	1	10
			M5 x 45/50					

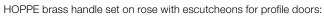


The Resista® guarantee applies to all finishes with the letter **R** in the finish key.



Dallas - M1643/844P/844PS

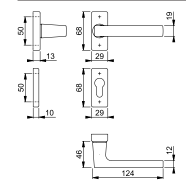
dura**plus**®



- Bearing: loose door handles, maintenance-free slide bearing
- Connection: **HOPPE Quick-Fit connection** with HOPPE solid spindle (receiver receiver components)
- Base: nylon
- Fixing: concealed, multi-purpose screws



	- Fin	Kovbolo	F41-R	F49-R	F71		DII	00
	₩	Keynole	Art. no.	Art. no.	Art. no.		P.U.	0.0.
62-74	8/8,5	\bigcirc	3708645	3395589	3395546		1	4
			Keyhole	Keyhole Art. no.	Keyhole Art. no. Art. no.	Keyhole Art. no. Art. no. Art. no.	Keyhole Art. no. Art. no.	Keyhole Art. no. Art. no. P.U.



The Resista® guarantee applies to all finishes with the letter **R** in the finish key.

Resista®

57







Hamburg - 0700S/UD9020

dura**plus**®

RAL

HOPPE aluminium lockable turn/tilt window handle with SecuForte® and VarioFit®:

• Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/99, RAL100; meets the requirements of DIN EN 1627-1630 RC1-6

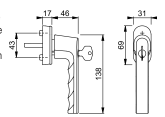
• Locking mechanism: turn cylinder, reversible key

- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: automatic locking function when the window is closed (0°) and when tilted (180°)





Description	Lugs		Projecting	F1	F3	F4	F9	рп	O.C.
Description	Ø	I ₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle,	10	7	32-42	11712260	11712284	11712296	11712302	10	40
lockable, piece			M5 x 45/50						
Description	Lugs		Projecting	F31-1	F8707	F9016	F9714M	DII	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle,	10	7	32-42	11712314	11712338	11712326	11712351	10	40
lockable, piece			M5 x 45/50						



SecuForte® VarioFit®



Window handles with SecuForte® received one of the "Best Innovation" awards at the Innovation Competition held at the EQUIPBAIE 2018 Exhibition in Paris.

Hamburg - 0700/UD9020

dura**plus**®

HOPPE aluminium turn/tilt window handle with SecuForte® and VarioFit®:

- Tested to DIN EN 13126-3: 23/180-0131/13/C1 and RAL-GZ 607/9
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: automatic locking function when the window is closed (0°) and when tilted (180°)



RAL



60







Description	Lugs	П	Projecting	F1	F3	F4	F9	DII	O.C.
Description	Ø	-	Screws	Art. no.	Art. no.	Art. no.	Art. no.	P.U.	O.C.
Window handle, piece	10	7	32-42	11696370	11701304	11701328	11701335	10	60
			M5 x 45/50						
Description	Lugs		Projecting	F31-1	F8707	F9016	F9714M	DII	O.C.
Description	Ø	+	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle, piece	10	7	32-42	11701341	11701365	11701353	11701377	10	60
			M5 x 45/50						





Quick-Fit

■ Hamburg - 1700FA/300LMSGL-D/NLFSGL/1700

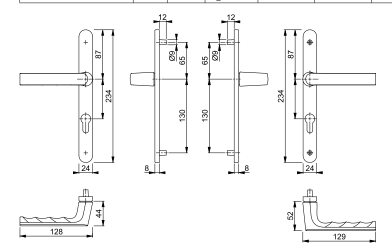
dura**plus**®

61

HOPPE aluminium handle set on narrow backplate for French doors:

- Tested to EN 1026 (Air permaeability) and EN 1027 (Watertightness); rated according
 to EN 12207: A*4 (air permeability) and EN 12208: E*5A (water tightness); suitable
 for entrance doors that comply with RT 2012 (French Energy Efficiency Directive) and
 NF 220, NF 297 und NF 412 standards
- Bearing: loose door handles, maintenance-free slide bearing
- Connection: **HOPPE Quick-Fit connection** with HOPPE solid spindle (spindle receiver components)
- Backplates: supporting lugs, sealing liner on the outside
- Fixing: visible inside, bolt-through, M4 thread screws
- Special feature: Exterior backplate with sealing liner for energy efficiency and protection against rain and condensed water

Description	de la	F	Keyh	nole/	F1	F9	F9016	F9714M	DII	o.c.
Description		 	Dista	ance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Door handle set	58-67	8		92	11748503	11748539	11748564	11748606	5	30





Hamburg - 099KH/300LMSGL-D/NLFSGL/1700

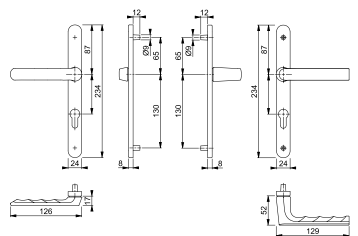
dura**plus**®

HOPPE aluminium handle set on narrow backplate for French doors:

- Tested to EN 1026 (Air permaeability) and EN 1027 (Watertightness); rated according to EN 12207: A*4 (air permeability) and EN 12208: E*5A (water tightness); suitable for entrance doors that comply with RT 2012 (French Energy Efficiency Directive) and NF 220, NF 297 und NF 412 standards
- Bearing: handle with short neck on the outside, door handle on the inside, both loose, maintenance-free slide bearing
- Connection: **HOPPE Quick-Fit connection** with HOPPE solid spindle (spindle receiver components)
- Backplates: supporting lugs, sealing liner on the outside
- Fixing: visible inside, bolt-through, M4 thread screws
- Special feature: Exterior backplate with sealing liner for energy efficiency and protection against rain and condensed water

Description		<u> </u>	Keyhole/	F1	F9	F9016	F9714M	DII	O.C.
Description		H 	Distance	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Door handle set (short	58-67	8) 92	11747729	11747730	11747754	11747766	5	30
neck handle outside)			l U						

Site: www.styletech.gr



62

Luxembourg





Luxembourg (aluminium)



64

Luxembourg - 099KH/U26

dura**plus**®

HOPPE aluminium turn/tilt window handle with short neck:

• Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9

• Stop-in position: 90°

- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws
- Special feature: especially suitable for windows with interior blinds

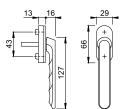




RAL

Description	Lugs		Projecting	F1	F4	F9	F8707	P.U.	
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle with		7	35	1922040	3932621	1922058	1922082	5	30
short neck, piece			without						
Description	Lugs		Projecting	F9016	F9714M			пп	o.c.
Description	Ø	+	Screws	Art. no.	Art. no.			ا ^{۲.} 0.	0.0.
Window handle with		7	35	1922066	3461030			5	30
short neck, piece			without						

Site: www.styletech.gr



Mail: info@styletech.gr







New York - 1810

dura**plus**®

HOPPE aluminium door handle receiver component for interior doors:

- Connection: for HOPPE Quick-Fit connection with HOPPE solid spindle
- Flange: for loose bearing

Description	- Fi	F1	F9	F8707	F9016	DII	O.C.
Description	 	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Door handle receiver	8	3280714	3280757	3496865	3496857	10	20
component, piece							





SecuSelect®
Secu100®
Secustik®
SecuTBT®
Quick-Fit

AUS950S 100NM TBT4

dura**plus**®

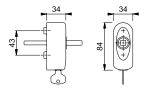
 $\label{thm:hopped} \mbox{HOPPE aluminium lockable turn/tilt window handle rosette } \mbox{\bf SecuSelect} \mbox{\@nightarrow} \mbox{\@nightarrow}$

Secu100® + Secustik® and SecuTBT®:

- meets the requirements of DIN EN 1627-1630 RC1-6
- Locking mechanism: turn cylinder, reversible key, lockable in the 0° and 90° position, automatic locking function
- Stop-in position: 90°
- Cover: full cover cap
- Base: zamak, supporting lugs
- Spindle: HOPPE Quick-Fit connection with HOPPE solid spindle
- Fixing: concealed, for M5 thread screws
- Special feature: built-in basic security



Description	Lugs		Projecting	F1	F9	F8707	F9016	БП	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle	10	7	37	11634248	11677958	11677922	11677892	1	20
rosette, lockable, piece			M5 x 50						





fixing example

To be used exclusively with door handle receiver components with HOPPE Quick-Fit connection.

AUS950S 100NM

dura**plus**®

 $\label{thm:hoppe} \mbox{HOPPE aluminium lockable turn/tilt window handle rosette } \mbox{\bf SecuSelect} \mbox{\@ifnext{\o}{\circ}\end{\o}} \mbox{ with } \mbox{\@ifnext{\o}{\circ}\end{\o}{\circ}\end{\o}} \mbox{\@ifnext{\o}{\circ}\end{\o}{\circ}} \mbox{\@ifnext{\o}{\circ}} \mbox{\@ifnext{\o}{\circ$

Secu100® + Secustik®:

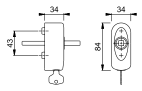


- Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/9
- Locking mechanism: push cylinder, reversible key
- Stop-in position: 90°
- Cover: full cover cap
- Base: zamak, supporting lugs
- Spindle: HOPPE Quick-Fit connection with HOPPE solid spindle
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





Description	Lugs	F.II	Projecting	F1	F9	F8707	F9016	P.U.	00
Description	Ø	-	Screws	Art. no.	Art. no.	Art. no.	Art. no.	P.U.	0.0.
Window handle	10	7	37	11507883	11585456	11677806	11677831	1	20
rosette, lockable, piece			M5 x 50						





fixing example

To be used exclusively with door handle receiver components with HOPPE Quick-Fit connection.







SecuDuplex®

New York - 0810SVS/U10

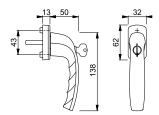
dura**plus**®

HOPPE aluminium lockable turn/tilt window handle with **SecuDuplex®**:

- Locking mechanism: push button locking cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws



Description	Lugs		Projecting	F1	F3	F4	F9	БП	o.c.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	r.U.	0.0.
Window handle,	10	7	35	3286585	3488611	3390921	3286606	10	40
lockable, piece			without						
Description	Lugs		Projecting	F8707	F9016			DII	O.C.
Description	Ø	╠╬║	Screws	Art. no.	Art. no.			JF.U.	0.0.
Window handle,	10	7	35	3286622	3286649			10	40
lockable, piece			without						



New York - 0810/US10

dura**plus**®

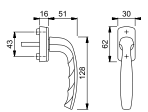
HOPPE aluminium turn/tilt window handle with **Secustik®** and **VarioFit®**:

- Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





Description	Lugs		Projecting	F1	F2	F3	F4	БП	o.c.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	r.U.	0.0.
Window handle, piece	10	7	32-42	3748612	3755089	3755118	3755222	10	60
			M5 x 45/50						
Description	Lugs		Projecting	F9	F8707	F9016	F9714M	DII	00
Description	Lugs Ø		Projecting Screws	F9 Art. no.	F8707 Art. no.	F9016 Art. no.	F9714M Art. no.	P.U.	O.C.
Description Window handle, piece	_	7	Projecting Screws 32-42					P.U.	O.C.





Secustik® VarioFit®



New York - 0810/U26

dura**plus**®

HOPPE aluminium turn/tilt window handle:

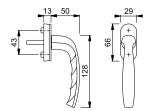
- Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws





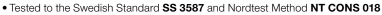
RAL

Description	Lugs		Projecting	F1	F3	F4	F8707	P.U.	
Description	Ø	-	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle, piece	10	7	45	3806763	3365953	3806771	3823993	100	100
			without						
Description	Lugs		Projecting	F9016				P.U.	\sim
I DESCHOUOH									
Beech paren	Ø	₩	Screws	Art. no.				F.U.	0.0.
Window handle, piece	Ø 10	7	Screws 45	Art. no. 3806798				100	



KISI2 F U26

HOPPE handle blocking device for aluminium turn/tilt window handles with U26 rosette.





• Handle blocking device: zamak, supporting lugs

• Spindle: for HOPPE solid spindle

- Fixing: concealed, for window handle rosettes with 10 mm lug diameter, to be mounted between window handle and window frame
- Special feature: the window handle can only be operated if both pushers of the handle blocking device are operated at the same time

Description	Lugs		Rotate stop	F8707	F8715M (F4)	F9006M (F1)	F9016	P.U.	
Description	Ø	+		Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Handle blocking	10	7	180°	3828305				40	160
device, piece									
			180°		3533558	3033351	3033385	40	400









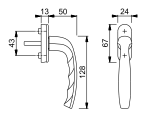
New York - 0810/U76

dura**plus**®

HOPPE aluminium turn/tilt window handle on narrow rosette:

- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugsSpindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws

Description	Lugs		Projecting	F1	F3	F4	F9	P.U.	00
Description	Ø		Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle with	10	7	35	3371405	3500060	3500043	3371421	20	120
narrow rosette, piece			without						
Description	Lugs		Projecting	F8707	F9016			P.U.	00
Description	Ø	-	Screws	Art. no.	Art. no.			P.U.	0.0.
Window handle with	10	7	35	3371561	3371587			20	120
narrow rosette, piece			without						



New York - 0810VKS/U76Z

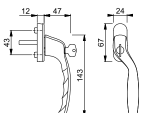
dura**plus**®

HOPPE cranked lockable aluminium window handle on narrow rosette:

- Locking mechanism: turn cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: zamak, supporting lugsSpindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws



Description	Lugs	m	Projecting	F1	F9	F9016	DII	O.C.
Description	Ø		Screws	Art. no.	Art. no.	Art. no.	P.U.	0.0.
Window handle with narrow rosette, cranked right, lockable,	10	8	53 without		3279959		2	40
piece	10	7	50 without			3747898	2	40
	10	7	60 without	3651221			2	40
Window handle with narrow rosette, cranked left, lockable, piece	10	7	60 without	3651212			2	40





70

New York - 0810VK/U76

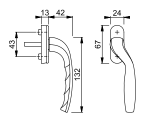
dura**plus**®

HOPPE cranked aluminium turn/tilt window handle on narrow rosette:

- Stop-in position: 90°

- Cover: partial cover cap
 Base: nylon, supporting lugs
 Spindle: HOPPE solid spindle
- Fixing: concealed, M5 thread screws

Description	Lugs		Projecting	F1	F4	F9	F8707	P.U.	
Description	Ø	+	Screws	Art. no.	Art. no.	Art. no.	Art. no.	ا ^{۲.} 0.	0.0.
Window handle with	10	7	35	3446059	3966433	3446075	3446139	10	100
narrow rosette,			M5 x 45						
cranked right, piece									
Window handle with	10	7	35	3446067	3966396	3446083	3446155	10	100
narrow rosette,			M5 x 45						
cranked left, piece									
Description	Lugs		Projecting	F9016				P.U.	00
Description	Ø	+	Screws	Art. no.				ا ^{۲.} 0.	0.0.
Window handle with	10	7	35	3446091				10	100
narrow rosette,			M5 x 45						
cranked right, piece									
Window handle with	10	7	35	3446104				10	100
narrow rosette,			M5 x 45						
cranked left, piece									







Secu100° Secustik° VarioFit°

New York - PSK-0810S/US10 100NM

dura**plus**®

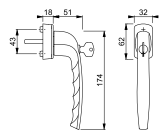
HOPPE aluminium lockable tilt/slide handle with **Secu100® + Secustik®** and **VarioFit®** for patio doors:

- RAL
- Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/9, RAL100; meets the requirements of DIN EN 1627-1630 RC1-6
- Locking mechanism: push cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





Description	Lugs		Projecting	F1	F3	F4	F9	DII	O.C.
Description	Ø	=	Screws	Art. no.	Art. no.	Art. no.	Art. no.	r.U.	0.0.
Tilt/slide handle,	10	7	32-42	10765701	10765710	10765728	10765736	2	20
lockable, piece			M5 x 50/55						
Description	Lugs	₫	Projecting	F8707	F9016			DII	o.c.
Description	Ø	₩	Screws	Art. no.	Art. no.			F.U.	0.0.
Tilt/slide handle,	10	7	32-42	10765744	10765752			2	20
lockable, piece			M5 x 50/55						



New York - PSK-0810S/U10 100NM

dura**plus**®

HOPPE aluminium lockable tilt/slide handle with Secu100® for patio doors:

- Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/9, RAL100; meets the requirements of DIN EN 1627-1630 RC1-6
- Locking mechanism: push cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws

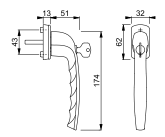






71

Description	Lugs		Projecting	F1	F4	F9	F8707	P.U.	00
Description	Ø	 	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Tilt/slide handle,	10	7	35	3371641	3390796	3371659		2	20
lockable, piece			without						
			37	3480960			3480994	2	20
			M5 x 45						
Description	Lugs		Projecting	F9016				P.U.	00
Description	Ø	₩	Screws	Art. no.				r.U.	0.0.
Tilt/slide handle,	10	7	35	3371667				2	20
lockable, piece			without						







Secustik® VarioFit®

New York - PSK-0810/US10

dura**plus**®

HOPPE aluminium tilt/slide handle with **Secustik®** and **VarioFit®** for patio doors:

• Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9

• Stop-in position: 90°

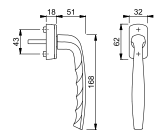
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





RAL

Description	Lugs		Projecting	F1	F3	F4	F9	DII	O.C.
Description	Ø	—	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Tilt/slide handle, piece	10	7	32-42	10783432	10783459	10783467	10783475	10	40
			M5 x 50/55						
Description	Lugs		Projecting	F8707	F9016	F9714M		P.U.	00
Description	Ø		Screws	Art. no.	Art. no.	Art. no.		P.U.	0.6.
Tilt/slide handle, piece	10	7	32-42	10783483	10783491	11567430		10	40
			M5 x 50/55						



New York - PSK-0810/U10

dura**plus**®

HOPPE aluminium tilt/slide handle for patio doors:

• Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9

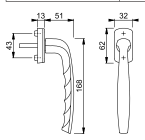


- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws





Description	Lugs	曲	Projecting	F1	F4	F9	F8707	P.U.	00
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Tilt/slide handle, piece	10	7	35	3371675	3390884	3371683	11545707	10	40
			without						
Description	Lugs	m	Projecting	F9016	F9714M			P.U.	00
Description	Ø	₩	Screws	Art. no.	Art. no.			JF.U.	0.0.
Tilt/slide handle, piece	10	7	35	3371691	11545896			10	40
			without						









New York - 1810/3346

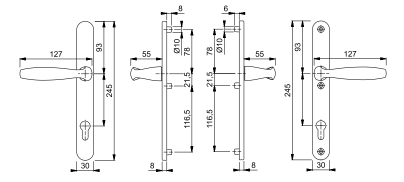
dura**plus**®

HOPPE aluminium handle set on narrow backplate for profile doors:

- Tested to **DIN EN 1906: 26-0130U**
- Bearing: fixed/movable door handles, maintenance-free slide bearing
- Connection: HOPPE solid spindle
- Base: stainless steel, supporting lugs
- Fixing: visible inside, bolt-through, M6 thread screws, cover caps for screw heads



Description			Keyhole/	F1	F3	F4	F9	P.U.	00
Description		I I I I I I I I	Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Door handle set	67-72	8	O 92	3257371	3433881	3387378	3257389	1	20
			U						
Description			Keyhole/	F8707	F9016	F9714M		P.U.	00
Description			Distance	Art. no.	Art. no.	Art. no.		F.U.	0.0.
Door handle set	67-72	8	O 92	3257397	3257400	11566310		1	20
			U						







New York - 1810/30P/30PS

dura**plus**®

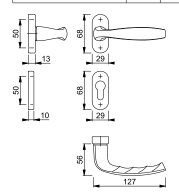
HOPPE aluminium handle set on rose with escutcheons for profile doors:

- Tested to **DIN EN 1906: 37-0140U**, handle set for commercial applications
- Bearing: loose door handles, maintenance-free slide bearing
- Connection: HOPPE Quick-Fit connection with HOPPE solid spindle (receiver receiver components)
- Base: nylon
- Fixing: concealed, multi-purpose screws





Description			Keyhole	F1	F3	F4	F9	P.U.	00
Description		₩	Reynole	Art. no.	Art. no.	Art. no.	Art. no.	P.U.	0.0.
Door handle set	55-65	8		3429161	3497059	3429187	3429195	1	10
			U						
Description			Keyhole	F8707	F9016			P.U.	00
Description		□	Reynole	Art. no.	Art. no.			P.U.	0.0.
Door handle set	55-65	8		3429208	3429179			1	10
			lU						





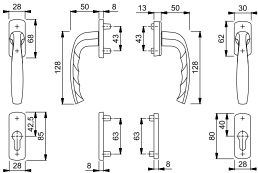
New York - 0810/961N/U10/0810/962NS/PNS

dura**plus**®

HOPPE aluminium turn/tilt window handle set with escutcheons for French doors:

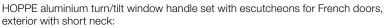
- Stop-in position: outside: none; inside: 90°
- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, from inside, bolt-through, M5 thread screws

Description			Lugs	Key-	F1	F4	F9	F8707	P.U.	
Description		₩	Ø	hole	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle set (handle/handle)	63-73	7	10		3273792	3382358	3273881	3273899	1	10
Description		m	Lugs	Key-	F9016				P.U.	00
Description		₩	Ø	hole	Art. no.				F.U.	0.0.
Window handle set	63-73	7	10		3273901				1	10
(handle/handle)										



New York - 099KH/961N/U10/0810/962NS/PNS

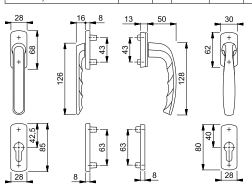
dura**plus**®





- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, from inside, bolt-through, M5 thread screws

Description		[::]	Lugs	Key-	F1	F4	F9	F8707	P.U.	0.0
Description		+	Ø	hole	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle set (short neck handle outside)	63-73	7	10		3273928	3382420	3273936	3273944	1	10
Description	d d d		Lugs	Key-	F9016				P.U.	00
Description		+	Ø	hole	Art. no.				F.U.	0.0.
Window handle set (short neck handle outside)	63-73	7	10		3273952				1	10











Tôkyô - 0710S/U26

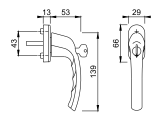
dura**plus**®

HOPPE aluminium lockable turn/tilt window handle:

- Locking mechanism: push cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws



Description	Lugs		Projecting	F1	F2	F3	F4	P.U.	
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle,	10	7	35	8164535	1902997	1930728	1903009	10	40
lockable, piece			without						
Description	Lugs	\Box	Projecting	F9	F8707	F9016		P.U.	\cap
Description	Ø	₩₩	Screws	Art. no.	Art. no.	Art. no.		F.U.	0.0.
Window handle,	10	7	35	8156499	1748459	8156507		10	40
lockable, piece			without						



Tôkyô - 0710/U26

dura**plus**®

HOPPE aluminium turn/tilt window handle:

• Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9

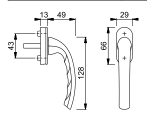


- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws





Description	Lugs		Projecting	F1	F2	F3	F4	БП	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle, piece	10	7	35	8127680	1749988	8141228	8127722	20	120
			without						
Description	Lugs		Projecting	F9	F8707	F9016		ПП	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.		ר.ט.	0.0.
Window handle, piece	10	7	35	8155525	8218885	8127672		20	120
			without						









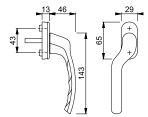
Tôkyô - 0710VK/U26

dura**plus**®

HHOPPE cranked aluminium turn/tilt window handle:

- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugsSpindle: HOPPE solid spindle
- Fixing: concealed, M5 thread screws

Description	Lugs	П	Projecting	F1	F9	F8707	F9016	DII	O.C.
Description	Ø	 	Screws	Art. no.	Art. no.	Art. no.	Art. no.	P.U.	0.0.
Window handle,	10	7	32			3877238	3877211	100	100
cranked right, piece			M5 x 40						
	10	7	35		3659919			100	100
			M5 x 40						
	10	7	40	3695071				100	100
			without						
Window handle,	10	7	32	10727115		3877246	3877220	100	100
cranked left, piece			M5 x 40						
	10	7	35		3659901			100	100
			M5 x 40						



Tôkyô - 0710LRH/U71Z

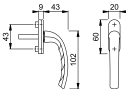
dura**plus**®

77

HOPPE aluminium window handle on narrow rosette:

- Stop-in position: none
- Cover: partial cover cap
- Base: zamak, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws
- Special feature: exclusively for side-hung windows, no tilt position, handle rotation angle up to 90°

Description	Lugs		Projecting	F1	F3	F9	F8707	DII	o.c.
Description	Ø	==	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle with	10	7	35	2318400	2319710	2467085	3440255	100	100
narrow rosette, piece			without						
Description	Lugs		Projecting	F9016				וח	o.c.
Description	Ø		Screws	Art. no.				F.U.	0.0.
Window handle with	10	7	35	3440239				100	100
narrow rosette, piece			M5 x 45						







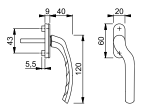
■ Tôkyô - 0710LVK/U71Z

dura**plus**®

HOPPE cranked aluminium window handle on narrow rosette:

- Stop-in position: none
- Cover: partial cover cap
- Base: zamak, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws
- \bullet Special feature: for outward-opening, pivoting windows, no tilt position, handle rotation angle up to 90°

Description	Lugs		Projecting	F1	F9	F9016	DII	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle with	10	7	40	2606778		2611198	20	120
narrow rosette,			without					
cranked right, piece								
Window handle with	10	7	40		3142119		100	100
narrow rosette,			without					
cranked left, piece	10	7	40	2606760		2611180	20	120
			without					



Tôkyô - 0710ES/6

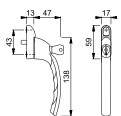
dura**plus**®



- Locking mechanism: push button locking cylinder, reversible key
- Stop-in position: none
- Cover: partial cover cap
- Base: aluminium, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws
- Special feature: for side-hung and top-hung outward opening windows, rotation angle up to 90°, no tilt position; non-lockable version with nylon cylinder cover cap (order separately)



Description	Lugs		Projecting	F1	F3	F9	F8707	P.U.	
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Espagnolette handle,	10	7	35			2844936		50	50
lockable, piece			without						
	10	7	40	2371171	2371382		3760179	50	50
			without						
Description	Lugs		Projecting	F9016	F9714M			P.U.	00
Description	Ø	<u> </u>	Screws	Art. no.	Art. no.			ا ^{۲.} 0.	0.0.
Espagnolette handle,	10	7	40	2371534	2371631			50	50
lockable, piece			without						









Tôkyô - 0710EVKS/6

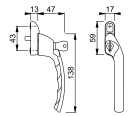
dura**plus**®

HOPPE cranked lockable aluminium Espagnolette handle:

- Locking mechanism: push button locking cylinder, reversible key
- Stop-in position: none
- Cover: partial cover cap
- Base: aluminium, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws
- Special feature: for side-hung and top-hung outward opening windows, no tilt
 position, handle rotation up to 90°, non-lockable version with nylon cylinder cover cap
 (order separately)



Description	Lugs		Projecting	F1	F3	F4	F9	P.U.	
Description	Ø		Screws	Art. no.	Art. no.	Art. no.	Art. no.	٦٢.٠٠.	0.0.
Window handle with	10	7	40	2371702	2371770	2534971		50	50
narrow rosette,			without						
cranked right, lockable,	10	7	43				2972831	50	50
piece			without						
Window handle with	10	7	40	2372001	2372078	2535041		50	50
narrow rosette,			without						
cranked left, lockable,	10	7	43				2972840	50	50
piece			without						
Description	Lugs		Projecting	F9005M	F9016	F9714M		P.U.	
Description	Ø	+	Screws	Art. no.	Art. no.	Art. no.		F.U.	0.0.
Window handle with	10	7	40	10800423	2371841	2371921		50	50
narrow rosette,			without						
cranked right, lockable,									
piece									
Window handle with	10	7	40	10800431	2372174	2372246		50	50
narrow rosette,			without						
cranked left, lockable,									
piece									





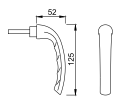
Tôkyô - SG0710RH

dura**plus**®

HOPPE aluminium removable window handle:

- Spindle: HOPPE solid spindle
- Special feature: for inserting in the window gear covered with cover rosette

Description		Projecting	F1	F9016		PII	o.c.
Description			Art. no.	Art. no.		JF.U.	0.0.
Removable handle,	7	45	8176323	1776281		5	30
piece							



U26SV

dura**plus**®

HOPPE aluminium cover rosette for windows:

- Cover: sliding partial cover cap
- Base: nylon, supporting lugs
- Fixing: concealed, M5 thread screws
- Special feature: suitable for covering the window gear

Description	Lugs		F1	F9016		P.U.	
Description	Ø	Screws	Art. no.	Art. no.		JF.U.	0.0.
Cover rosette, piece	10		672240	1721504		10	60
		without					







PSK-0735/U26

dura**plus**®

HOPPE aluminium tilt/slide handle for patio doors:
• Tested to **DIN EN 13126-3: 23/180-0150/03/C1** and **RAL-GZ 607/9**

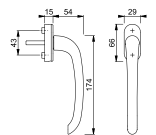
- Stop-in position: 90°
 Cover: partial cover cap
 Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, for M5 thread screws





81

Description	Lugs		Projecting	F1	F2	F3	F4	DII	O.C.
Description	Ø	H	Screws	Art. no.	Art. no.	Art. no.	Art. no.	P.U.	0.0.
Tilt/slide handle, piece	10	7	35	2085669	2317693		2085829	2	20
			without						
			35			2742016		2	20
			M5 x 45						
Description	Lugs		Projecting	F9	F8707	F9005	F9016	DII	O.C.
Description	Ø	₽	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Tilt/slide handle, piece	10	7	35		2539000	3156959	2538998	2	20
			without						
			35	2742032				2	20
			M5 x 45						





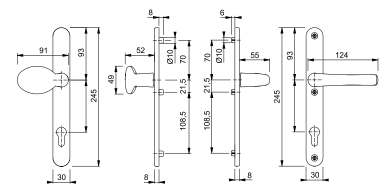
Tôkyô - 76G/3346/1710RH

dura**plus**®

HOPPE aluminium knob (pad)/handle set on narrow backplate for profile doors:

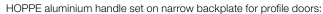
- Bearing: fixed cranked knob (pad) on the outside, suitable for right and left hand; fixed/movable door handle on the inside, maintenance-free slide bearing
- Connection: HOPPE profile FDW-spindle
- Base: stainless steel, supporting lugs
- Fixing: visible inside, bolt-through, M6 thread screws, cover caps for screw heads

Description			Keyhole/	F1	F3	F4	F9	P.U.	00
Description		 	Distance	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Knob (pad)/handle set	67-72	8) 92	2137684	3292264	2137721	2137772	1	10
			U						
Description	47	□	Keyhole/	F8707	F9016			P.U.	0
Description		H ++1	Distance	Art. no.	Art. no.			P.U.	U.U.
Knob (pad)/handle set	67-72	8	O 92	2137799	2089205			1	10
			lU						



Tôkyô - 1710RH/3346

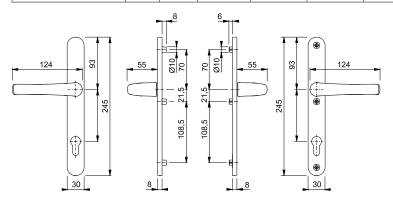
dura**plus**®



- Tested to **DIN EN 1906: 26-0130U**
- Bearing: fixed/movable door handles, maintenance-free slide bearing
- Connection: HOPPE solid spindle
- Base: stainless steel, supporting lugs
- Fixing: visible inside, bolt-through, M6 thread screws, cover caps for screw heads



Description			Keyhole/	F1	F2	F3	F4	DII	O.C.
Description		H 	Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Door handle set	67-72	8) 92	2137570	2089168	2089184	2085773	1	20
			U						
Description	47	<u> </u>	Keyhole/	F9	F8707	F9016		P.U.	\cap
Description		□	Distance	Art. no.	Art. no.	Art. no.		ר.ט.	0.0.
Door handle set	67-72	8) 92	2137713	2137748	2085765		1	20
			IJ						













Tôkyô - 1710RH/30P/30PS

dura**plus**®

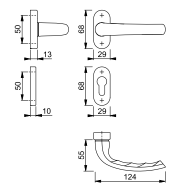
- HOPPE aluminium handle set on rose with escutcheons for profile doors:
 Tested to **DIN EN 1906: 37-0140U**, handle set for commercial applications
- Bearing: loose door handles, maintenance-free slide bearing
 Connection: HOPPE Quick-Fit connection with HOPPE solid spindle (spindle receiver components)
- Base: nylon
- Fixing: concealed, for multi-purpose screws





83

Description			Keyhole	F1	F4	F9	F8707	DII	O.C.
Description		 	Reynole	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Door handle set	68-72	8/8,5		2816214	3031179	2817129	11516008	1	10
			U						
Description			Keyhole	F9016				DII	O.C.
Description		 	Reynole	Art. no.				r.U.	0.0.
Door handle set	68-72	8/8,5		3524176				1	10
			ΙU						





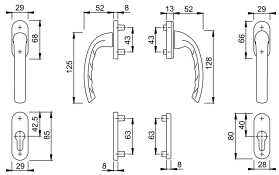
■ Tôkyô - 0710RH/66N/U26/0710/66NS/49PNS

dura**plus**®

HOPPE aluminium turn/tilt window handle set with escutcheons for French doors:

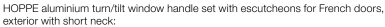
- Stop-in position: outside: none; inside: 90°
- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, from inside, bolt-through, M5 thread screws

Description			Lugs	Key-	F1	F4	F9	F8707	P.U.	
Description		₩	Ø	hole	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle set (handle/handle)	63-68	7	10		2017826	2085917	2085925	2085861	1	10
Description		m	Lugs	Key-	F9016				P.U.	00
Description		₩	Ø	hole	Art. no.				F.U.	0.0.
Window handle set	63-68	7	10	\cap	2017842				1	10
(handle/handle)										



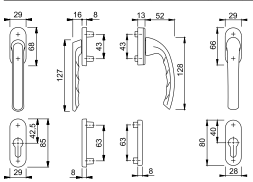
Tôkyô - 099KH/66N/U26/0710/66NS/49PNS

dura**plus**®



- \bullet Stop-in position: outside: none; inside: 90°
- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, from inside, bolt-through, M5 thread screws

Description			Lugs	Key-	F1	F4	F9	F8707	P.U.	
Description		+	Ø	hole	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle set (short neck handle outside)	63-68	7	10		2017885	2085790	2085802	2085757	1	10
Description		[::]	Lugs	Key-	F9016				P.U.	00
Description		 	Ø	hole	Art. no.				ا ^{۲.} 0.	0.0.
Window handle set (short neck handle outside)	63-68	7	10		2017893				1	10













Toulon - 0737S/US947-1 100NM

dura**plus**®

HOPPE aluminium lockable turn/tilt window handle with **Secu100® + Secustik®** and **VarioFit®**:

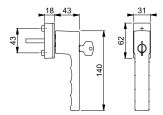


- Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/9, RAL100; meets the requirements of DIN EN 1627-1630 RC1-6
- Locking mechanism: push cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





Description	Lugs		Projecting	F1	F4	F9	F8707	DII	O.C.
Description	Ø	+	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle,	10	7	32-42	10764792	10764813	10764821	10764830	2	20
lockable, piece			M5 x 50/55						
Description	Lugs	\Box	Projecting	F9016	F9714M			DII	O.C.
Description	Ø	+	Screws	Art. no.	Art. no.			P.U.	0.0.
Window handle,	10	7	32-42	10764848	11506246			2	20
lockable, piece			M5 x 50/55						



Toulon - 0737/US947

dura**plus**®

HOPPE aluminium turn/tilt window handle with $\textbf{Secustik}^{\texttt{@}}$ and $\textbf{VarioFit}^{\texttt{@}}$:

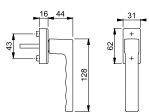
- Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





RAL

Description	Lugs		Projecting	F1	F3	F4	F9	DII	O.C.
Description	Ø	-	Screws	Art. no.	Art. no.	Art. no.	Art. no.	1 .0.0	0.0.
Window handle, piece	10	7	32-42	3937114	3937122	3937131	3937157	10	60
			M5 x 45/50						
Description	Lugs		Projecting	F8707	F9016	F9714M		P.U. O.0	
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.			O.C.
Window handle, piece	10	7	32-42	3937173	3937181	10793251		10	60
			M5 x 45/50						











Toulon - 0737S/UD9024

dura**plus**®

HOPPE aluminium lockable turn/tilt window handle with SecuForte® and VarioFit®:

- Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/99, RAL100; meets the requirements of **DIN EN 1627-1630 RC1-6**
- Locking mechanism: turn cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: automatic locking function when the window is closed (0°) and when tilted (180°)



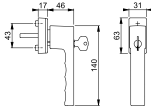
SecuForte®
VarioFit®





Window handles with SecuForte® received one of the "Best Innovation" awards at the Innovation Competition held at the EQUIPBAIE 2018 Exhibition in Paris.

Description	Lugs		Projecting	F1	F3	F4	F9	P.U.	00
Description	Ø	=	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle,	10	7	32-42	11737475	11737487	11737992	11738005	10	40
lockable, piece			M5 x 45/50						
Description	Lugs	1	Projecting	F31-1	F8707	F9016	F9714M	P.U.	0.0
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle,	10	7	32-42	11738017	11738042	11738029	11738054	10	40
lockable, piece			M5 x 45/50						
<u>17 46 </u>	31								

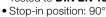


Toulon - 0737/UD9024

dura**plus**®

HOPPE aluminium turn/tilt window handle with SecuForte® and VarioFit®:





- · Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: automatic locking function when the window is closed (0°) and when tilted (180°)



60

O.C.

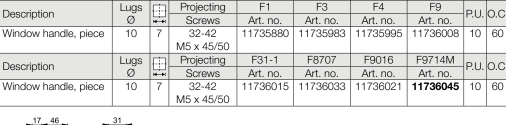
60

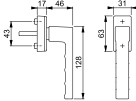
SecuForte®
VarioFit®





Window handles with SecuForte® received one of the "Best Innovation" awards at the ♥ Innovation Competition held at the EQUIPBAIE 2018 Exhibition in Paris.







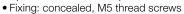
SecuTBT®

Toulon - 0737S/U947 TBT4

dura**plus**®

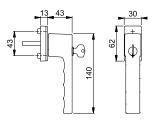
HOPPE aluminium lockable tilt/turn window handle with SecuTBT®:

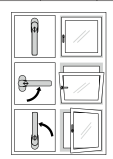
- Locking mechanism: turn cylinder, reversible key, lockable in the 0° and 90° position, automatic locking function
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle





Description	Lugs		Projecting	F1	F3	F4	F9	P.U.	
	Ø	+	Screws	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Window handle,	10	7	37	3937860	3937894	3937923	3937958	2	20
lockable, piece			M5 x 45						
Daniel de l'ann	Lugs		Projecting	F8707	F9016	F9714M		DII	O.C.
Description	Ø	+	Screws	Art. no.	Art. no.	Art. no.		P.U.	0.0.
Window handle,	10	7	37	3937982	3938037	11682802		2	20
lockable, piece			M5 x 45						





TBT operation

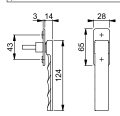
Toulon - 0737KFG/U34FL

dura**plus**®

HOPPE aluminium flip window handle with short neck:

- Stop-in position: 90°
- Cover: full cover cap
- Base: zamak
- Spindle: HOPPE solid spindle
- Fixing: concealed, M5 thread screws
- Special feature: suitable for folding windows

Description	Lugs		Projecting	F1	F9005	F9016	F9714M	P.U.	O.C.	
	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.	
	Flip window handle,		7	37	11696928	11696935	11696941	11751290	50	50
	piece			M5 x 40						











■ Toulon - PSK-0737S/US947-1 100NM

dura**plus**®

HOPPE aluminium lockable tilt/slide handle with **Secu100® + Secustik®** and **VarioFit®** for patio doors:

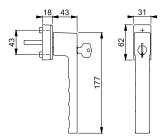


- Tested to DIN EN 13126-3: 23/180-0132/33/C1 and RAL-GZ 607/9, RAL100; meets the requirements of DIN EN 1627-1630 RC1-6
- Locking mechanism: push cylinder, reversible key
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





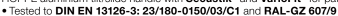
Description	Lugs		Projecting	F1	F3	F9	F8707	DII	O.C.
	Ø	-	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Tilt/slide handle,	10	7	32-42	10790106	10790114	10790131	10790149	2	20
lockable, piece			M5 x 50/55						
Description	Lugs		Projecting	F9016	F9716M			וום	O.C.
Description	Ø	₩	Screws	Art. no.	Art. no.			JF.U.	0.0.
Tilt/slide handle,	10	7	32-42	10790157	11669585			2	20
lockable, piece			M5 x 50/55						



Toulon - PSK-0737/US947-1

dura**plus**®

HOPPE aluminium tilt/slide handle with Secustik® and VarioFit® for patio doors:





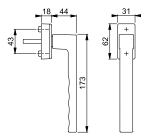
- Stop-in position: 90°
- Cover: partial cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security





89

Description	Lugs		Projecting	F1	F3	F4	F9	P.U.	00
Description	Ø	 	Screws	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Tilt/slide handle, piece	10	7	32-42	10790042	10790051	10790069	10790077	2	20
			M5 x 50/55						
Description	Lugs		Projecting	F31-1	F8707	F9016	F9714M	P.U.	00
Description	Ø	₩	Screws	Art. no.	Art. no.	Art. no.	Art. no.	r.U.	0.0.
Tilt/slide handle, piece	10	7	32-42	11779767	10790085	10790093	11506398	2	20
			M5 x 50/55						







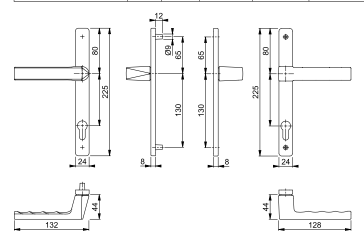
Toulon - 1737FA-1/200LMSGL/1737

dura**plus**®

HOPPE aluminium handle set on narrow backplate for French doors:

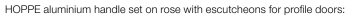
- Bearing: loose cranked door handle on the outside, loose door handle on the inside, maintenance-free slide bearing
- Connection: HOPPE Quick-Fit connection with HOPPE solid spindle (spindle receiver components)
- Backplates: outside with supporting lugs, inside without
- Fixing: visible inside, bolt-through, M4 thread screws

Description			Keyhole/	F1	F9	F8707	F9005	P.U.	00
Description		 	Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Door handle set	68-77	8) 92	11709558	11654648	11709565	11709571	5	30
			U						
Description		<u> </u>	Keyhole/	F9016	F9016M	F9714M		P.U.	00
Description			Distance	Art. no.	Art. no.	Art. no.		ר.ט.	0.0.
Door handle set	68-77	8) 92	11655951	11656220	11656396		5	30
			ΙU						



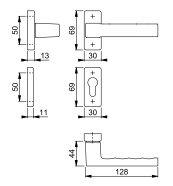
Toulon - 1737/844P/844PS

dura**plus**®



- Bearing: loose door handles, non-handed spring cassettes, maintenance-free slide
- Connection: HOPPE Quick-Fit connection with HOPPE solid spindle (receiver receiver components)
- Base: nylon
- Fixing: concealed, multi-purpose screws

Description			Keyhole	F1	F3	F4	F9	P.U. C	00
		🕌	Reynole	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Door handle set	62-72	8		10733005	10733081	10733101	10733152	1	10
			U						
Description			Keyhole	F31-1	F8707	F9016	F9714M	DII	O.C.
Description			Reynole	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Door handle set	62-72	8		11775397	10733187	10733195	11543152	1	10
			IJ						



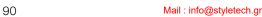
Please note for door handle sets (receiver/receiver components):

For door thicknesses different from the one shown in the table, please exchange the spindle. To be used exclusively with

HOPPE spindles.

Quick-Fit

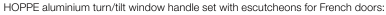
Quick-Fit





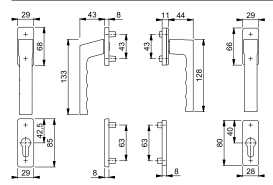


dura**plus**®



- Stop-in position: outside: none; inside: 90°
- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, from inside, bolt-through, M5 thread screws

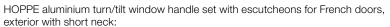
Description		m	Lugs	Key-	F1	F3	F4	F9	P.U.	0.0
Description		H	Ø	hole	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle set (handle/handle)	63-73	7	10		3938176	3938184	3938192	3938205	1	10
Description			Lugs	Key-	F8707	F9016	F9714M		P.U.	00
Description		₩	Ø	hole	Art. no.	Art. no.	Art. no.		F.U.	0.0.
Window handle set (handle/handle)	63-73	7	10		3938213	3938221	10822121		1	10

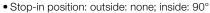


Toulon - 0737KH/51N/U34/0737/51NS/51PNS

dura**plus**®

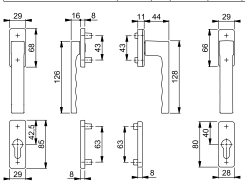
91





- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, from inside, bolt-through, M5 thread screws

Description	П		Lugs	Key-	F1	F3	F4	F9	חום	o.c.
Description		-	Ø	hole	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Window handle set (short neck handle outside)	63-73	7	10		3937739	3937843	3937991	3938011	1	10
Description			Lugs	Key-	F8707	F9016	F9714M		P.U.	00
Description		-	Ø	hole	Art. no.	Art. no.	Art. no.		F.U.	0.0.
Window handle set (short neck handle outside)	63-73	7	10		3938053	3938117	10822041		1	10





Slide windows







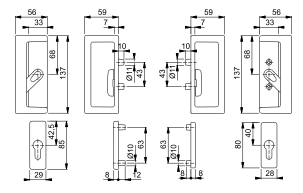
495/51NS/51PNS

dura**plus**®

HOPPE aluminium pull handle set for patio doors:

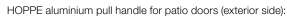
- Spindle: HOPPE solid spindle
- Escutcheons: outside: cast, inside: nylon base with partial cover cap, supporting lugs
- Fixing: exterior handle concealed, interior handle visible; escutcheons concealed, with supporting lugs, M5 thread screws

Description			Lugs Ø	Key- hole	F7704 Art. no.	F8707 Art. no.	F9016 Art. no.	P.U.	O.C.
Pull handle set	42-48	7			2370486		1983408	1	20
		7 x 80				2341087		1	20



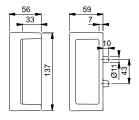
495

dura**plus**®



• Fixing: concealed, from inside, with supporting lugs, M5 thread screws

Description			F7704	F8707	F9016	DII	O.C.
Description		Art. no.	Art. no.	Art. no.	F.U.	0.0.	
Pull handle (exterior),			3005667	3005641	3005624	1	20
piece							



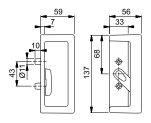


dura**plus**®

HOPPE aluminium pull handle with turn for patio doors doors (interior side):

- Spindle: HOPPE solid spindle
- Fixing: visible, with supporting lugs, M5 thread screws

Description		F7704	F8707	F9016	DII	o.c.
		Art. no.	Art. no.	Art. no.	F.U.	0.0.
Pull handle (interior),		2241086	3005608	2149790	1	20
piece						



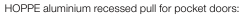






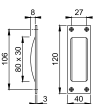
dura**norm**®

95



• Fixing: visible, for multi-purpose screws

Description	Keyhole/	F1	F4		P.U.	00
Description	Distance	Art. no.	Art. no.		r.U.	0.0.
Recessed pull for	without	516940	516957		30	30
pocket door, piece						







HOPPE nylon pull handle for French doors:

• Fixing: concealed, for multi-purpose screws

Description		F9003M	F9005M		DII	O.C.
Description		Art. no.	Art. no.		P.U.	0.0.
Pull handle (without		544301	635740		10	60
screws), piece						



Lift and slide windows





Amsterdam - HS-E0400F-25/431N-AS

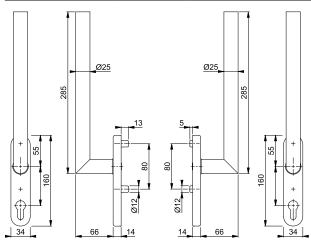
dura**plus**®

HOPPE stainless steel lift/slide handle set for patio doors:

- Bearing: fixed/movable handles
- Stop-in position: 180°
- Base: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

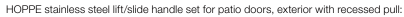


Description			Keyhole/	F69		P.U.	
Description		🕌	Distance	Art. no.		F.U.	0.0.
Lift/slide handle set	75-80	10x128	O 69	11622222		1	4
(handle/handle)			U				



Amsterdam - HS-E0400F-25/431N-AS/422

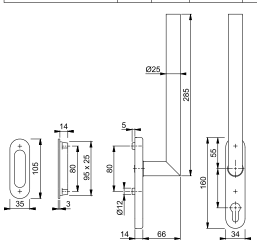
dura**plus**®



- Bearing: fixed/movable handle
- Stop-in position: 180°
- Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws



Description	4		Keyho	ole/	F31-1/F69		P.U.	\circ
Description		H 	Dista	nce	Art. no.		F.U.	0.0.
Lift/slide handle set	75-80	10x73		69	11622210		1	4
(recessed pull/handle)			U					
			with-		11622209		1	4
			out					

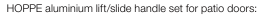






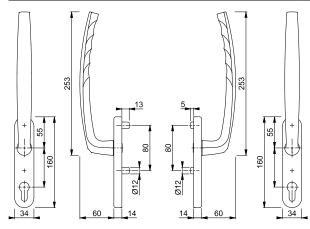
Atlanta - HS-0530/431N-AS

dura**plus**®



- Bearing: fixed/movable handles
- Stop-in position: 180°
- Base: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

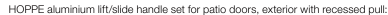
Description	d		Keyhole/	F1	F9	F8707	F9016	DII	O.C.
Description		 →	Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set	75-80	10x128	O 69	11641691	11641800	11641794	11641848	1	4
(handle/handle)			U						



Atlanta - HS-0530/431N-AS/422

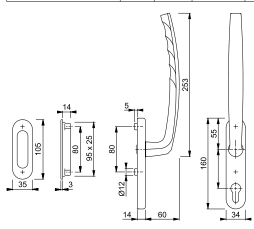
dura**plus**®

99



- Bearing: fixed/movable handle
- Stop-in position: 180°
- Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description	d d	□	Keyhol	e/	F1	F9	F8707	F9016	P.U.	
Description		l < → I	Distanc	се	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set	75-80	10x73	0	69	11641873	11642014		11642087	1	4
(recessed pull/handle)										
			with-		11641976	11642026	11642002	11642099	1	4
			out							







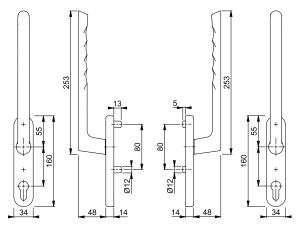
Brest - HS-0739/431N-AS

dura**plus**®

HOPPE aluminium lift/slide handle set for patio doors:

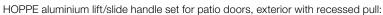
- Bearing: fixed/movable handles
- Stop-in position: 180°
- Base: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description	d d d	F	Keyhole/	F1	F9	F8707	F9016	DII	o.c.
Description		🕌	Distance	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Lift/slide handle set	75-80	10x128	O 69	11659208	11659282	11659355	11659312	1	4
(handle/handle)			U						



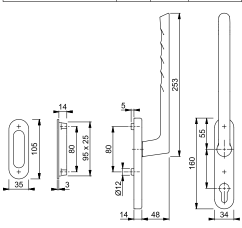
Brest - HS-0739/431N-AS/422

dura**plus**®



- Bearing: fixed/movable handle
- Stop-in position: 180°
- Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description	d d d		Keyhole/	F1	F9	F8707	F9016	DII	O.C.
Description		H + H	Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set (recessed pull/handle)	75-80	10x73	69	11659154	11659233	11659336	11659300	1	4
			with- out	11659129	11659221	11659324	11659294	1	4

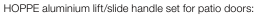






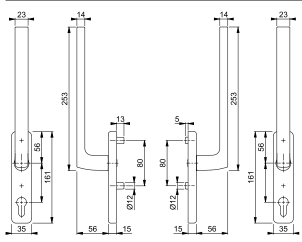
Dallas - HS-0643/419N-AS

dura**plus**®



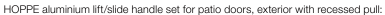
- Bearing: fixed/movable handles
- Stop-in position: 180°
- Base: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description	d		Keyhole/	F1	F9	F9714M	P.U.	
Description		 →	Distance	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set	75-80	10x128	O 69	11642166	11642178	11722277	1	4
(handle/handle)			U					



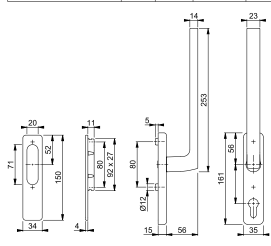
Dallas - HS-0643/419N-AS/420

dura**plus**®



- Bearing: fixed/movable handle
- Stop-in position: 180°
- Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description	d b	□	Keyhole	:/	F1	F9	F9714M	P.U.	
Description		 	Distance	е [Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set	75-80	10x73	O 6	9	11642185	11642233	11720755	1	4
(recessed pull/handle)			LU						
			with-		11642191	11642245	11642270	1	4
			out						







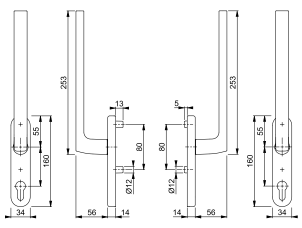
Dallas - HS-0643/431N-AS

dura**plus**®

HOPPE aluminium lift/slide handle set for patio doors:

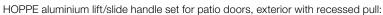
- Bearing: fixed/movable handles
- Stop-in position: 180°
- Base: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description	d de la	F	Keyhole/	F1	F9	F8707	F9016	DII	o.c.
Description		🕌	Distance	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Lift/slide handle set	75-80	10x128	O 69	11657145	11657352	11657625	11657522	1	4
(handle/handle)			U						



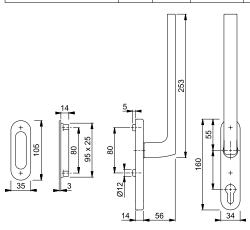
Dallas - HS-0643/431N-AS/422

dura**plus**®



- Bearing: fixed/movable handle
- \bullet Stop-in position: 180°
- Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description	4	-	Keyhole/	F1	F9	F8707	F9016	P.U.	0
Description		 	Distance	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Lift/slide handle set (recessed pull/handle)	75-80	10x73	69	11657091	11657340	11657583	11657443	1	4
			with- out	11656992	11657339	11657558	11657364	1	4







Dallas - HS-M0643/419N-AS

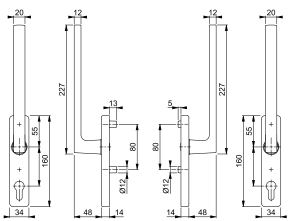
dura**plus**®



- Bearing: fixed/movable handle
- Stop-in position: 180°
- Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws



Description		Ţ. 	Keyhole/	F41-R	F49-R	F71	F77-R	DII	o.c.
Description		□	Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set	75-80	10x128	O 69	11622878	11639441	11766293	11622866	1	4
(handle/handle)			U						



The Resista® guarantee applies to all finishes with the letter ${\bf R}$ in the finish key.



Dallas - HS-M0643/419N-AS/423

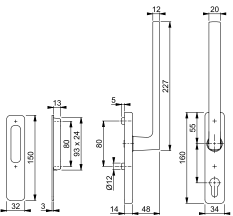
dura**plus**®



- Bearing: fixed/movable handle
- Stop-in position: 180°
- Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

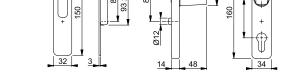


Description	4		Keyhole/	F41-R	F49-R	F71	F77-R	DII	O.C.
Description		 	Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set	65-75	10x73	O 69		11700786			1	4
(recessed pull/handle)			U						
	75-80	10x73	O 69	11622581			11622295	1	4
			U						
			with-	11622313	11639465	11766475	11622271	1	4
			out						



The Resista® guarantee applies to all finishes with the letter ${\bf R}$ in the finish key.

Resista®





Los Angeles - HS-M0642/419N-AS/423

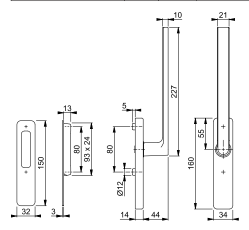
dura**plus**®

HOPPE brass lift/slide handle set for patio doors, exterior with recessed pull:

- Bearing: fixed/movable handle
- Stop-in position: 180°
- Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws



Description			Keyhole/	F41-R	F49-R	F77-R	P.U.	
Description		 	Distance	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set (recessed pull/handle)	75-80	10x73	69	11643079		11643031	1	4
			with- out	11640121	11641685	11643018	1	4



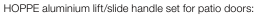
The Resista® guarantee applies to all finishes with the letter **R** in the finish key.





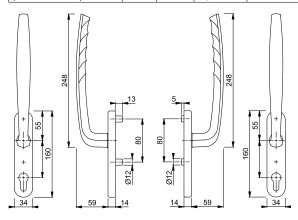
New York - HS-0810/431N-AS

dura**plus**®



- Bearing: fixed/movable handles
- Stop-in position: 180°
- Base: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description			Keyhole/	F1	F3	F4	F9	P.U.	00
Description		 →	Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set	75-80	10x128	O 69	11640133	11640145	11640157	11640169	1	4
(handle/handle)			U						
Description		1	Keyhole/	F8707	F9016			P.U.	00
Description		₩	Distance	Art. no.	Art. no.			F.U.	0.0.
Lift/slide handle set	75-80	10x128	O 69	11656542	11640170			1	4
(handle/handle)			lU						



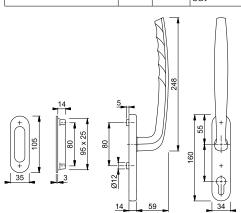
New York - HS-0810/431N-AS/422

dura**plus**®

HOPPE aluminium lift/slide handle set for patio doors, exterior with recessed pull:

- Bearing: fixed/movable handle
- Stop-in position: 180°
- Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description		<u> </u>	Keyhole/	F1	F3	F4	F9	P.U.	0.0
Description		H + H	Distance	Art. no.	Art. no.	Art. no.	Art. no.	P.U.	0.0.
Lift/slide handle set	75-80	10x73	O 69	11640728	11656311	11656438	11640905	1	4
(recessed pull/handle)			U						
			with-	11640777	11640875	11640893	11641022	1	4
			out						
Description			Keyhole/	F8707	F9016			P.U.	00
Description		 	Distance	Art. no.	Art. no.			F.U.	0.0.
Lift/slide handle set	75-80	10x73	O 69	11656529	11641046			1	4
(recessed pull/handle)			LU						
			with-	11656475	11641058			1	4
			out						







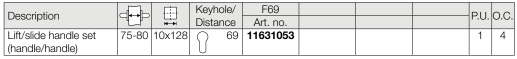
■ Paris - HS-E038F-25/431N-AS

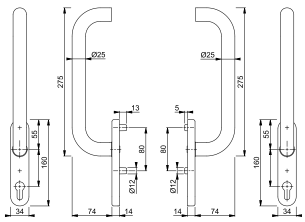
dura**plus**®



- Bearing: fixed/movable handles
- Stop-in position: 180°
- Base: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws













■ Paris - HS-E038F-25/431N-AS/422

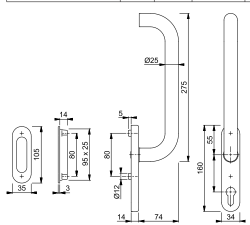
dura**plus**®

HOPPE stainless steel lift/slide handle set for patio doors, exterior with recessed pull:

- Bearing: fixed/movable handle
- Stop-in position: 180°
- Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
 Fixing: concealed, bolt-through, M6 thread screws



Description	d		Keyh	ole/	F31-1/F69		P.U.	
Description		 →	Dista	nce	Art. no.		F.U.	0.0.
Lift/slide handle set	75-80	10x73		69	11630930		1	4
(recessed pull/handle)			U					
			with-		11630899		1	4
			out					





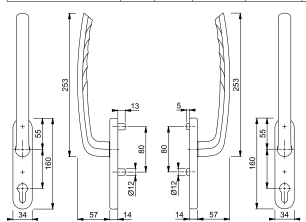
Tôkyô - HS-571/431N-AS

dura**plus**®

HOPPE aluminium lift/slide handle set for patio doors:

- Bearing: fixed/movable handles
- Stop-in position: 180°
- Base: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description	d d		Keyhole/	F1	F3	F4	F9	P.U.	00
Description		H 	Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set (handle/handle)	75-80	10	69	11639593	11639623	11639647	11639659	1	4
Description			Keyhole/	F8707	F9016			DII	O.C.
Description		H—H	Distance	Art. no.	Art. no.			JF.U.	0.0.
Lift/slide handle set (handle/handle)	75-80	10	69	11639672	11639660			1	4







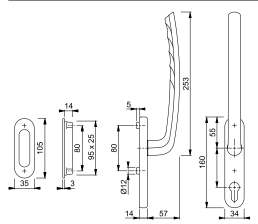
Tôkyô - HS-571/431N-AS/422

dura**plus**®

HOPPE aluminium lift/slide handle set for patio doors, exterior with recessed pull:

- Bearing: fixed/movable handle
- Stop-in position: 180°
 Base: outside: none, inside: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
 Fixing: concealed, bolt-through, M6 thread screws

Description			Keyhole/	F1	F2	F3	F4	DII	O.C.
			Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set (recessed pull/handle)	75-80	10x73	69	11620249		11620304	11620341	1	4
			with- out	11620183	11728462	11620298	11620328	1	4
Description			Keyhole/	F9	F8707	F9016		DII	O.C.
			Distance	Art. no.	Art. no.	Art. no.		F.U.	0.0.
Lift/slide handle set (recessed pull/handle)	75-80	10x73	69	11620390	11621758	11621692		1	4
			with- out	11620365	11621746	11621576		1	4





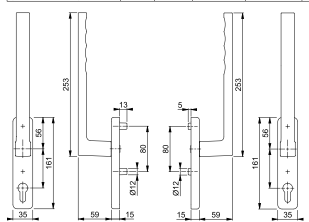
■ Toulon - HS-0737/419N-AS

dura**plus**®

HOPPE aluminium lift/slide handle set for patio doors:

- Bearing: fixed/movable handles
- Stop-in position: 180°
- Base: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description			Keyhole/	F1	F3	F4	F9	DII	O.C.
			Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	
Lift/slide handle set	75-80	10	O 69	11600238	11600251	11600275	11600299	1	4
(handle/handle)			U						
December 1		rin.	Keyhole/	F8707	F9016	F9714M		P.U.	0.0
Description			Distance	Art. no.	Art. no.	Art. no.		P.U.	U.U.
Lift/slide handle set	75-80	10	O 69	11600305	11600287	11645295		1	4
(handle/handle)			U						







■ Toulon - HS-0737/419N-AS/420

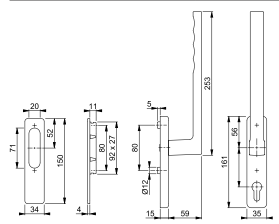
dura**plus**®

HOPPE aluminium lift/slide handle set for patio doors, exterior with recessed pull:

- Bearing: fixed/movable handle

- Stop-in position: 180°
 Base: outside: none, inside: zamak, supporting lugs
 Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description			Keyhole/	F1	F3	F4	F9	DII	0.0
Description		 	Distance	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	P.U. O.C.
Lift/slide handle set (recessed pull/handle)	75-80	10x73	69	11600548	11600555	11600561	11600573	1	4
			with- out	11600445	11600457	11600482	11600494	1	4
Description	d b		Keyhole/	F8707	F9016	F9714M		חום	O.C.
		, H	Distance	Art. no.	Art. no.	Art. no.		F.U.	0.0.
Lift/slide handle set (recessed pull/handle)	75-80	10x73	69	11600597	11600585	11645635		1	4
			with- out	11600536	11600524	11645325		1	4





112

HS-575/419N-AS

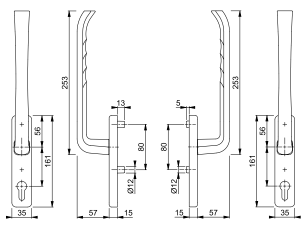
dura**plus**®

HOPPE aluminium lift/slide handle set for patio doors:

- Bearing: fixed/movable handles

- Stop-in position: 180°
 Base: zamak, supporting lugs
 Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description			Keyhole/	F1	F9	F8707	F9016	P.U.	
Description		🕌	Distance	Art. no.	Art. no.	Art. no.	Art. no.	JF.U.	0.0.
Lift/slide handle set	75-80	10x128	O 69	11656748	11656797	11656876	11656827	1	4
(handle/handle)			U						







HS-575/419N-AS/420

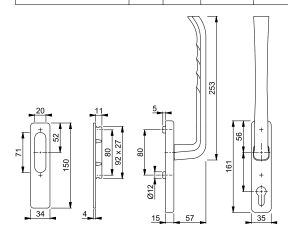
dura**plus**®

HOPPE aluminium lift/slide handle set for patio doors, exterior with recessed pull:

- Bearing: fixed/movable handle

- Stop-in position: 180°
 Base: outside: none, inside: zamak, supporting lugs
 Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description	4	□	Keyhole/		F1	F9	F8707	F9016	P.U.	00
		+	Distanc	е	Art. no.	Art. no.	Art. no.	Art. no.	F.U.	0.0.
Lift/slide handle set (recessed pull/handle)	75-80	10x73		89	11656712	11656785	11656864	11656815	1	4
			with-		11656694	11656773	11656852	11656803	1	4



Finish chart









F31-1/F69 aluminium stainless steel aspect matt/satin stainless steel



F69 - satin

Nylon



F9003M signal white matt



F9005M jet black matt

Brass



F41-R satin chrome -Resista®



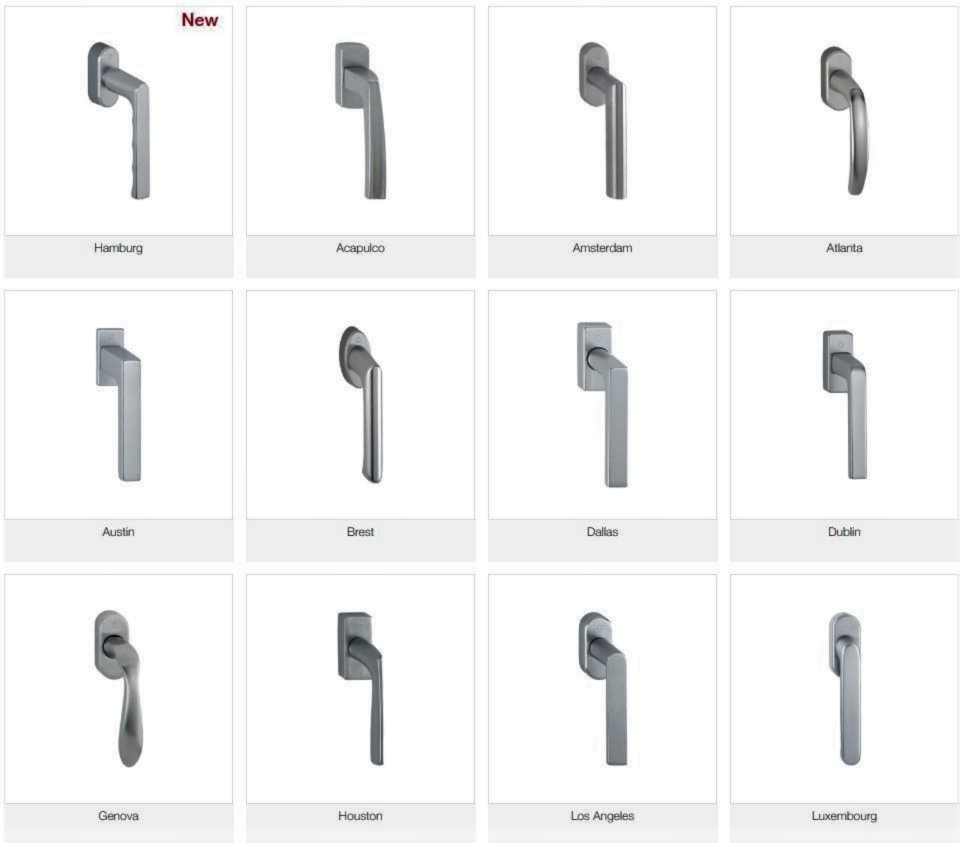
F49-R polished chrome -

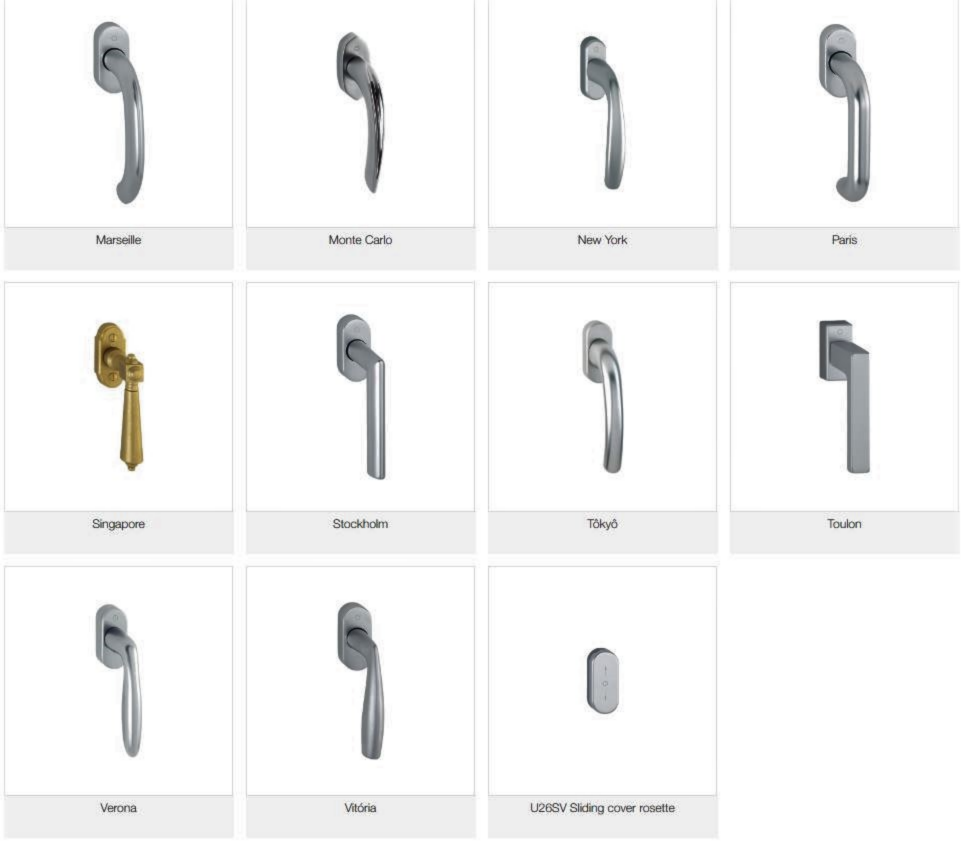


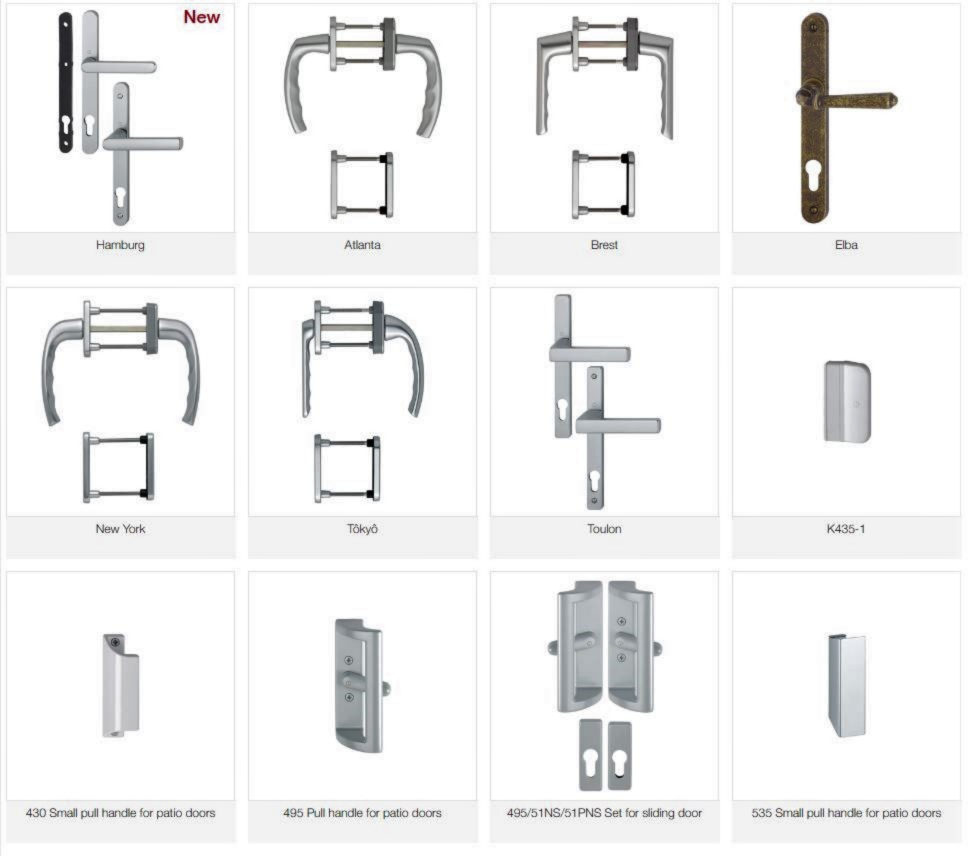
polished brass

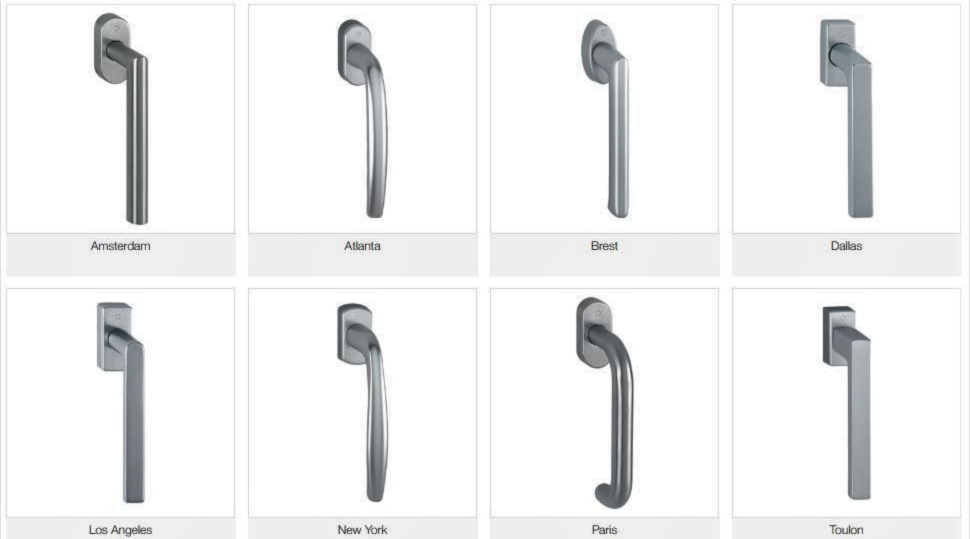


F77-R brasscoloured, polished -Resista®











PSK-0735/U26 Handle for tilt/slide doors

