

ARCHITECTURAL

Flush & Sliding Door Pulls & Door Stops

Edge Pulls, Flush Pulls, Privacy Flush Pulls For Timber, Glass & Aluminium Swing & Sliding Doors Door Stops, Wall & Floor Mounted From Italy, Spain, Austria & Japan



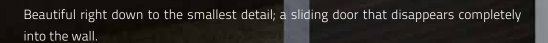


www.bellevuearch.com.au

info@bellevuearch.com.au \succ



instagram.com/ bellevue_architecutural



A type of sliding door installed so as to allow the end of the door to be concealed. Even when the sliding door has been opened completely, it may be grasped and pulled out. Because it is unnecessary to leave the handle part of the sliding door exposed, the neat impression of a completely flat door opening is obtained, ensuring an even wider opening. The fixing screws are behind an accessory plate providing a seamless finish. This is suitable for making high-grade details in spaces.

T2940 - Sliding Door Flush End Pull

Product Index

Privacy Flush Pulls for Sliding Doors	
Privacy Flush Pulls	Pg. 6 - 11
General Flush Pulls for Sliding Doors	
Passage Models	Pg. 12 - 18
Edge Pulls for Sliding Doors	
Built in Edge Mounted Flush Pulls	Pg. 19 - 28
Concealed Flush Pulls for Swing & Sliding Doors	
Fully Concealed Flush Pulls	Pg. 29 - 34
Sly Stainless Steel Sliding Flush & End Pulls	
Face Mounted Desginer Flush Pulls	Pg. 35 - 45
Door Stops	
Wall mounted & floor mounted	Pg. 44 - 47

BI4250 - see Pg. 24



BI3250 - see Pg. 22



PRE154 | Privacy Flush Pull Elmes of Japan



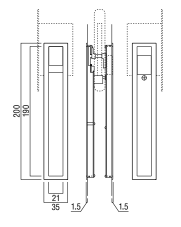




6 Bellevue Architectural | 03 9571 5666| info@bellevuearch.com.au | www.bellevuearch.com.au

AUK122 | Privacy Flush Pull Elmes of Japan





Matching Flush Pull on Pg. 10

Door Suitability: Door Thickness: 36-40mm

Available Finishes: CR = Polished Chrome SN = Satin Nickel AN = Anthracite

Specification Codes: AUK122 - Finish Includes sliding door latch



K14250L | Privacy Flush Pull Didheya of Spain



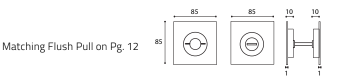
Door Suitability: Door Thickness: 32mm + timber doors only

Available Finishes:

SS satin stainless steel PS polished stainless steel (face only) PC powder coat

Specification Codes:

K14250L - Finish Includes sliding door latch



D127L | Giotto Q Privacy Flush Pull Olivari of Italy



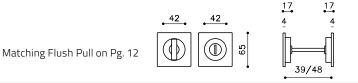


Door Suitability:

Door Thickness: 40mm + timber & aluminium doors

Available Finishes: CR, SC IB, IS, IBN, ISN, ISB IA, ISC, ISBRZ PBU, BRZ

Specification Codes: D127L - Finish Includes sliding door latch



Suitable for timber & aluminium doors

D128L | Giotto Q Privacy Flush Pull

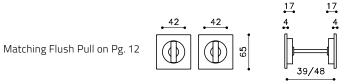






Available Finishes: CR, SC IB, IS, IBN, ISN, ISB IA, ISC, ISBRZ PBU, BRZ

Specification Codes: D128L - Finish Includes sliding door latch



Suitable for timber & aluminium doors

K13250L | Privacy Flush Pull Didheya of Spain

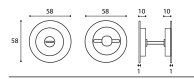
Door Suitability: Door Thickness: 32mm + timber doors only

Available Finishes: SS satin stainless steel

PS polished stainless steel (face only) PC powder coat

Specification Codes:

K13250L - Finish Includes sliding door latch





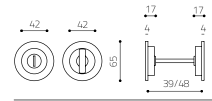


D132L | Dante Privacy Flush Pull Olivari of Italy

Door Suitability: Door Thickness: 40mm + timber & aluminium doors

Available Finishes: CR, SC IB, IS, IBN, ISN, ISB IA, ISC, ISBRZ PBU, BRZ

Specification Codes: D132L - Finish Includes sliding door latch





Matching Flush Pull on Pg. 12

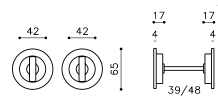
Suitable for timber & aluminium doors

D133L | Dante Privacy Flush Pull Olivari of Italy

Door Suitability: Door Thickness: 40mm + timber & aluminium doors

Available Finishes: CR, SC IB, IS, IBN, ISN, ISB IA, ISC, ISBRZ PBU, BRZ

Specification Codes: D133L - Finish Includes sliding door latch





Matching Flush Pull on Pg. 12

Suitable for timber & aluminium doors

K4500L | Privacy Sliding Latch Didheya of Spain

90 R25 0 0 0 Ø 180 Door Suitability: Door Thickness: 34mm + timber doors only Available Finishes: SS satin stainless steel PS polished stainless steel (face only) 2 **Specification Codes:** Ę K4500L - Finish Includes sliding door latch 9,5 Backset 70



10 Bellevue Architectural | 03 9571 5666| info@bellevuearch.com.au | www.bellevuearch.com.au





K4500 Privacy Sliding Latch





ATH120 Flush Pull Elmes of Japan

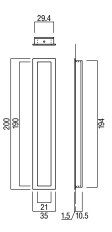
Door Suitability: Door Thickness: 30mm + timber doors only

Available Finishes:

CR = Polished Chrome SN = Satin Nickel AN = Anthracite

Specification Codes ATH120 - Finish

see matching privacy flush pull on page 5



ATH403 Flush Pull Elmes of Japan



M4-D8

22 40 P=108





Door Suitability: Door Thickness: 30mm + timber doors only

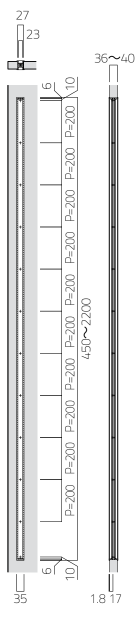
Available Finishes: CR = Polished Chrome SN = Satin Nickel AN = Anthracite

Specification Codes ATH403 - Finish

12 Bellevue Architectural | 03 9571 5666| info@bellevuearch.com.au | www.bellevuearch.com.au

UT1149 Long Flush Pull Elmes of Japan

Made by Elmes of Japan, these new sleek, long sliding door flush pulls offer a sophisticated, sleek look and feel.



Door Suitability:

Door Thickness: 36-40mm

Available Finishes:

SI = Anodised Silver SN = Anodised Stainless Steel MB = Anodised Matt Black

Specification Codes:

UT1149A - Finish - 2200mm UT1149B - Finish - 1200mm UT1149C - Finish - 600mm UT1149D - Finish - 450mm



D129 | Giotto Q Flush Pull Olivari of Italy



Suitable for timber & aluminium doors

D134 | Dante Flush Pull Olivari of Italy



Suitable for timber & aluminium doors

D126 | Sliding Door Finger Pull Olivari of Italy

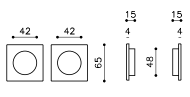


Door Suitability: timber & aluminium doors

Available Finishes:

CR, SC IB, IS, IBN, ISN, ISB IA, ISC, ISBRZ PBU, BRZ

Specification Codes: D129 - Finish

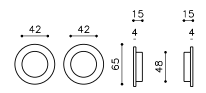


Matching Privacy on Pg. 6

Door Suitability: timber & aluminium doors

Available Finishes: CR, SC IB, IS, IBN, ISN, ISB IA, ISC, ISBRZ PBU, BRZ

Specification Codes: D134 - Finish



Matching Privacy on Pg. 7

Door Suitability: timber & aluminium doors

Available Finishes: CR, SC IB, IS, IBN, ISN, ISB IA, ISC, ISBRZ PBU, EMB, BRZ, PC

Specification Codes: D126 - Finish



Suitable for timber & aluminium doors

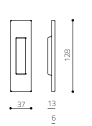
D111 | Siro Flush Pull Olivari of Italy

Door Suitability: timber & aluminium doors

Available Finishes:

CR, SC IB, IS, IBN, ISN, ISB IA, ISC, ISBRZ PBU

Specification Codes: D111 - Finish

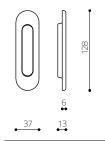


Door Suitability: timber & aluminium doors

Available Finishes: CR, SC

IB, IS, IBN, ISN, ISB IA, ISC, ISBRZ PBU

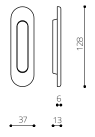
Specification Codes: D109 - Finish



Door Suitability: timber & aluminium doors

Available Finishes: BL, WH (nylon)

Specification Codes: D509 - Finish





OLIVAR

Suitable for timber & aluminium doors

D109 | Vico Flush Pull Olivari of Italy

Suitable for timber & aluminium doors

D509 | Nemi Flush Pull Olivari of Italy



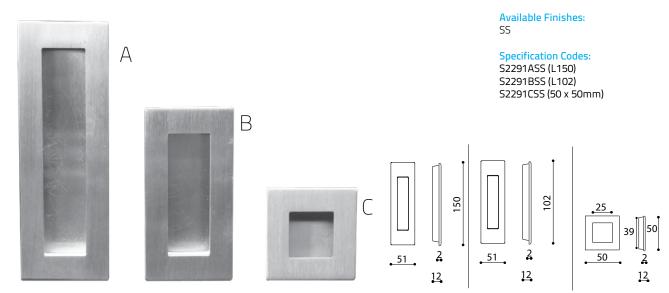
S2155 | Flush Pull Siro of Austria



TWO2 | Flush Pull



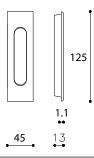
S2291 | Flush Pull Siro of Austria



Door Suitability: timber doors

Available Finishes: CR, SN

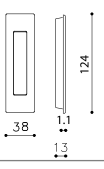
Specification Codes: S2155 - Finish



Door Suitability: timber doors

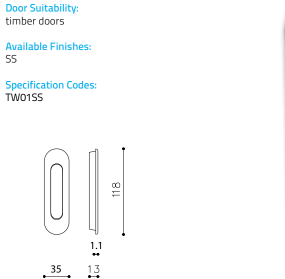
Available Finishes: SS

Specification Codes: TW02SS



Door Suitability: timber doors

TW01 | Flush Pull Bellevue



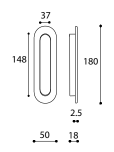


S2293 | Flush Pull Siro of Austria

Door Suitability: timber doors

Available Finishes: SS

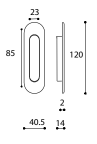
Specification Codes: S2293SS



Door Suitability: timber doors

Available Finishes: SS

Specification Codes: S2294SS





S2294 | Flush Pull Siro of Austria



T203 & S2151 | Flush Pull Elmes of Japan and Siro of Austria



Door Suitability: timber doors

Dimensions: T203 - 90mm Dimeter, 14mm depth S2155 - 90mm Dimeter, 19mm depth

Available Finishes: T203 - SS, PSS S2151 - CR, SN

Specification Codes: T203 - Finish (visable fixings on 1 side) S2151 - Finish

S2292 | Flush Pull Siro of Austria



Door Suitability: timber doors

Dimensions: S2292A - 70mm Dimeter, 2 & 15mm depth S2292B - 50mm Dimeter, 2 & 13mm depth

Available Finishes: S2292A - SS, PSS (face only) S2292B - SS, PSS (face only)

Specification Codes:

S2292A - Finish S2292B - Finish

60595 | Flush Pull Omporo of Italy



Door Suitability: timber doors

Dimensions: 60595A - 50mm Dimeter, 12mm depth 60595B - 40mm Dimeter, 12mm depth

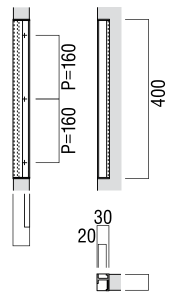
Available Finishes: CR, SN, PB

Specification Codes:

60595A - Finish 60595B - Finish







Door Suitability: timber doors 40-42mm (T2940) timber doors 36-40mm (T2941)

Dimensions: 400mm length

Available Finishes: CR - Polished Chrome BRZ - Dark Bronze

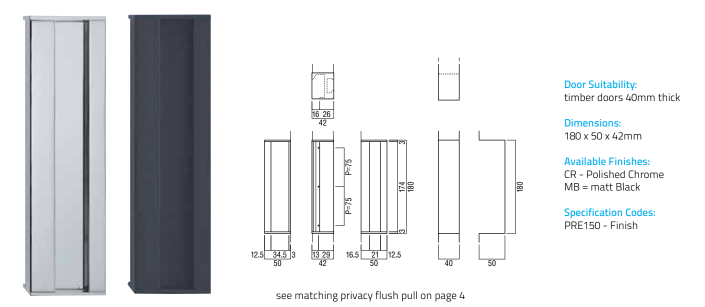
Specification Codes: T2940 - Finish T2941 - Finish



ATH404 | Edge Flush Pulls Elmes of Japan

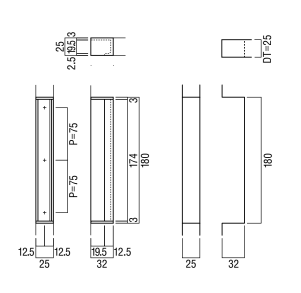
Door Suitability: timber doors 36mm thick **Dimensions:** 140 x 35 x 39mm Available Finishes: CR - Polished Chrome 134 134 \$ SN = Satin Nickel AN = Anthracite **Specification Codes:** ATH404 - Finish 11.5 16 11.5 36 39 6.5

PRE150 | Edge Flush Pulls Elmes of Japan



PRE151 | Edge Flush Pulls - Ideal for Cupboards Sliding Doors





Door Suitability: timber doors 25mm thick

Dimensions: 180 x 25 x 32

Available Finishes: CR - Polished Chrome MB = matt Black

Specification Codes: PRE151 - Finish

Edge: Edge pulls by Didheya of Spain







Six millimeters thick and in multiple

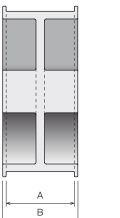
This is a clear example of pragmatism resolved in a Stainless Steel AISI 304 thick element.

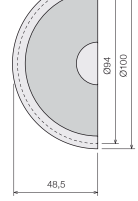
Didheya of Spain by Bellevue





SS - STAINLESS STEEL AISI 304 BLK - Matt Balck







Available Finishes: SS



SS BZ

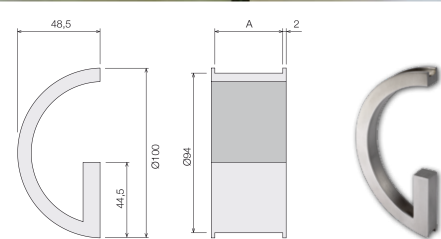


Suitable for 10, 12, 32mm thick glass and timber doors. Custom sizes available

BI5250 Didheya of Spain

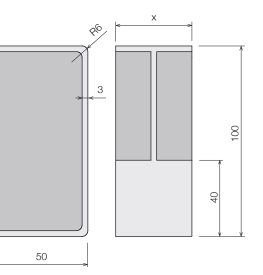
code.	А	Ð
BI5250A	10	1
BI5250B	12	1
BI5250C	32	1
BI5250D	40	1
BI5250E	50	1

STAINLESS STEEL AISI 304



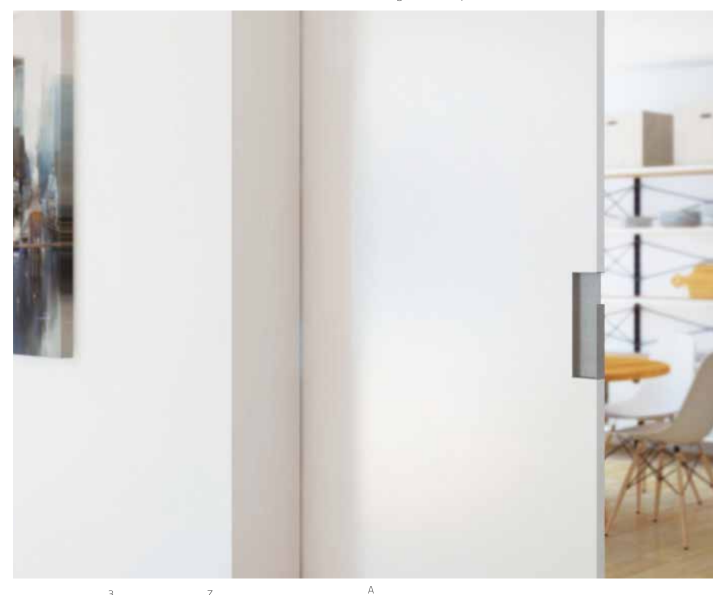




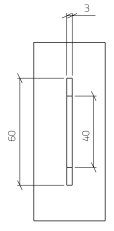




Flush & Sliding Door Pulls by Bellevue Architectural - Smart Architectural Products



ר ר



BI4254XX

BI42541A 100

BI42541B 100

BI42541C 100

BI42541D 100 40

code.

Didheya of Spain

Х

Ζ

50

50

50

50

40

40

1

1

А

10

35

38

Ζ

		0	>			×	ł
		code.	Х	А	Z	Y	
		BI42542A	200	10	85	110	1
		BI42542B	200	35	85	110	1
		BI42542C	200	38	85	110	1
Y	\otimes	BI42542D	200	40	85	110	1
40	1	BI42543A	300	10	85	210	1
40	1	BI42543B	300	35	85	210	1

BI42543C 300

BI42543D 300 40

38

85

85

210 1

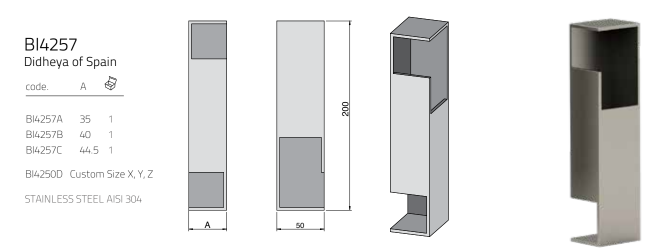
210 1



BI42545A	500	10	85	410	1
BI42545B	500	35	85	410	1
BI42545C	500	38	85	410	1
BI42545D	500	40	85	410	1
BI42546X	Custo	om Siz	ze X, A	А, Z, Y	1

STAINLESS STEEL AISI 304



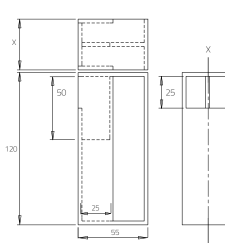




BI4251 Didheya of Spain

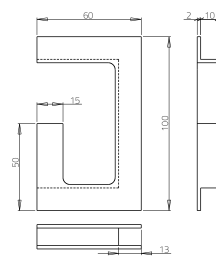
code.	Х	Ð
BI4251A	35	1
BI4251B	38	1
BI4251C	40	1
BI4251D	45	1
BI4251E	50	1
BI4251F	Cust	om Size

STAINLESS STEEL AISI 304



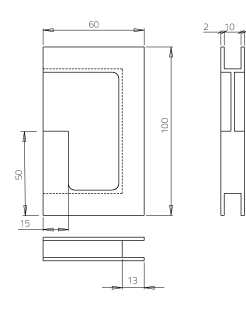






BI537 Didheya	-	ain
code.	А	Ð
BI5370A BI5370B	10 Cust	1 om Size
STAINLESS	5 STEEL	. AISI 304

		T
	-	



BI537 [.] Didheya	-	ain
code.	А	
BI5371A BI5371B	10 Cust	1 om Size
STAINLESS	5 STEEL	. AISI 304

	BI4253 Didheya of Spain
	code. x
	BI4253A 35 1 BI4253B 38 1
	BI4253D 38 1 BI4253C 40 1 BI4253D 43 1
	BI4253E Custom Size
, , , , , , , , , , , , , , , , , , ,	STAINLESS STEEL AISI 304



BINS | Concealed Flush Pull Range Designed for sliding doors that fully recess into pockets

The BINS range of concealed sliding door flush pulls have been specifically designed to provide a clean smooth contemporary look that is not interrupted by the visual appearance of traditional flush pulls or handles. Unlike traditional sliding door hardware, the BINS range sits flush with the face of the door; as a result the door will fully recess into the sliding door cavity.

Using the BINS range, the formal architectural composition of a door can now continue without interruption of a noticeable handle, creating an aesthetically minimalistic truly clean door.

More and more, tolerance in cavity sliders are becoming smaller & smaller, you can achieve a flawless blend by using the veneer of the door and adhering it to the rectangular push plate. This allows the flush pull to disappear into the door providing you with a beautifully clean solid door face.

The BINS range's beautiful contemporary look is achieved without compromising the functionality of the flush pull. The cavity, created when pressing the faceplate in, ranges from a minimum of 32mm through to 43mm deep based on door thickness, providing ample room from either side of the door.

An additional benefit of the BINS clever design; you can grab the flush pull from any side or position of its rectangular shape. This feature is due to the unit using four (4) springs, not a mechanism when pressing the face plate in.



BINS| Concealed Flush Pull Range - Technical Data Designed for sliding doors that fully recess into pockets

Desgined by No-Ha of Belgium and made 100% in Europe by Bonaiti of Italy, the BINS range of concealed flush pulls are made from industrial strength nylon and steel. The BINS range has shown to be a real winner in terms of reliability, functionality and aesthetic appeal.

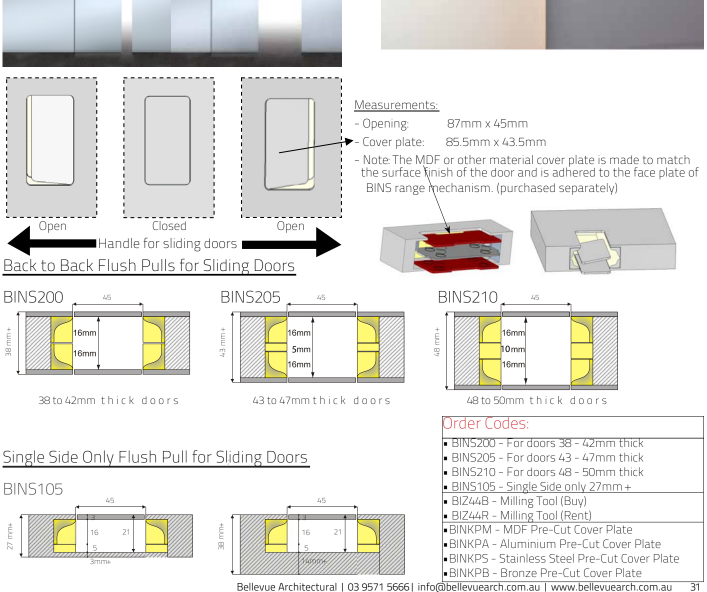
Suitable for doors from 38mm to 50mm thick for double sided, 27 – 38mm for single sided; installation of the BINS range is achieved via use of a custom 44mm milling tool, by routing a hole in the door specifically sized for

the units to drop in. There is no need for the door to be pulled apart, or to remove the face of the door. Using the BIZ44 milling tool *(available for purchase or rental)* fitting can be completed on site or in the factory.

With the added benefit of four independent steel springs fixed to the underside of each push plate, you can rest easy knowing it will always bounce back and sit flush with the face of the door.

The BINS range comes with a 2-year manufacturer's guarantee.





BINK250 | Single Sided Concealed Flush Pull Designed as a invisible pull for cupboards and drawers fronts

The BINK250 concealed cupboard and drawer pull has been specifically designed to provide a clean, smooth contemporary look that is not interrupted by the visual appearance of traditional cabinet pulls or handles. Unlike traditional handles the BINK250 sits flush with the face of the cupboard and drawer, creating an aesthetically appealing appearance that is truly clean and elegant.

By using the veneer of the door or other material, and adhering it to the rectangular push plate you can achieve a fully blended pull that looks and acts as part of the cupboard or drawer. The BINK250 provides you with a beautifully clean solid cupboard and drawer face. Designed to be used in a horizontal or vertical position, the BINK250 is suitable for almost any opening and closing application.

The BINK250's beautiful contemporary look is achieved without compromising the functionality of the pull. The cavity that the BINK250 creates when pressing the faceplate in is 19mm deep, provides ample room for even the largest of hands. An additional benefit of the BINK250's clever design, you can grab the pull from any side or position of its rectangular shape. This feature is due to the unit using four (4) springs, not a single sided mechanism when pressing the faceplate in.



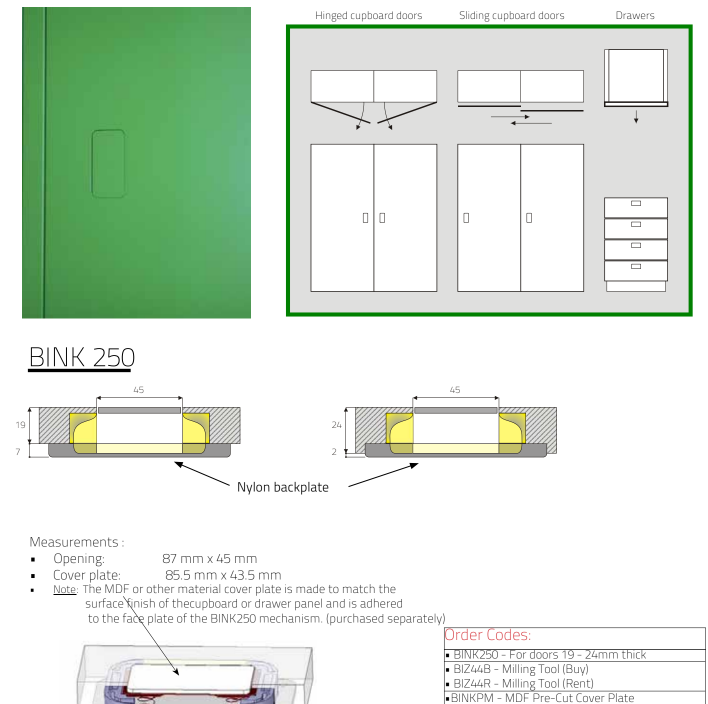
BINK250| Single Sided Concealed Flush Pull - Technical Data Designed for cupboard and drawer fronts

Like its bigger brother (the BINS range), the BINK250 is also desgined by No-Ha of Belgium and made 100% in Europe by Bonaiti of Italy, is an ideal soultionwhere you need a slingle sided flush pull. Made from industrial strength nylon and steel, the BINK250 is also a real winner.

Installation of the BINK250 is achieved via use of a custom 44mm milling tool. It cuts a hole on the inside of the cupboard or drawer specifically sized for the BINK250 to drop in. Using the BIZ44 milling tool (available for purchase or rental) fitting can be completed on site or in the factory.

With the added benefit of four independent steel springs fixed to the underside of the push plate, you can rest easy knowing it will always bounce back and sit flush with the face of the door.

The BINK250 comes with a 2-year manufacturer's guarantee.



BINKPA - Aluminium Pre-Cut Cover Plate
BINKPS - Stainless Steel Pre-Cut Cover Plate
BINKPB - Bronze Pre-Cut Cover Plate

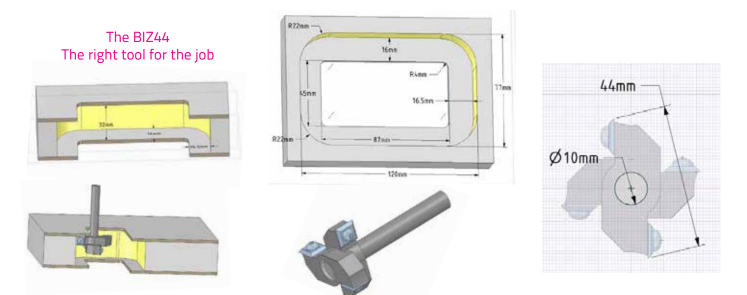
BIZ44 | Milling Tool - Technical Data Designed for the BL004 & BL005, BINS & BINK range of concealed flush pulls

No longer is it a costly, difficult and time consuming process to fit-off rebated hardware. Not when you have the correct tool for the job.

Specifically made for the installation of the No-Ha invisible range of products, the BIZ44 milling tool makes the installation process a breeze. No more chiselling or chipping the timber; the BIZ44 is specific to the requirement.

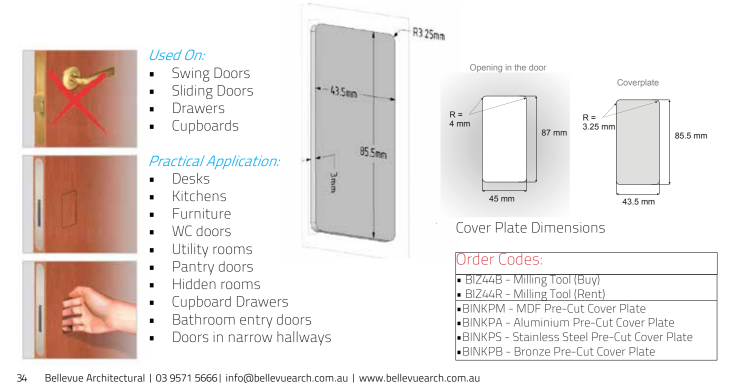
The BIZ44 cuts a hole in the timber door and/or face of the cupboard or drawer specifically sized for the BINS200 and BINK250 to drop in. Using the BIZ44 milling tool (available for purchase or rental) fitting can be completed on site or in the factory.

With the added benefit of four independent cutting edges, the BIZ44 has been made with multiple uses in mind.



Used throughout Europe to achieve a blended look, the No-Ha range of concealed handles meets todays minimalistic look and feel of modern architecture and Interior design.

Now being used in residential and commercial projects throughout Australia and New Zealand.



Sly:Flush pulls by Didheya of Spain

А

Six millimeters thick and in multiple designs. The Sly range from Didheya of Spain is innovative, simple, practical and easy to install. Designed for sliding timber or glass doors in constant use, the Sly range is clean and visually different and appealing.

This is a clear example of pragmatism resolved in a six millimeter thick element.

Didheya of Spain by Bellevue

BI4040 Didheya of Spain

C B

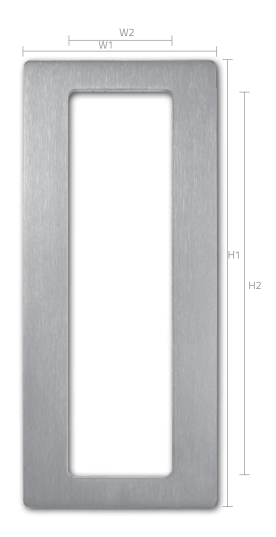
ode	Н	А	Proj
13030A	300	185.41	6
13030B	150	92.71	6
13030C	85	50	6

Satin Stainless AISI 304 Sold in sets, dimensions in mm, on glass UV glue is recommended. Custom sizes available

Н





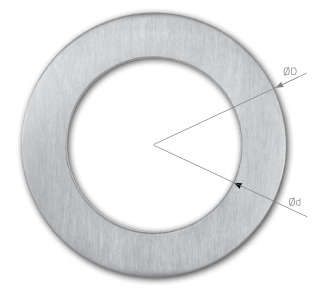


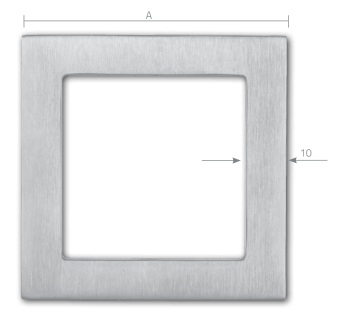
BI4030 Didheya of Spain					BI4020 Didheya of Spain	
Code	H1	H2	W1	W2	Proj	Code H1 H2 W1 W2 Proj
BI4030A	500	480	90	20	6	BI4020A 300 280 80 50 6
BI4030B	300	280	75	20	6	BI4020B 150 130 65 35 6
BI4030C	150	130	60	20	6	BI4020C 85 65 50 20 6

Satin Stainless AISI 304

Sold in sets, dimensions in mm, on glass UV glue is recommended. Custom sizes available



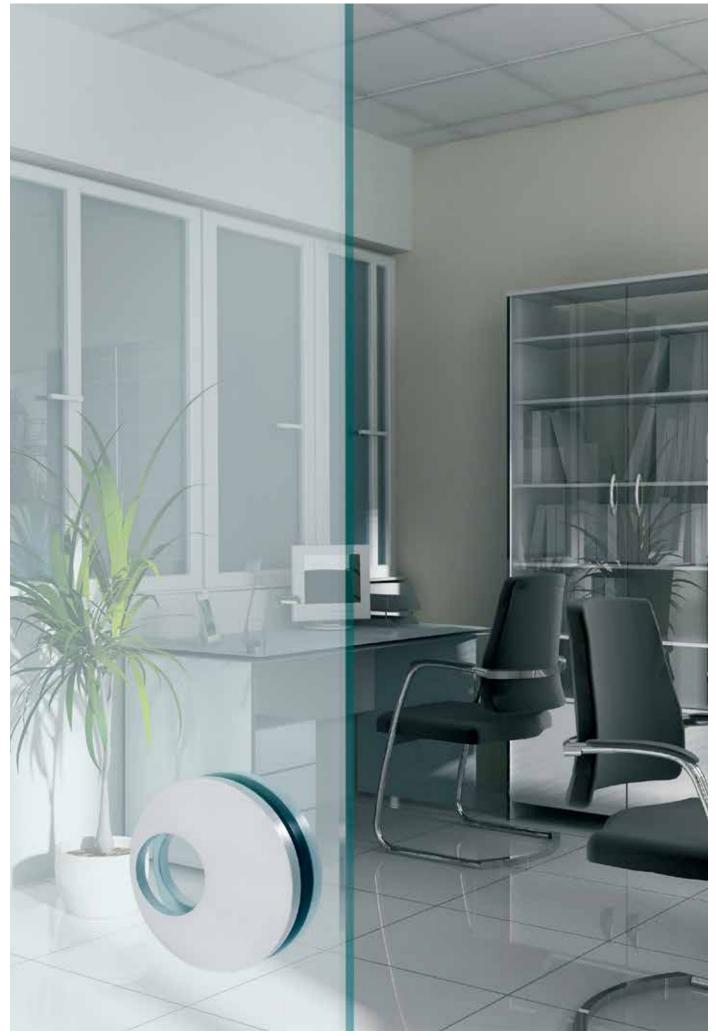


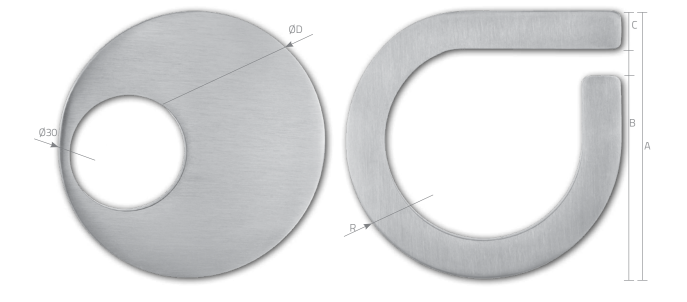


BI3010 Didheya of Spain							
Code	ØD	Ød	Proj				
BI3030A	100	68	6				
BI3030B	70	46	6				
BI3030C	40	24	6				

BI4010							
Didheya of	1						
Code	ØD	Proj					
BI3030A	85	6					
BI3030B	65	6					
BI3030C	50	6					

Satin Stainless AISI 304 Sold in sets, dimensions in mm, on glass UV glue is recommended. Custom sizes available





BI3030

Didheya of Spain

Code	ØD	Proj
BI3030A	100	6
BI3030B	70	6
BI3030C	40	6

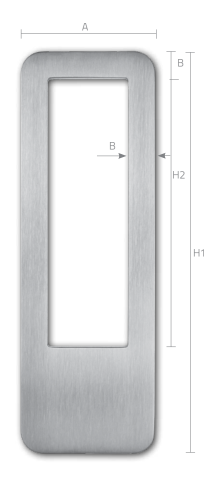
BI3040 Didheya of Spain

Code	А	В	С	R	Proj
BI3040A	100	87.50	12	50	6
BI3040B	70	60	10	35	6
BI3040C	40	30	8	20	6

Satin Stainless AISI 304 Sold in sets, dimensions in mm, on glass UV glue is recommended. Custom sizes available







BI3020								
Didheya of Spain								
Code	Code R H E Proj							
BI3020A	50	300	16	6				
BI3020B	35	150	12	6				
BI3020C	20	85	8	6				

BI4050 Didbeya of Spair

А

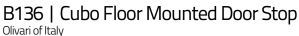
Н

Didheya of Spain						
Code	Н	А	Proj			
BI4050A	300	30	6			
BI4050B	150	25	6			
BI4050C	85	20	6			

BI4060 Didheya of Spain

-					
Code	H1	H2	А	В	Proj
BI4060A	300	225	90	15	6
BI4060B	150	100	50	10	6
BI4060C	85	59	35	6	6

Satin Stainless AISI 304 Sold in sets, dimensions in mm, on glass UV glue is recommended. Custom sizes available



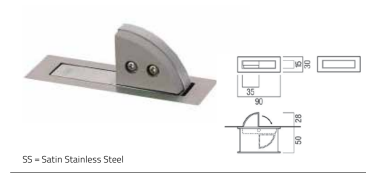




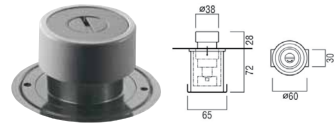


Concealed Door Stops

Elmes of Japan - UT34SSRH | UT34SSLH

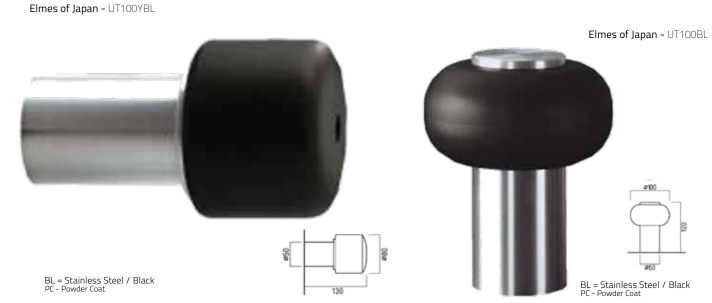


Elmes of Japan - UT64



Dull Chrome with Grey Resin

Monster Door Stops for Monster Doors





62401

Base Material Aluminium

Available Finish Blast Anodised Silver & Anodised Silver (S) Blast Anodised Black & Anodised Black (B)

Available Sizes (mm) Length 455, Centres 425

Fixing Holes Sizes Door 10mm, Glass 16mm

Specification Code G2401 - 455 - finish

Bellevue Architectural 954 Glenhuntly Road, Caulfield South, Victoria, 3162

Ph: +61 3 9571 5666 Fax: +61 3 9571 1347 www.bellevuearch.com.au info@bellevuearch.com.au

*Please note that all images in this document are used for illustrative purposes onl

Bellevue Imports Pty Ltd trading as Bellevu Flush & Sliding Pulls: Catalogue AU 11/19