



Attractive finish – HOPPE handles in black matt

For all HOPPE door and window handles ...







Interior door sets

page 5



Handle sets on mini rose

page 9



Window handles and lift/slide handle sets

page 15



Pull handles

page 29



General information

page 34



Highly fashionable: aluminium architectural fittings in black matt

There is a good reason why black is such a popular colour for door and window handles – depending on how they are combined, they can create very different effects in living spaces: elegant and unobtrusive or high-contrast and vibrant.

Lovers of black will find a large selection of different door fittings and window handles at HOPPE, such as aluminium architectural fittings in black matt, which are available from us in the colour designation F9714M.

Many of HOPPE's most popular series such as Dallas, Tôkyô and Toulon are available in F9714M – in many cases both as a door handle set and as window handles, available with or without burglary-resistant technology.

The HOPPE architectural fittings in black matt are manufactured from aluminium, an ideal material for door and window handles. The natural corrosion protection that forms when the material is processed makes aluminium architectural fittings extraordinarily resistant to environmental influences and mechanical damages. Furthermore, aluminium handles have no adverse effects on health whatsoever and can be fully recycled without loss of quality. Aluminium architectural fittings do not require special care – any dirt can be removed quite simply using a damp cloth.

Like all HOPPE products, handles in the colour F9714M are made in Europe and are covered by a ten-year guarantee on mechanical operation. After all, HOPPE architectural fittings are brand products – which HOPPE considers a promise of quality.



Interior door sets











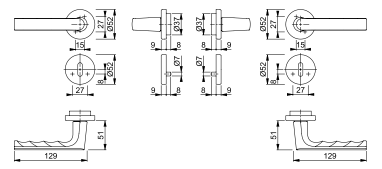
Hamburg - 1700/42FI/42FIS

dura**plus**®

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

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

Description	456		Keyhole	F9714M		DII	O.C.
Description		🕌	Reynole	Art. no./€		JF.U.	0.0.
Door handle set	37-42	8	\cap	11782754		1	10
			U	24.91			
Bathroom/WC handle	37-42	8 5 diag.	ලි 1,5	11783060		1	10
set with red-white-		5 diag.		32.99			
indicator							



New York - 1810/42FI/42FIS

dura**plus**®



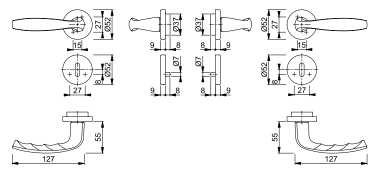




HOPPE aluminium handle set on rose with escutcheons for interior doors:

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

Description	dep.		Keyhole	F9714M		P.U.	00
Description		H + H	Keyriole	Art. no./€		P.U.	O.C.
Door handle set	37-42	8		11962227		1	10
			U	14,59			
Bathroom/WC handle	37-42	8 5 diag.	ම 1,5	11962239		1	10
set with red-white-		5 diag.	Š	23,97			
indicator							











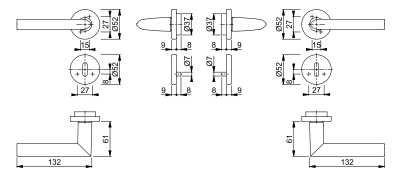
Stockholm - 1140/42FI/42FIS

dura**plus**®

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

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

Description	d d d		Keyhole	F9714M		DII	O.C.
Description		₩	Reynole	Art. no./€		F.U.	0.0.
Door handle set	37-42	8	n	11746828		1	10
(receiver - receiver			U	25.64			
components)							
Bathroom/WC handle	37-42	8 5 diag.	ම 1,5	11891105		1	10
set with red-white-		5 diag.		32.99			
indicator							



Tôkyô - 1710/42FI/42FIS

dura**plus**®



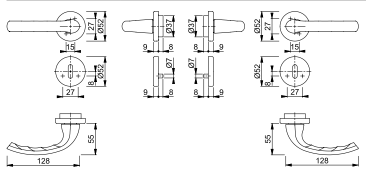




HOPPE aluminium handle set on rose with escutcheons for interior doors:

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

Description	П	<u> </u>	Keyhole	F9714M		DII	O.C.
Description		<u> </u>	Reynole	Art. no./€		F.U.	0.0.
Door handle set	37-42	8		11747055		1	10
(receiver - receiver			U	19.53			
components)							









Tôkyô - 1710/42K/42KS

dura**plus**®

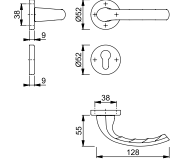
HOPPE aluminium handle set on rose with escutcheons for interior doors:

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



Description		<u> </u>	Keyhole	F9714M		DII	O.C.
Description		 	Reynole	Art. no./€		JF.U.	0.0.
Door handle set	75-85	8		11747717		1	10
(receiver - receiver			l U	18.10			
components)							

For DIN-standard-locks.



42FIS duraplus®

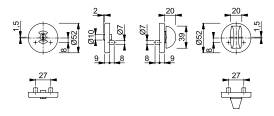




HOPPE aluminium escutcheon pair with emergency release/turn and red-white-indicator for bathroom/WC doors:

- Base: nylon
- Fixing: concealed, bolt-through, bidirectional, multi-purpose screws

Description	d d		Keyhole	F9714M		P.U.	00
Description		H + H	Reynole	Art. no./€		F.U.	0.0.
Bathroom/WC	37-40		율1,5	11776705		5	30
escutcheon with		5 diag.		17.24			
red-white-indicator,							
offset by +1,5 mm, pair							







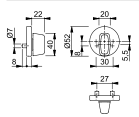
42FIS

dura**plus**®

HOPPE aluminium escutcheon with turn fot entrance doors (interior side):

- Bearing: fixed/movable turn
- Connection: for 5 mm diagonal or 8 mm flat spindle
- Base: nylon
- Fixing: concealed, from inside, M5 thread screws that can be shortened

Description	d d	- Fi	Kevhole	F9714M		DII	O.C.
Description		I I I I I I I I	Reynole	Art. no./€		F.U.	0.0.
Turn on rose, piece			5,5	11805663		50	50
				12.77			



Handle sets on mini rose







Quick-Fit

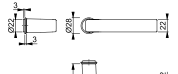
Dallas - 1643/845

dura**plus**®

HOPPE aluminium handle set on mini rose without escutcheons for interior doors:

- Bearing: loose door handles, maintenance-free slide bearing
- Connection: **HOPPE Quick-Fit connection** with HOPPE solid spindle (spindle receiver components)
- Fixing: plug-in mini roses
- Special feature: non-screw fitting

Description	d d	F.	F9714M		DII	O.C.
Description		□	Art. no./€		F.U.	O.C.
Door handle set	35-45	8	10803974		1	10
without escutcheon			47.29			
	35-55	8	11621849		1	10
			48.02			



For DIN-standard-locks.

Quick-Fit

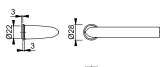
Stockholm - 1140/845

dura**plus**®

HOPPE aluminium handle set on mini rose without escutcheons for interior doors:

- Bearing: loose door handles, maintenance-free slide bearing
- Connection: **HOPPE Quick-Fit connection** with HOPPE solid spindle (spindle receiver components)
- Fixing: plug-in mini roses
- Special feature: non-screw fitting

Description	d d		F9714M		DII	o.c.
Description		→	Art. no./€		F.U.	0.0.
Door handle set	35-45	8	11536305		1	10
without escutcheon			28.39			
	35-55	8	11650005		1	10
			29.12			



For DIN-standard-locks.





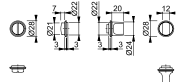
HOPPE brass mini-escutcheon pair with emergency release/turn for bathroom/WC doors:

• Connection: HOPPE solid spindle

• Fixing: with grub screw, additionally with silicone or adhesive



Description	4		Keyhole	F9714M		P.U.	
Description		<u> </u>	Reynole	Art. no./€		F.U.	0.0.
Escutcheon, pair				11625028		5	25
			U	15.44			
Bathroom/WC	33-38			10803835		5	25
escutcheon, pair		5-8		21.45			
	38-43			11605224		5	25
		5-8		21.45			
	43-48			11621278		5	25
		5-8		21.45			
	48-53			11621285		5	25
		5-8		21.45			



For DIN-standard-locks.

M846S

HOPPE brass mini-escutcheon pair for interior doors:

- Fixing: plug-in, additionally with silicone or adhesive
- Special feature: non-screw fitting



Description		Keyhole	F9714M		P.U.	
Description	₩	Reynole	Art. no./€		F.U.	0.0.
Escutcheon, pair			11550880		5	25
		U	15.44			
			10803827		5	25
		U	15.44			





Window handles Lift/slide handle sets





Window handles and lift/slide handle sets





Dallas - 0643/US944

dura**plus**®

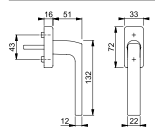
HOPPE aluminium turn/tilt window handle with **Secustik®** and **VarioFit®**:

- 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

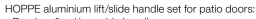




Description	Lugs		Projecting	F9714M		рп	O.C.
Description	Ø	₩	Screws	Art. no./€		JF.U.	0.0.
Window handle, piece	10	7	32-42	11575840		10	40
			M5 x 45/50	21.24			

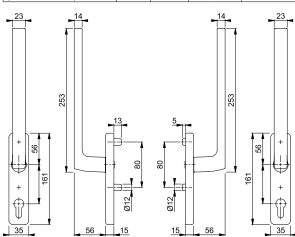


Dallas - HS-0643/419N-AS



- 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		rin l	Keyhole/	F9714M		DII	O.C.
Description		 	Distance	Art. no./€		JF.U.	0.0.
Lift/slide handle set	75-80	10x128	O 69	11722277		1	4
(handle/handle)			U	113.36			







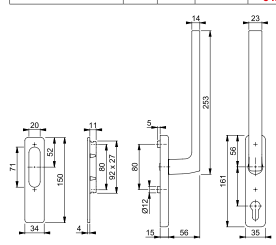


dura**plus**®

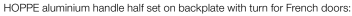
HOPPE aluminium lift/slide handle set for patio doors, exterior with recessed pull:

- 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	Д	□	Keyh	ole/	F9714M		P.U.	
Description		H + H	Dista	nce	Art. no./€		F.U.	0.0.
Lift/slide handle set	75-80	10x73		69	11720755		1	4
(recessed pull/handle)			U		64.56			
			with-		11642270		1	4
			out		64.56			

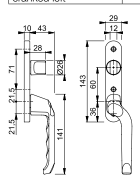


London - 013VK/350KL



- Bearing: fixed/movable, maintenance-free slide bearing
- Spindle: HOPPE solid spindle, turn with cross spindle
- Fixing: visible, for multi-purpose screws

Description	Keyh	ole/	m	Projecting	F9714M		DII	O.C.
Description	Dista	nce	H	Screws	Art. no./€		F.U.	0.0.
Handle half set on	\Box	60	8	without	11787284		50	50
backplate with turn,				without	16.90			
cranked right								
Handle half set on		60	8	without	11787272		50	50
backplate with turn,				without	16.90			
cranked left								





Window handles and lift/slide handle sets

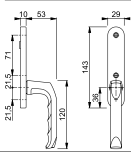
London - 113/350KL

dura**plus**®

HOPPE aluminum handle half set on backplate for French doors:

- Bearing: fixed/movable, maintenance-free slide bearing
- Spindle: for HOPPE solid spindle with predetermined breaking point
- Fixing: visible, for multi-purpose screws

Description	Keyhole/		Projecting	F9714M		DII	O.C.
Description	Distance	₩	Screws	Art. no./€		JF.U.	0.0.
Handle half set on	with-	8	without	11788276		50	50
backplate	out		without	10.35			

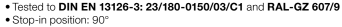


Stockholm - 0140/US956

dura**plus**®

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



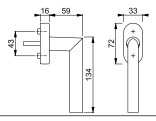


- Cover: full cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security

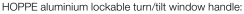




Description	Lugs		Projecting	F9714M		DII	O.C.
Description	Ø	₩	Screws	Art. no./€		JF.U.	0.0.
Window handle, piece	10	7	32-42	11833051		10	40
			M5 x 45/50	16.25			



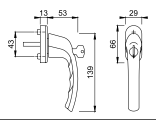
Tôkyô - 0710S/U26



- 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



Description	Lugs		Projecting	F9714M		DII	o.c.
Description	Ø	—	Screws	Art. no./€		JF.U.	0.0.
Window handle,	10	7	35	10790528		10	40
lockable, piece			M5 x 45	20.98			











Tôkyô - 0710/U26

dura**plus**®

HOPPE aluminium turn/tilt window handle:

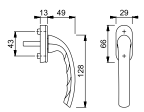
• Tested to DIN EN 13126-3: 23/180-0150/03/C1 and RAL-GZ 607/9

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





Description	Lugs		Projecting	F9714M		PII	O.C.
Description	Ø	₩	Screws	Art. no./€		F.U.	0.0.
Window handle, piece	10	7	58	11748285		100	100
			M5 x 70	6.71			



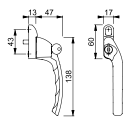
Tôkyô - 0710EVKS/6



- 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	F9714M		P.U.	
Description	Ø	₩	Screws	Art. no./€		F.U.	0.0.
Espagnolette handle,	10	7	58	11749428		50	50
cranked right, lockable,			without	12.61			
piece							
Espagnolette handle,	10	7	58	11749490		50	50
cranked left, lockable,			without	12.61			
piece							





Window handles and lift/slide handle sets



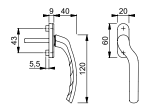
Tôkyô - 0710LVK/U71Z

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
- Special feature: for outward-opening, pivoting windows, no tilt position, handle rotation angle up to 90°

Description	Lugs		Projecting	F9714M		P.U.	\sim
Description	Ø	-	Screws	Art. no./€		P.U.	0.0.
Window handle	10	7	58	11753316		100	100
with narrow rosette, cranked right, piece			without	9.18			
Window handle with narrow rosette,	10	7	58 without	11753328 9.18		100	100
cranked left, piece							



Tôkyô - 0710VK/93S

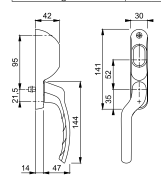
dura**plus**®

HOPPE cranked aluminium half handle set on security backplate for windows and French doors:



- Tested to SS 3620:2010 class B
- Locking mechanism: for oval cylinder fixing by means of cylinder screw
- Spindle: HOPPE solid spindle with predetermined breaking point
- Fixing: visible, security screws

Description	Keyh	iole/		Projecting	F9714M		P.U.	00
Description	Dista	nce	-	Screws	Art. no./€		JF.U.	0.0.
Half handle set on	\bigcap	67	7	43	11896486		16	16
security backplate, cranked left				4,5 x 40	41.52			
Half handle set on security backplate, cranked right	0	67	7	43 4,5 x 40	11896498 41.52		16	16









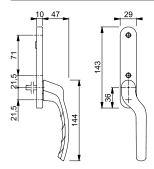
Tôkyô - 0710VK/350KL

dura**plus**®

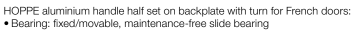
HOPPE cranked aluminium handle half set on backplate for French doors:

- Bearing: fixed/movable, maintenance-free slide bearing
- Spindle: HOPPE solid spindle
- Stop-in position: 90°
- Fixing: visible, for multi-purpose screws

Description	Keyhole	/ H	Projecting	F9714M		P.U.	
Description	Distance) 🕌	Screws	Art. no./€		F.U.	0.0.
Handle half set on	with-	8	53	11922874		50	50
backplate, cranked	out		without	12.17			
right	with-	8	without	11913137		50	50
	out		without	11.62			
	\bigcap 6	8 0	without	11799596		50	50
			without	11.62			
	\bigcirc 6	8 0	without	11871441		50	50
			without	12.06			
Handle half set on	with-	8	53	11922886		50	50
backplate, cranked left	out		without	12.17			
	with-	8	without	11913149		50	50
	out		without	11.62			
	\bigcap 6	8 0	without	11799602		50	50
			without	11.62			
	6	8 C	without	11871435		50	50
			without	12.06			



Tôkyô - 0710VK/350KL



- Spindle: HOPPE solid spindle, turn with cross spindle
- Fixing: visible, for multi-purpose screws

Description	Keyh	iole/		Projecting	F9714M		P.U.	
Description	Dista		₩	Screws	Art. no./€		F.U.	0.0.
Handle half set on		60	8	without	11905955		50	50
backplate with turn,				without	16.51			
cranked right		60	8	without	11786218		50	50
				without	16.51			
Handle half set on		60	8	without	11799584		50	50
backplate with turn,				without	16.51			
cranked left		60	8	without	11905967		50	50
				without	16.51			



147 147 148 36 60 60 60 60 60 60 60 60 60 6
--

Window handles and lift/slide handle sets



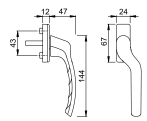
Tôkyô - 0710VK/U14K

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, for M5 thread screws

Description	Keyhole/		Projecting	F9714M		P.U.	00
Description	Distance	□	Screws	Art. no./€		F.U.	0.0.
Window handle		7	35	2023943		10	100
with narrow rosette,			without	11.56			
cranked right, piece							
Window handle		7	35	2023978		10	100
with narrow rosette,			without	11.56			
cranked left, piece							



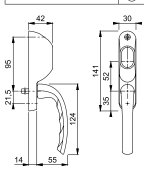
Tôkyô - 1710RH/93S

dura**plus**®

HOPPE aluminium half handle set on security backplate for windows and French doors:

- Tested to SS 3620:2010 Klasse B
- Locking mechanism: for oval cylinder fixing by means of cylinder screw
- Spindle: HOPPE solid spindle with predetermined breaking point
- Fixing: visible, security screws

Description	Keyh	nole/		Projecting	F9714M		P.U.	00				
Description	Dista	Distance		Distance		tance 🖡		Screws	Art. no./€		F.U.	0.0.
Half handle set on		67	7	35	11915815		16	16				
security backplate	$ \cup $			4,5 x 40	41.52							
	$\overline{\cap}$	67	8	53	11896413		16	16				
				4.5 x 40	41.52							









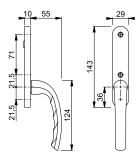
Tôkyô - 1710RH/350KL

dura**plus**®

HOPPE aluminum handle half set on backplate for French doors:

- Bearing: fixed/movable, maintenance-free slide bearing
- Spindle: for HOPPE solid spindle with predetermined breaking point
- Fixing: visible, for multi-purpose screws

Description	Keyhole/		Projecting	F9714M		P.U.	00
Description	Distance	□	Screws	Art. no./€		F.U.	0.0.
Handle half set on	with-	8	without	11799298		50	50
backplate	out		without	11.62			
	60	8	without	11815838		50	50
	\cup		without	11.62			



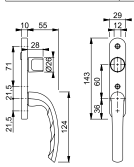
Tôkyô - 1710RH/350KL

dura**plus**®

HOPPE aluminium handle half set on backplate with turn for French doors:

- Bearing: fixed/movable, maintenance-free slide bearing
- Spindle: HOPPE solid spindle, turn with cross spindle
- Fixing: visible, for multi-purpose screws

Description	Keyh	ole/	r:n	Projecting	F9714M		P.U.	00
Description	Dista	Distance 🛱		Screws	Art. no./€		r.U.	0.0.
Handle half set on				without	11815905		50	50
backplate with turn				without	16.51			
	$\overline{\cap}$	60	8	without	11890046		50	50
		🤊 w		without	16.51			





Window handles and lift/slide handle sets



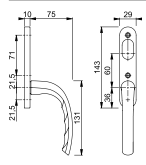
Tôkyô - 1710RVH/350KL

dura**plus**®

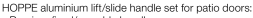
HOPPE aluminum handle half set on backplate for French doors:

- Bearing: fixed/movable, maintenance-free slide bearing
- Spindle: for HOPPE solid spindle with predetermined breaking point
- Fixing: visible, for multi-purpose screws

Description	Keyhole/		Projecting	F9714M		DII	O.C.
Description	Distance	₩	Screws	Art. no./€		F.U.	0.0.
Handle half set on	60	8	without	11870679		50	50
backplate	$ \cup $		without	14.66			

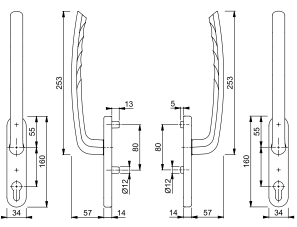


Tôkyô - HS-571/431N-AS



- 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/	F9714M		DII	O.C.
Description		→	Distance	Art. no./€		r.U.	0.0.
Lift/slide handle set	75-80	10	O 69	11720761		1	4
(handle/handle)			U	84.37			









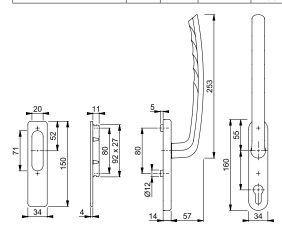
Tôkyô - HS-571/431N-AS/420

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	d d		Keyh	ole/	F9714M		P.U.	00
Description		 	Distance		Art. no./€		F.U.	0.0.
Lift/slide handle set	75-80	10x73		69	11748291		1	4
(recessed pull/handle)			U		50.05			
			with-		11748315		1	4
			out		50.05			



New





Toulon - 0737S/US947-1 100NM

dura**plus**®

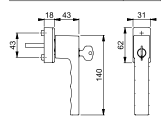
HOPPE aluminium lockable turn/tilt window handle with **Secu100® + Secustik®** and **VarioFit®**:



- 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	F9714M		P.U.	00
Description	Ø		Screws	Art. no./€		F.U.	0.0.
Window handle,	10	7	32-42	11506246		2	20
lockable, piece			M5 x 50/55	33.28			



Window handles and lift/slide handle sets





Toulon - 0737/US947

dura**plus**®

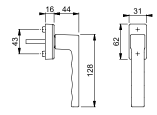
HOPPE aluminium turn/tilt window handle with **Secustik®** and **VarioFit®**:

- 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		Projectina	F9714M		DII	O.C.
Description	Ø	₩	Screws	Art. no./€		F.U.	0.0.
Window handle, piece	10	7	32-42	10793251		10	60
			M5 x 45/50	9.66			



Toulon - 0737/U34

dura**plus**®

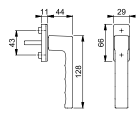
HOPPE aluminium turn/tilt window handle:

- 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	F9714M		рп	O.C.
Description	Ø	₩	Screws	Art. no./€		F.U.	0.0.
Window handle, piece	10	7	58	11748266		50	50
			without	8.10			

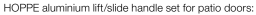






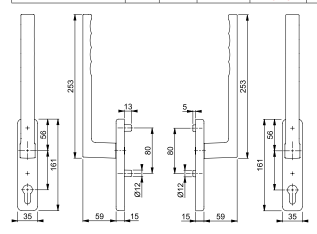
■ Toulon - HS-0737/419N-AS

dura**plus**®

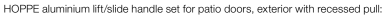


- Bearing: fixed/movable handles
- Stop-in position: 180°
- Base: zamak, supporting lugs
- Spindle: loose HOPPE solid spindle with radiused edges
- Fixing: concealed, bolt-through, M6 thread screws

Description	d + b	□	Keyho		F9714M		P.U.	0.0
Besonption		₩	Distar	nce	Art. no./€		1 .0.	0.0.
Lift/slide handle set	75-80	10		69	11645295		1	4
(handle/handle)			U		90.61			
Lift/slide handle half set		10		69	11668994		1	4
(exterior side)			U		45.29			
Lift/slide handle half set		10		69	11668878		1	4
(interior side)			U		45.29			
			with-		11668745		1	4
			out		45.29			

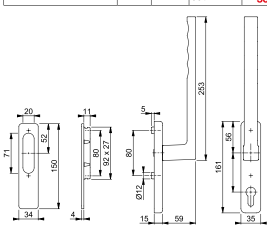


■ Toulon - HS-0737/419N-AS/420



- 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/	F9714M		P.U.	00
Description		₩	Distance	Art. no./€		F.U.	0.0.
Lift/slide handle set	75-80	10x73	O 69	11645635		1	4
(recessed pull/handle)			U	53.17			
			with-	11645325		1	4
			out	53.17			







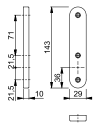




HOPPE aluminium backplate for French doors:

• Fixing: visible, for multi-purpose screws

Description	Keyhole/	П	Projecting	F9714M		P.U.	
Description	Distance	₩	Screws	Art. no./€		F.U.	0.0.
Backplate without	without			11922965		20	100
handle hole, piece			without	6.68			



Pull handles





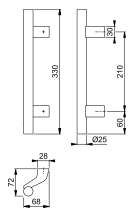


dura**plus**® 5004

HOPPE aluminium bar-shaped pull handle:

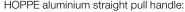
- Supports: cranked
- Fixing: concealed, pull handle fixing system no. 11

Description	Ø	Length	F9714M		DII	O.C.
Description		Distance	Art. no./€		P.U.	U.U.
Bar-shaped pull	25	330	11620778		1	5
handle, piece		210	99.32			
		500	11690082		1	5
		210	105.33			



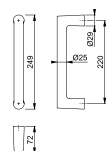
Amsterdam - 6400

dura**plus**®



HOPPE aluminium straight pull handle:
• Fixing: concealed, pull handle fixing system no. 11

Description	Distance	F9714M		DII	o.c.
Description	Distance	Art. no./€		JF.U.	0.0.
Straight pull handle,	220	11722332		1	8
piece		50.88			



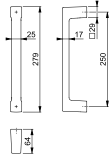


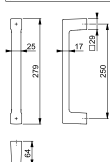




HOPPE aluminium straight pull handle:
• Fixing: concealed, pull handle fixing system no. 11

Description	Distance	F9714M		DII	o.c.
Description	Distance	Art. no./€		F.U.	0.0.
Straight pull handle,	250	11722393		1	8
piece		49.84			

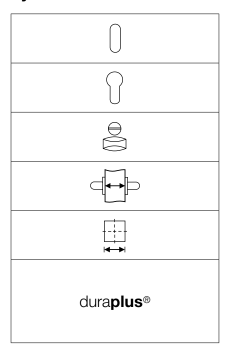






General information

Symbols



OB (oval standard keyhole)

PZ (profile cylinder)

SK/OL (external: slotted head/internal: turn button)

Door thickness (in mm)

Spindle size (in mm)

HOPPE divides its product range into three lines based on the customers' different requirements in price and perception of value – dura**vert**®, dura**plus**® and dura**norm**®. The purpose behind this is to enable you, our partners, to get a better overview of our product range and to make it easier for you to find the right handle of excellence.

Assessments for HOPPE products



SundaHus Material Data supports making environmentally conscious material choices within the construction and property markets. HOPPE aluminium and stainless steel door handles and aluminium pull handles are listed at SundaHus.

Byggvarubedömningen is a non-profitable organization and its assessments are based on criteria concerning chemical content and life cycle aspects. BVB aims to support wise choices of material for a good living environment.

HOPPE aluminium door-, window handles and accessories have received the status "recommended" at Byggvarubedömning.

BASTA is a self-declaration system for registering products that meet the BASTA or BETA criteria requirement concerning substances with hazardous properties. HOPPE products do not contain chemicals that are dangerous for health and environment.

Finish chart





F9714M black matt

Brass







F9714M black matt



Brand, special and product attributes of the "HOPPE – Handle of excellence." brand, certification marks

Regarding the "HOPPE – Handle of excellence." brand product, the following product features are distinguished:

Denomination	Description	Attribute
Brand attributes	distinguish all HOPPE productsconvey the brand promise	10-year guarantee on the mechanical operation
		**** * EU * **** Made in Europe
		DIN EN ISO 14001 Environmentally-considerate manufacturing
Special attributes	underline a unique selling proposition or an essential additional benefit of the HOPPE brand product	Secu100® Secustik®
		Secustik®
		Quick-Fit
		VarioFit®
Product attributes	 present important information on a product or a benefit of the product are identified with the pictograms designed by HOPPE 	Category of use grade 2 (3, 4) to DIN EN 1906
		Category of use grade 2 to DIN EN 13126-3
		Keyed locking
		Solid brass
		Very high corrosion resistance EN 1670, grade 4
		Extremely high corrosion resistance EN 1670, grade 5



HOPPE Nordic Countries Oy Hyrylänkatu 8 FI-04300 Tuusula Tel. +358 (0)9 25 84 34 24 info.nordic@hoppe.com www.hoppe.com HOPPE Nordic Countries i Sverige Post Box 29 SE-566 21 Habo info.nordic@hoppe.com www.hoppe.com

HOPPE business partners Nordic Countries

Business partner Sweden:

BESLAGSKONSULT AB

Neongatan 11 SE-431 53 Mölndal

Tel. +46 (0)31 91 40 30

Fax +46 (0)31 91 40 31

info@beslagskonsult.se

www.beslagskonsult.se

Business partner Denmark:

KH TRADE

Theilgaards Allé 3A, "Den Hvide By"

DK-4600 Køge

Tel. +45 70 23 40 30

Fax +45 70 23 40 31

info@kh-trade.dk

www.kh-trade.dk

Business partner Finland:

Scancerco Oy

Suvilahdenkatu 10B

FIN-00500 Helsinki

Tel. +358 (0)9 77 43 27 10

Fax +358 (0)9 77 43 27 20

myynti@scancerco.fi

www.scancerco.fi

Business partner Norway:

BOYESEN & MUNTHE A/S

Haavard Martinsens Vei 19A

NO-0978 Oslo

Tel. +47 23 34 70 00

Fax +47 23 34 70 19

post@boyesen-munthe.no

www.boyesen-munthe.no

© HOPPE Nordic Countries Oy, All rights reserved 03/2021 (PDF)