

*Touch*  
HANDLES

2024

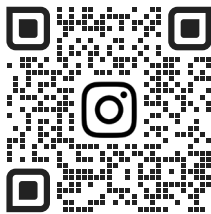
Contemporary Handle  
Collection

# *the finishing touch*

Visit our Site



Get in Touch



*to your contemporary style cabinetry*

# Welcome to Touch Handles

Touch Handles is an Australian, Family owned brand providing high-quality cabinetry handles & knobs to Australians.

Displaying our Contemporary Collection, this catalogue provides an extensive range of options and on trend finishes to complete your contemporary inspired interior. Carefully designed & curated to cater for all styles & budgets, our range includes our value for money range, through to luxury statement piece handles and everything in between. There's something for everyone.

Our constantly evolving range is all available on the Touch Handles website. Follow us on Instagram for all the latest additions.

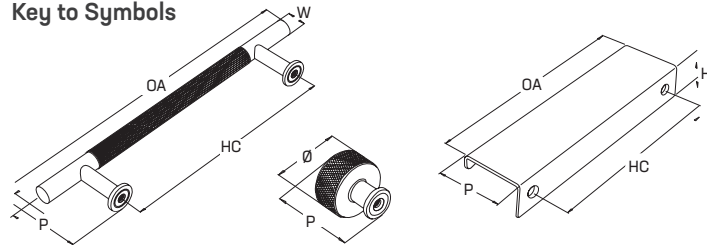
*we can't wait to see your new cabinetry*

## Touch Handles x Dorset Australia.

### Index

Lip Pull Handles.....	2-15
Square D Handles .....	16-33
Rounded D Handles .....	34-57
Pull Handles.....	58-69
Leather Pull Handles.....	70-77
Bow Handles.....	78-85
Contemporary Knobs .....	86-91
Flush Pulls.....	92-93
Concrete & Terrazzo Knobs/ Hooks .....	94-97
Handleless Options.....	98-101

### Key to Symbols



HC = Hole centre OA = Overall length W = Width P = Projection Ø = Diameter H = Height



Ferrara



Lip Pull Handles



## Ferrara Burnt Bronze

- Finished in Australia  
Material Thickness: 1.5mm
- Material: 304 Stainless Steel
- Please note: This finish is a delicate living finish, meaning it is important to take care when cleaning and caring for the handles. In particular, avoid contact with acidic substances such as cleaning chemicals, vinegar etc.
- Limited edition rich organic and varied bronze finish

Part No.	Finish	HC	OA	H	P
FER038.BRZ	Burnt Bronze	25	38	20	35
FER100.BRZ	Burnt Bronze	88	100	20	35
FER150.BRZ	Burnt Bronze	128	150	20	35
FER200.BRZ	Burnt Bronze	160	200	20	35
FER300.BRZ	Burnt Bronze	265	300	20	35
FER500.BRZ	Burnt Bronze	430	500	20	35

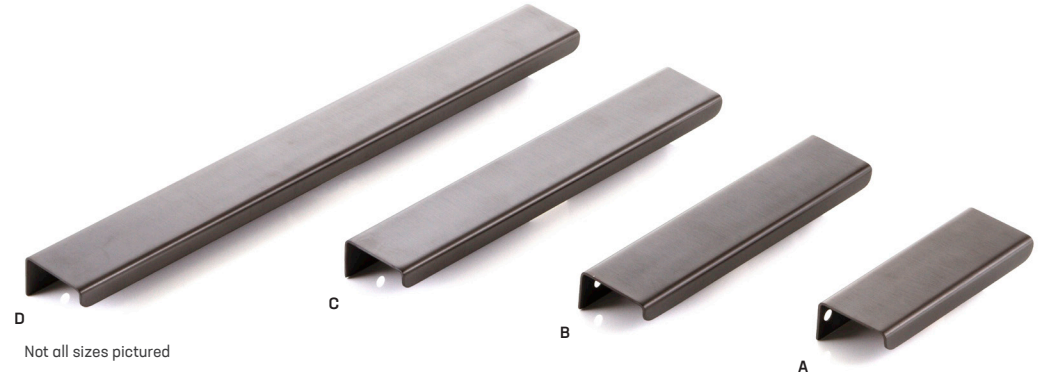
HC = Hole centre OA = Overall length H = Height P = Projection

## Ferrara - Gunmetal

- Material Thickness: 1.5mm
- Material: 304 Stainless Steel with PVD Finish

Part No.	Finish	HC	OA	H	P
♦ FER038.GM	Gunmetal	25	38	20	35
A FER100.GM	Gunmetal	88	100	20	35
B FER150.GM	Gunmetal	128	150	20	35
C FER200.GM	Gunmetal	160	200	20	35
D FER300.GM	Gunmetal	265	300	20	35

• Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection

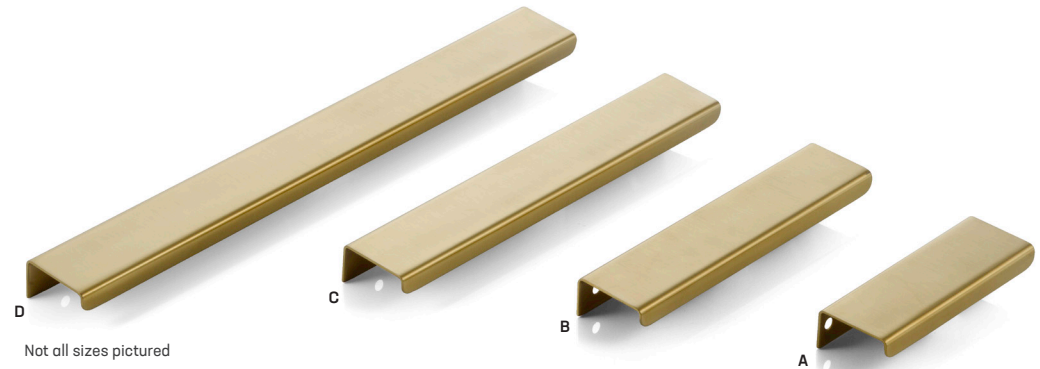


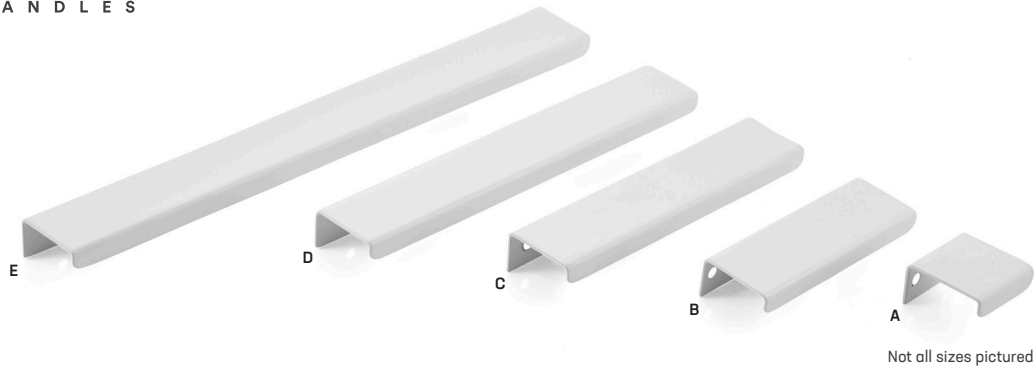
## Ferrara - Satin Brushed Brass

- Material Thickness: 1.5mm
- Material: 304 Stainless Steel with PVD Finish

Part No.	Finish	HC	OA	H	P
♦ FER038.SBB	Satin Brushed Brass	25	38	20	35
A FER100.SBB	Satin Brushed Brass	88	100	20	35
B FER150.SBB	Satin Brushed Brass	128	150	20	35
C FER200.SBB	Satin Brushed Brass	160	200	20	35
D FER300.SBB	Satin Brushed Brass	265	300	20	35

• Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection



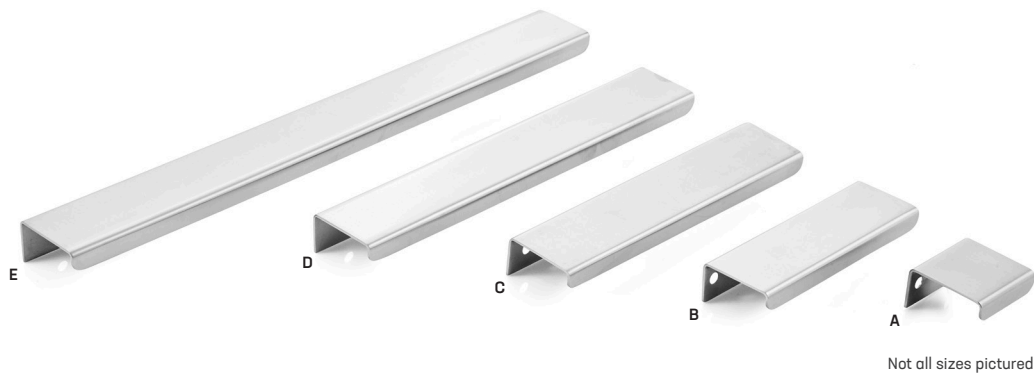


## Ferrara - Matt White

- Material: 1.5mm 304 Stainless Steel

Part No.	Finish	HC	OA	H	P
A FER038.WH	Matt White	25	38	20	35
B FER100.WH	Matt White	88	100	20	35
C FER150.WH	Matt White	128	150	20	35
D FER200.WH	Matt White	160	200	20	35
E FER300.WH	Matt White	265	300	20	35
♦ FER500.WH	Matt White	430	500	20	35

♦ Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection

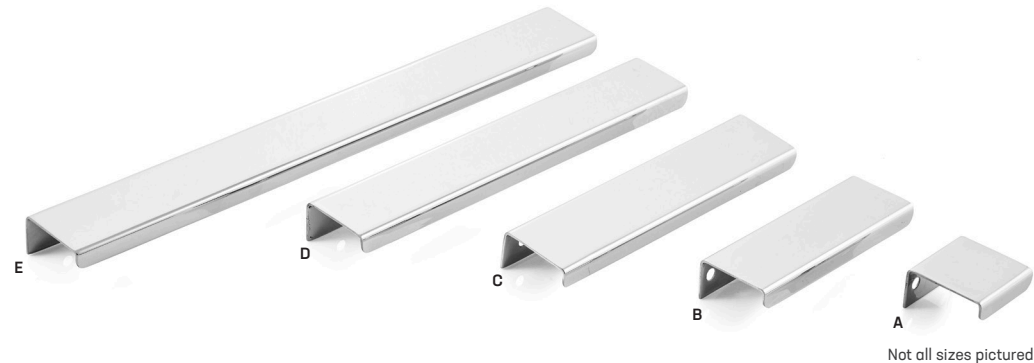


## Ferrara - Stainless Steel

- Material: 1.5mm 304 Stainless Steel

Part No.	Finish	HC	OA	H	P
A FER038.SS	Stainless Steel	25	38	20	35
B FER100.SS	Stainless Steel	88	100	20	35
C FER150.SS	Stainless Steel	128	150	20	35
D FER200.SS	Stainless Steel	160	200	20	35
E FER300.SS	Stainless Steel	265	300	20	35
♦ FER500.SS	Stainless Steel	430	500	20	35

♦ Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection



## Ferrara - Polished Stainless Steel

- Shiny, chrome like finish
- Material: 1.5mm 304 Stainless Steel

Part No.	Finish	HC	OA	H	P
A FER038.PSS	Polished Stainless Steel	25	38	20	35
B FER100.PSS	Polished Stainless Steel	88	100	20	35
C FER150.PSS	Polished Stainless Steel	128	150	20	35
D FER200.PSS	Polished Stainless Steel	160	200	20	35
E FER300.PSS	Polished Stainless Steel	265	300	20	35
♦ FER500.PSS	Polished Stainless Steel	430	500	20	35

♦ Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection



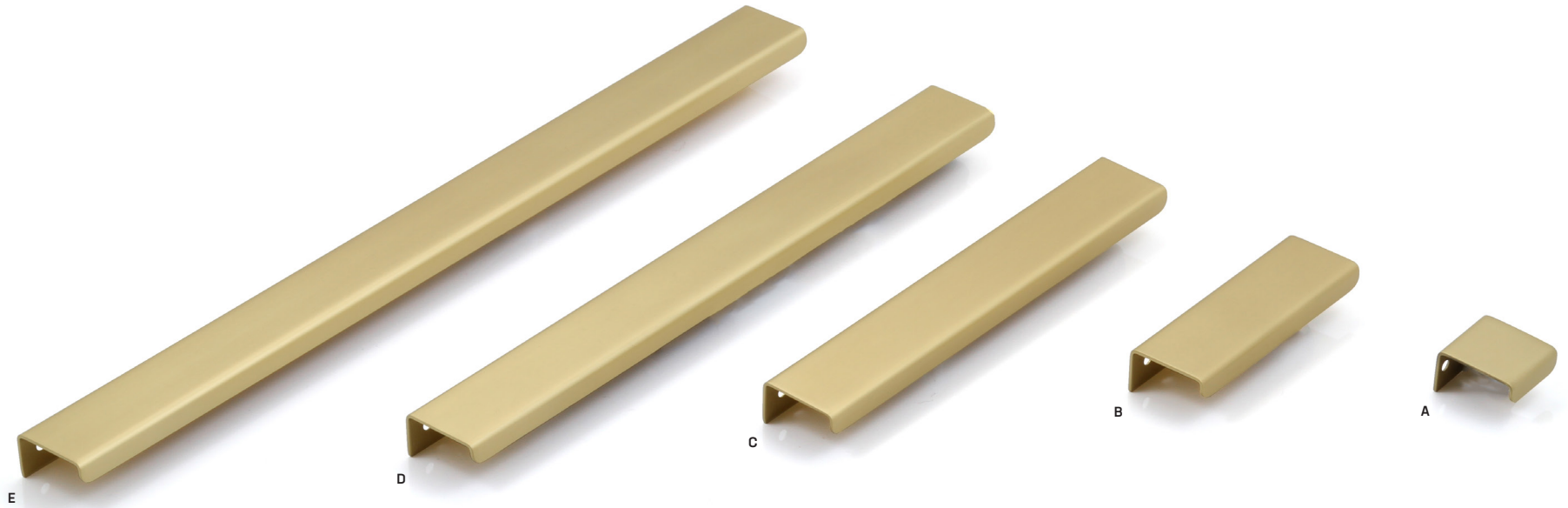
Not all sizes pictured

## Ferrara - Matt Black

• Material: 1.5mm 304 Stainless Steel

	Part No.	Finish	HC	OA	H	P
A	FER038.MBL	Matt Black	25	38	20	35
B	FER100.MBL	Matt Black	88	100	20	35
C	FER150.MBL	Matt Black	128	150	20	35
D	FER200.MBL	Matt Black	160	200	20	35
E	FER300.MBL	Matt Black	265	300	20	35
♦	FER500.MBL	Matt Black	430	500	20	35

♦ Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection



## Ottone Lip Pull Handle - Solid Brass

A subtle brass accent to your cabinetry.

Made from 2mm Solid Brass, Ottone is perfect for those who love the discrete look of handleless cabinetry, but prefer the functionality of a handle.



Part No.	Finish	HC	OA	H	P
A OTT30.SB	Satin Brass	20	30	20	35
B OTT100.SB	Satin Brass	80	100	20	35
C OTT200.SB	Satin Brass	180	200	20	35
D OTT300.SB	Satin Brass	280	300	20	35
E OTT400.SB	Satin Brass	380	400	20	35

HC = Hole centre OA = Overall length H = Height P = Projection





Coastal Renovation  
by M.J. Harris x Georgia Neale Design  
Photography by Joel Noon



*Deluxe*  
Collection

*Ottone*



Ferrara Semi Round

The Alpha House by BuildHer Collective

Lip Pull Handles



## LIMITED EDITION Ferrara Semi Round - Burnt Bronze

- Finished in Australia
- This new highly specialised finish gives a beautiful rich organic and varied bronze tone to the ever popular Ferrara Semi Round Lip Pull handles.
- Please note: This finish is a delicate living finish, meaning it is important to take care when cleaning and caring for the handles. In particular, avoid contact with acidic substances such as cleaning chemicals, vinegar etc.
- Sold per half, use together to create the illusion of a circle on your cabinetry.
- Material: 304 Stainless Steel



Part No.	Finish	HC	OA	W	P
A FERR80.BRZ	Burnt Bronze	60	80	40	38
B FERR160.BRZ	Burnt Bronze	140	160	80	38
C FERR240.BRZ	Burnt Bronze	220	240	120	38

HC = Hole centre OA = Overall length W = Width P = Projection

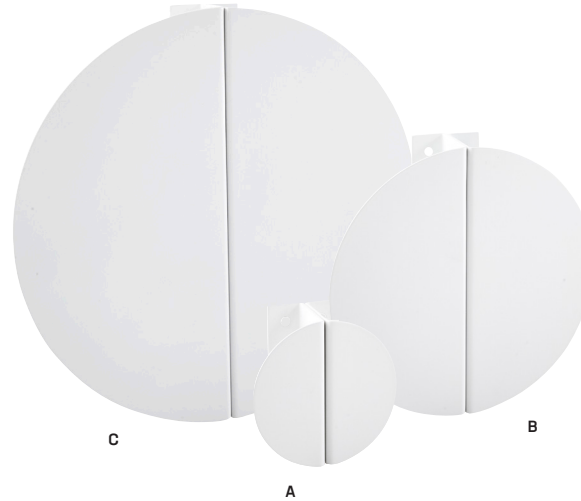
## Ferrara Semi Round - White

- Sold per half, use together to create the illusion of a circle on your cabinetry
- Material: 304 Stainless Steel 1.5mm thick



Part No.	Finish	HC	OA	W	P
A FERR80.WH	White	60	80	40	38
B FERR160.WH	White	140	160	80	38
C FERR240.WH	White	220	240	120	38

HC = Hole centre OA = Overall length W = Width P = Projection



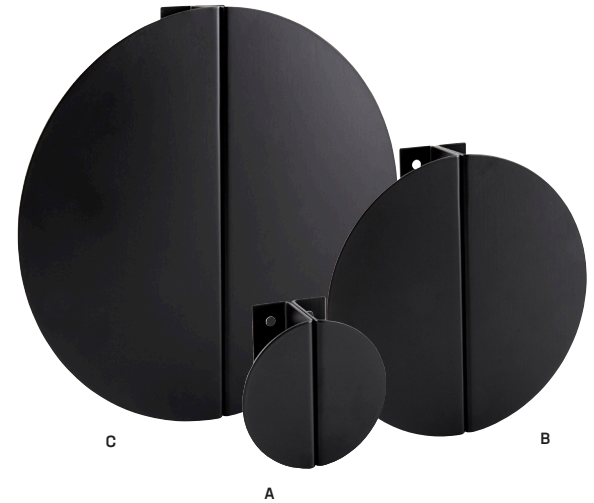
## Ferrara Semi Round - Matt Black

- Sold per half, use together to create the illusion of a circle on your cabinetry
- Material: 304 Stainless Steel 1.5mm thick



Part No.	Finish	HC	OA	W	P
A FERR80.MBL	Matt Black	60	80	40	38
B FERR160.MBL	Matt Black	140	160	80	38
C FERR240.MBL	Matt Black	220	240	120	38

HC = Hole centre OA = Overall length W = Width P = Projection



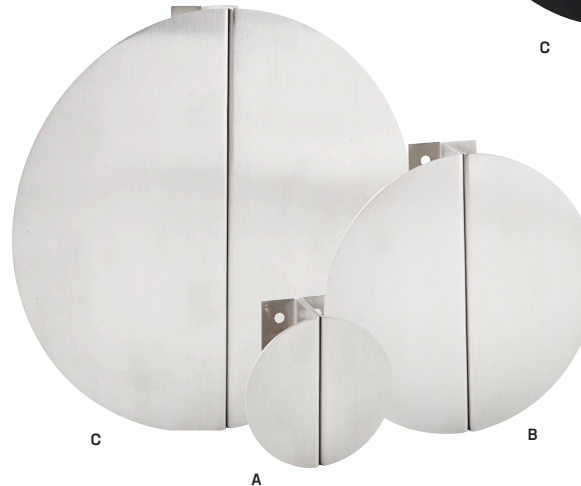
## Ferrara Semi Round - Stainless Steel

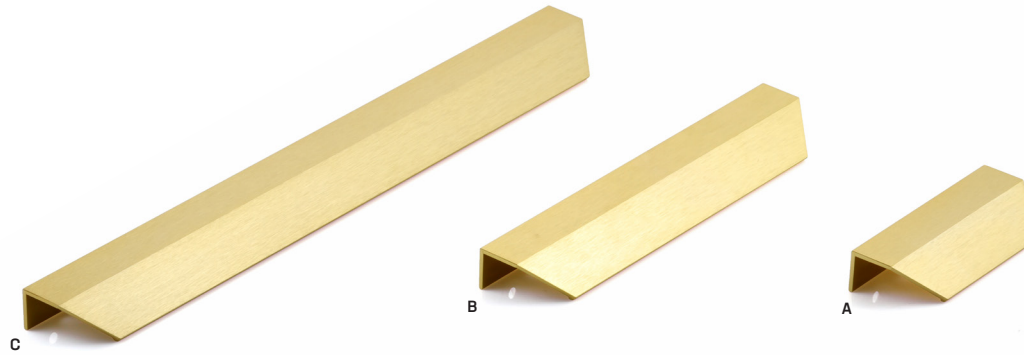
- Sold per half, use together to create the illusion of a circle on your cabinetry.
- Material: 304 Stainless Steel 1.5mm thick



Part No.	Finish	HC	OA	W	P
A FERR80.SS	Stainless Steel	60	80	40	38
B FERR160.SS	Stainless Steel	140	160	80	38
C FERR240.SS	Stainless Steel	220	240	120	38

HC = Hole centre OA = Overall length W = Width P = Projection



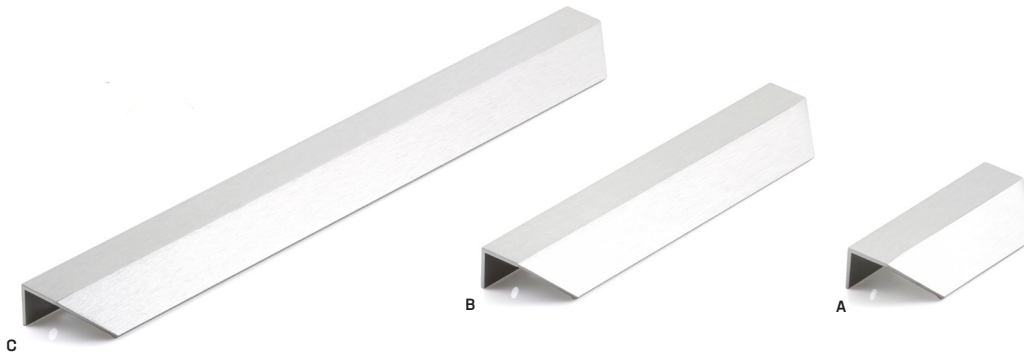


## Angolo - Aluminium Brushed Brass

- Material Thickness: 2mm
- Material: Aluminium

Part No.	Finish	HC	OA	H	P
A A8109.100.ABB	Aluminium Brushed Brass	64	100	20	40
B A8109.200.ABB	Aluminium Brushed Brass	160	200	20	40
C A8109.350.ABB	Aluminium Brushed Brass	320	350	20	40

HC = Hole centre OA = Overall length H = Height P = Projection

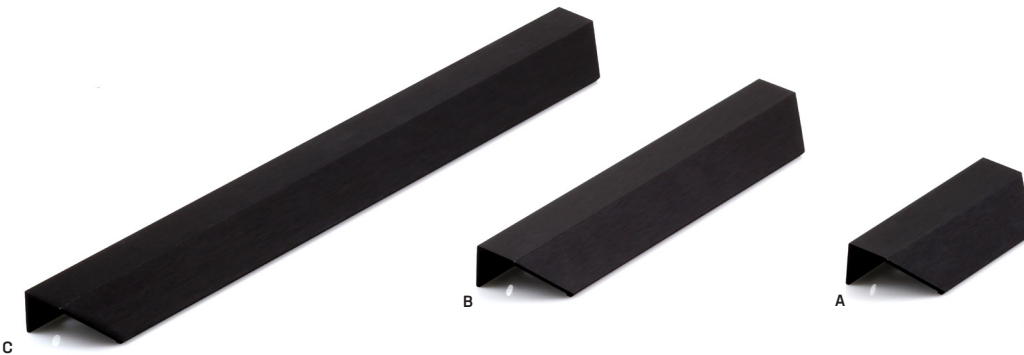


## Angolo - Brushed Aluminium

- Material Thickness: 2mm
- Material: Aluminium

Part No.	Finish	HC	OA	H	P
A A8109.100.BA	Brushed Aluminium	64	100	20	40
B A8109.200.BA	Brushed Aluminium	160	200	20	40
C A8109.350.BA	Brushed Aluminium	320	350	20	40

HC = Hole centre OA = Overall length H = Height P = Projection



## Angolo - Brushed Matt Black

- Material Thickness: 2mm
- Material: Aluminium

Part No.	Finish	HC	OA	H	P
A A8109.100.BMBL	Brushed Matt Black	64	100	20	40
B A8109.200.BMBL	Brushed Matt Black	160	200	20	40
C A8109.350.BMBL	Brushed Matt Black	320	350	20	40

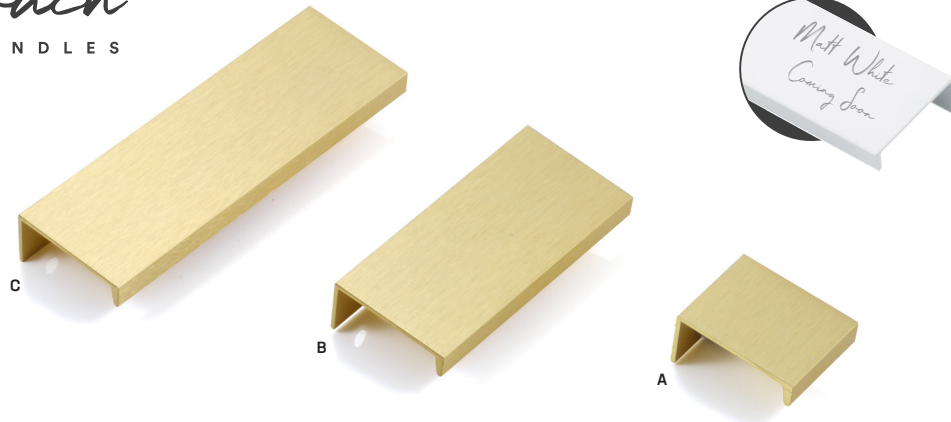
HC = Hole centre OA = Overall length H = Height P = Projection



Jewel in the Crown Project  
By Cube Dentre, NZ



Angola



## Massa - Aluminium Brushed Brass

- Material: 1.2mm Aluminium

Part No.	Finish	HC	OA	H	P
A G6113.38.30.ABB	Aluminium Brushed Brass	20	30	18	38
B G6113.38.84.ABB	Aluminium Brushed Brass	64	84	18	38
C G6113.38.116.ABB	Aluminium Brushed Brass	96	116	18	38

HC = Hole centre OA = Overall length H = Height P = Projection

## Massa - Matt Black

- 3m lengths can be cut to create custom length handles - ideal for running the length of a tall door or drawer
- Material: 1.2mm Aluminium

Part No.	Finish	HC	OA	H	P
A G6113.38.30.MBL	Matt Black	20	30	18	38
B G6113.38.84.MBL	Matt Black	64	84	18	38
C G6113.38.116.MBL	Matt Black	96	116	18	38
♦ G6113.38.3M.MBL	Matt Black	-	3m	18	38

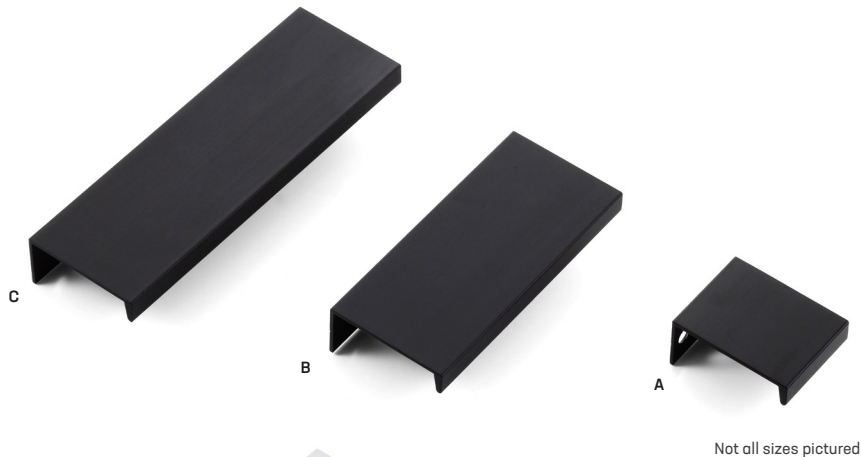
♦ Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection

## Massa - Aluminium

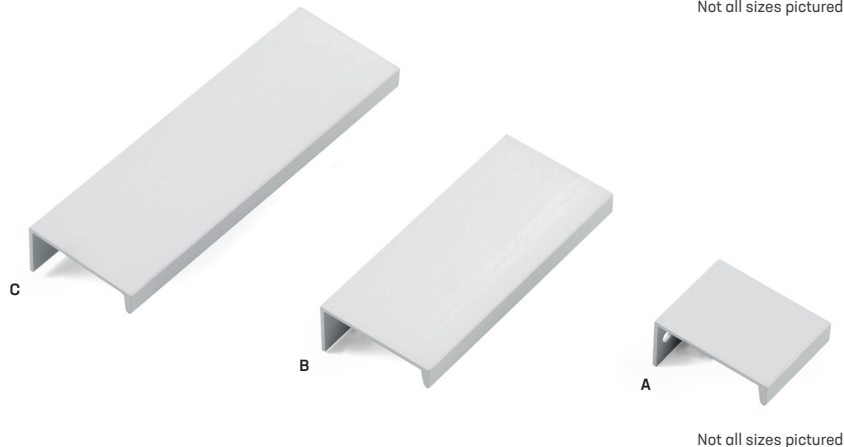
- 3m lengths can be cut to create custom length handles - ideal for running the length of a tall door or drawer
- Material: 1.2mm Aluminium

Part No.	Finish	HC	OA	H	P
A G6113.38.30.ALU	Aluminium	20	30	18	38
B G6113.38.84.ALU	Aluminium	64	84	18	38
C G6113.38.116.ALU	Aluminium	96	116	18	38
♦ G6113.38.3M.ALU	Aluminium	-	3m	18	38

♦ Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection



Not all sizes pictured



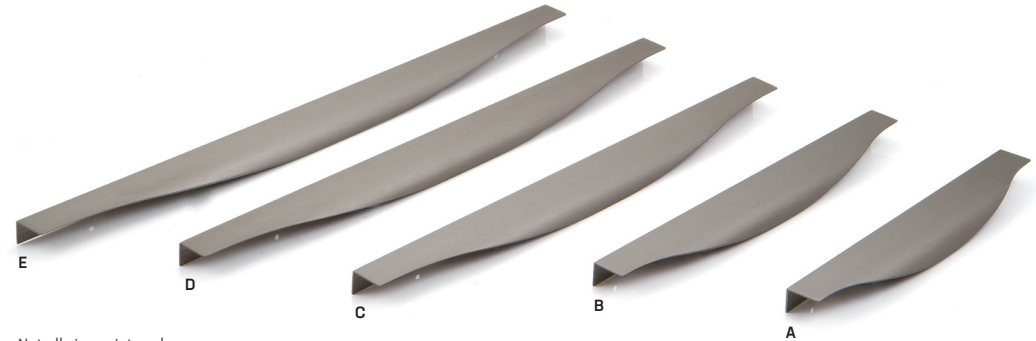
Not all sizes pictured

## Chase - Dull Brushed Nickel

- Made in Spain
- Simple rear mount fixing - handle runs the length of the door
- Material: 1.25mm Aluminium

Part No.	Finish	HC	OA	H	P
♦ C7375.137.DBR	Dull Brushed Nickel	96	137	16	39
A C7375.247.DBR	Dull Brushed Nickel	192	247	16	39
B C7375.297.DBR	Dull Brushed Nickel	192	297	16	39
C C7375.397.DBR	Dull Brushed Nickel	320	397	16	39
D C7375.447.DBR	Dull Brushed Nickel	320	447	16	39
E C7375.497.DBR	Dull Brushed Nickel	320	497	16	39
♦ C7375.597.DBR	Dull Brushed Nickel	320	597	16	39
♦ C7375.697.DBR	Dull Brushed Nickel	128-320-128	697	16	39
♦ C7375.797.DBR	Dull Brushed Nickel	128-320-128	797	16	39
♦ C7375.897.DBR	Dull Brushed Nickel	128-320-128	897	16	39
♦ C7375.997.DBR	Dull Brushed Nickel	128-320-128	997	16	39

♦ Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection



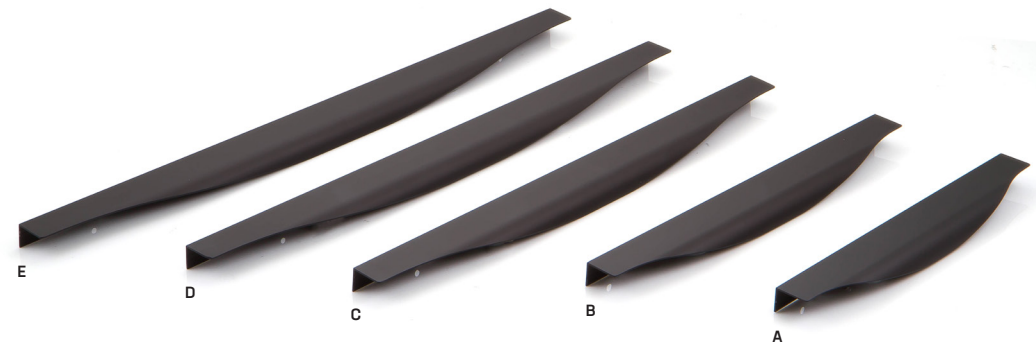
Not all sizes pictured

## Chase - Matt Black

- Made in Spain
- Simple rear mount fixing - handle runs the length of the door
- Material: 1.25mm Aluminium

Part No.	Finish	HC	OA	H	P
♦ C7375.137.MBL	Matt Black	96	137	16	39
A C7375.247.MBL	Matt Black	192	247	16	39
B C7375.297.MBL	Matt Black	192	297	16	39
C C7375.397.MBL	Matt Black	320	397	16	39
D C7375.447.MBL	Matt Black	320	447	16	39
E C7375.497.MBL	Matt Black	320	497	16	39
♦ C7375.597.MBL	Matt Black	320	597	16	39
♦ C7375.697.MBL	Matt Black	128-320-128	697	16	39
♦ C7375.797.MBL	Matt Black	128-320-128	797	16	39
♦ C7375.897.MBL	Matt Black	128-320-128	897	16	39
♦ C7375.997.MBL	Matt Black	128-320-128	997	16	39

♦ Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection



Not all sizes pictured



*Memphis*

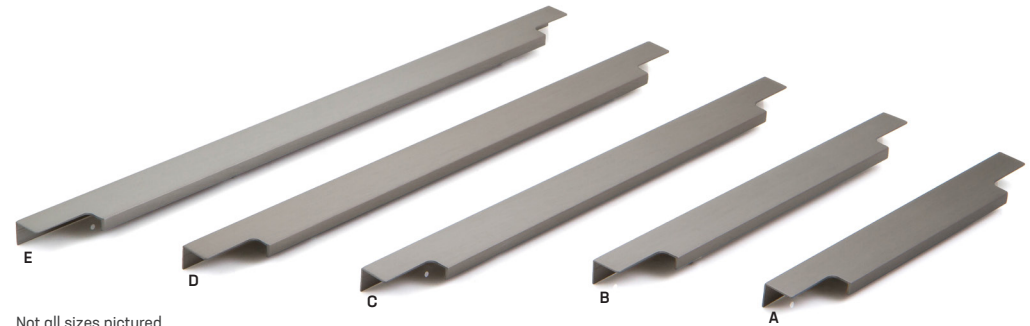


## Memphis - Dull Brushed Nickel

- Made in Spain
- Simple rear mount fixing - handle runs the length of the door
- Material: 1.25mm Aluminium

Part No.	Finish	HC	OA	H	P
♦ M7341.137.DBR	Dull Brushed Nickel	96	137	17	35
A M7341.247.DBR	Dull Brushed Nickel	192	247	17	35
B M7341.297.DBR	Dull Brushed Nickel	192	297	17	35
C M7341.397.DBR	Dull Brushed Nickel	320	397	17	35
D M7341.447.DBR	Dull Brushed Nickel	320	447	17	35
E M7341.497.DBR	Dull Brushed Nickel	320	497	17	35
♦ M7341.597.DBR	Dull Brushed Nickel	320	597	17	35
♦ M7341.697.DBR	Dull Brushed Nickel	128-320-128	697	17	35
♦ M7341.797.DBR	Dull Brushed Nickel	128-320-128	797	17	35
♦ M7341.897.DBR	Dull Brushed Nickel	128-320-128	897	17	35
♦ M7341.997.DBR	Dull Brushed Nickel	128-320-128	997	17	35

♦ Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection



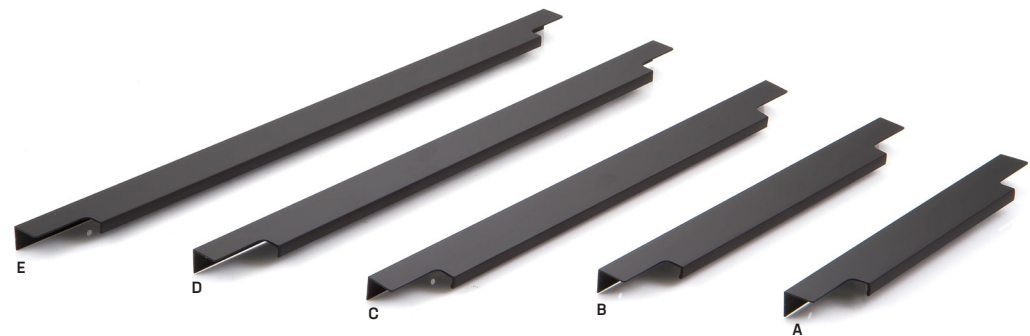
Not all sizes pictured

## Memphis - Matt Black

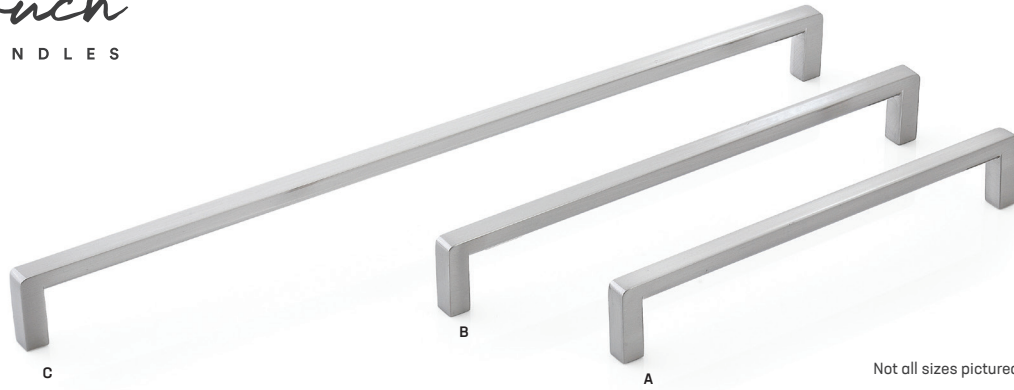
- Made in Spain
- Simple rear mount fixing - handle runs the length of the door
- Material: 1.25mm Aluminium

Part No.	Finish	HC	OA	H	P
♦ M7341.137.MBL	Matt Black	96	137	17	35
A M7341.247.MBL	Matt Black	192	247	17	35
B M7341.297.MBL	Matt Black	192	297	17	35
C M7341.397.MBL	Matt Black	320	397	17	35
D M7341.447.MBL	Matt Black	320	447	17	35
E M7341.497.MBL	Matt Black	320	497	17	35
♦ M7341.597.MBL	Matt Black	320	597	17	35
♦ M7341.697.MBL	Matt Black	128-320-128	697	17	35
♦ M7341.797.MBL	Matt Black	128-320-128	797	17	35
♦ M7341.897.MBL	Matt Black	128-320-128	897	17	35
♦ M7341.997.MBL	Matt Black	128-320-128	997	17	35

♦ Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection



Not all sizes pictured



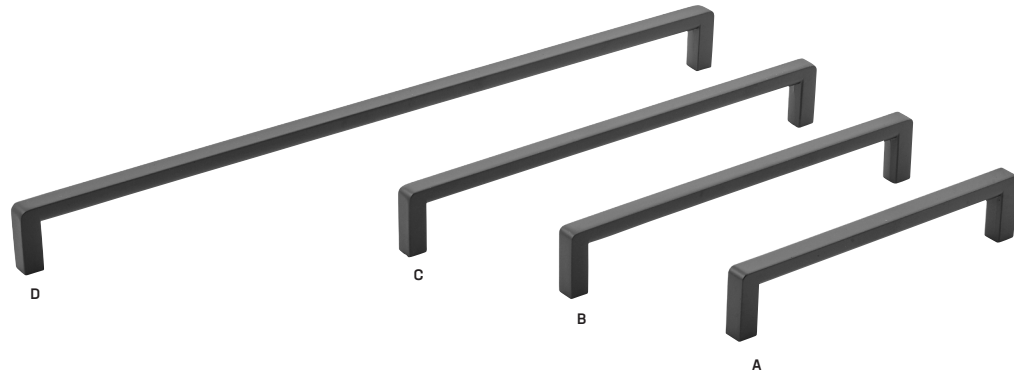
Not all sizes pictured

## Milano - Dull Brushed Nickel

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
• M1295.128.DBR	Dull Brushed Nickel	128	136	8	28
A M1295.160.DBR	Dull Brushed Nickel	160	168	8	28
B M1295.192.DBR	Dull Brushed Nickel	192	200	8	28
C M1295.320.DBR	Dull Brushed Nickel	320	328	8	28

• Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

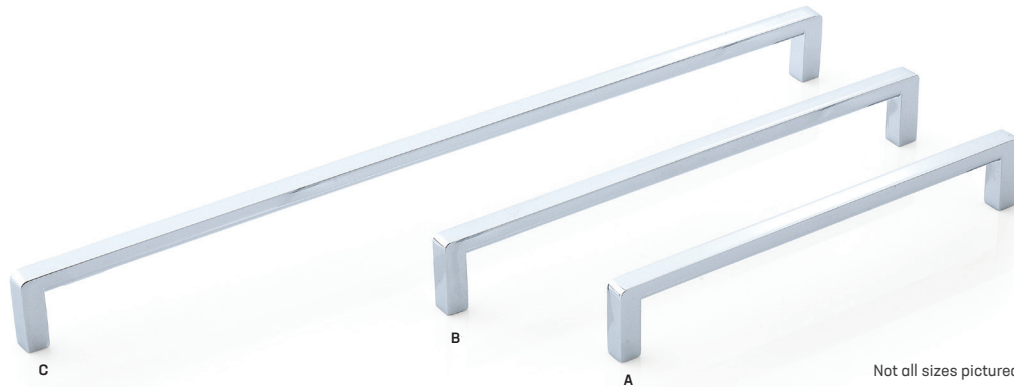


## Milano - Matt Black

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A M1295.128.MBL	Matt Black	128	136	8	28
B M1295.160.MBL	Matt Black	160	168	8	28
C M1295.192.MBL	Matt Black	192	200	8	28
D M1295.320.MBL	Matt Black	320	328	8	28

HC = Hole centre OA = Overall length W = Width P = Projection



Not all sizes pictured

## Milano - Chrome Plated

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
• M1295.128.CP	Chrome Plated	128	136	8	28
A M1295.160.CP	Chrome Plated	160	168	8	28
B M1295.192.CP	Chrome Plated	192	200	8	28
C M1295.320.CP	Chrome Plated	320	328	8	28

• Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection



*Milano*



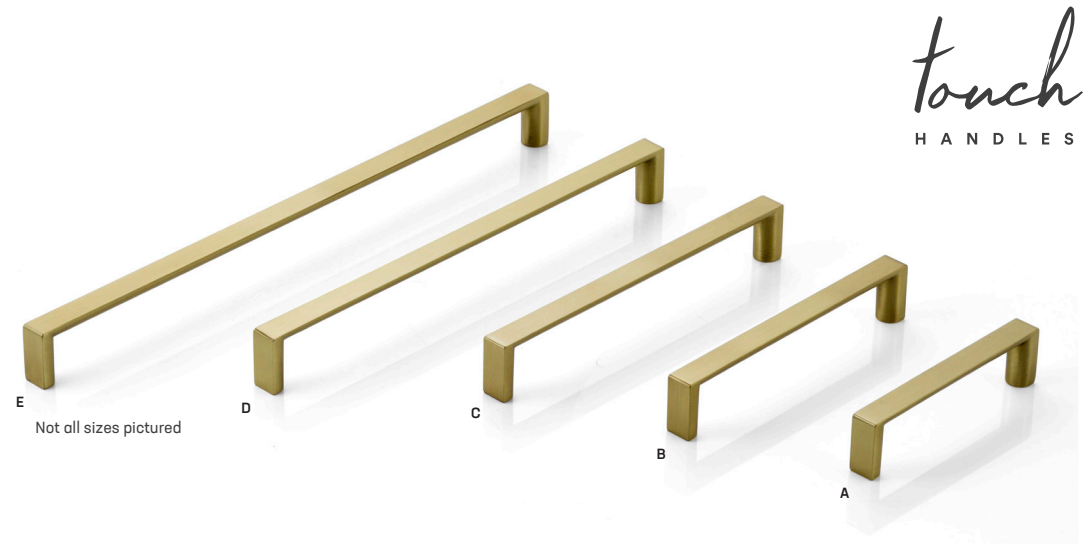
*Dallas*

## Dallas - Brushed Brass

- Pair with the Arlo Knob - Page 89
- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P	
A	FDH96.BRB	Brushed Brass	96	104	12	26
B	FDH128.BRB	Brushed Brass	128	138	12	26
C	FDH160.BRB	Brushed Brass	160	169	12	26
D	FDH224.BRB	Brushed Brass	224	231	12	26
E	FDH288.BRB	Brushed Brass	288	297	12	26
♦	FDH352.BRB	Brushed Brass	352	361	12	26

♦ Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection



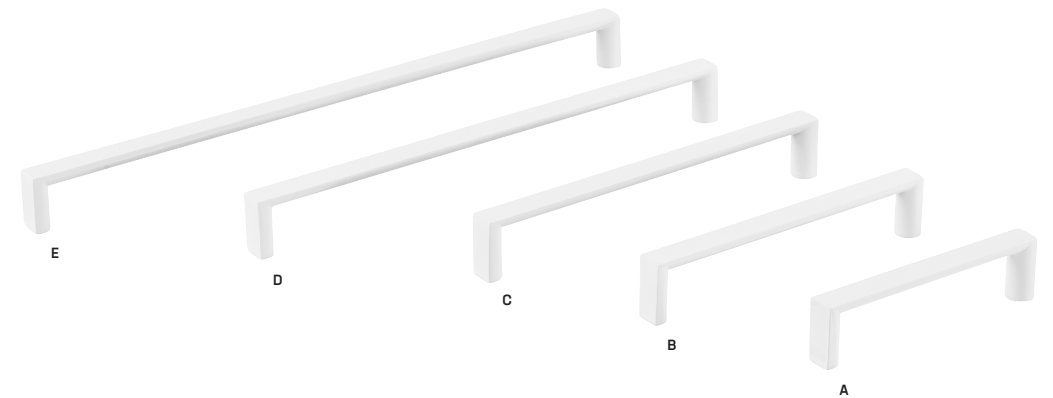
*touch*  
HANDLES

## Dallas - Matt White

- Pair with the Arlo Knob - Page 89
- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P	
A	FDH96.MWH	Matt White	96	104	12	26
B	FDH128.MWH	Matt White	128	138	12	26
C	FDH160.MWH	Matt White	160	169	12	26
D	FDH224.MWH	Matt White	224	231	12	26
E	FDH288.MWH	Matt White	288	297	12	26

HC = Hole centre OA = Overall length W = Width P = Projection

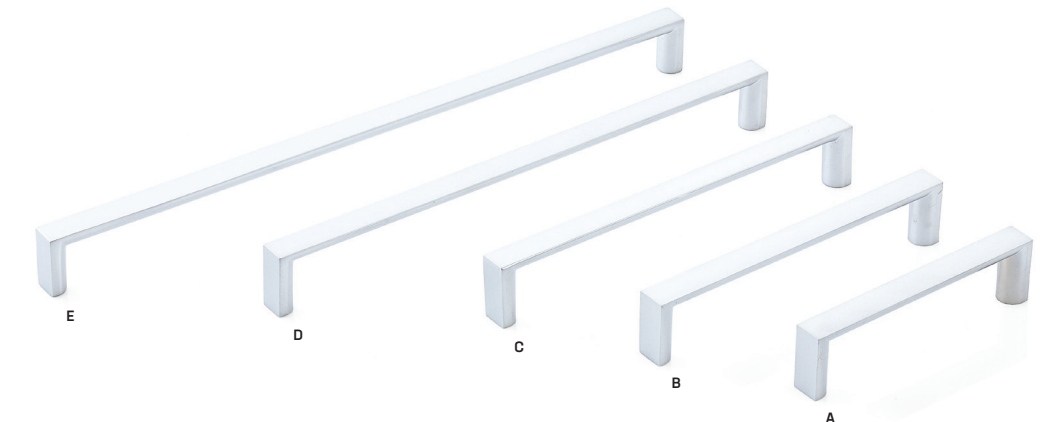


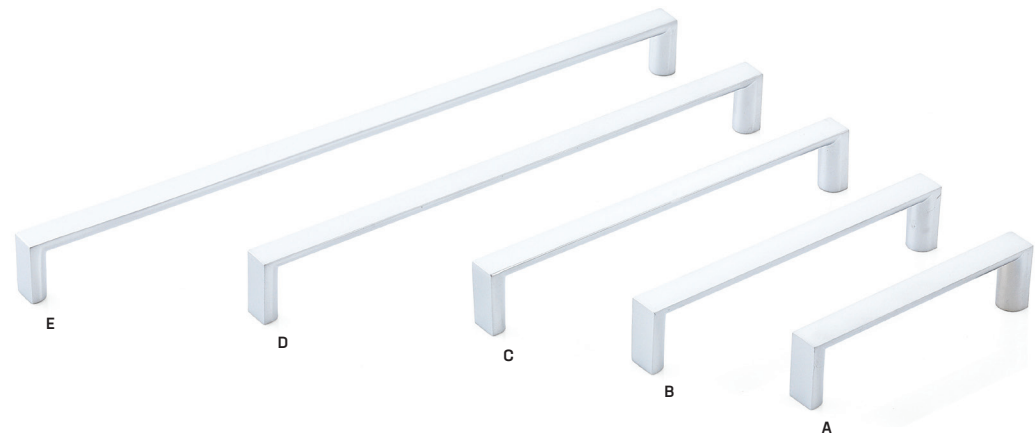
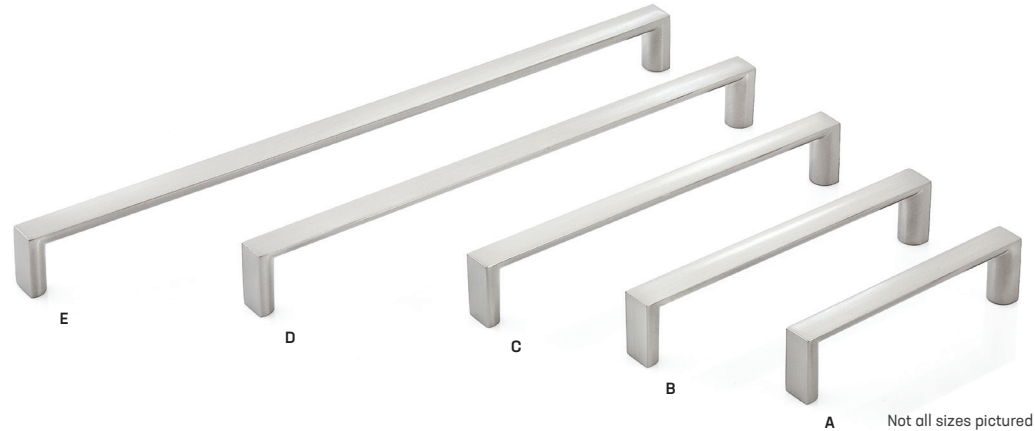
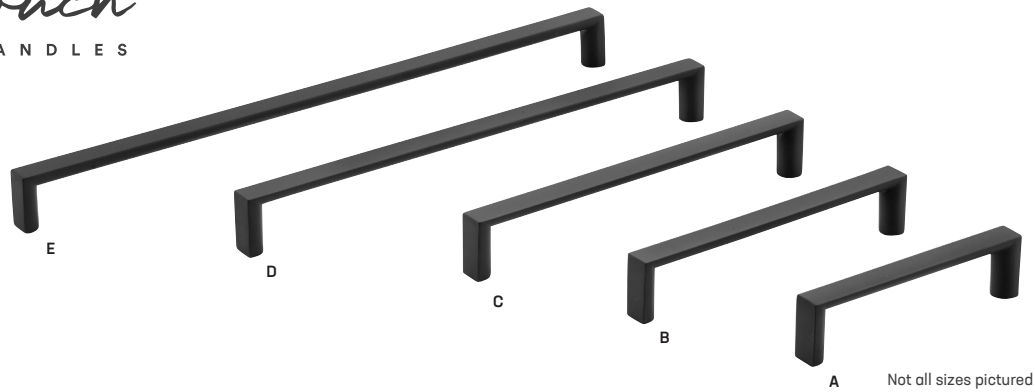
## Dallas - Chrome Plated

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P	
A	FDH96.CP	Chrome Plated	96	104	12	26
B	FDH128.CP	Chrome Plated	128	138	12	26
C	FDH160.CP	Chrome Plated	160	169	12	26
D	FDH224.CP	Chrome Plated	224	231	12	26
E	FDH288.CP	Chrome Plated	288	297	12	26

HC = Hole centre OA = Overall length W = Width P = Projection





## Dallas - Matt Black

- Pair with the Arlo Knob - Page 89
- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A FDH96.MBL	Matt Black	96	104	12	26
B FDH128.MBL	Matt Black	128	138	12	26
C FDH160.MBL	Matt Black	160	169	12	26
D FDH224.MBL	Matt Black	224	231	12	26
E FDH288.MBL	Matt Black	288	297	12	26
♦ FDH352.MBL	Matt Black	352	361	12	26
♦ FDH448.MBL	Matt Black	448	457	12	26

• Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

## Dallas - Dull Brushed Nickel

- Pair with the Arlo Knob - Page 89
- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A FDH96.DBR	Dull Brushed Nickel	96	104	12	26
B FDH128.DBR	Dull Brushed Nickel	128	138	12	26
C FDH160.DBR	Dull Brushed Nickel	160	169	12	26
D FDH224.DBR	Dull Brushed Nickel	224	231	12	26
E FDH288.DBR	Dull Brushed Nickel	288	297	12	26
♦ FDH352.DBR	Dull Brushed Nickel	352	361	12	26

• Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

## Dallas - Satin Chrome

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A FDH96.SC	Satin Chrome	96	104	12	26
B FDH128.SC	Satin Chrome	128	138	12	26
C FDH160.SC	Satin Chrome	160	169	12	26
D FDH224.SC	Satin Chrome	224	231	12	26
E FDH288.SC	Satin Chrome	288	297	12	26

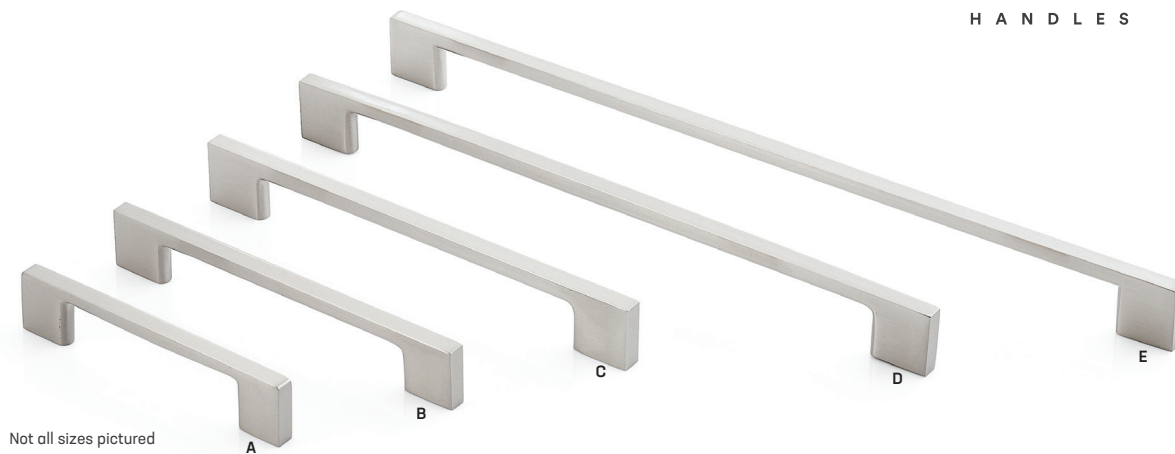
HC = Hole centre OA = Overall length W = Width P = Projection

## Livorno - Dull Brushed Nickel

- Pair with the Arlo Knob - Page 89
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	M3163.96.DBR	Dull Brushed Nickel	96	129	8	26
B	M3163.128.DBR	Dull Brushed Nickel	128	161	8	26
C	M3163.160.DBR	Dull Brushed Nickel	160	193	8	26
♦	M3163.192.DBR	Dull Brushed Nickel	192	225	8	26
D	M3163.256.DBR	Dull Brushed Nickel	256	289	8	26
E	M3163.320.DBR	Dull Brushed Nickel	320	353	8	26

♦ Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

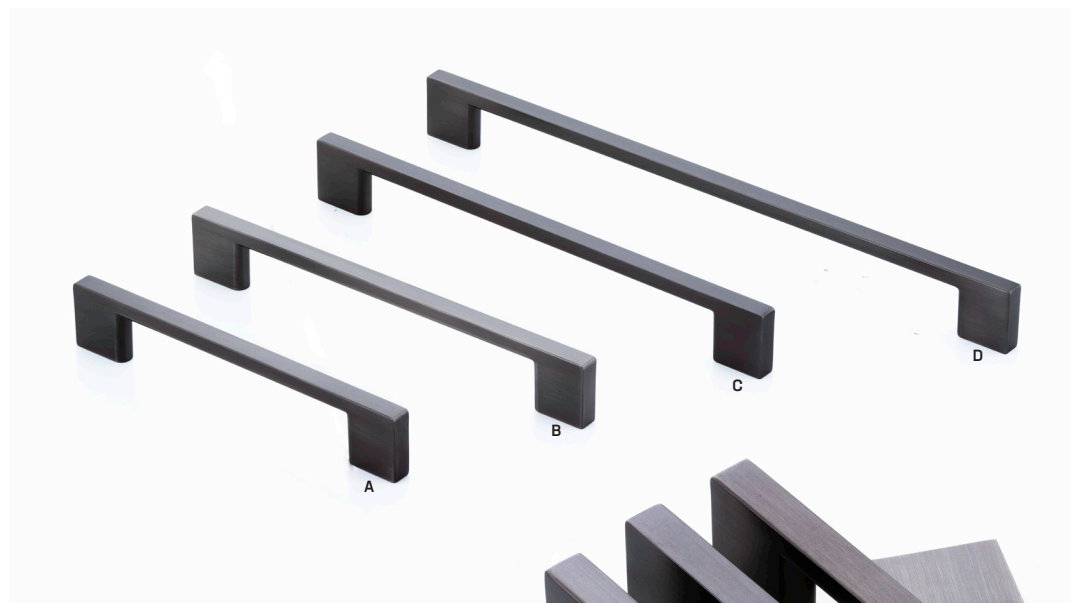


## Livorno - Brushed Gunmetal

- Pair with the Arlo Knob - Page 88
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	M3163.128.BGM	Brushed Gunmetal	128	161	8	26
B	M3163.160.BGM	Brushed Gunmetal	160	193	8	26
C	M3163.192.BGM	Brushed Gunmetal	192	225	8	26
D	M3163.256.BGM	Brushed Gunmetal	256	289	8	26

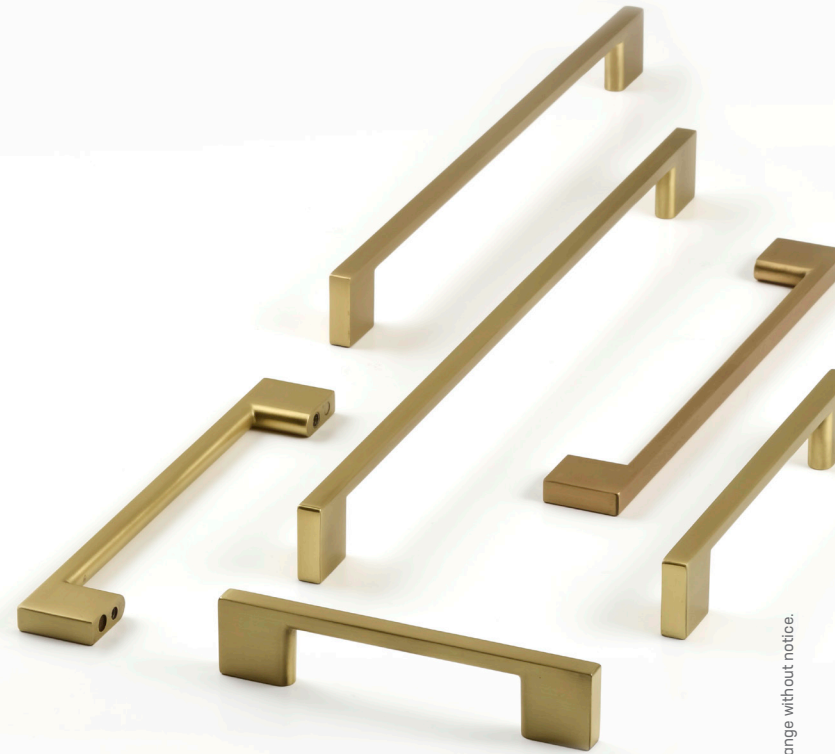
HC = Hole centre OA = Overall length W = Width P = Projection



Brushed Gunmetal



## Square D Handles



### Livorno - Brushed Brass

- Pair with the Arlo Knob - Page 89
- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
M3163.96.BRB	Brushed Brass	96	129	8	26
M3163.128.BRB	Brushed Brass	128	161	8	26
M3163.160.BRB	Brushed Brass	160	193	8	26
M3163.192.BRB	Brushed Brass	192	225	8	26
M3163.256.BRB	Brushed Brass	256	289	8	26
M3163.320.BRB	Brushed Brass	320	353	8	26

HC = Hole centre OA = Overall length W = Width P = Projection



## Livorno - Matt White

- Pair with the Arlo Knob - Page 89
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	M3163.96.MWH	Matt White	96	129	8	26
B	M3163.128.MWH	Matt White	128	161	8	26
C	M3163.160.MWH	Matt White	160	193	8	26
♦	M3163.192.MWH	Matt White	192	225	8	26
D	M3163.256.MWH	Matt White	256	289	8	26
E	M3163.320.MWH	Matt White	320	353	8	26

♦ Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

## Livorno - Matt Black

- Pair with the Arlo Knob - Page 89
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	M3163.96.MBL	Matt Black	96	129	8	26
B	M3163.128.MBL	Matt Black	128	161	8	26
C	M3163.160.MBL	Matt Black	160	193	8	26
♦	M3163.192.MBL	Matt Black	192	225	8	26
D	M3163.256.MBL	Matt Black	256	289	8	26
E	M3163.320.MBL	Matt Black	320	353	8	26

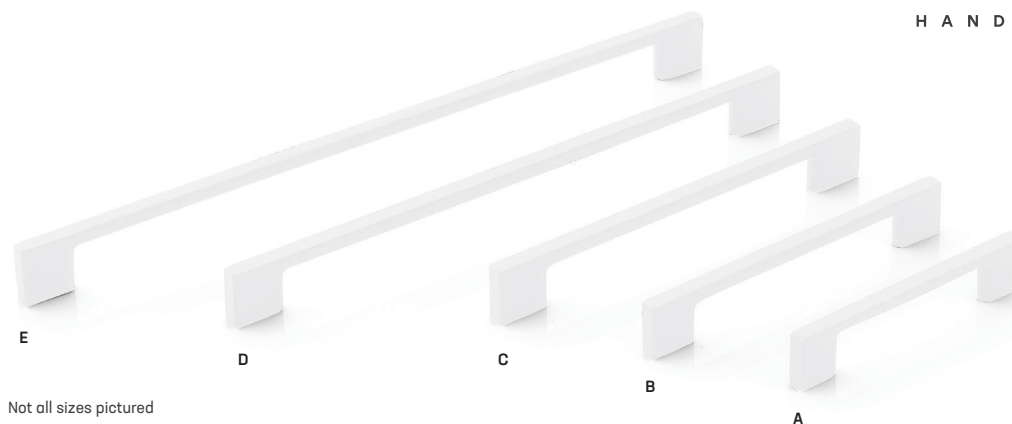
♦ Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

## Livorno - Satin Chrome

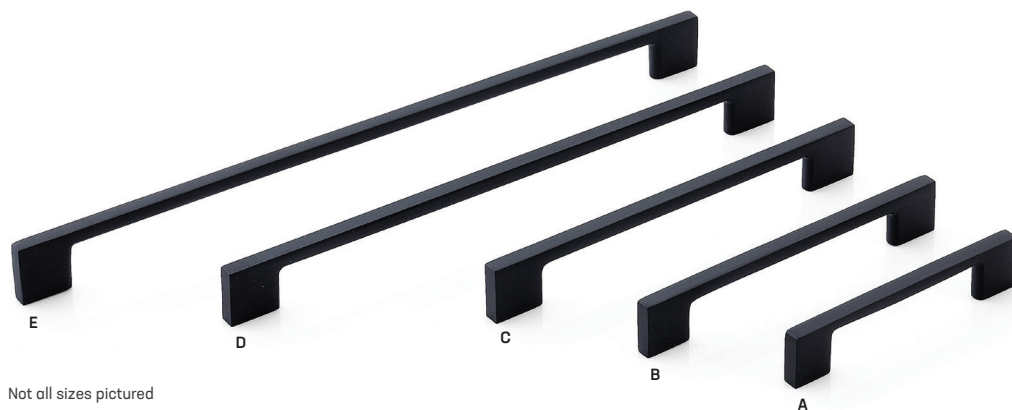
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	M3163.96.SC	Satin Chrome	96	129	8	26
B	M3163.128.SC	Satin Chrome	128	161	8	26
C	M3163.160.SC	Satin Chrome	160	193	8	26
♦	M3163.192.SC	Satin Chrome	192	225	8	26
D	M3163.256.SC	Satin Chrome	256	289	8	26
E	M3163.320.SC	Satin Chrome	320	353	8	26

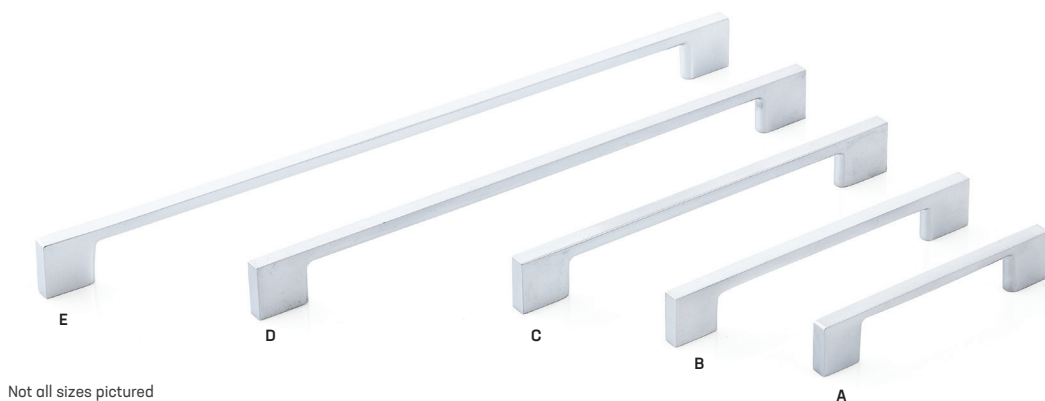
♦ Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection



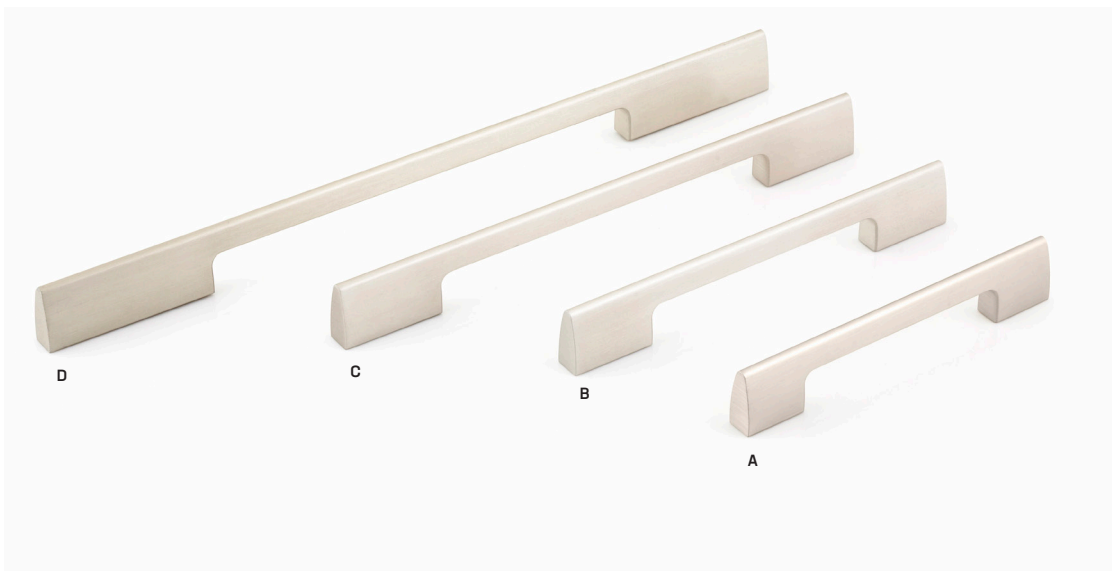
Not all sizes pictured



Not all sizes pictured



Not all sizes pictured



## Vieste - Aluminium Brushed Nickel

• Material: Aluminium

	Part No.	Finish	HC	OA	W	P
A	SVA3822.128.ABN	Aluminium Brushed Nickel	128	148	11.6	27
B	SVA3822.160.ABN	Aluminium Brushed Nickel	160	180	11.6	27
C	SVA3822.224.ABN	Aluminium Brushed Nickel	224	244	11.6	27
D	SVA3822.320.ABN	Aluminium Brushed Nickel	320	340	11.6	27

HC = Hole centre OA = Overall length W = Width P = Projection

## Vieste - Matt Black

• Material: Aluminium

	Part No.	Finish	HC	OA	W	P
A	SVA3822.128.MBL	Matt Black	128	148	11.6	27
B	SVA3822.160.MBL	Matt Black	160	180	11.6	27
C	SVA3822.224.MBL	Matt Black	224	244	11.6	27
D	SVA3822.320.MBL	Matt Black	320	340	11.6	27

HC = Hole centre OA = Overall length W = Width P = Projection

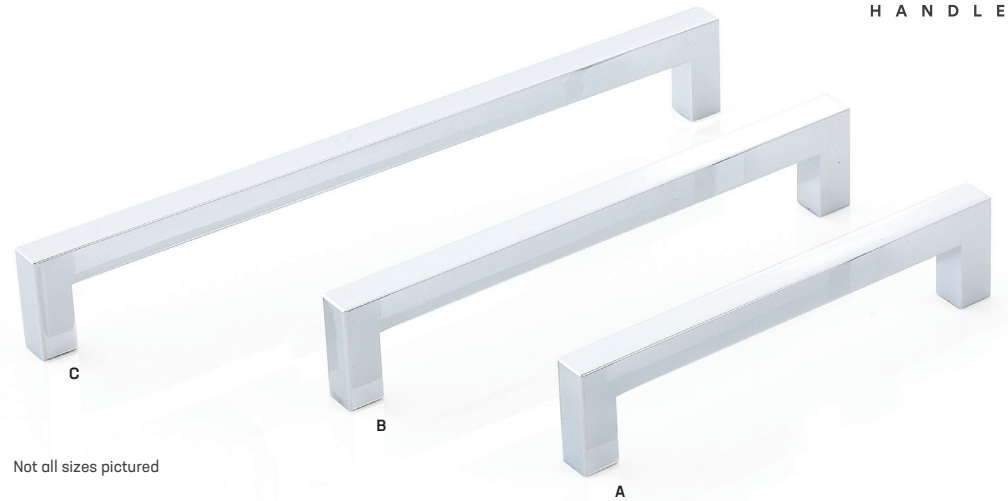


## Sevilla - Chrome Plated

- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A K3201.128.CP	Chrome Plated	128	139	11	32
B K3201.160.CP	Chrome Plated	160	171	11	32
C K3201.224.CP	Chrome Plated	224	235	11	32
♦ K3201.288.CP	Chrome Plated	288	299	11	32

♦ Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection



## Sevilla - Aluminium Brushed Nickel

- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A K3201.128.ABN	Aluminium Brushed Nickel	128	139	11	32
B K3201.160.ABN	Aluminium Brushed Nickel	160	171	11	32
C K3201.224.ABN	Aluminium Brushed Nickel	224	235	11	32
♦ K3201.288.ABN	Aluminium Brushed Nickel	288	299	11	32

♦ Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection





## Rhone - Matt Black

- Made in Spain
- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A R7298.128.MBL	Matt Black	128	142	14	23
B R7298.192.MBL	Matt Black	192	207	14	23

HC = Hole centre OA = Overall length W = Width P = Projection



## Rhone - Satin Nickel

- Made in Spain
- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A R7298.128.SN	Satin Nickel	128	142	14	23
B R7298.192.SN	Satin Nickel	192	207	14	23

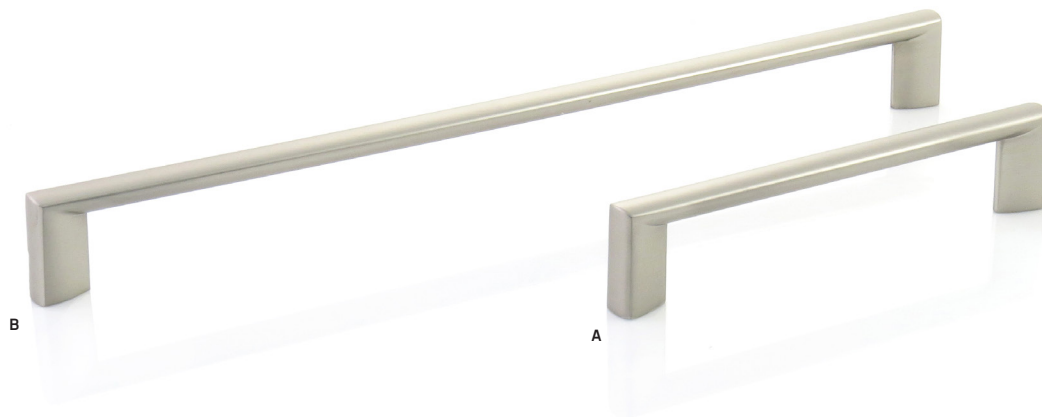
HC = Hole centre OA = Overall length W = Width P = Projection

## Telete - Dull Brushed Nickel

- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	FLH128.DBR	Dull Brushed Nickel	128	148	11	30
B	FLH288.DBR	Dull Brushed Nickel	288	301	11	30

HC = Hole centre OA = Overall length W = Width P = Projection

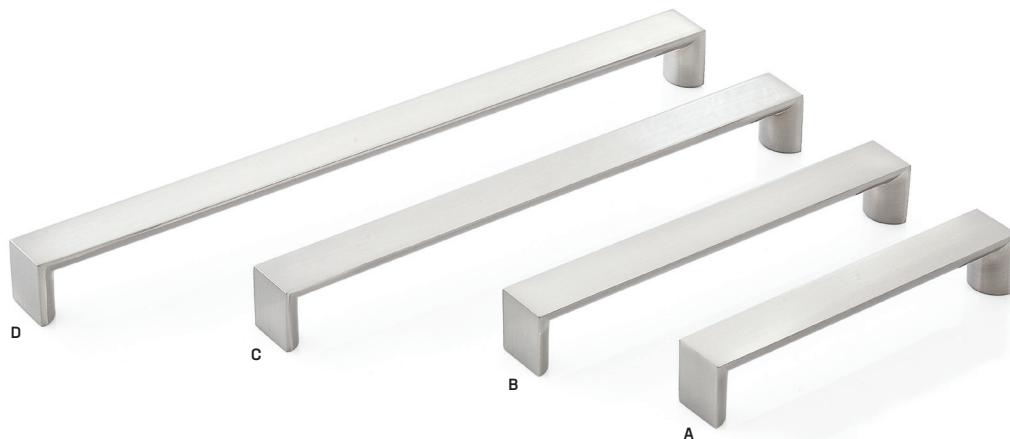


## Boston - Dull Brushed Nickel

- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	WFDH128.DBR	Dull Brushed Nickel	128	138	21	26
B	WFDH160.DBR	Dull Brushed Nickel	160	169	21	26
C	WFDH224.DBR	Dull Brushed Nickel	224	233	21	26
D	WFDH288.DBR	Dull Brushed Nickel	288	297	21	26

HC = Hole centre OA = Overall length W = Width P = Projection





Square D Handles



## Nuevo - Polished Gold

- Two halves clip together to make one handle, allowing you to mix & match finishes to create a unique handle
- Sold per half - two pieces required to form one handle
- Material: Zinc Alloy



	Part No.	Finish	HC	OA	W	P
A	H850.160.PGD	Polished Gold	160	178	6 (1/2 total)	26
B	H850.256.PGD	Polished Gold	256	274	6 (1/2 total)	26

HC = Hole centre OA = Overall length W = Width P = Projection

Nuevo

Sweeney, Williamstown  
by Icon Interiors, Melbourne

## Nuevo - Dull Brushed Nickel

- Two halves clip together to make one handle, allowing you to mix & match finishes to create a unique handle
- Sold per half - two pieces required to form one handle
- Material: Zinc Alloy



Part No.	Finish	HC	OA	W	P
A H850.160.DBR	Dull Brushed Nickel	160	178	6 (12 total)	26
B H850.256.DBR	Dull Brushed Nickel	256	274	6 (12 total)	26

HC = Hole centre OA = Overall length W = Width P = Projection

## Nuevo - Antique Silver

- Two halves clip together to make one handle, allowing you to mix & match finishes to create a unique handle
- Sold per half - two pieces required to form one handle
- Material: Zinc Alloy



Part No.	Finish	HC	OA	W	P
A H850.160.AS	Antique Silver	160	178	6 (12 total)	26
B H850.256.AS	Antique Silver	256	274	6 (12 total)	26

HC = Hole centre OA = Overall length W = Width P = Projection

## Nuevo - Antique Brass

- Two halves clip together to make one handle, allowing you to mix & match finishes to create a unique handle
- Sold per half - two pieces required to form one handle
- Material: Zinc Alloy



Part No.	Finish	HC	OA	W	P
A H850.160.AB	Antique Brass	160	178	6 (12 total)	26
B H850.256.AB	Antique Brass	256	274	6 (12 total)	26

HC = Hole centre OA = Overall length W = Width P = Projection





## Nuevo - Matt White

- Two halves clip together to make one handle, allowing you to mix & match finishes to create a unique handle
- Sold per half - two pieces required to form one handle
- Material: Zinc Alloy



Part No.	Finish	HC	OA	W	P
A H850.160.MWH	Matt White	160	178	6 (12 total)	26
B H850.256.MWH	Matt White	256	274	6 (12 total)	26

HC = Hole centre OA = Overall length W = Width P = Projection

## Nuevo - Matt Black

- Two halves clip together to make one handle, allowing you to mix & match finishes to create a unique handle
- Sold per half - two pieces required to form one handle
- Material: Zinc Alloy



Part No.	Finish	HC	OA	W	P
A H850.160.MBL	Matt Black	160	178	6 (12 total)	26
B H850.256.MBL	Matt Black	256	274	6 (12 total)	26

HC = Hole centre OA = Overall length W = Width P = Projection

## Nuevo - Chrome Plated

- Two halves clip together to make one handle, allowing you to mix & match finishes to create a unique handle
- Sold per half - two pieces required to form one handle
- Material: Zinc Alloy



Part No.	Finish	HC	OA	W	P
A H850.160.CP	Chrome Plated	160	178	6 (12 total)	26
B H850.256.CP	Chrome Plated	256	274	6 (12 total)	26

HC = Hole centre OA = Overall length W = Width P = Projection



## Nuevo - Gunmetal

- Two halves clip together to make one handle, allowing you to mix & match finishes to create a unique handle
- Sold per half - two pieces required to form one handle
- Material: Zinc Alloy



Part No.	Finish	HC	OA	W	P
A H850.160.TTN	Gunmetal	160	178	6 (12 total)	26
B H850.256.TTN	Gunmetal	256	274	6 (12 total)	26

HC = Hole centre OA = Overall length W = Width P = Projection

## Nuevo - Copper

- Two halves clip together to make one handle, allowing you to mix & match finishes to create a unique handle
- Sold per half - two pieces required to form one handle
- Material: Zinc Alloy



Part No.	Finish	HC	OA	W	P
A H850.160.COP	Copper	160	178	6 (12 total)	26
B H850.256.COP	Copper	256	274	6 (12 total)	26

HC = Hole centre OA = Overall length W = Width P = Projection

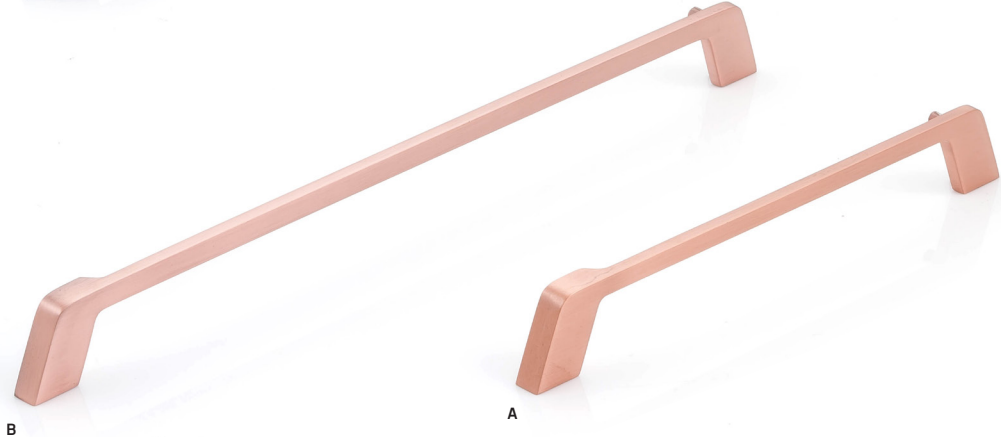
## Nuevo - Rose Gold

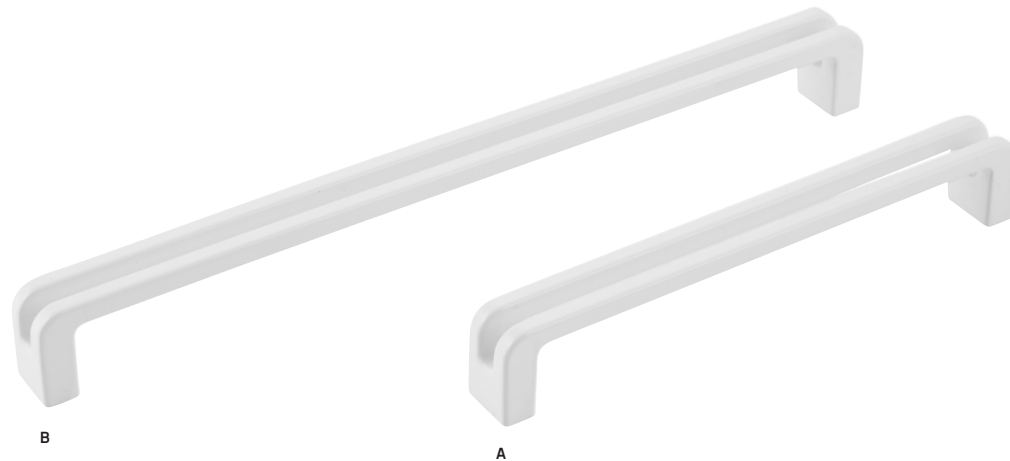
- Two halves clip together to make one handle, allowing you to mix & match finishes to create a unique handle
- Sold per half - two pieces required to form one handle
- Material: Zinc Alloy



Part No.	Finish	HC	OA	W	P
A H850.160.RSG	Rose Gold	160	178	6 (12 total)	26
B H850.256.RSG	Rose Gold	256	274	6 (12 total)	26

HC = Hole centre OA = Overall length W = Width P = Projection



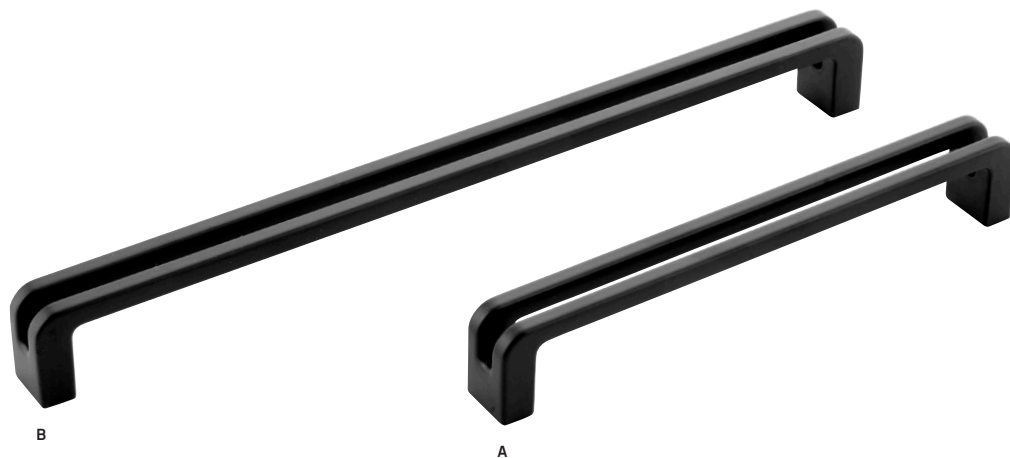


## Rialto - White

- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	RT6001.160.WH	White	160	170	18	26
B	RT6011.256.WH	White	256	266	18	26

HC = Hole centre OA = Overall length W = Width P = Projection



## Rialto - Matt Black

- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	RT6001.160.MBL	Matt Black	160	170	18	26
B	RT6011.256.MBL	Matt Black	256	266	18	26

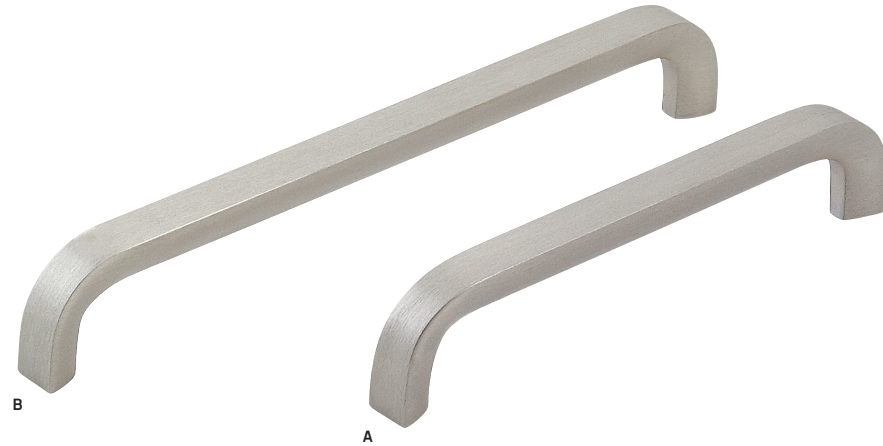
HC = Hole centre OA = Overall length W = Width P = Projection

## Trento

- Ideal for elderly hands
- Material: Aluminium

	Part No.	Finish	HC	OA	W	P
A	K230.160.ABN	Aluminium Brushed Nickel	160	172	14	35
B	K230.224.ABN	Aluminium Brushed Nickel	224	236	14	35

HC = Hole centre OA = Overall length W = Width P = Projection



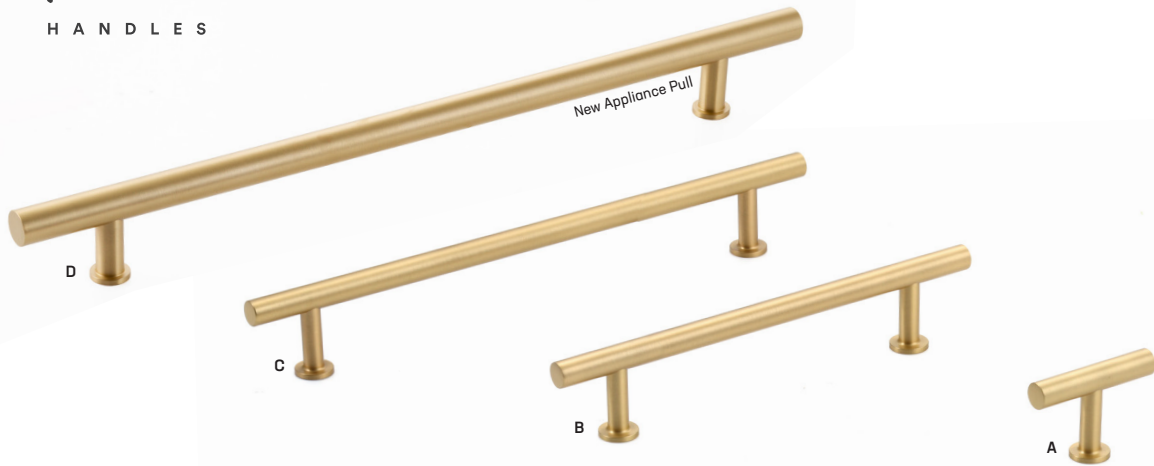
## Kempton

- Ideal for elderly hands
- Material: Aluminium

	Part No.	Finish	HC	OA	W	P
A	K250.160.ABN	Aluminium Brushed Nickel	160	170	24	37
B	K250.224.ABN	Aluminium Brushed Nickel	224	234	24	37

HC = Hole centre OA = Overall length W = Width P = Projection





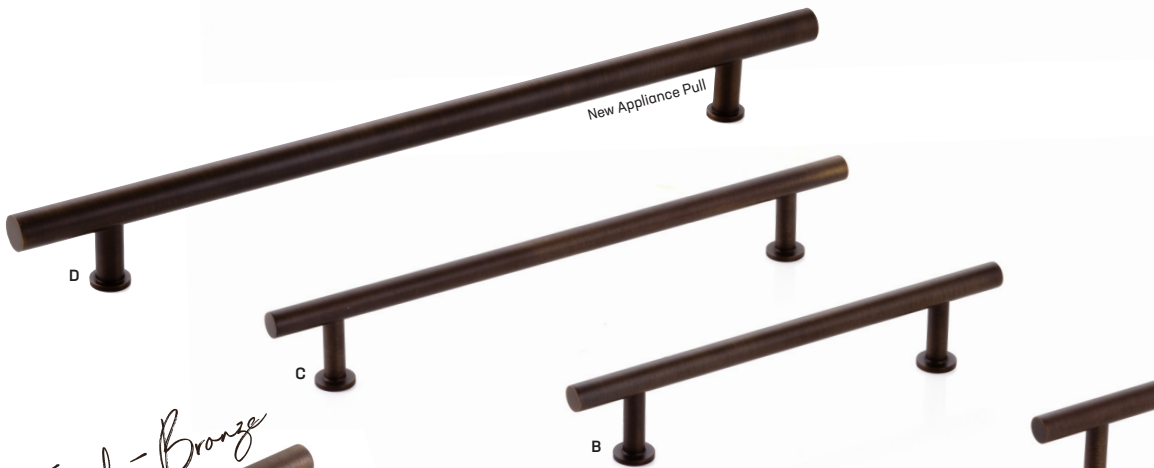
## Stirling - Satin Brass

- Classic rail handle made from solid brass
- Timeless design
- 10mm Ø - Rail, 8mm Ø - Post (Excluding STIR352.SB)
- Appliance Pull: 17mm Ø - Rail, 14mm Ø - Post
- Material: Solid Brass



Part No.	Finish	HC	OA	W	P
A STIR50.SB	Satin Brass	-	50	10	35
B STIR128.SB	Satin Brass	128	178	10	35
C STIR192.SB	Satin Brass	192	242	10	35
D STIR352.SB	Satin Brass	352	450	17	48

HC = Hole centre OA = Overall length W = Width P = Projection



## Stirling - Bronze

- Classic rail handle made from solid brass
- Timeless design
- 10mm Ø - Rail, 8mm Ø - Post (Excluding STIR352.BNZ)
- Appliance Pull: 17mm Ø - Rail, 14mm Ø - Post
- Material: Solid Brass



Part No.	Finish	HC	OA	W	P
A STIR50.BNZ	Bronze	-	50	10	35
B STIR128.BNZ	Bronze	128	178	10	35
C STIR192.BNZ	Bronze	192	242	10	35
D STIR352.BNZ	Bronze	352	450	17	48

HC = Hole centre OA = Overall length W = Width P = Projection





Regent Street, Preston  
Images by Joel Noon



Deluxe  
Collection

Stirling



### Stirling - Matt Black

- Classic rail handle made from solid brass
- Timeless design
- 10mm Ø - Rail, 8mm Ø - Post (Excluding STIR352.MBL)
- Appliance Pull: 17mm Ø - Rail, 14mm Ø - Post
- Material: Solid Brass



Part No.	Finish	HC	OA	W	P
A STIR50.MBL	Matt Black	-	50	10	35
B STIR128.MBL	Matt Black	128	178	10	35
• STIR192.MBL	Matt Black	192	242	10	35
C STIR352.MBL	Matt Black	352	450	17	48

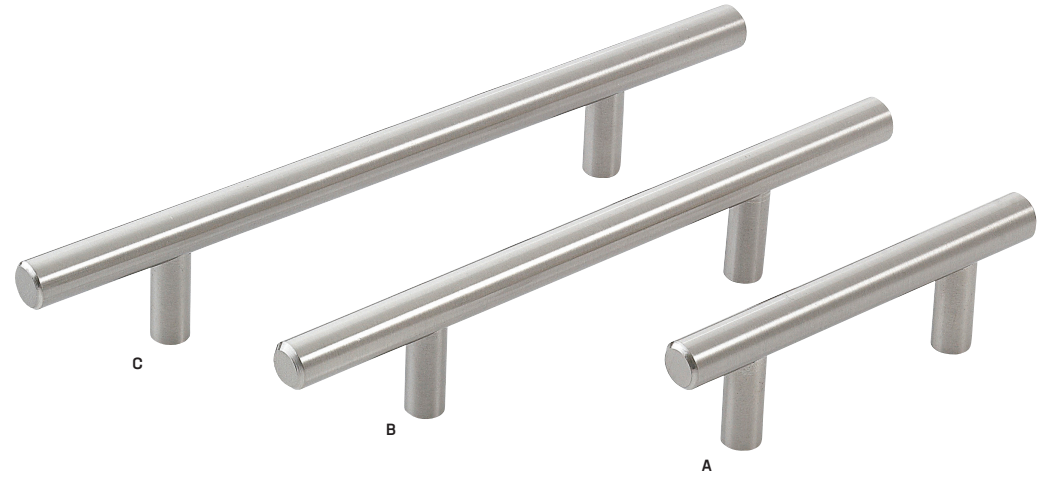
• Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

## Kalmar - Brushed Nickel

- 12mm Ø Rail, 10mm Ø Post
- Material: Steel

Part No.	Finish	HC	OA	W	P
A RH96.BRN	Brushed Nickel	96	176	12	34
B RH128.BRN	Brushed Nickel	128	208	12	34
C RH160.BRN	Brushed Nickel	160	240	12	34

HC = Hole centre OA = Overall length W = Width P = Projection

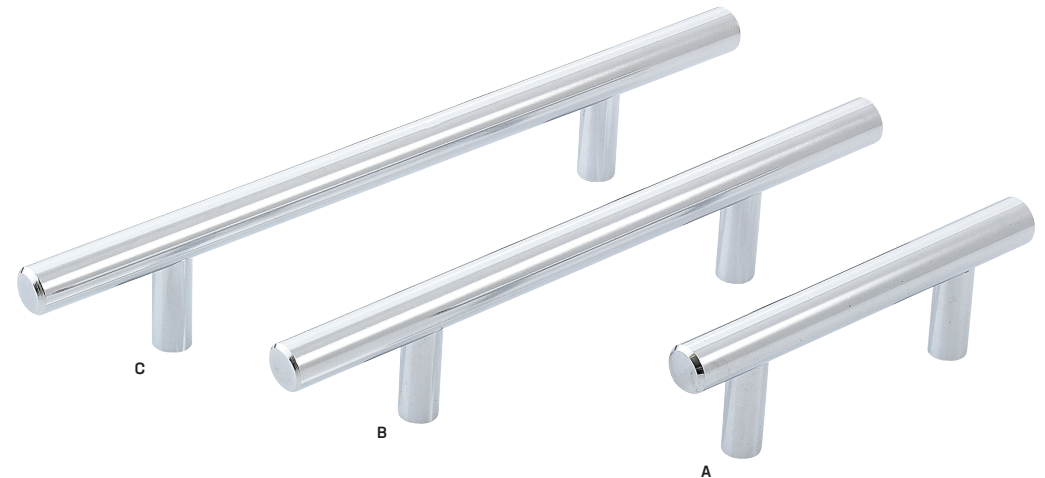


## Kalmar - Chrome Plated

- 12mm Ø Rail, 10mm Ø Post
- Material: Steel

Part No.	Finish	HC	OA	W	P
A RH96.CP	Chrome Plated	96	176	12	34
B RH128.CP	Chrome Plated	128	208	12	34
C RH160.CP	Chrome Plated	160	240	12	34

HC = Hole centre OA = Overall length W = Width P = Projection





## Argo - Brown Bronze

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	A7468.160.BBZ	Brown Bronze	160	177	8	31
B	A7468.320.BBZ	Brown Bronze	320	337	8	31

HC = Hole centre OA = Overall length W = Width P = Projection



## Argo - Matt White

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	A7468.160.MWH	Matt White	160	177	8	31
B	A7468.320.MWH	Matt White	320	337	8	31

HC = Hole centre OA = Overall length W = Width P = Projection



## Argo - Matt Black

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	A7468.160.MBL	Matt Black	160	177	8	31
B	A7468.320.MBL	Matt Black	320	337	8	31

HC = Hole centre OA = Overall length W = Width P = Projection



## Argo - Matt Brass

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	A7468.160.MBR	Matt Brass	160	177	8	31
B	A7468.320.MBR	Matt Brass	320	337	8	31

HC = Hole centre OA = Overall length W = Width P = Projection

## Argo - Satin Nickel

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

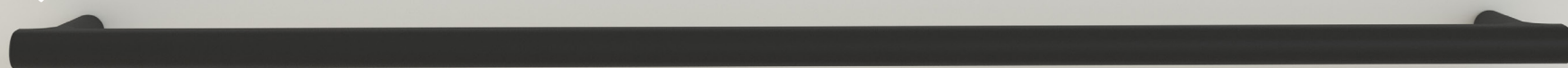
	Part No.	Finish	HC	OA	W	P
A	A7468.160.SN	Satin Nickel	160	177	8	31
B	A7468.320.SN	Satin Nickel	320	337	8	31

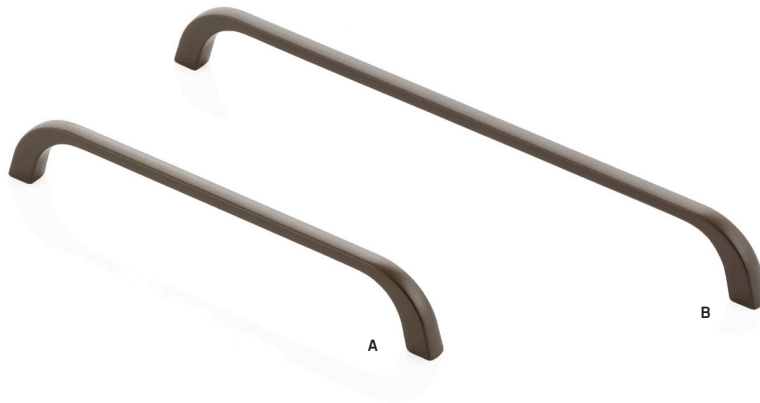
HC = Hole centre OA = Overall length W = Width P = Projection



*touch*  
HANDLES

*Argo*





## Zino - Brown Bronze

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	Z7467.160.BBZ	Brown Bronze	160	171	8	27
B	Z7467.224.BBZ	Brown Bronze	224	235	8	27

HC = Hole centre OA = Overall length W = Width P = Projection

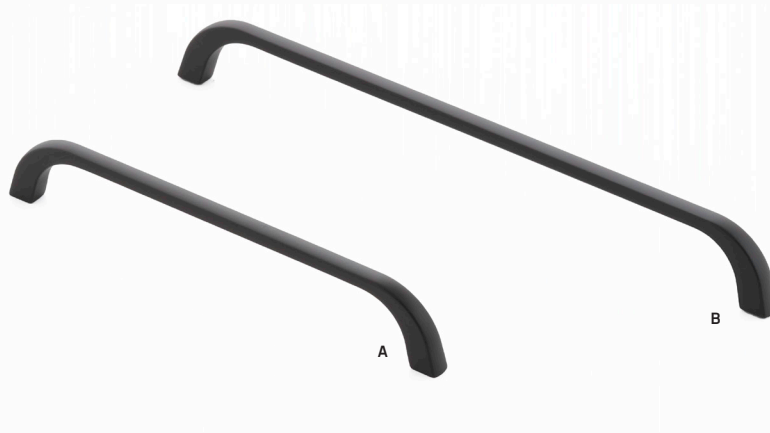


## Zino - Matt White

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	Z7467.160.MWH	Matt White	160	171	8	27
B	Z7467.224.MWH	Matt White	224	235	8	27

HC = Hole centre OA = Overall length W = Width P = Projection



## Zino - Matt Black

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	Z7467.160.MBL	Matt Black	160	171	8	27
B	Z7467.224.MBL	Matt Black	224	235	8	27

HC = Hole centre OA = Overall length W = Width P = Projection

## Zino - Matt Brass

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	Z7467.160.MBR	Matt Brass	160	171	8	27
B	Z7467.224.MBR	Matt Brass	224	235	8	27

HC = Hole centre OA = Overall length W = Width P = Projection



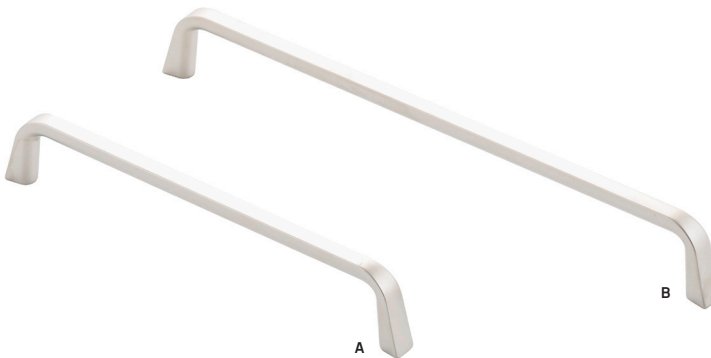
## Zino - Satin Nickel

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	Z7467.160.SN	Satin Nickel	160	171	8	27
B	Z7467.224.SN	Satin Nickel	224	235	8	27

HC = Hole centre OA = Overall length W = Width P = Projection





## Rocco - Matt Black

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	R7454.160.MBL	Matt Black	160	173	10	30
B	R7454.224.MBL	Matt Black	224	237	10	30

HC = Hole centre OA = Overall length W = Width P = Projection

## Rocco - Matt White

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	R7454.160.MWH	Matt White	160	173	10	30
B	R7454.224.MWH	Matt White	224	237	10	30

HC = Hole centre OA = Overall length W = Width P = Projection

## Rocco - Satin Nickel

- Made in Spain
- Pair with the Bono knob - Page 86
- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	R7454.160.SN	Satin Nickel	160	173	10	30
B	R7454.224.SN	Satin Nickel	224	237	10	30

HC = Hole centre OA = Overall length W = Width P = Projection

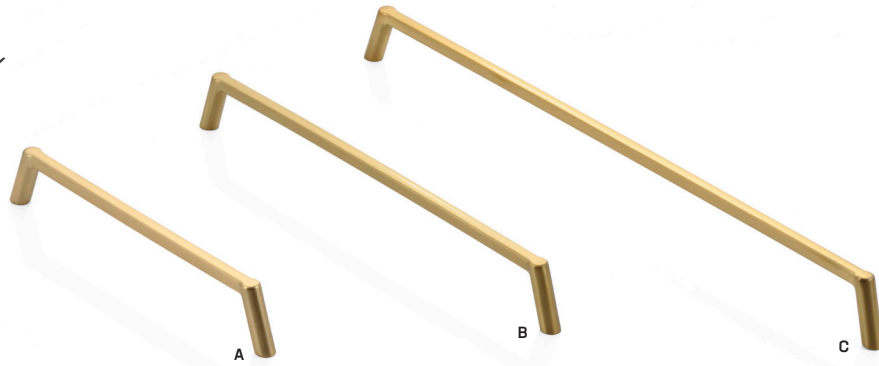
Veda  
See Page 87



See Page 44  
Varna



Vesio  
See Page 46

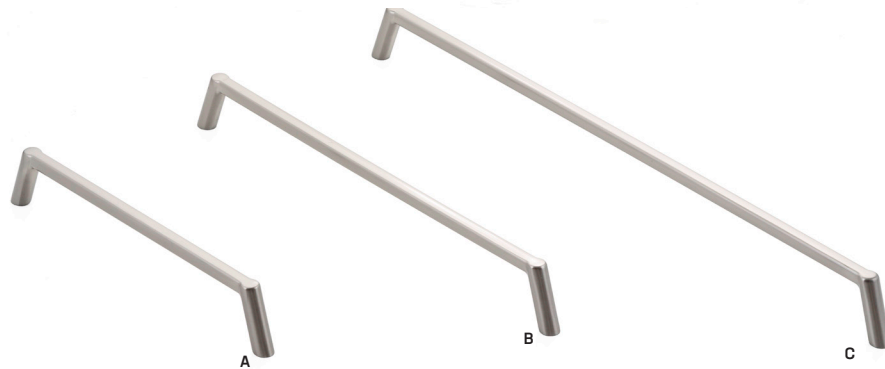


## Varna - Brushed Gold

- Material: Zinc Alloy
- Pair with the Veda knob - Page 87

	Part No.	Finish	HC	OA	W	P
A	V391.160.BRG	Brushed Gold	160	172	9	30
B	V391.224.BRG	Brushed Gold	224	235	9	30
C	V391.320.BRG	Brushed Gold	320	332	9	30

HC = Hole centre OA = Overall length W = Width P = Projection

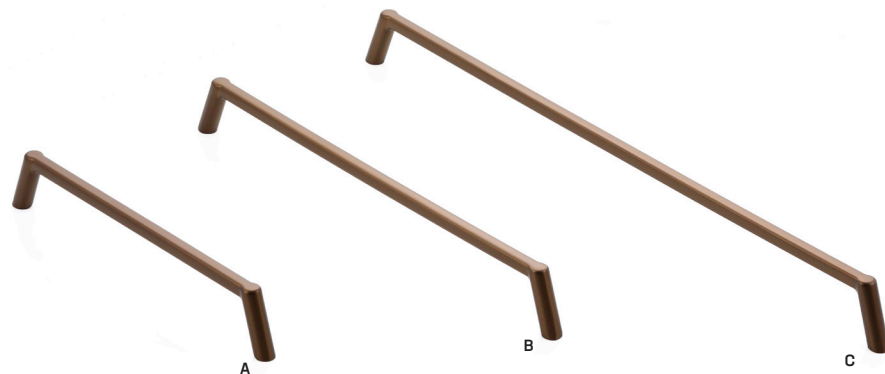


## Varna - Brushed Nickel

- Material: Zinc Alloy
- Pair with the Veda knob - Page 87

	Part No.	Finish	HC	OA	W	P
A	V391.160.BRN	Brushed Nickel	160	172	9	30
B	V391.224.BRN	Brushed Nickel	224	235	9	30
C	V391.320.BRN	Brushed Nickel	320	332	9	30

HC = Hole centre OA = Overall length W = Width P = Projection



## Varna - Champagne Bronze

- Material: Zinc Alloy
- Pair with the Veda knob - Page 87

	Part No.	Finish	HC	OA	W	P
A	V391.160.CBR	Champagne Bronze	160	172	9	30
B	V391.224.CBR	Champagne Bronze	224	235	9	30
C	V391.320.CBR	Champagne Bronze	320	332	9	30

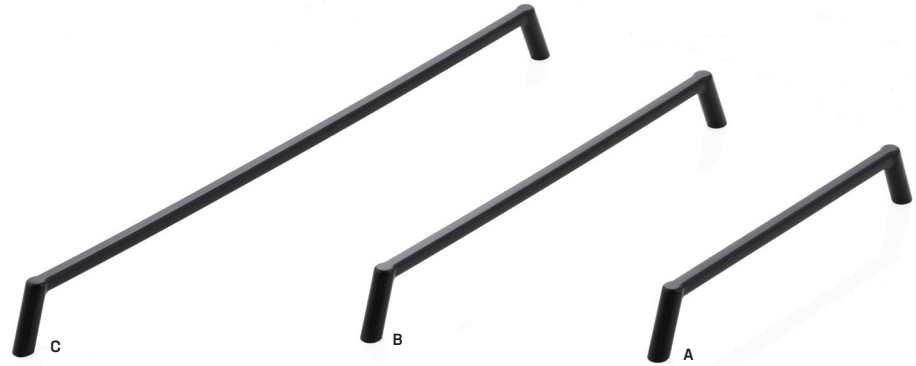
HC = Hole centre OA = Overall length W = Width P = Projection

## Varna - Matt Black

- Material: Zinc Alloy
- Pair with the Veda knob - Page 87

Part No.	Finish	HC	OA	W	P
A V391.160.MBL	Matt Black	160	172	9	30
B V391.224.MBL	Matt Black	224	235	9	30
C V391.320.MBL	Matt Black	320	332	9	30

HC = Hole centre OA = Overall length W = Width P = Projection

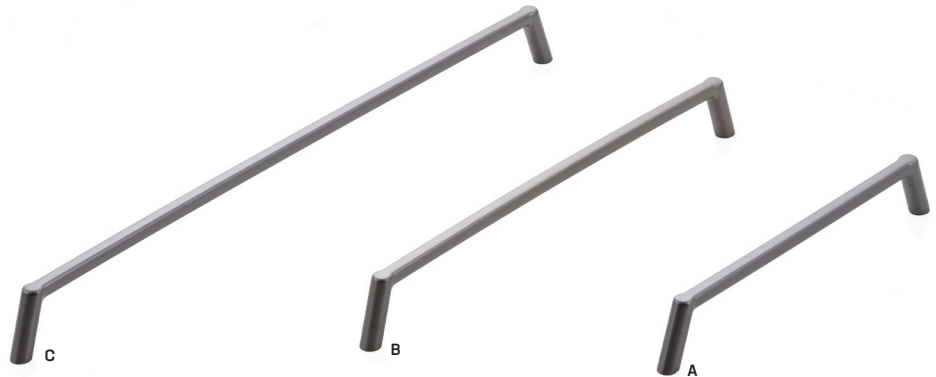


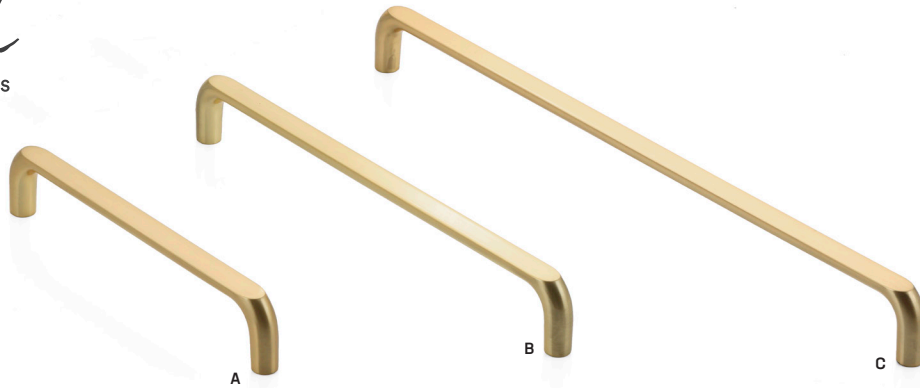
## Varna - Titanium

- Material: Zinc Alloy
- Pair with the Veda knob - Page 87

Part No.	Finish	HC	OA	W	P
A V391.160.TTN	Titanium	160	172	9	30
B V391.224.TTN	Titanium	224	235	9	30
C V391.320.TTN	Titanium	320	332	9	30

HC = Hole centre OA = Overall length W = Width P = Projection



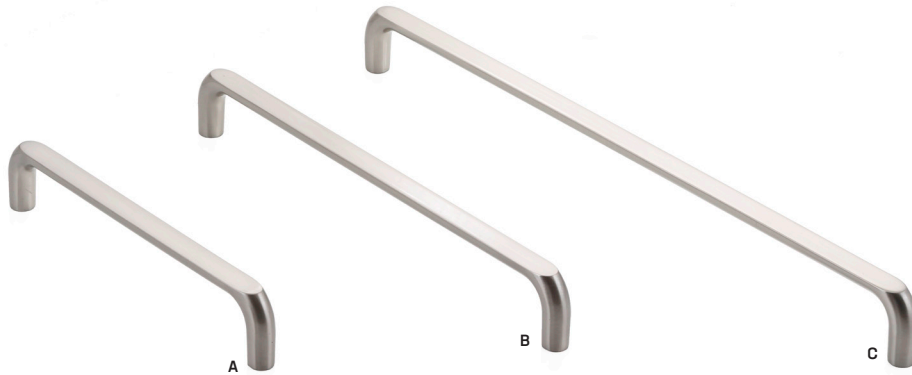


## Vesio - Brushed Gold

- Material: Zinc Alloy
- Pair with the Veda knob - Page 87

	Part No.	Finish	HC	OA	W	P
A	V395.160.BRG	Brushed Gold	160	172	12	32
B	V395.224.BRG	Brushed Gold	224	236	12	32
C	V395.320.BRG	Brushed Gold	320	332	12	32

HC = Hole centre OA = Overall length W = Width P = Projection

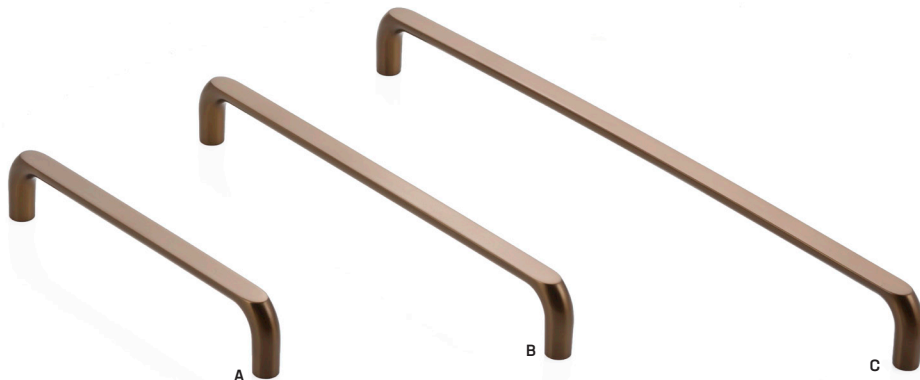


## Vesio - Brushed Nickel

- Material: Zinc Alloy
- Pair with the Veda knob - Page 87

	Part No.	Finish	HC	OA	W	P
A	V395.160.BRN	Brushed Nickel	160	172	12	32
B	V395.224.BRN	Brushed Nickel	224	236	12	32
C	V395.320.BRN	Brushed Nickel	320	332	12	32

HC = Hole centre OA = Overall length W = Width P = Projection



## Vesio - Champagne Bronze

- Material: Zinc Alloy
- Pair with the Veda knob - Page 87

	Part No.	Finish	HC	OA	W	P
A	V395.160.CBR	Champagne Bronze	160	172	12	32
B	V395.224.CBR	Champagne Bronze	224	236	12	32
C	V395.320.CBR	Champagne Bronze	320	332	12	32

HC = Hole centre OA = Overall length W = Width P = Projection



## Vesio - Matt Black

- Material: Zinc Alloy
- Pair with the Veda knob - Page 87

Part No.	Finish	HC	OA	W	P
A V395.160.MBL	Matt Black	160	172	12	32
B V395.224.MBL	Matt Black	224	236	12	32
C V395.320.MBL	Matt Black	320	332	12	32

HC = Hole centre OA = Overall length W = Width P = Projection

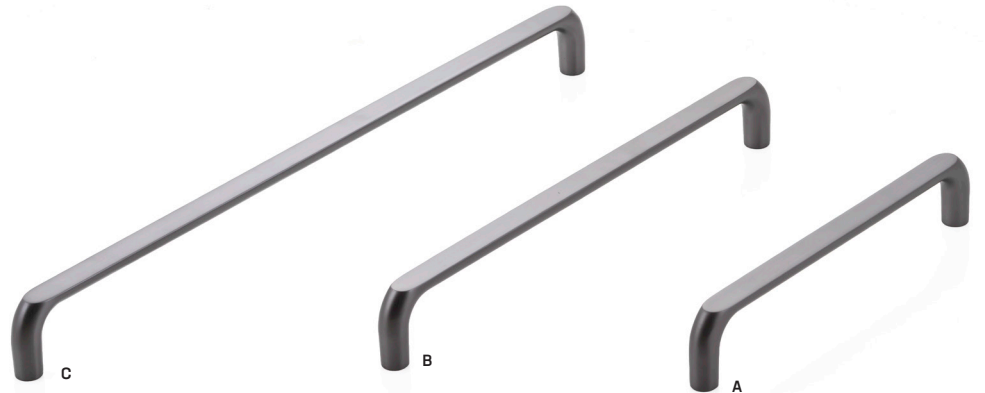


## Vesio - Titanium

- Material: Zinc Alloy
- Pair with the Veda knob - Page 87

Part No.	Finish	HC	OA	W	P
A V395.160.TTN	Titanium	160	172	12	32
B V395.224.TTN	Titanium	224	236	12	32
C V395.320.TTN	Titanium	320	332	12	32

HC = Hole centre OA = Overall length W = Width P = Projection





Round D Handles



Not all sizes pictured

### Pipe D Handle

- Made in Italy
- Industrial Style
- 10mm Ø Bar/ Pipe
- Material: Zinc Alloy



Part No.	Finish	HC	OA	W	P
A PIPE64.GR	Graphite	64	79	14	32
B PIPE160.GR	Graphite	160	175	14	32
♦ PIPE320.GR	Graphite	320	335	14	32

♦ Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

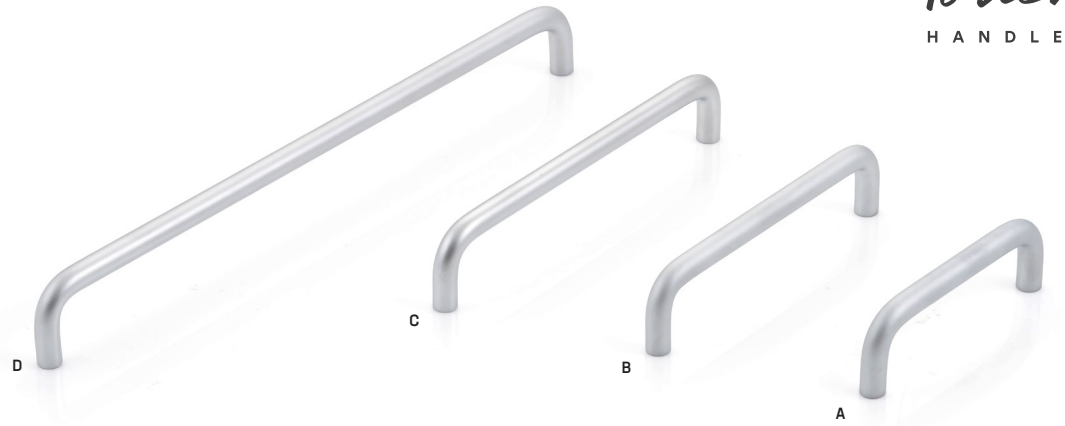
Pipe

## Baltimore - Satin Chrome

- 10mm Ø Bar
- Material: Steel

	Part No.	Finish	HC	OA	W	P
A	MDH96.SC	Satin Chrome	96	105	10	32
B	MDH128.SC	Satin Chrome	128	137	10	32
C	MDH160.SC	Satin Chrome	160	168	10	32
D	MDH288.SC	Satin Chrome	288	299	10	32

HC = Hole centre OA = Overall length W = Width P = Projection

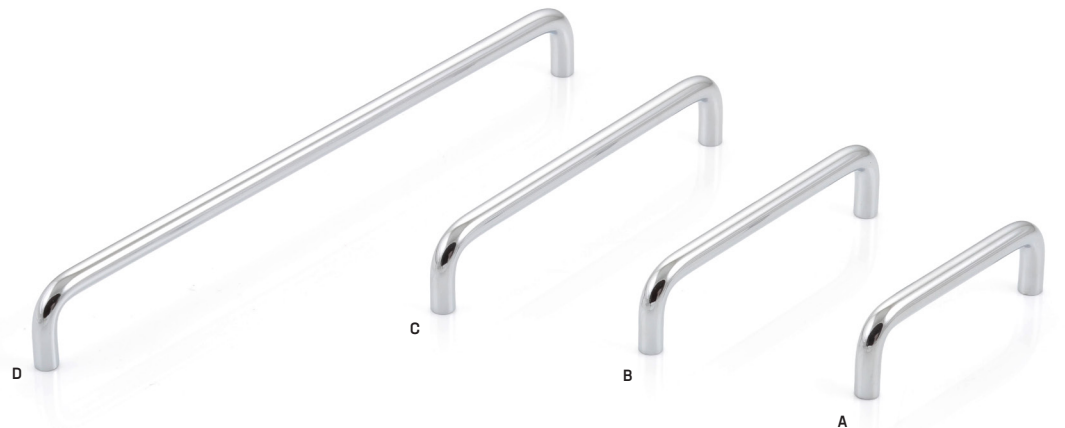


## Baltimore - Chrome Plated

- 10mm Ø Bar
- Material: Steel

	Part No.	Finish	HC	OA	W	P
A	MDH96.CP	Chrome Plated	96	105	10	32
B	MDH128.CP	Chrome Plated	128	137	10	32
C	MDH160.CP	Chrome Plated	160	168	10	32
D	MDH288.CP	Chrome Plated	288	299	10	32

HC = Hole centre OA = Overall length W = Width P = Projection

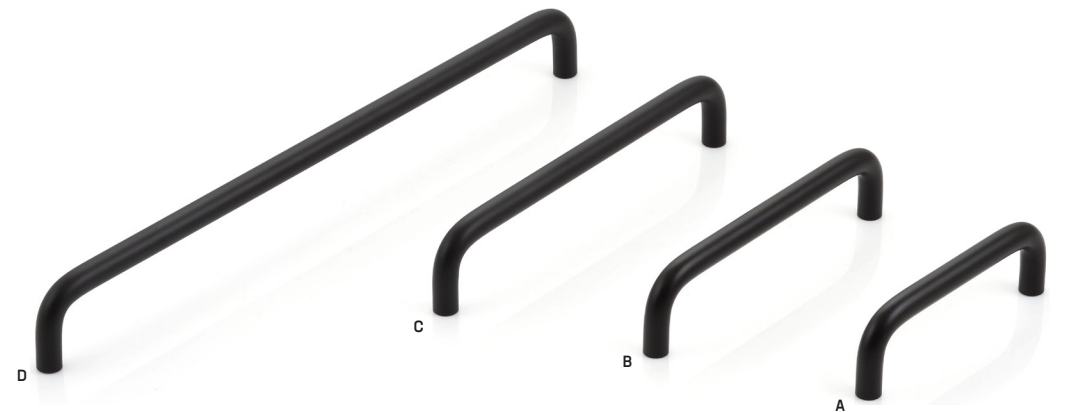


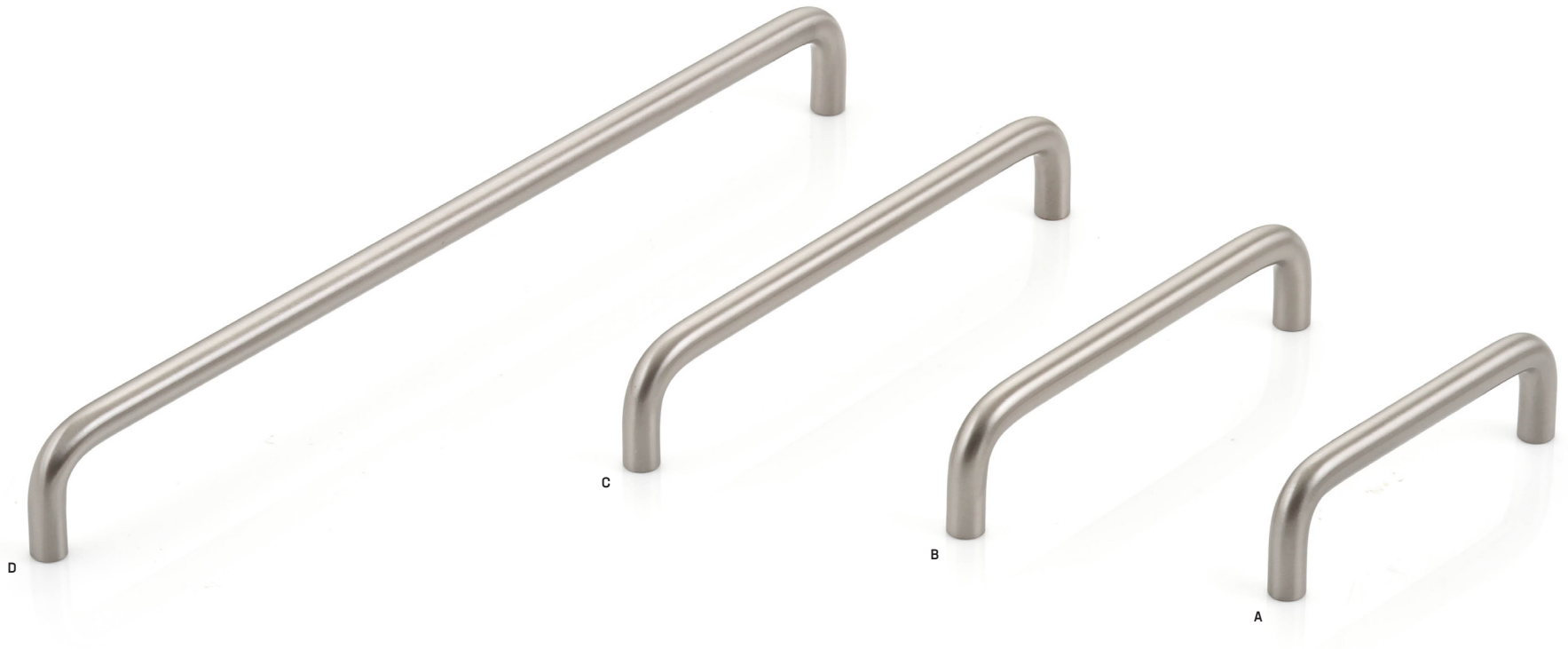
## Baltimore - Matt Black

- 10mm Ø Bar
- Material: Steel

	Part No.	Finish	HC	OA	W	P
A	MDH96.MBL	Matt Black	96	105	10	32
B	MDH128.MBL	Matt Black	128	137	10	32
C	MDH160.MBL	Matt Black	160	168	10	32
D	MDH288.MBL	Matt Black	288	299	10	32

HC = Hole centre OA = Overall length W = Width P = Projection





## Baltimore - Brushed Nickel

- 10mm Ø Bar
- Material: Steel

	Part No.	Finish	HC	OA	W	P
A	MDH96.BRN	Brushed Nickel	96	105	10	32
B	MDH128.BRN	Brushed Nickel	128	137	10	32
C	MDH160.BRN	Brushed Nickel	160	168	10	32
D	MDH288.BRN	Brushed Nickel	288	299	10	32

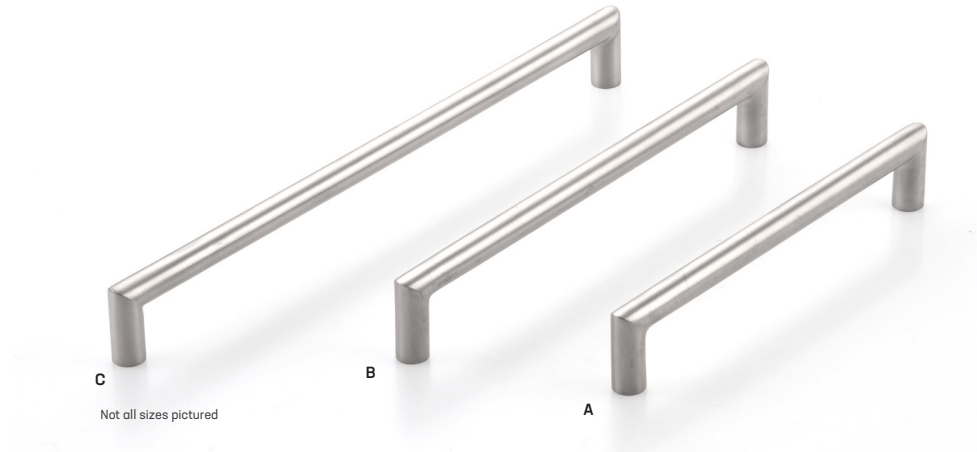
HC = Hole centre OA = Overall length W = Width P = Projection

## Bergamo - Stainless Steel

- Material: Hollow 304 Stainless Steel

Part No.	Finish	HC	OA	W	P
♦ KHD128.SS	Stainless Steel	128	140	12	34
A KHD160.SS	Stainless Steel	160	172	12	34
B KHD192.SS	Stainless Steel	192	204	12	34
C KHD256.SS	Stainless Steel	256	268	12	34
♦ KHD320.SS	Stainless Steel	320	332	12	34

- ♦ Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

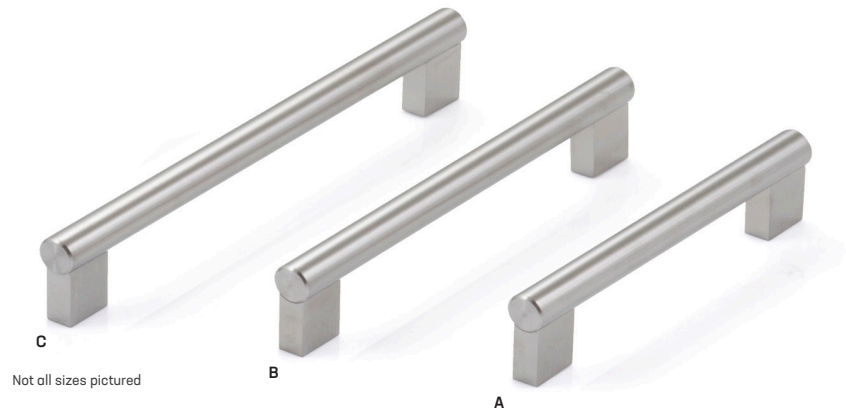


## Barletta - Stainless Steel

- Material: 304 Stainless Steel

Part No.	Finish	HC	OA	W	P
A M2003.128.SS	Stainless Steel	128	148	14	34
B M2003.160.SS	Stainless Steel	160	180	14	34
C M2003.192.SS	Stainless Steel	192	212	14	34
♦ M2003.288.SS	Stainless Steel	288	308	14	34

- ♦ Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection





Arezzo



## Arezzo Knurled Handles - Matt White

- Made in Italy
- Posts & knurled bars purchased separately, allowing the option to mix and match posts & finishes
- 1 x CGJB.M4.ZP Joining screws required for each post
- Material: Aluminium, Zinc Alloy & Brass



Part No.	Finish	HC	OA	W	P	
A	CGK835.MWH	Matt White	-	25	25	24
B	CGKB.016.MWH	Matt White	-	65	10	-
C	CGKB.160.MWH	Matt White	160	210	10	-
D	CGKB.320.MWH	Matt White	320	370	10	-
E	CGF828.MWH	Matt White	16	24	15	30
F	CGF827.MWH	Matt White	-	15	10	30
G	CGJB.M4.ZP	M4 Joining Screw				

HC = Hole centre OA = Overall length W = Width P = Projection when handle is assembled





## Arezzo Knurled - Matt Black

- Made in Italy
- Posts & knurled bars purchased seperately, allowing the option to mix and match posts & finishes. Assembled handle - Page 57
- Visit the website for more images of assembled handles
- 1 x CGJB.M4.ZP Joining screws required for each post
- Material: Aluminium, Zinc Alloy & Brass



Part No.	Finish	HC	OA	W	P	
A	CGK835.MBL	Matt Black	-	25	25	24
B	CGKB.16.MBL	Matt Black	-	65	10	-
C	CGKB.160.MBL	Matt Black	160	210	10	-
D	CGKB.320.MBL	Matt Black	320	370	10	-
E	CGF828.MBL	Matt Black	16	24	15	30
F	CGF827.MBL	Matt Black	-	15	10	30
G	CGJB.M4.ZP	M4 Joining Screw				

HC = Hole centre OA = Overall length W = Width P = Projection when handle is assembled

## Arezzo Knurled - Copper Bronze

- Made in Italy
- Posts & knurled bars purchased seperately, allowing the option to mix and match posts & finishes. Assembled handle - Page 57
- Visit the website for more images of assembled handles
- 1 x CGJB.M4.ZP Joining screws required for each post
- Material: Aluminium, Zinc Alloy & Brass



Part No.	Finish	HC	OA	W	P	
A	CGK835.CBZ	Copper Bronze	-	25	25	24
B	CGKB.16.CBZ	Copper Bronze	-	65	10	-
C	CGKB.160.CBZ	Copper Bronze	160	210	10	-
D	CGKB.320.CBZ	Copper Bronze	320	370	10	-
E	CGF828.CBZ	Copper Bronze	16	24	15	30
F	CGF827.CBZ	Copper Bronze	-	15	10	30
G	CGJB.M4.ZP	M4 Joining Screw				

HC = Hole centre OA = Overall length W = Width P = Projection when handle is assembled



## Arezzo Knurled - Frosty Dark Nickel

- Made in Italy
- Posts & knurled bars purchased seperately, allowing the option to mix and match posts & finishes. Assembled handle - Page 57
- Visit the website for more images of assembled handles
- 1 x CGJB.M4.ZP Joining screws required for each post
- Material: Aluminium, Zinc Alloy & Brass



Part No.	Finish	HC	OA	W	P	
A	CGK835.FDN	Frosty Dark Nickel	-	25	25	24
B	CGKB.016.FDN	Frosty Dark Nickel	-	65	10	-
C	CGKB.160.FDN	Frosty Dark Nickel	160	210	10	-
D	CGKB.320.FDN	Frosty Dark Nickel	320	370	10	-
E	CGF828.FDN	Frosty Dark Nickel	16	24	15	30
F	CGF827.FDN	Frosty Dark Nickel	-	15	10	30
G	CGJB.M4.ZP	M4 Joining Screw				

HC = Hole centre OA = Overall length W = Width P = Projection when handle is assembled



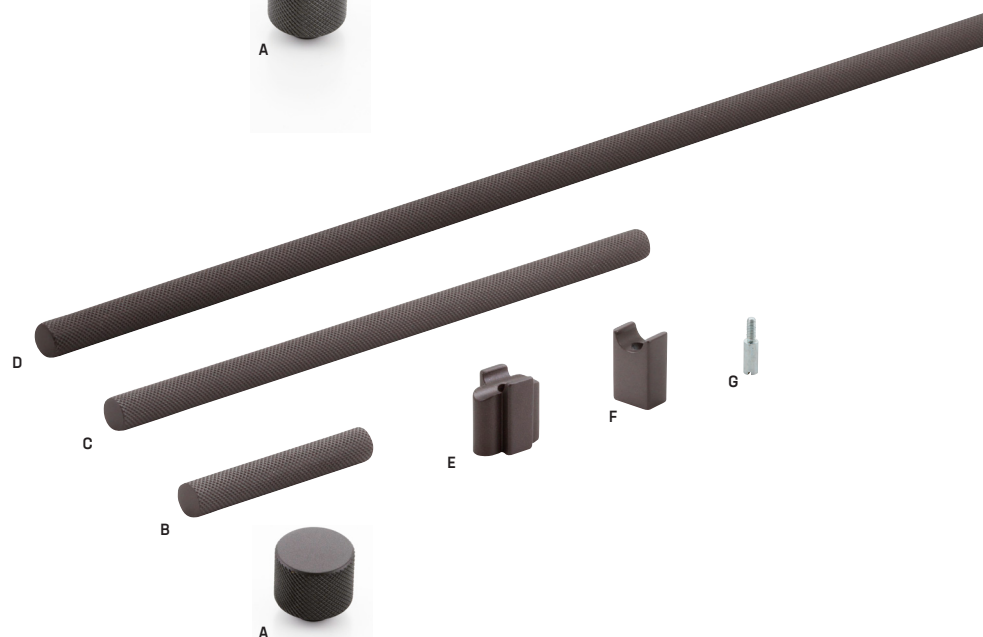
## Arezzo Knurled - Titanium Bronze

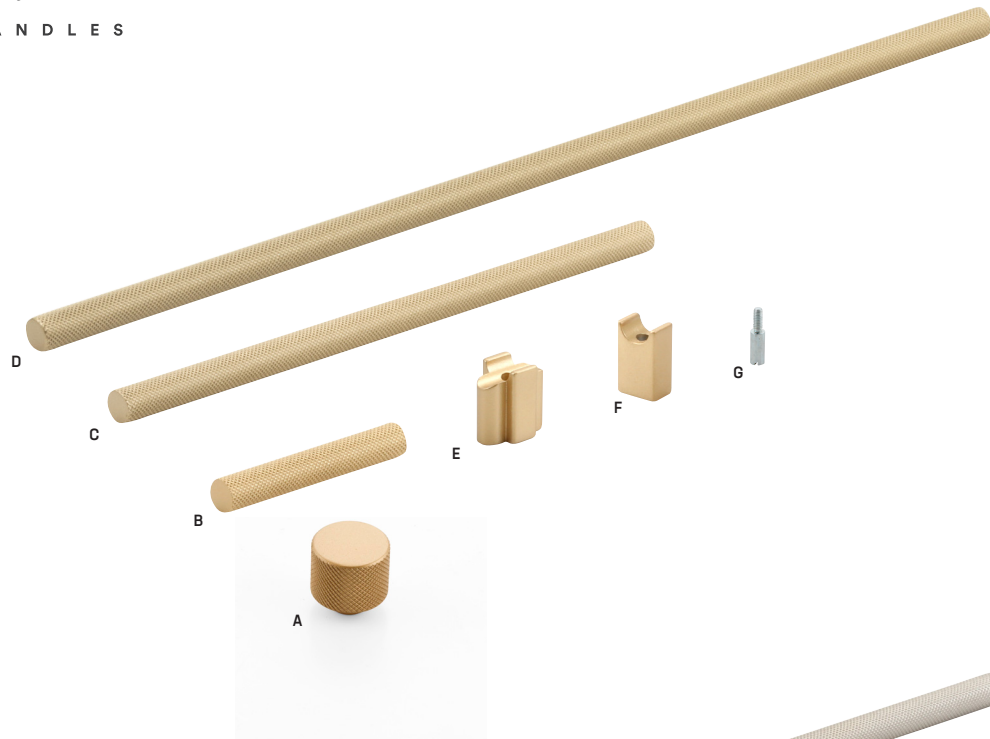
- Made in Italy
- Posts & knurled bars purchased seperately, allowing the option to mix and match posts & finishes. Assembled handle - Page 57
- Visit the website for more images of assembled handles
- 1 x CGJB.M4.ZP Joining screws required for each post
- Material: Aluminium, Zinc Alloy & Brass



Part No.	Finish	HC	OA	W	P	
A	CGK835.TBZ	Titanium Bronze	-	25	25	24
B	CGKB.016.TBZ	Titanium Bronze	-	65	10	-
C	CGKB.160.TBZ	Titanium Bronze	160	210	10	-
D	CGKB.320.TBZ	Titanium Bronze	320	370	10	-
E	CGF828.TBZ	Titanium Bronze	16	24	15	30
F	CGF827.TBZ	Titanium Bronze	-	15	10	30
G	CGJB.M4.ZP	M4 Joining Screw				

HC = Hole centre OA = Overall length W = Width P = Projection when handle is assembled





## Arezzo Knurled - Natural Brass

- Made in Italy
- Posts & knurled bars purchased separately, allowing the option to mix and match posts & finishes. Assembled handle - Page 57
- Visit the website for more images of assembled handles
- 1 x CGJB.M4.ZP Joining screws required for each post
- Material: Aluminium, Zinc Alloy & Brass



Part No.	Finish	HC	OA	W	P	
A	CGK835.NB	Natural Brass	-	25	25	24
B	CGKB.016.NB	Natural Brass	-	65	10	-
C	CGKB.160.NB	Natural Brass	160	210	10	-
D	CGKB.320.NB	Natural Brass	320	370	10	-
E	CGF828.NB	Natural Brass	16	24	15	30
F	CGF827.NB	Natural Brass	-	15	10	30
G	CGJB.M4.ZP	M4 Joining Screw				

HC = Hole centre OA = Overall length W = Width P = Projection when handle is assembled

## Arezzo Knurled - Dull Brushed Nickel

- Made in Italy
- Posts & knurled bars purchased separately, allowing the option to mix and match posts & finishes. Assembled handle - Page 57
- Visit the website for more images of assembled handles
- 1 x CGJB.M4.ZP Joining screws required for each post
- Material: Aluminium, Zinc Alloy & Brass



Part No.	Finish	HC	OA	W	P	
A	CGK835.DBR	Dull Brushed Nickel	-	25	25	24
B	CGKB.016.DBR	Dull Brushed Nickel	-	65	10	-
C	CGKB.160.DBR	Dull Brushed Nickel	160	210	10	-
D	CGKB.320.DBR	Dull Brushed Nickel	320	370	10	-
E	CGF828.DBR	Dull Brushed Nickel	16	24	15	30
F	CGF827.DBR	Dull Brushed Nickel	-	15	10	30
G	CGJB.M4.ZP	M4 Joining Screw				

HC = Hole centre OA = Overall length W = Width P = Projection when handle is assembled

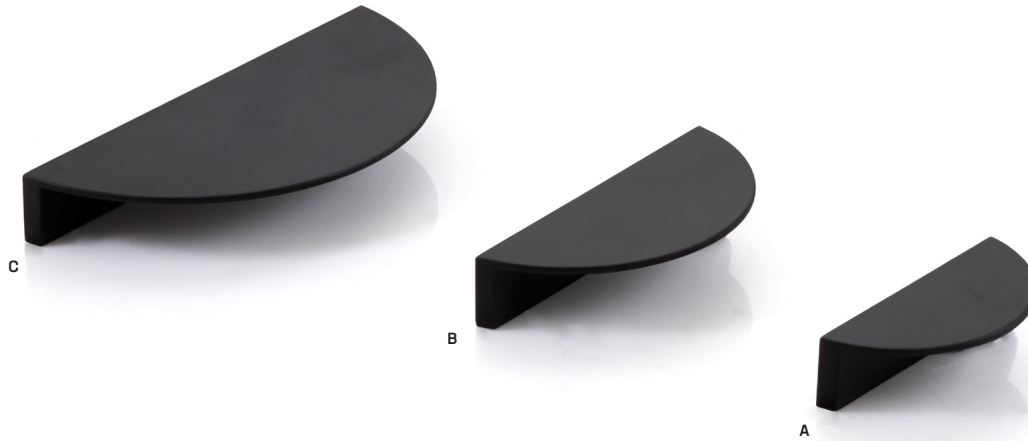


Tarragindi Houses Project  
by AM Interior Studio



Deluxe  
Collection

Arezzo

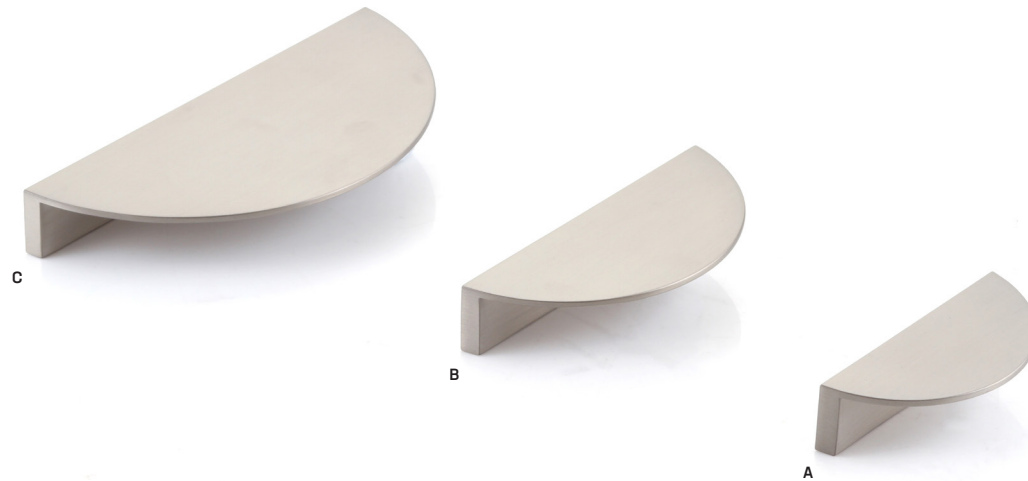


## Circ Semi Circle - Matt Black

- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob - Page 89
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A CIRC32.MBL	Matt Black	32	74	34	20
B CIRC64.MBL	Matt Black	64	98	43	20
C CIRC96.MBL	Matt Black	96	140	65	20

HC = Hole centre OA = Overall length W = Width P = Projection



## Circ Semi Circle - Dull Brushed Nickel

- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob - Page 89
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A CIRC32.DBR	Dull Brushed Nickel	32	74	34	20
B CIRC64.DBR	Dull Brushed Nickel	64	98	43	20
C CIRC96.DBR	Dull Brushed Nickel	96	140	65	20

HC = Hole centre OA = Overall length W = Width P = Projection

# Pull Handles



## Circ Semi Circle - Brushed Brass

- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob - Page 89
- Material: Aluminium

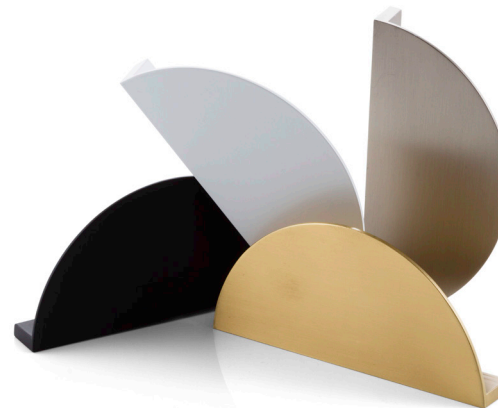
Part No.	Finish	HC	OA	W	P
A CIRC32.BRB	Brushed Brass	32	74	34	20
B CIRC64.BRB	Brushed Brass	64	98	43	20
C CIRC96.BRB	Brushed Brass	96	140	65	20

HC = Hole centre OA = Overall length W = Width P = Projection





*Pull Handles*



## Circ Semi Circle - Matt White

- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob - Page 89
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A CIRC32.MWH	Matt White	32	74	34	20
B CIRC64.MWH	Matt White	64	98	43	20
C CIRC96.MWH	Matt White	96	140	65	20

HC = Hole centre OA = Overall length W = Width P = Projection

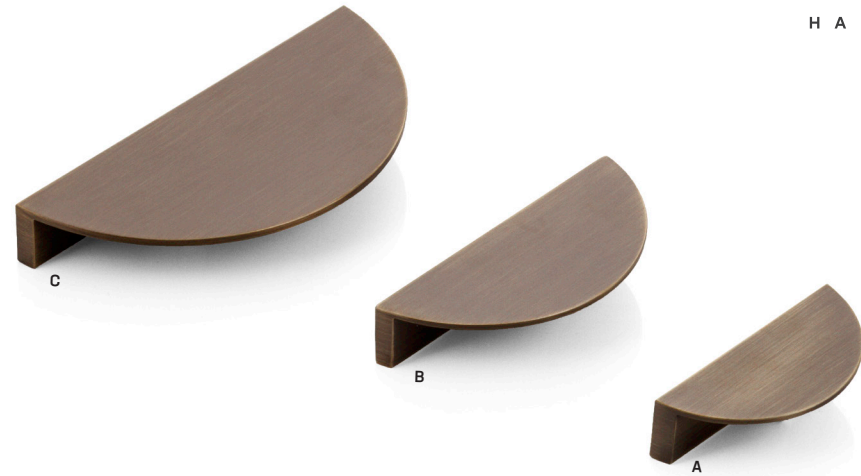
*Circ*

## Circ Semi Circle - Brushed Aged Brass

- Use together to create the illusion of a circle on your cabinetry
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A CIRC32.BAB	Brushed Aged Brass	32	74	34	20
B CIRC64.BAB	Brushed Aged Brass	64	98	43	20
C CIRC96.BAB	Brushed Aged Brass	96	140	65	20

HC = Hole centre OA = Overall length W = Width P = Projection

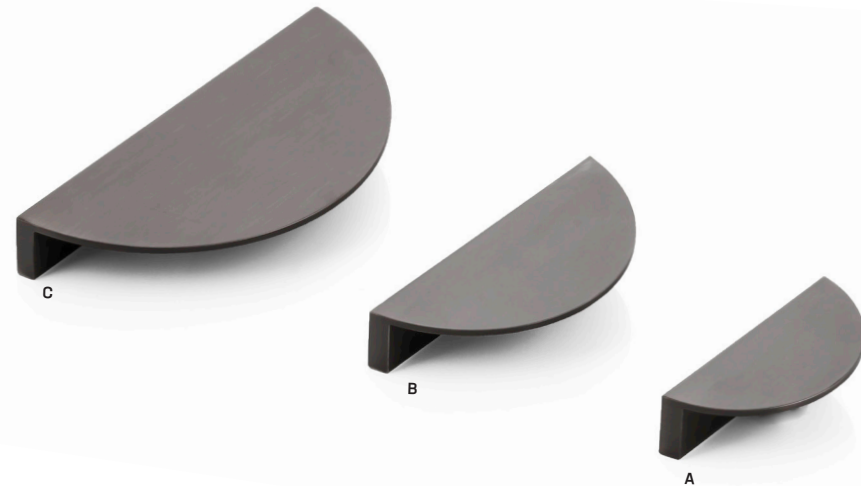


## Circ Semi Circle - Brushed Gunmetal

- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob - Page 88
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A CIRC32.BGM	Brushed Gunmetal	32	74	34	20
B CIRC64.BGM	Brushed Gunmetal	64	98	43	20
C CIRC96.BGM	Brushed Gunmetal	96	140	65	20

HC = Hole centre OA = Overall length W = Width P = Projection





## Arch Pull Handles - Matt White

- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob - Page 89
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A ARH32.MWH	Matt White	32	74	34	20
B ARH96.MWH	Matt White	64	98	43	20

HC = Hole centre OA = Overall length W = Width P = Projection

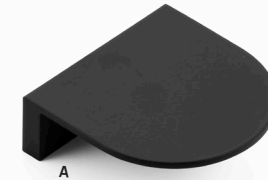
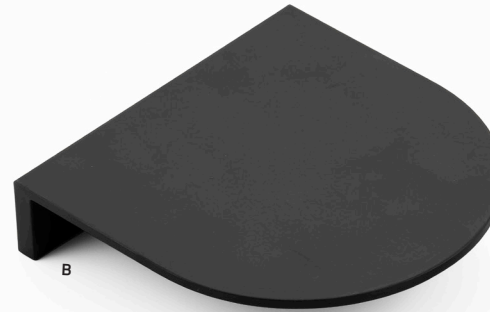


## Arch Pull Handles - Matt Black

- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob - Page 89
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A ARH32.MBL	Matt Black	32	74	34	20
B ARH96.MBL	Matt Black	64	98	43	20

HC = Hole centre OA = Overall length W = Width P = Projection

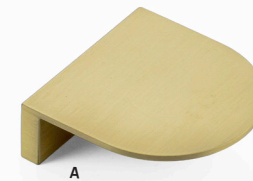


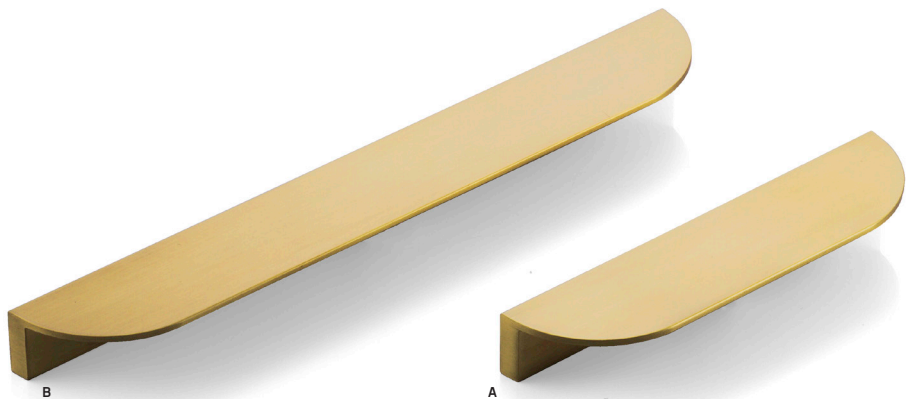
## Arch Pull Handles - Brushed Brass

- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob - Page 89
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A ARH32.BRB	Brushed Brass	32	74	34	20
B ARH96.BRB	Brushed Brass	64	98	43	20

HC = Hole centre OA = Overall length W = Width P = Projection





## Ova Semi Oval - Matt White

- Use together to create the illusion of an arc or oval on your cabinetry
- Can be paired with Arlo Knob - Page 89
- Sold Individually
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A OVA96.MWH	Matt White	96	140	35	20
B OVA192.MWH	Matt White	192	240	35	20

HC = Hole centre OA = Overall length W = Width P = Projection

## Ova Semi Oval - Brushed Brass

- Use together to create the illusion of an arc or oval on your cabinetry
- Can be paired with Arlo Knob - Page 89
- Sold Individually
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A OVA96.BRB	Brushed Brass	96	140	35	20
B OVA192.BRB	Brushed Brass	192	240	35	20

HC = Hole centre OA = Overall length W = Width P = Projection

## Ova Semi Oval - Dull Brushed Nickel

- Use together to create the illusion of an arc or oval on your cabinetry
- Can be paired with Arlo Knob - Page 89
- Sold Individually
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A OVA96.DBR	Dull Brushed Nickel	96	140	35	20
B OVA192.DBR	Dull Brushed Nickel	192	240	35	20

HC = Hole centre OA = Overall length W = Width P = Projection

# Pull Handles

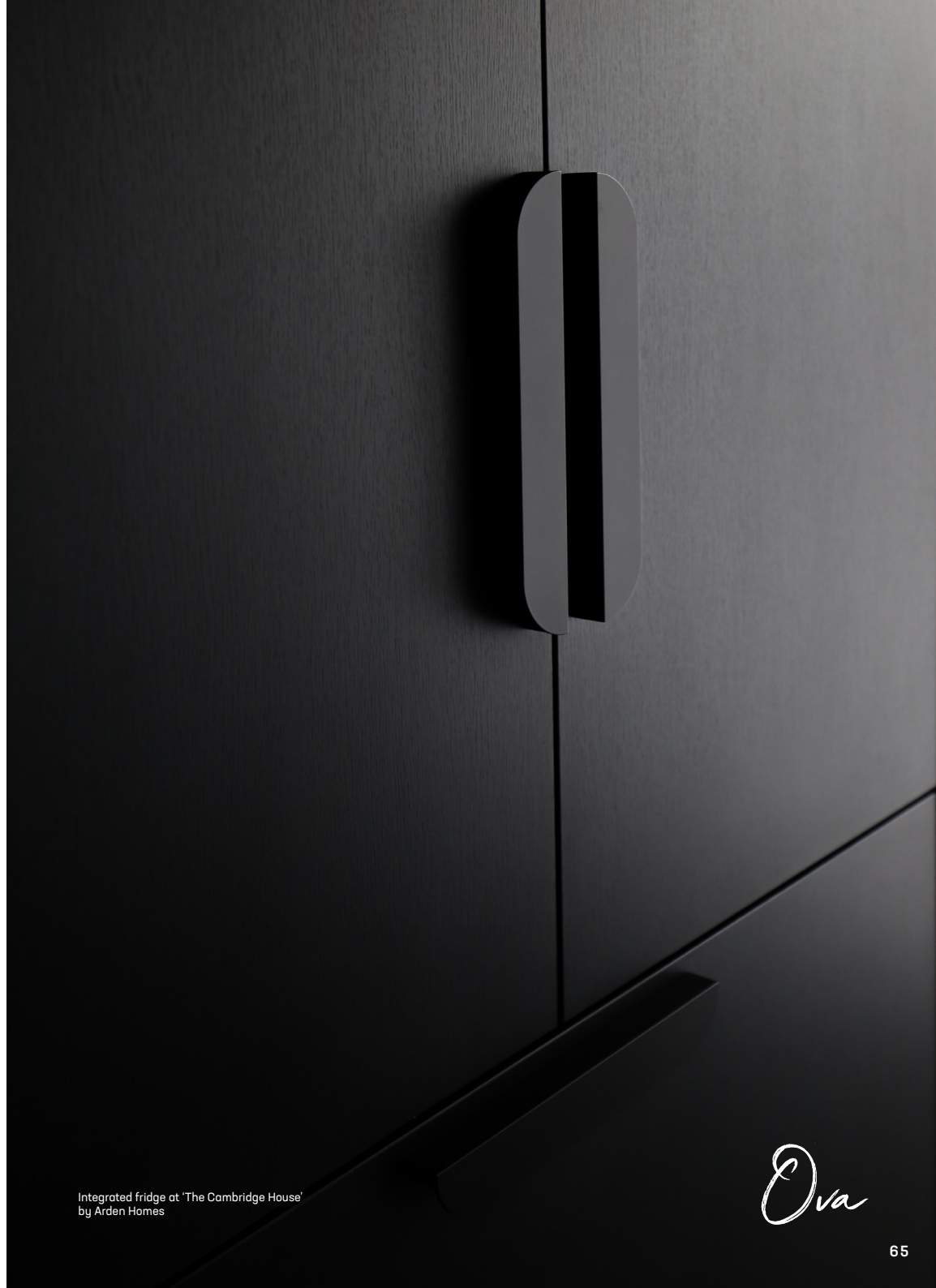


## Ova Semi Oval - Matt Black

- Use together to create the illusion of an arc or oval on your cabinetry
- Can be paired with Arlo Knob - Page 89
- Sold Individually
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A OVA96.MBL	Matt Black	96	140	35	20
B OVA192.MBL	Matt Black	192	240	35	20

HC = Hole centre OA = Overall length W = Width P = Projection



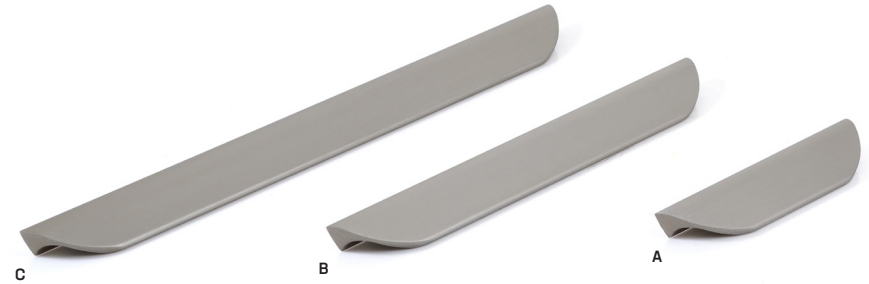
Integrated fridge at 'The Cambridge House' by Arden Homes

*Ova*



Lennox

*Pull Handles*

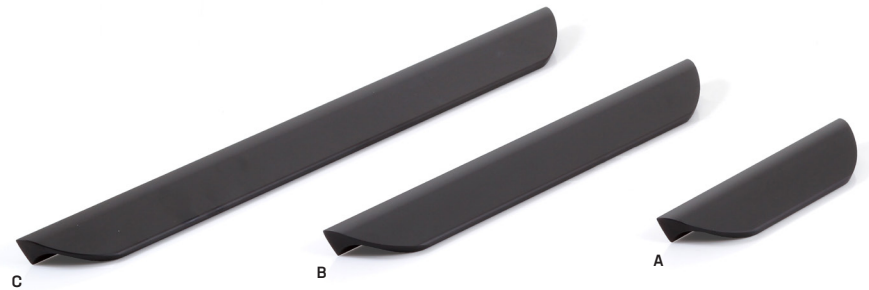


## Lennox - Dull Brushed Nickel

- Made in Spain
- Material: Aluminium

	Part No.	Finish	HC	OA	W	P
A	L7403.96.DBR	Dull Brushed Nickel	96	150	25	27
B	L7403.192.DBR	Dull Brushed Nickel	192	272	27	27
C	L7403.320.DBR	Dull Brushed Nickel	320	380	27	27

HC = Hole centre OA = Overall length W = Width P = Projection



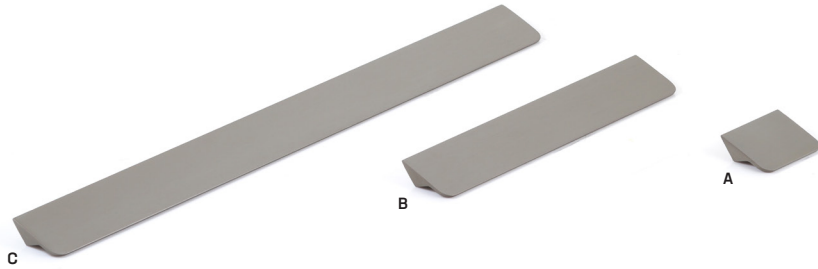
## Lennox - Matt Black

- Made in Spain
- Material: Aluminium

	Part No.	Finish	HC	OA	W	P
A	L7403.96.MBL	Matt Black	96	150	25	27
B	L7403.192.MBL	Matt Black	192	272	27	27
C	L7403.320.MBL	Matt Black	320	380	27	27

HC = Hole centre OA = Overall length W = Width P = Projection

## Pull Handles

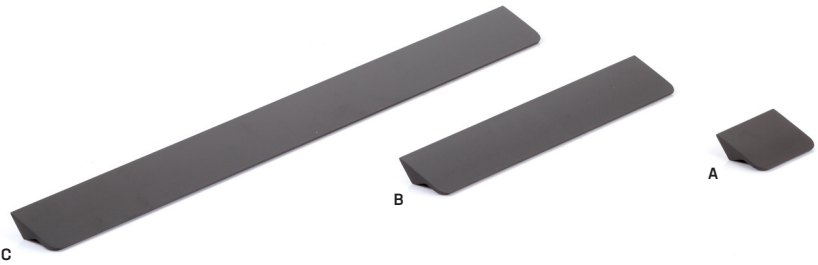


### Novi - Dull Brushed Nickel

- Made in Spain
- Material: Aluminium

	Part No.	Finish	HC	OA	W	P
A	N7290.32.DBR	Dull Brushed Nickel	32	50	38	20
B	N7290.128.DBR	Dull Brushed Nickel	128	200	38	20
C	N7290.320.DBR	Dull Brushed Nickel	320	400	38	20

HC = Hole centre OA = Overall length W = Width P = Projection



### Novi - Matt Black

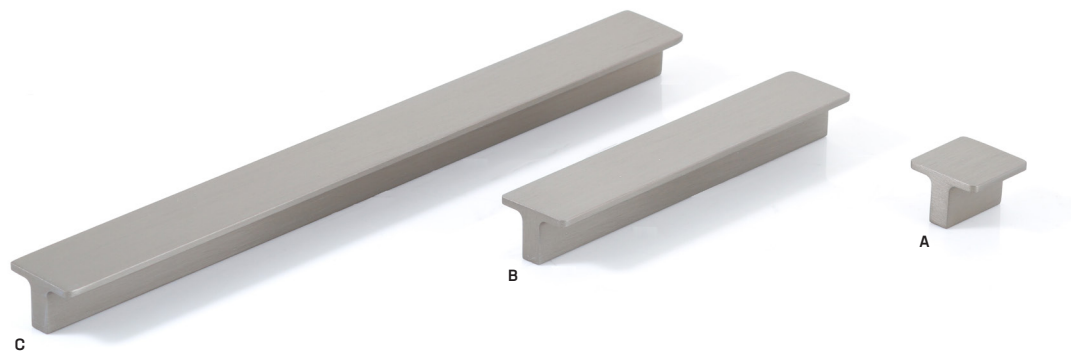
- Made in Spain
- Material: Aluminium

	Part No.	Finish	HC	OA	W	P
A	N7290.32.MBL	Matt Black	32	50	38	20
B	N7290.128.MBL	Matt Black	128	200	38	20
C	N7290.320.MBL	Matt Black	320	400	38	20

HC = Hole centre OA = Overall length W = Width P = Projection



Novi

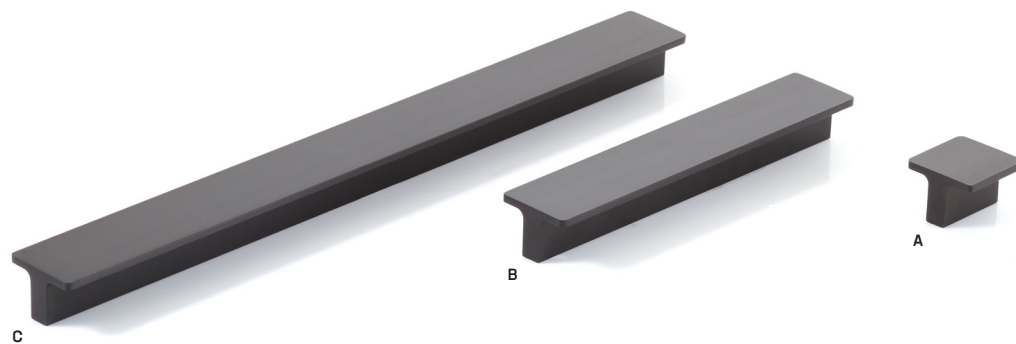


## Marco - Dull Brushed Nickel

- Made in Spain
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A M7245.16.DBR	Dull Brushed Nickel	16	30	30	20
B M7245.64.DBR	Dull Brushed Nickel	64	150	30	20
C M7245.192.DBR	Dull Brushed Nickel	192	300	30	20

HC = Hole centre OA = Overall length W = Width P = Projection



## Marco - Matt Black

- Made in Spain
- Material: Aluminium

Part No.	Finish	HC	OA	W	P
A M7245.16.MBL	Matt Black	16	30	30	20
B M7245.64.MBL	Matt Black	64	150	30	20
C M7245.192.MBL	Matt Black	192	300	30	20

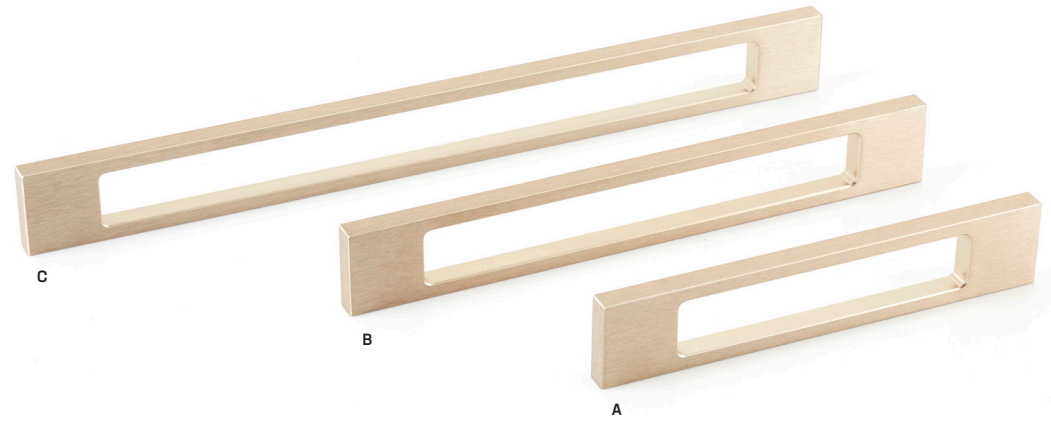
HC = Hole centre OA = Overall length W = Width P = Projection

## Alta - Aluminium Brushed Nickel

• Material: Aluminium

	Part No.	Finish	HC	OA	W	P
A	A0705.160.ABN	Aluminium Brushed Nickel	160	179	10	35
B	A0705.224.ABN	Aluminium Brushed Nickel	224	243	10	35
C	A0705.320.ABN	Aluminium Brushed Nickel	320	339	10	35

HC = Hole centre OA = Overall length W = Width P = Projection

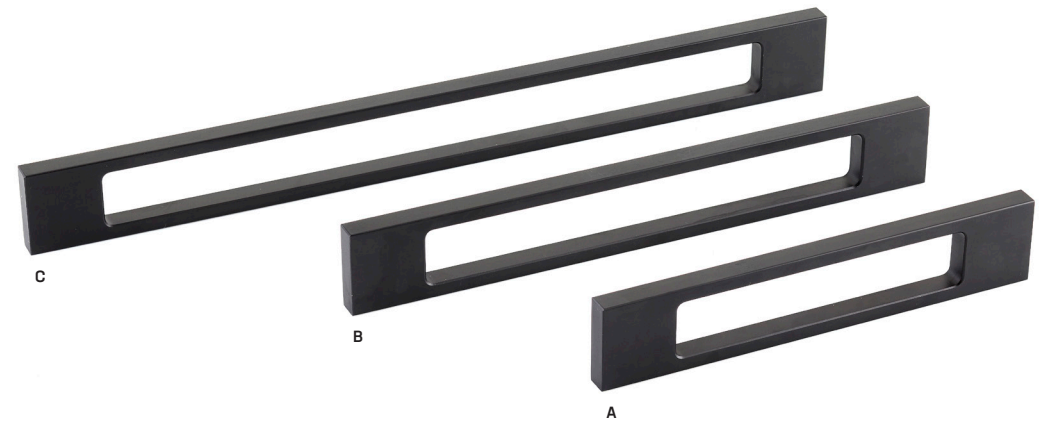


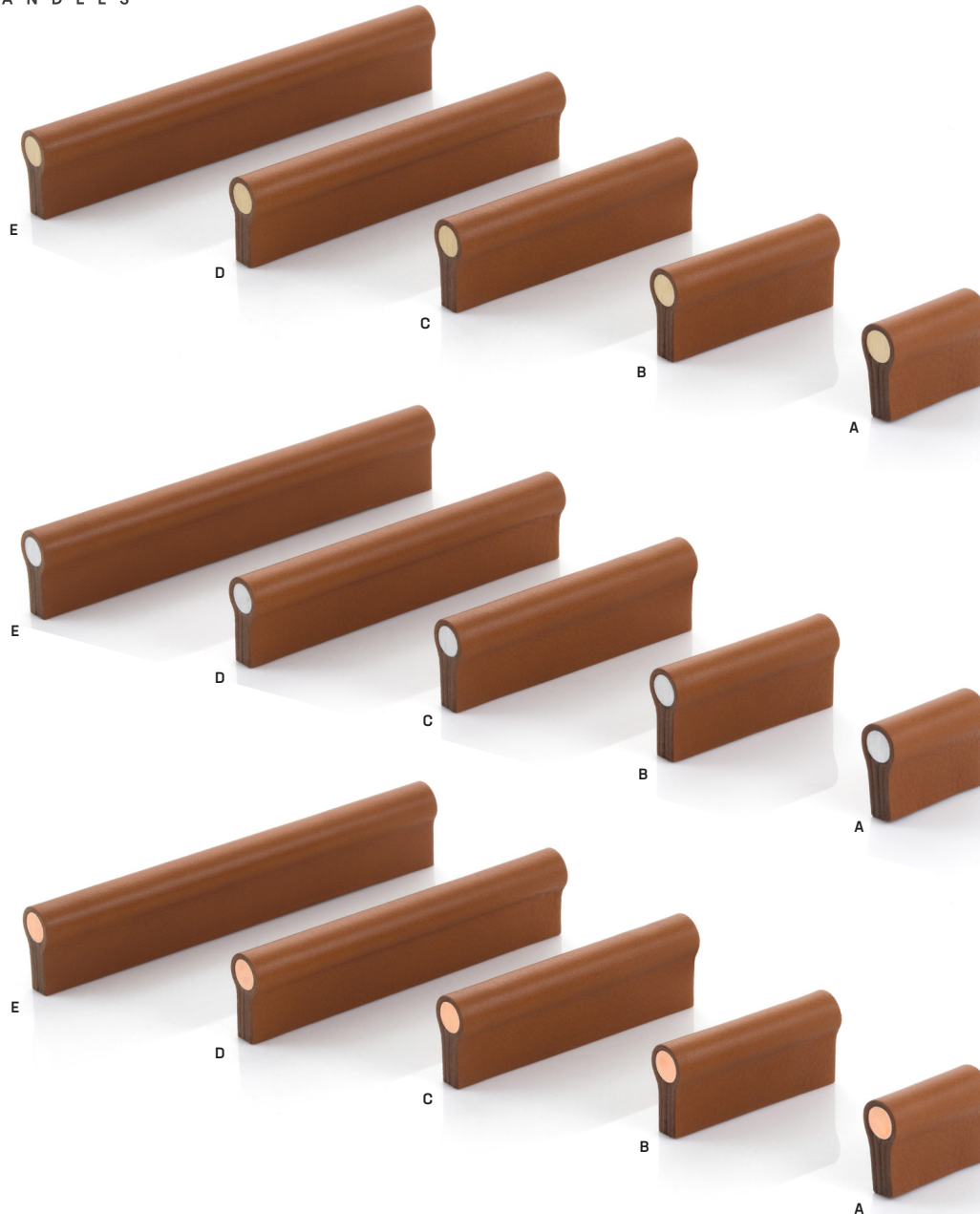
## Alta - Matt Black

• Material: Aluminium

	Part No.	Finish	HC	OA	W	P
A	A0705.160.MBL	Matt Black	160	179	10	35
B	A0705.224.MBL	Matt Black	224	243	10	35
C	A0705.320.MBL	Matt Black	320	339	10	35

HC = Hole centre OA = Overall length W = Width P = Projection





## Como Tan - Brass



- Handmade in Germany
- Material: High-grade Italian leather & brass decorative metal rod

Part No.	Finish	HC	OA	W	P
A C201.16.TANBRA	Brass	16	40	15	30
B C201.32.TANBRA	Brass	32	64	15	30
C C201.64.TANBRA	Brass	64	96	15	30
D C201.96.TANBRA	Brass	96	128	15	30
E C201.128.TANBRA	Brass	128	160	15	30

HC = Hole centre OA = Overall length W = Width P = Projection

## Como Tan - Aluminium



- Handmade in Germany
- Material: High-grade Italian leather & aluminium decorative metal rod

Part No.	Finish	HC	OA	W	P
A C201.16.TANALU	Aluminium	16	40	15	30
B C201.32.TANALU	Aluminium	32	64	15	30
C C201.64.TANALU	Aluminium	64	96	15	30
D C201.96.TANALU	Aluminium	96	128	15	30
E C201.128.TANALU	Aluminium	128	160	15	30

HC = Hole centre OA = Overall length W = Width P = Projection

## Como Tan - Copper



- Handmade in Germany
- Material: High-grade Italian leather & copper decorative metal rod

Part No.	Finish	HC	OA	W	P
A C201.16.TANCOP	Copper	16	40	15	30
B C201.32.TANCOP	Copper	32	64	15	30
C C201.64.TANCOP	Copper	64	96	15	30
D C201.96.TANCOP	Copper	96	128	15	30
E C201.128.TANCOP	Copper	128	160	15	30

HC = Hole centre OA = Overall length W = Width P = Projection





Handmade from the finest Italian leather  
Lifetime guarantee

Como



## Como Black - Brass



- Handmade in Germany
- Material: High-grade Italian leather & brass decorative metal rod

Part No.	Finish	HC	OA	W	P
A C201.16.BLBRA	Brass	16	40	15	30
B C201.32.BLBRA	Brass	32	64	15	30
C C201.64.BLBRA	Brass	64	96	15	30
D C201.96.BLBRA	Brass	96	128	15	30
E C201.128.BLBRA	Brass	128	160	15	30

HC = Hole centre OA = Overall length W = Width P = Projection

## Como Black - Aluminium



- Handmade in Germany
- Material: High-grade Italian leather & aluminium decorative metal rod

Part No.	Finish	HC	OA	W	P
A C201.16.BLALU	Aluminium	16	40	15	30
B C201.32.BLALU	Aluminium	32	64	15	30
C C201.64.BLALU	Aluminium	64	96	15	30
D C201.96.BLALU	Aluminium	96	128	15	30
E C201.128.BLALU	Aluminium	128	160	15	30

HC = Hole centre OA = Overall length W = Width P = Projection

## Como Black - Copper



- Handmade in Germany
- Material: High-grade Italian leather & copper decorative metal rod

Part No.	Finish	HC	OA	W	P
A C201.16.BLCOP	Copper	16	40	15	30
B C201.32.BLCOP	Copper	32	64	15	30
C C201.64.BLCOP	Copper	64	96	15	30
D C201.96.BLCOP	Copper	96	128	15	30
E C201.128.BLCOP	Copper	128	160	15	30

HC = Hole centre OA = Overall length W = Width P = Projection

## Como Chocolate - Brass



- Handmade in Germany
- Material: High-grade Italian leather & brass decorative metal rod

Part No.	Finish	HC	OA	W	P
A C201.16.CHOCCBRA	Brass	16	40	15	30
B C201.32.CHOCCBRA	Brass	32	64	15	30
C C201.64.CHOCCBRA	Brass	64	96	15	30
D C201.96.CHOCCBRA	Brass	96	128	15	30
E C201.128.CHOCCBRA	Brass	128	160	15	30

HC = Hole centre OA = Overall length W = Width P = Projection



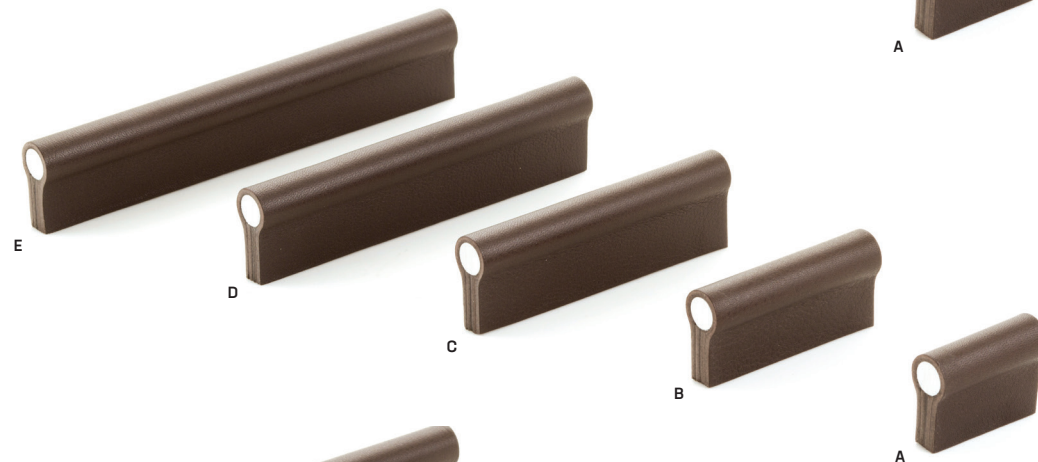
## Como Chocolate - Aluminium



- Handmade in Germany
- Material: High-grade Italian leather & aluminium decorative metal rod

Part No.	Finish	HC	OA	W	P
A C201.16.CHOCCALU	Aluminium	16	40	15	30
B C201.32.CHOCCALU	Aluminium	32	64	15	30
C C201.64.CHOCCALU	Aluminium	64	96	15	30
D C201.96.CHOCCALU	Aluminium	96	128	15	30
E C201.128.CHOCCALU	Aluminium	128	160	15	30

HC = Hole centre OA = Overall length W = Width P = Projection



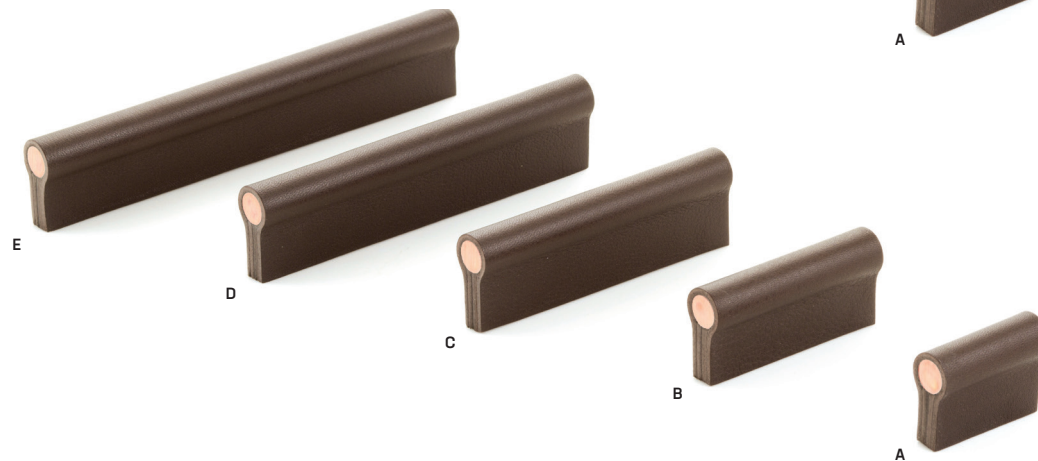
## Como Chocolate - Copper



- Handmade in Germany
- Material: High-grade Italian leather & copper decorative metal rod

Part No.	Finish	HC	OA	W	P
A C201.16.CHOCCOP	Copper	16	40	15	30
B C201.32.CHOCCOP	Copper	32	64	15	30
C C201.64.CHOCCOP	Copper	64	96	15	30
D C201.96.CHOCCOP	Copper	96	128	15	30
E C201.128.CHOCCOP	Copper	128	160	15	30

HC = Hole centre OA = Overall length W = Width P = Projection





## Milano Mini - Black Leather

- Handmade in Germany
- Material: High-grade Italian leather



	Part No.	Finish	HC	OA	W	P
A	M103.16.BL	Black Leather	16	40	15	30
B	M103.32.BL	Black Leather	32	64	15	30
C	M103.64.BL	Black Leather	64	96	15	30

HC = Hole centre OA = Overall length W = Width P = Projection

## Milano Mini - Chocolate Leather

- Handmade in Germany
- Material: High-grade Italian leather



	Part No.	Finish	HC	OA	W	P
A	M103.16.CHOC	Chocolate Leather	16	40	15	30
B	M103.32.CHOC	Chocolate Leather	32	64	15	30
C	M103.64.CHOC	Chocolate Leather	64	96	15	30

HC = Hole centre OA = Overall length W = Width P = Projection

## Milano Mini - Tan Leather

- Handmade in Germany
- Material: High-grade Italian leather



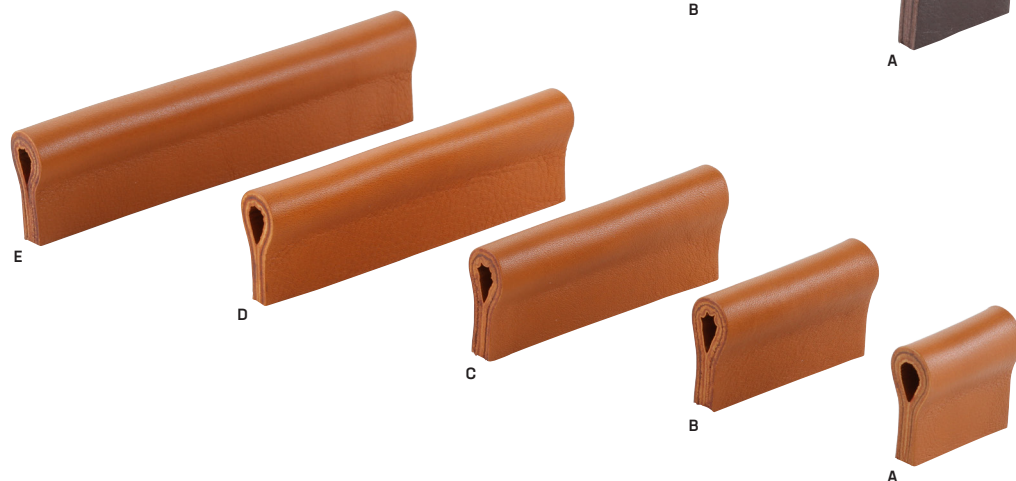
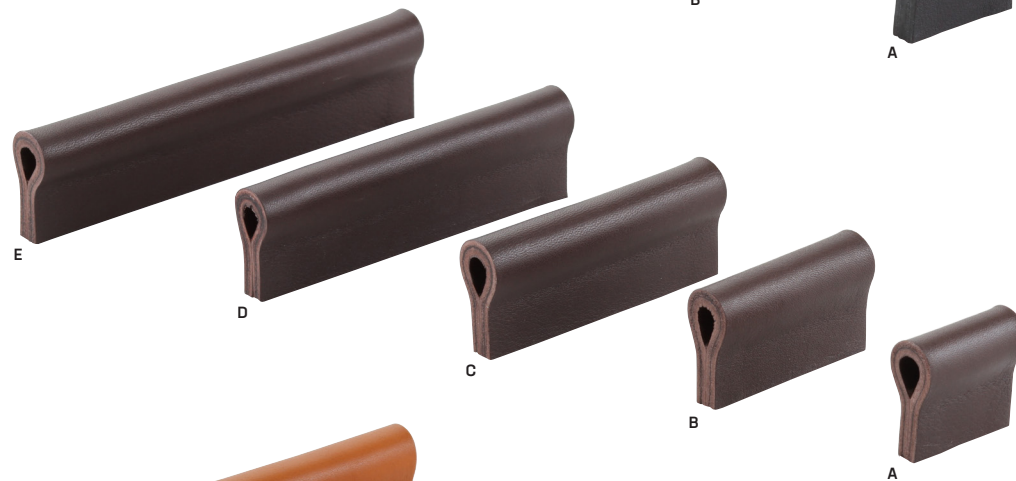
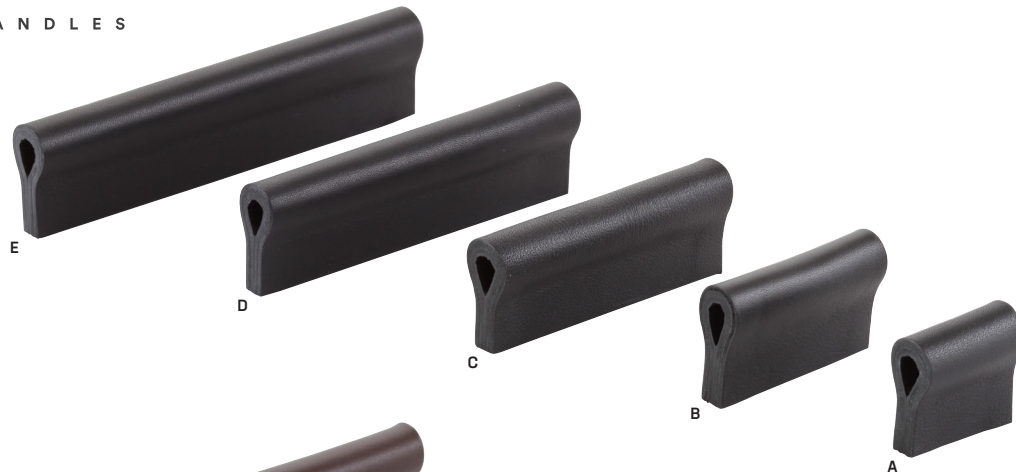
	Part No.	Finish	HC	OA	W	P
A	M103.16.TAN	Tan Leather	16	40	15	30
B	M103.32.TAN	Tan Leather	32	64	15	30
C	M103.64.TAN	Tan Leather	64	96	15	30

HC = Hole centre OA = Overall length W = Width P = Projection



Handmade from the finest Italian leather  
Lifetime guarantee

Milano Mini



## Milano Pure - Black Leather

- Handmade in Germany
- Material: High-grade Italian leather



Part No.	Finish	HC	OA	W	P
A M101.16.BL	Black Leather	16	40	15	40
B M101.32.BL	Black Leather	32	64	15	40
C M101.64.BL	Black Leather	64	96	15	40
D M101.96.BL	Black Leather	96	128	15	40
E M101.128.BL	Black Leather	128	160	15	40

HC = Hole centre OA = Overall length W = Width P = Projection

## Milano Pure - Chocolate Leather

- Handmade in Germany
- Material: High-grade Italian leather



Part No.	Finish	HC	OA	W	P
A M101.16.CHOC	Chocolate Leather	16	40	15	40
B M101.32.CHOC	Chocolate Leather	32	64	15	40
C M101.64.CHOC	Chocolate Leather	64	96	15	40
D M101.96.CHOC	Chocolate Leather	96	128	15	40
E M101.128.CHOC	Chocolate Leather	128	160	15	40

HC = Hole centre OA = Overall length W = Width P = Projection

## Milano Pure - Tan Leather

- Handmade in Germany
- Material: High-grade Italian leather



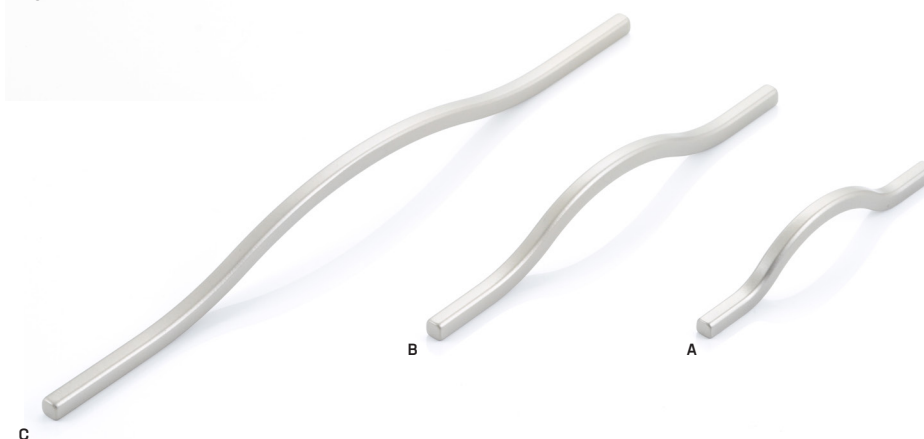
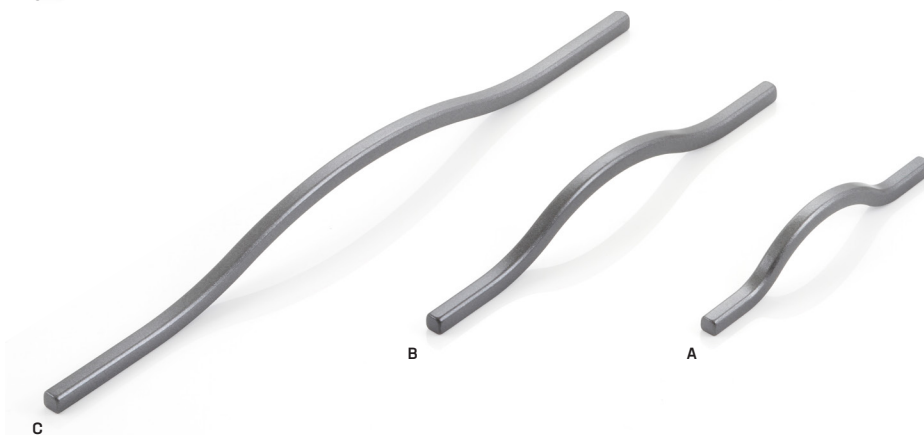
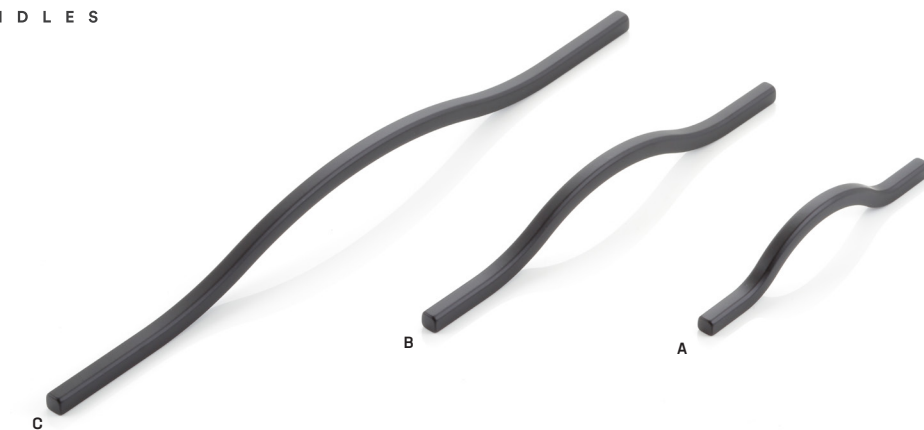
Part No.	Finish	HC	OA	W	P
A M101.16.TAN	Tan Leather	16	40	15	40
B M101.32.TAN	Tan Leather	32	64	15	40
C M101.64.TAN	Tan Leather	64	96	15	40
D M101.96.TAN	Tan Leather	96	128	15	40
E M101.128.TAN	Tan Leather	128	160	15	40

HC = Hole centre OA = Overall length W = Width P = Projection



Handmade from the finest Italian leather  
Lifetime guarantee

Milano Pure



## Flow - Matt Black

- Made in Italy
- Each handle has two sets of fixing holes - ideal for retro fitting
- Material: Zinc Alloy



Part No.	Finish	HC1	HC2	OA	W	P
A F81115.128.MBL	Matt Black	96	128	140	8	25
B F81115.192.MBL	Matt Black	160	192	210	8	27
C F81115.320.MBL	Matt Black	289	320	340	8	29

HC1 = 1st Set Hole centre HC2 = 2nd Set Hole centre OA = Overall length W = Width P = Projection

## Flow - Frosty Dark Nickel

- Made in Italy
- Each handle has two sets of fixing holes - ideal for retro fitting
- Material: Zinc Alloy



Part No.	Finish	HC1	HC2	OA	W	P
A F81115.128.FDN	Frosty Dark Nickel	96	128	140	8	25
B F81115.192.FDN	Frosty Dark Nickel	160	192	210	8	27
C F81115.320.FDN	Frosty Dark Nickel	289	320	340	8	29

HC1 = 1st Set Hole centre HC2 = 2nd Set Hole centre OA = Overall length W = Width P = Projection

## Flow - Dull Brushed Nickel

- Made in Italy
- Each handle has two sets of fixing holes - ideal for retro fitting
- Material: Zinc Alloy

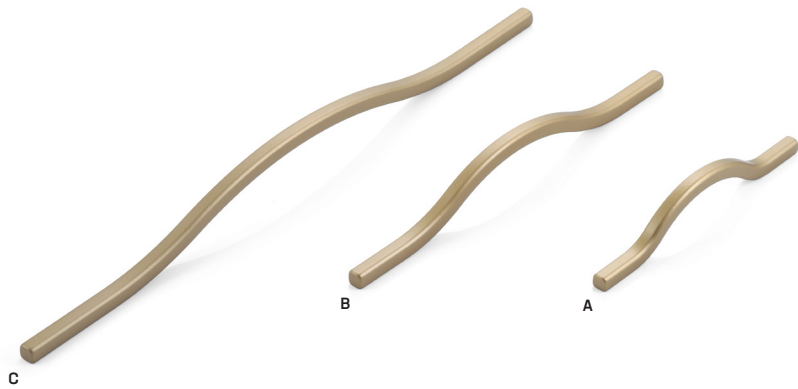


Part No.	Finish	HC1	HC2	OA	W	P
A F81115.128.DBR	Dull Brushed Nickel	96	128	140	8	25
B F81115.192.DBR	Dull Brushed Nickel	160	192	210	8	27
C F81115.320.DBR	Dull Brushed Nickel	289	320	340	8	29

HC1 = 1st Set Hole centre HC2 = 2nd Set Hole centre OA = Overall length W = Width P = Projection



# Bow Handles



## Flow - Natural Brass

- Made in Italy
- Each handle has two sets of fixing holes - ideal for retro fitting
- Material: Zinc Alloy



Part No.	Finish	HC1	HC2	OA	W	P
A F81115.128.NB	Natural Brass	96	128	140	8	25
B F81115.192.NB	Natural Brass	160	192	210	8	27
C F81115.320.NB	Natural Brass	289	320	340	8	29

HC1 = 1st Set Hole centre HC2 = 2nd Set Hole centre OA = Overall length W = Width  
P = Projection

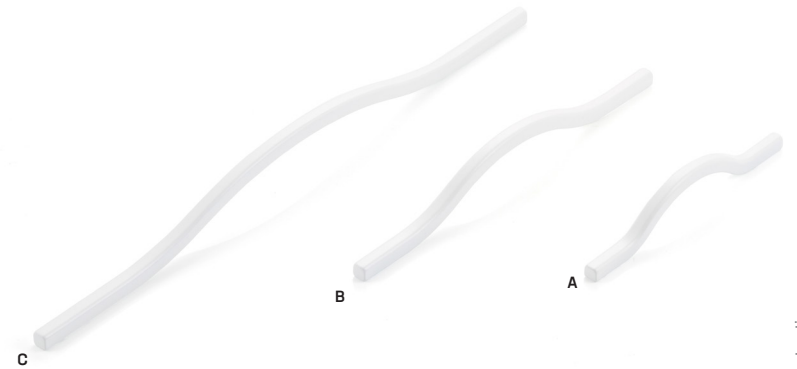




Flow

Reservoir Renovation  
by Merbuilt  
Photography by Joel Noon

Bow Handles



## Flow - Matt White

- Made in Italy
- Each handle has two sets of fixing holes - ideal for retro fitting
- Material: Zinc Alloy



	Part No.	Finish	HC1	HC2	OA	W	P
A	F81115.128.MWH	Matt White	96	128	140	8	25
B	F81115.192.MWH	Matt White	160	192	210	8	27
C	F81115.320.MWH	Matt White	289	320	340	8	29

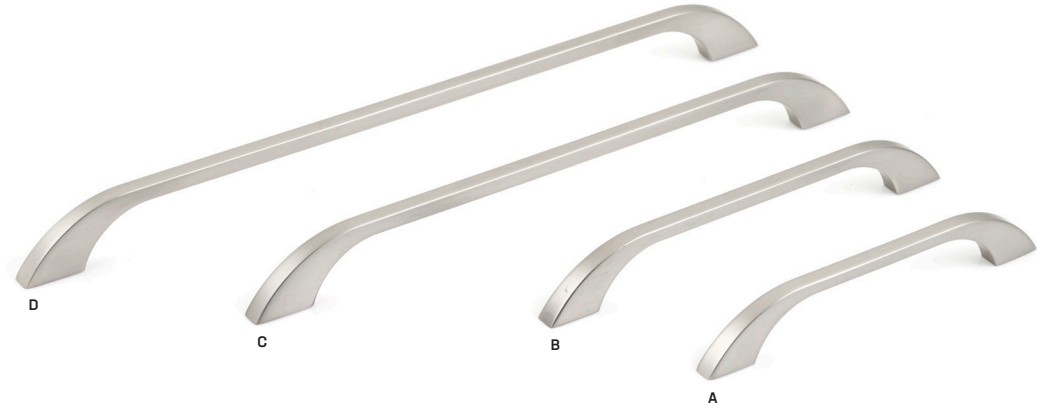
HC1 = 1st Set Hole centre HC2 = 2nd Set Hole centre OA = Overall length W = Width  
P = Projection

## Prato - Dull Brushed Nickel

- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	PB978.128.DBR	Dull Brushed Nickel	128	165	8	27
B	PB978.160.DBR	Dull Brushed Nickel	160	198	8	27.5
C	PB978.256.DBR	Dull Brushed Nickel	256	295	8	29
D	PB978.320.DBR	Dull Brushed Nickel	320	359	8	29

HC = Hole centre OA = Overall length W = Width P = Projection



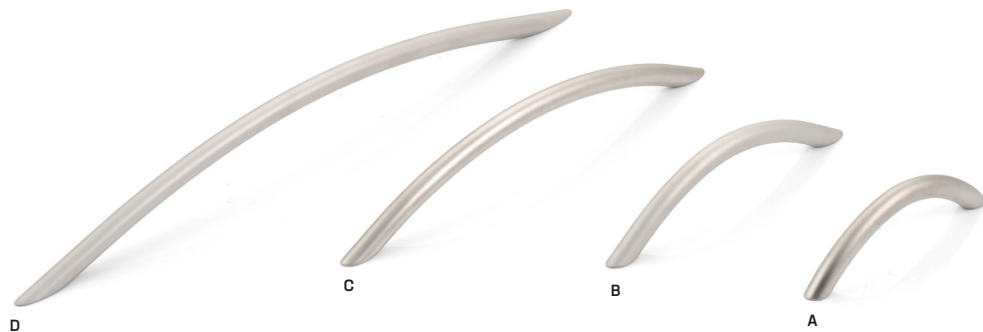
## Prato - Matt Black

- Material: Zinc Alloy

	Part No.	Finish	HC	OA	W	P
A	PB978.128.MBL	Matt Black	128	165	8	27
B	PB978.160.MBL	Matt Black	160	198	8	27.5
C	PB978.256.MBL	Matt Black	256	295	8	29
D	PB978.320.MBL	Matt Black	320	359	8	29

HC = Hole centre OA = Overall length W = Width P = Projection





## Locarno - Satin Nickel

- 10mm Ø Bar
- Material: Steel

Part No.	Finish	HC	OA	W	P
A STRT96.SN	Satin Nickel	96	115	10	30
B STRT128.SN	Satin Nickel	128	154	10	30
C STRT192.SN	Satin Nickel	192	222	10	30
D STRT288.SN	Satin Nickel	288	333	10	30

HC = Hole centre OA = Overall length W = Width P = Projection

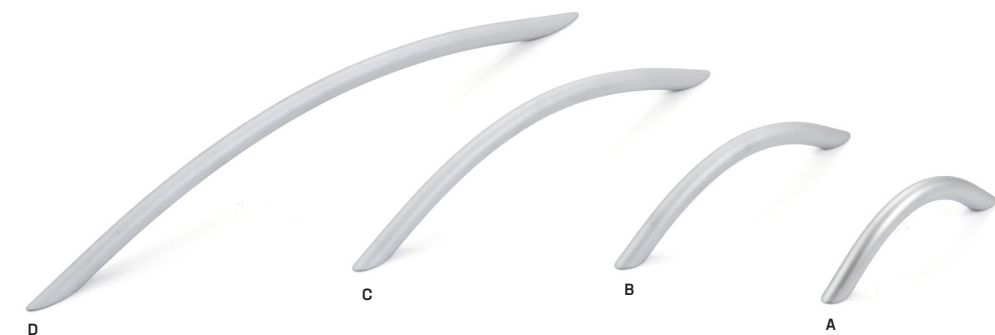


## Locarno - Matt Black

- 10mm Ø Bar
- Material: Steel

Part No.	Finish	HC	OA	W	P
A STRT96.MBL	Matt Black	96	115	10	30
B STRT128.MBL	Matt Black	128	154	10	30
C STRT192.MBL	Matt Black	192	222	10	30
D STRT288.MBL	Matt Black	288	333	10	30

HC = Hole centre OA = Overall length W = Width P = Projection



## Locarno - Satin Chrome

- 10mm Ø Bar
- Material: Steel

Part No.	Finish	HC	OA	W	P
A STRT96.SC	Satin Chrome	96	115	10	30
B STRT128.SC	Satin Chrome	128	154	10	30
C STRT192.SC	Satin Chrome	192	222	10	30
D STRT288.SC	Satin Chrome	288	333	10	30

HC = Hole centre OA = Overall length W = Width P = Projection

## Halden - Matt Black

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A TPRD96.MBL	Matt Black	96	114	9	29
B TPRD128.MBL	Matt Black	128	150	11	29

HC = Hole centre OA = Overall length W = Width P = Projection



## Halden - Brushed Nickel

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A TPRD96.BRN	Brushed Nickel	96	114	9	29
B TPRD128.BRN	Brushed Nickel	128	150	11	29

HC = Hole centre OA = Overall length W = Width P = Projection



## Halden - Chrome Plated

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A TPRD96.CP	Chrome Plated	96	114	9	29
B TPRD128.CP	Chrome Plated	128	150	11	29

HC = Hole centre OA = Overall length W = Width P = Projection



## Halden - Satin Chrome

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A TPRD96.SC	Satin Chrome	96	114	9	29
B TPRD128.SC	Satin Chrome	128	150	11	29

HC = Hole centre OA = Overall length W = Width P = Projection





## Caserta - Aluminium Brushed Nickel

• Material: Aluminium

Part No.	Finish	HC	OA	W	P
A MFBH160.ABN	Aluminium Brushed Nickel	160	189	20	30
B MFBH192.ABN	Aluminium Brushed Nickel	192	228	20	30
C MFBH224.ABN	Aluminium Brushed Nickel	224	264	20	30

HC = Hole centre OA = Overall length W = Width P = Projection

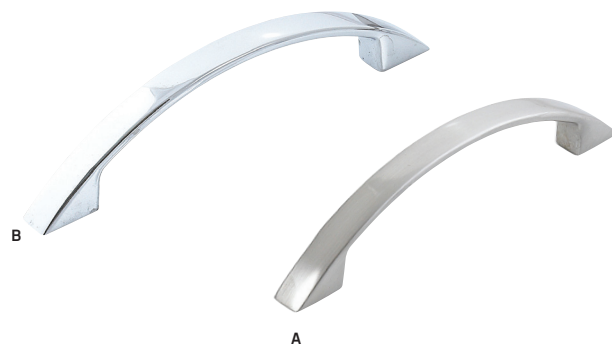


## Houston - Dull Brushed Nickel

• Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A TFB96.DBR	Dull Brushed Nickel	96	137	16	23
B TFB128.DBR	Dull Brushed Nickel	128	183	20	23

HC = Hole centre OA = Overall length W = Width P = Projection



## Breda - Brushed Nickel & Chrome Plated

• Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A FAH96.BRN	Brushed Nickel	96	125	10	26
B FAH96.CP	Chrome Plated	96	125	10	26

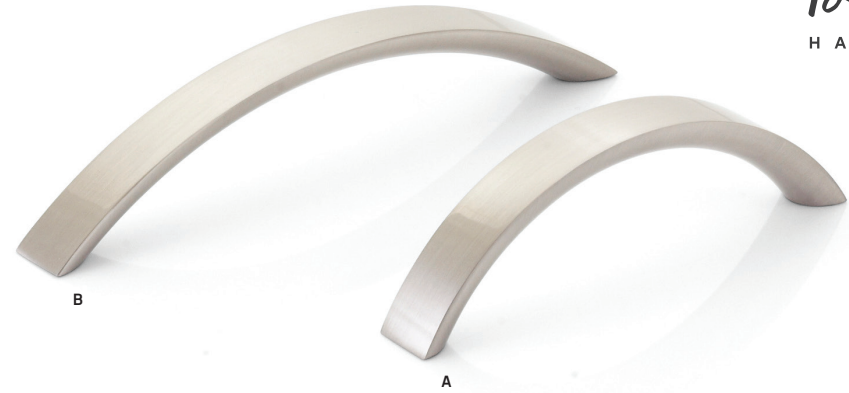
HC = Hole centre OA = Overall length W = Width P = Projection

## Brooklyn - Brushed Nickel

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A WHAH96.BRN	Brushed Nickel	96	108	15	32
B WHAH128.BRN	Brushed Nickel	128	146	15	29

HC = Hole centre OA = Overall length W = Width P = Projection



## Brooklyn - Chrome Plated

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A WHAH96.CP	Chrome Plated	96	108	15	32
B WHAH128.CP	Chrome Plated	128	146	15	29

HC = Hole centre OA = Overall length W = Width P = Projection



## Brooklyn - Satin Chrome

- Material: Zinc Alloy

Part No.	Finish	HC	OA	W	P
A WHAH96.SC	Satin Chrome	96	108	15	32
B WHAH128.SC	Satin Chrome	128	146	15	29

HC = Hole centre OA = Overall length W = Width P = Projection

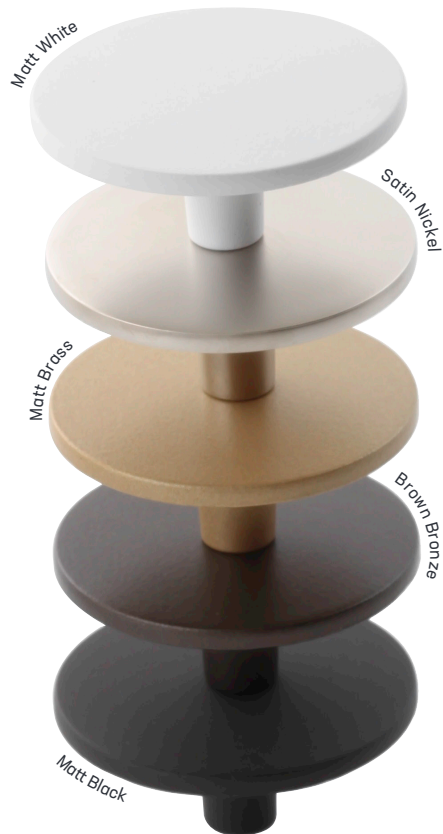


## Bono Knob

- Made in Spain
- Simple yet elegant addition to your home
- Pairs with Argo, Rocco, and Zino D Handles - pg 38-42
- Material: Zinc Alloy
- Finish: Matt White (MWH), Matt Black (MBL), Satin Nickel (SN), Brown Bronze (BBZ), Matt Brass (MBR)

Part No.	Finish	Ø	P
A B1048.40.MWH	Matt White	40	18
B B1048.40.MBL	Matt Black	40	18
C B1048.40.SN	Satin Nickel	40	18
D B1048.40.BBZ	Brown Bronze	40	18
E B1048.40.MBR	Matt Brass	40	18

Ø = Diameter P = Projection



*Bono*

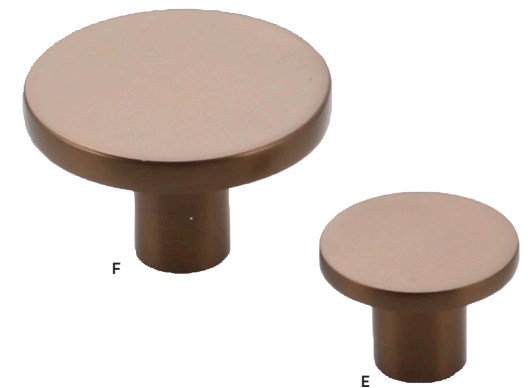
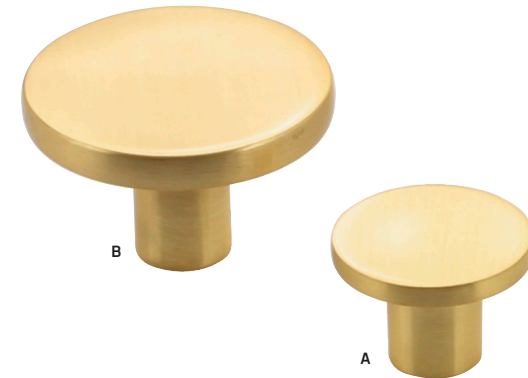


## Veda Knob

- Pairs with Vesio and Varna D Handles - pg 44-47
- Material: Zinc Alloy
- Finish: Brushed Gold (BRG), Brushed Nickel (BRN), Champagne Bronze (CBR), Matt Black (MBL), Titanium (TTN)

	Part No.	Finish	Ø	P
A	V34.26.BRG	Brushed Gold	26	18
B	V35.40.BRG	Brushed Gold	40	25
C	V34.26.BRN	Brushed Nickel	26	18
D	V35.40.BRN	Brushed Nickel	40	25
E	V34.26.CBR	Champagne Bronze	26	18
F	V35.40.CBR	Champagne Bronze	40	25
G	V34.26.MBL	Matt Black	26	18
H	V35.40.MBL	Matt Black	40	25
I	V34.26.TTN	Titanium	26	18
J	V35.40.TTN	Titanium	40	25

Ø = Diameter P = Projection





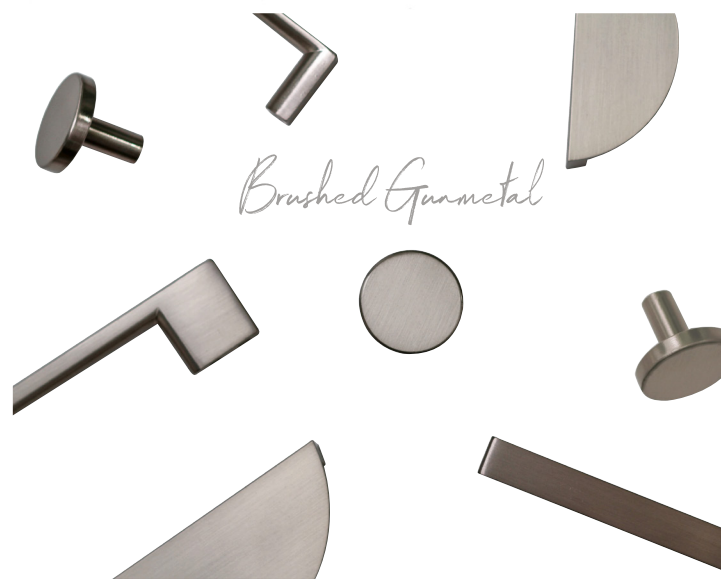
# Contemporary Knobs

## Arlo Knob - Brushed Gunmetal

- Pair with Livorno, Dallas, Circ, Ova & Ferrara Handles
- Material: Zinc Alloy

Part No.	Finish	Ø	P
ARL32.BGM	Brushed Gunmetal	32	28

Ø = Diameter P = Projection



Arlo

## Arlo Knob - Brushed Brass

- Pair with Livorno, Dallas, Circ, Ova & Ferrara Handles
- Material: Zinc Alloy

Part No.	Finish	Ø	P
A ARL32.BRB	Brushed Brass	32	28

Ø = Diameter P = Projection

## Arlo Knob - Matt Black

- Pair with Livorno, Dallas, Circ, Ova, Ferrara, Milano & Flow Handles
- Material: Zinc Alloy

Part No.	Finish	Ø	P
B ARL32.MBL	Matt Black	32	28

Ø = Diameter P = Projection

## Arlo Knob - Matt White

- Pair with Livorno, Dallas, Circ, Ova, Ferrara & Flow Handle
- Material: Zinc Alloy

Part No.	Finish	Ø	P
C ARL32.MWH	Matt White	32	28

Ø = Diameter P = Projection

## Arlo Knob - Dull Brushed Nickel

- Pair with Livorno, Dallas, Circ & Milano Handle
- Material: Zinc Alloy

Part No.	Finish	Ø	P
D ARL32.DBR	Dull Brushed Nickel	32	28

Ø = Diameter P = Projection



A



B



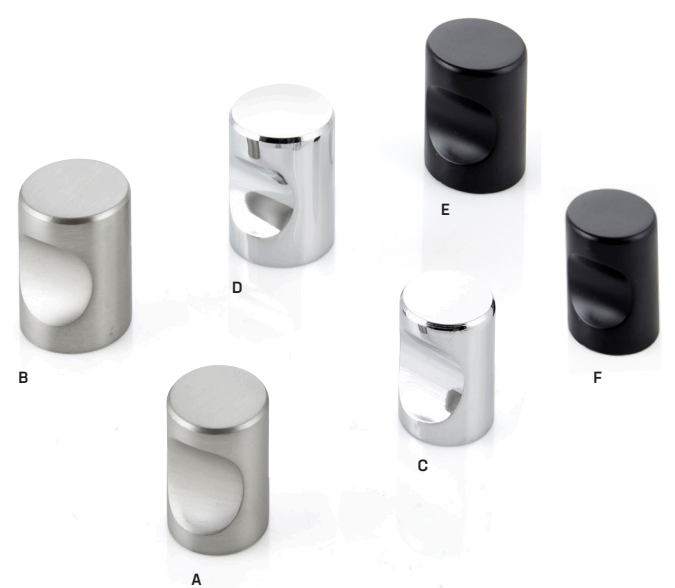
C



D



Contemporary Knobs



Matera Knob

- Material: Zinc Alloy

Part No.	Finish	Ø	P
A NK20.DBR	Dull Brushed Nickel	20	26
B NK25.DBR	Dull Brushed Nickel	25	31
C NK20.CP	Chrome Plated	20	26
D NK25.CP	Chrome Plated	25	31
E NK25.MBL	Matt Black	25	31
F NK20.MBL	Matt Black	20	26

Ø = Diameter P = Projection

© Copyright 2024. All Rights Reserved. Specifications subject to change without notice.

Matera

Tucker St Development  
by Boutique Homes

## Evora Knob

- Material: Zinc Alloy

Part No.	Finish	Ø	P
A DC1219.MBL	Matt Black	19	20
B DC1226.MBL	Matt Black	26	27
C DC1219.SN	Satin Nickel	19	20
D DC1226.SN	Satin Nickel	26	27

Ø = Diameter P = Projection



## Lugo Knob

- Material: Zinc Alloy

Part No.	Finish	Ø	P
A 3230.BRN	Brushed Nickel	30	27
B 3230.CP	Chrome Plated	30	27

Ø = Diameter P = Projection

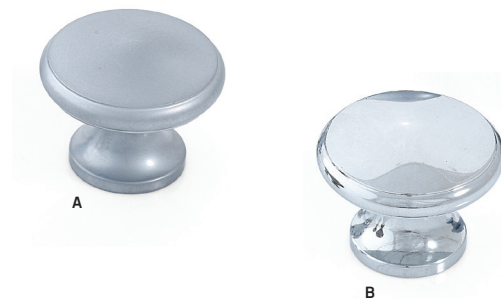


## Metz Knob

- Material: Hollow Brass

Part No.	Finish	Ø	P
A 3130.SC	Satin Chrome	30	24
B 3130.CP	Chrome Plated	30	24

Ø = Diameter P = Projection





## Mainz

- Material: Zinc Alloy

Part No.	Finish	MD	HC	OA	W	P
A FPR75.CP	Chrome Plated	6	102	126	34	4
B FPR75.MBL	Matt Black	6	102	126	34	4
C FPR75.SC	Satin Chrome	6	102	126	34	4

MD = Mortice depth HC = Hole centre OA = Overall length W = Width P = Projection



## Benito & Plaza

- Material: Zinc Alloy

Part No.	Finish	Range	MD	HC	OA	W	P
A FP4510.CP	Chrome Plated	Plaza	9	-	45	45	2
B FP4510.BRN	Brushed Nickel	Plaza	9	-	45	45	2
C FP3080.MBL	Matt Black	Benito	15	-	45	45	1
D FP3080.BRN	Brushed Nickel	Benito	15	-	45	45	1

MD = Mortice depth HC = Hole centre OA = Overall length W = Width P = Projection



## Jena

- Material: Zinc Alloy

Part No.	Finish	MD	HC	OA	W	P	
A	FP75.MWH	Matt White	11	102	114	34	2
B	FP75.SC	Satin Chrome	11	102	114	34	2
C	FP75.CP	Chrome Plated	11	102	114	34	2
D	FP75.EB	Electroplated Brass	11	102	114	34	2
E	FP75.MBL	Matt Black	11	102	114	34	2

MD = Mortise depth HC = Hole centre OA = Overall length W = Width P = Projection



Artisan Knobs/Hooks



## Pomolo Concrete Knob - Light Grey

- Handmade in Greece
- Ideal for a feature hook/hanger
- Air holes & colour tone variants are all part of the natural characteristic of concrete
- Waterproof seal to prevent against moisture absorption and stains
- An optional M4 lag screw is provided to facilitate front fixing for installation as a hanger



Part No.	Finish	Ø	P	B
A POM42.LGY	Light Grey Concrete	45	30	22
B POM72.LGY	Light Grey Concrete	72	33	27
C POM85.LGY	Light Grey Concrete	85	36	29
♦ POM170.LGY	Light Grey Concrete	170	70	50

• Not Pictured Ø = Diameter P = Projection B = Base Diameter

Pomolo





## Marine Concrete Knob - Light Grey

- Handmade in Greece
- Ideal for a feature hook/hanger
- Air holes & colour tone variants are all part of the natural characteristic of concrete
- Waterproof seal to prevent against moisture absorption and stains
- An optional M4 lag screw is provided to facilitate front fixing for installation as a hanger



Part No.	Finish	Ø	P	B
A MAR44.LGY	Light Grey Concrete	44	44	12
B MAR59.LGY	Light Grey Concrete	59	54	16
C MAR81.LGY	Light Grey Concrete	81	75	22

Ø = Diameter P = Projection B = Base Diameter



Marine



C

Not all sizes pictured



B



A



C



B



A

## Pomolo Concrete Knob - Dark Grey

- Handmade in Greece
- Ideal for a feature hook/hanger
- Air holes & colour tone variants are all part of the natural characteristic of concrete
- Waterproof seal to prevent against moisture absorption and stains
- An optional M4 lag screw is provided to facilitate front fixing for installation as a hanger



Part No.	Finish	Ø	P	B
A POM42.DGY	Dark Grey Concrete	42	30	22
B POM72.DGY	Dark Grey Concrete	72	33	27
C POM85.DGY	Dark Grey Concrete	85	36	29
♦ POM170.DGY	Dark Grey Concrete	170	70	50

♦ Not Pictured Ø = Diameter P = Projection B = Base Diameter

## Marine Concrete Knob - Dark Grey

- Handmade in Greece
- Ideal for a feature hook/hanger
- Air holes & colour tone variants are all part of the natural characteristic of concrete
- Waterproof seal to prevent against moisture absorption and stains
- An optional M4 lag screw is provided to facilitate front fixing for installation as a hanger



Part No.	Finish	Ø	P	B
A MAR44.DGY	Dark Grey Concrete	44	44	12
B MAR59.DGY	Dark Grey Concrete	59	54	16
C MAR81.DGY	Dark Grey Concrete	81	75	22

Ø = Diameter P = Projection B = Base Diameter

## Demenco White Terrazzo Rock Knob

- Handmade in Greece
- Ideal for a feature hook/hanger
- An optional M4 lag screw is provided to facilitate front fixing for installation as a hanger
- The final properties resemble marble



	Part No.	Finish	Ø	P	B
A	DRS35.TWH	White Terrazzo Sphere	35	35	-
B	DRS45.TWH	White Terrazzo Sphere	45	45	-
C	DRC60.TWH	White Terrazzo Cone	60	35	20

Ø = Diameter P = Projection B = Base Diameter



## Demenco Black Terrazzo Rock Knob

- Handmade in Greece
- Ideal for a feature hook/hanger
- An optional M4 lag screw is provided to facilitate front fixing for installation as a hanger
- The final properties resemble marble



	Part No.	Finish	Ø	P	B
A	DRS35.TBL	Black Terrazzo Sphere	35	35	-
B	DRS45.TBL	Black Terrazzo Sphere	45	45	-
C	DRC60.TBL	Black Terrazzo Cone	60	35	20

Ø = Diameter P = Projection B = Base Diameter

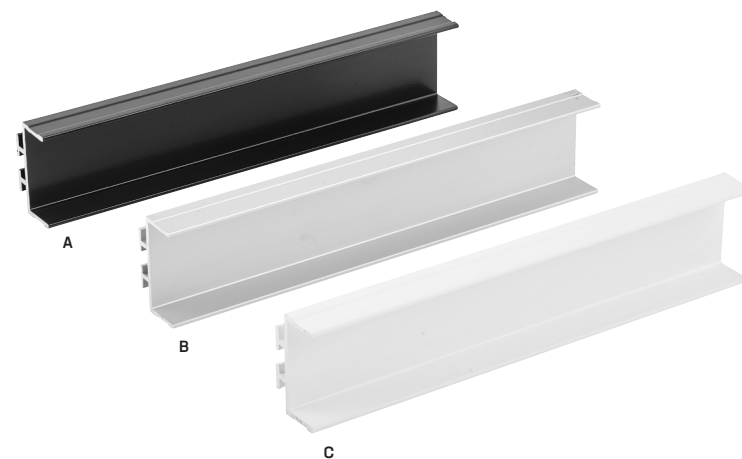


Demenco



## Handleless Style Kitchens

Cut to size aluminium profile for creating a refined handleless look. Available in various finishes & heights. Vercelli & Celano Profile options ensure the handleless look can be achieved efficiently & cost efficiently. Vercelli Profile comes complete with options available for corners both internal & external corners.



## Celano Profile Handle

- Material: Aluminium

Part No.	Finish	OA	H	P
A CELC42.3600.MBL	Matt Black	3600	42	24.1
B CELC42.3600.ALU	Aluminium	3600	42	24.1
C CELC42.3600.MWH	Matt White	3600	42	24.1

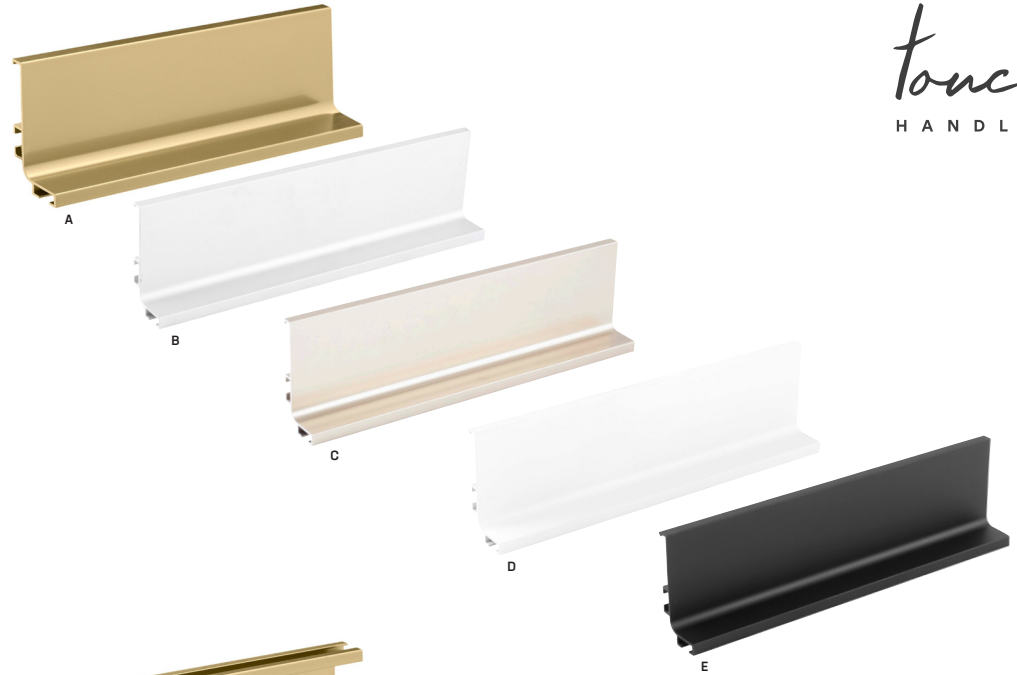
OA = Overall length H = Height P = Projection

## Vercelli Top Profile

- Material: Aluminium

Part No.	Finish	OA	H	P
A GSZ80.012.36.BRB	Brushed Brass	3600	57	25
B GSZ80.012.36.BA	Brushed Aluminium	3600	57	25
C GSZ80.012.36.BRN	Brushed Nickel	3600	57	25
D GSZ80.012.36.MWH	Matt White	3600	57	25
E GSZ80.012.36.MBL	Matt Black	3600	57	25

OA = Overall length H = Height P = Projection

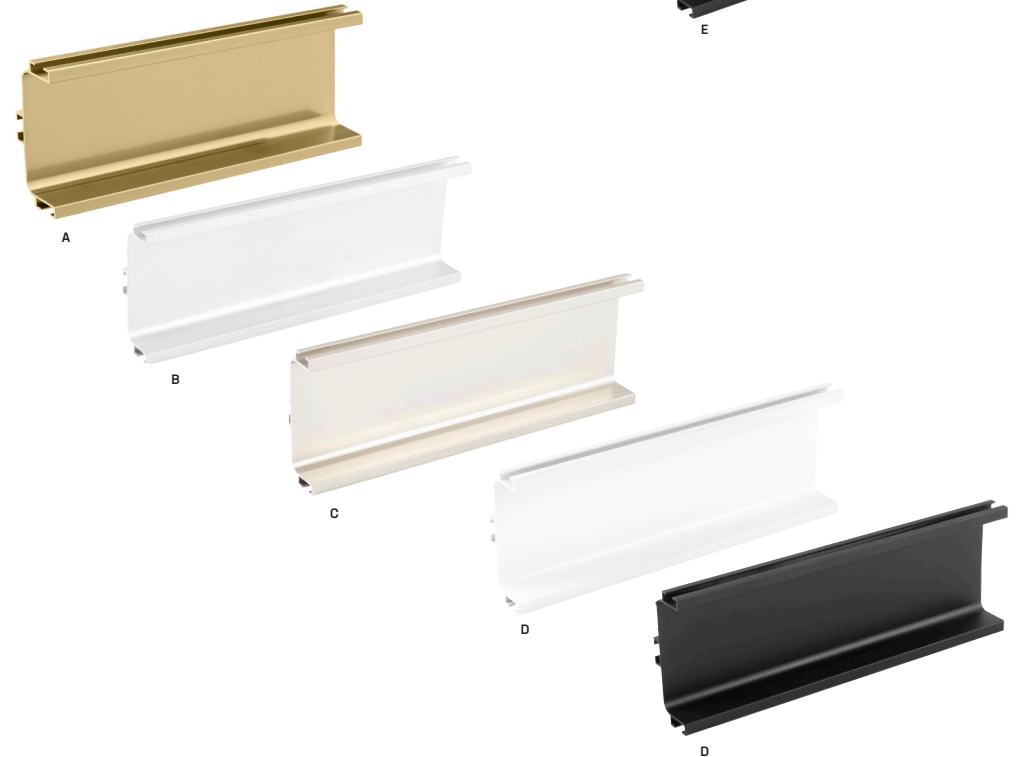


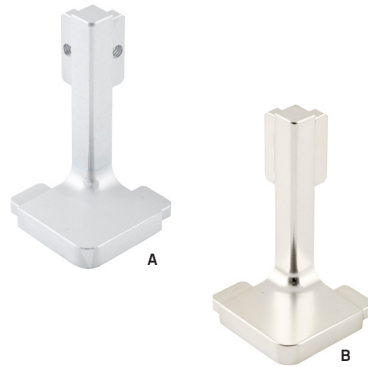
## Vercelli Centre Profile

- Material: Aluminium

Part No.	Finish	OA	H	P
A GSZ80.013.36.BRB	Brushed Brass	3600	72	25
B GSZ80.013.36.BA	Brushed Aluminium	3600	72	25
C GSZ80.013.36.BRN	Brushed Nickel	3600	72	25
D GSZ80.013.36.MWH	Matt White	3600	72	25
E GSZ80.013.36.MBL	Matt Black	3600	72	25

OA = Overall length H = Height P = Projection



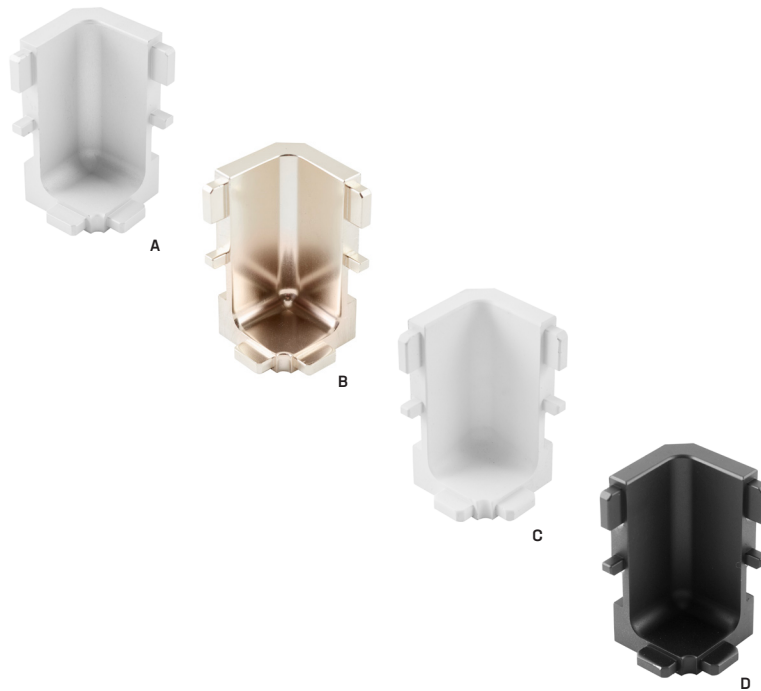


## Vercelli Top Profile - External Corner

- Material: Aluminium

Part No.	Finish	OA	H	P
A GSZ80.90X.BA	Brushed Aluminium	28	57	28
B GSZ80.90X.BRN	Brushed Nickel	28	57	28

OA = Overall length H = Height P = Projection



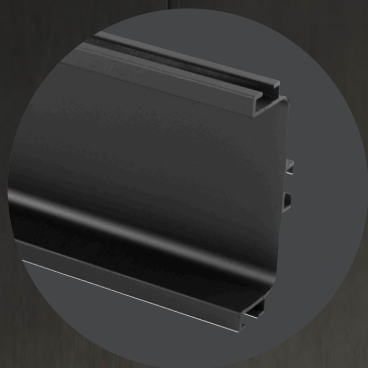
## Vercelli Top Profile - Internal Corner

- Material: Aluminium

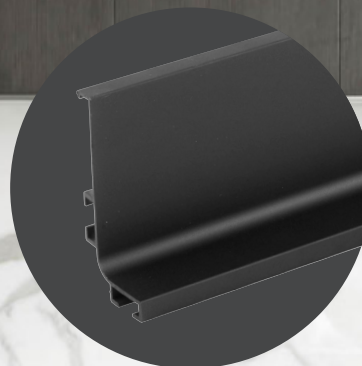
Part No.	Finish	OA	H	P
A GSZ80.901.BA	Brushed Aluminium	29	57	29
B GSZ80.901.BRN	Brushed Nickel	29	57	29
C GSZ80.901.MWH	Matt White	29	57	29
D GSZ80.901.MBL	Matt Black	29	57	29

OA = Overall length H = Height P = Projection

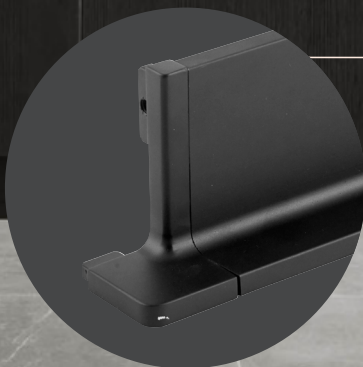
Vercelli Centre Profile (C-Shaped Profile) is designed to sit horizontally between two drawer fronts, creating a visual separation/shadowline between each layer of drawers. The overlapping channel provides for finger access above and below the drawer for easy opening.



Vercelli Top Profile (L-Shaped Profile) rests between a countertop and the top drawers, creating consistent spacing between each layer. This profile provides easy finger access above the drawer front for easy opening.



Vercelli Top Profile External Corner is less common application works the same as internal corner. Snaps two top Profiles together on a 90° external corner.



*Vercelli Profile*

*the finishing touch*

*touch*  
HANDLES



Head Office & Distribution Centre: 143 Allingham Street,  
Golden Square VIC 3555, Australia

Postal Address: PO Box 2290, Bendigo VIC 3554

Phone: 1300 121 800 | SMS: 0447 100 181  
Email: [hello@dorsetaustralia.com.au](mailto:hello@dorsetaustralia.com.au)

