

2023

# Contemporary Handle Collection

the finishing touch

## Welcome to Touch Handles

Touch Handles is an Australian, Family owned brand providing high quality cabinetry handles  $\theta$  knobs to Australian's.

This catalogue displays our Contemporary Collection which 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 handmade handles and everything in between. There's something for everyone.

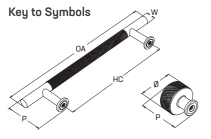
Our constantly evolving range is all available on the Touch Handles website. Follow us on Instagram for all the latest additions.

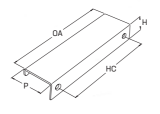
we can't wait to see your new capinetry

#### Touch Handles x Dorset Australia.

#### Index

| Lip Pull Handles                    | 2-17    |
|-------------------------------------|---------|
| Square D Handles                    | 18-35   |
| Rounded D Handles                   | 36-49   |
| Pull Handles                        | 50-59   |
| Leather Pull Handles                | 60-67   |
| Bow Handles                         | 68-75   |
| Knobs & Hooks                       | 76-79   |
| Flush Pulls                         | 80-81   |
| Touch Made Timber & Leather Handles | 82-109  |
| Concrete & Terrazzo Knobs/ Hooks    | 110-113 |
| Handleless Options                  | 114-117 |





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















Finished in Australia
 Material Thickness: 1.5mm

**Burnt Bronze** 

**Ferrara** 

• Material: 304 Stainless Steel

• Limited edition rich organic and varied bronze finish

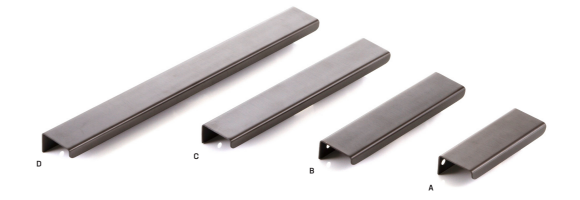
| Part No.   | Finish       | НС  | OA  | н  | Р  |
|------------|--------------|-----|-----|----|----|
| FER038.BRZ | Burnt Bronze | 25  | 38  | 20 | 35 |
| FER100.BRZ | Burnt Bronze | 88  | 100 | 20 | 35 |
| FER150.BRZ | Burnt Bronze | 128 | 150 | 20 | 35 |
| FER200.BRZ | Burnt Bronze | 160 | 200 | 20 | 35 |
| FER300.BRZ | Burnt Bronze | 265 | 300 | 20 | 35 |
| FER500.BRZ | Burnt Bronze | 430 | 500 | 20 | 35 |

#### Ferrara - Gunmetal

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

|   | Part No.  | Finish   | нс  | OA  | н  | Р  |
|---|-----------|----------|-----|-----|----|----|
| Α | FER100.GM | Gunmetal | 88  | 100 | 20 | 35 |
| В | FER150.GM | Gunmetal | 128 | 150 | 20 | 35 |
| С | FER200.GM | Gunmetal | 160 | 200 | 20 | 35 |
| D | FER300.GM | Gunmetal | 265 | 300 | 20 | 35 |

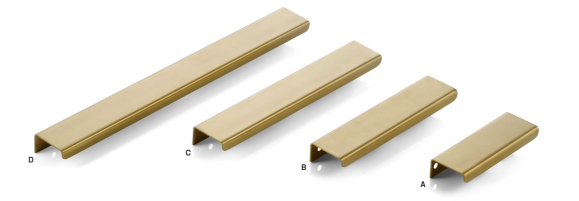
HC = Hole centre OA = Overall length H = Height P = Projection



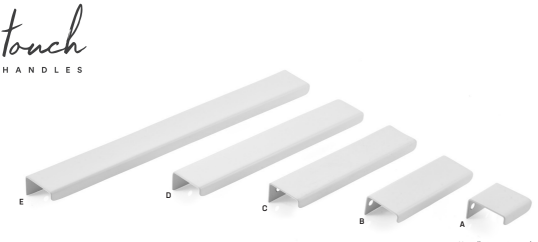
#### Ferrara - Satin Brushed Brass

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

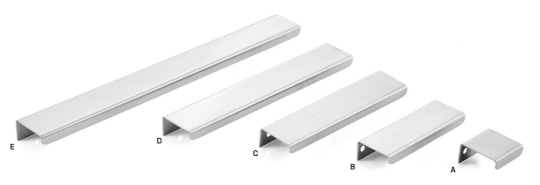
|   | Part No.   | Finish              | HC  | OA  | н  | Р  |
|---|------------|---------------------|-----|-----|----|----|
| Α | FER100.SBB | Satin Brushed Brass | 88  | 100 | 20 | 35 |
| В | FER150.SBB | Satin Brushed Brass | 128 | 150 | 20 | 35 |
| С | FER200.SBB | Satin Brushed Brass | 160 | 200 | 20 | 35 |
| D | FER300.SBB | Satin Brushed Brass | 265 | 300 | 20 | 35 |







Not all sizes pictured



Not all sizes pictured



Not all sizes pictured



#### Ferrara - Matt White

• Material: 1.5mm 304 Stainless Steel

|   | Part No.  | Finish     | нс  | OA  | н  | Р  |
|---|-----------|------------|-----|-----|----|----|
| Α | FER038.WH | Matt White | 25  | 38  | 20 | 35 |
| В | FER100.WH | Matt White | 88  | 100 | 20 | 35 |
| С | FER150.WH | Matt White | 128 | 150 | 20 | 35 |
| D | FER200.WH | Matt White | 160 | 200 | 20 | 35 |
| Ε | FER300.WH | Matt White | 265 | 300 | 20 | 35 |
| • | FER500.WH | Matt White | 430 | 500 | 20 | 35 |

#### Ferrara - Stainless Steel

• Material: 1.5mm 304 Stainless Steel

|   | Part No.  | Finish          | нс  | OA  | н  | Р  |
|---|-----------|-----------------|-----|-----|----|----|
| Α | FER038.SS | Stainless Steel | 25  | 38  | 20 | 35 |
| В | FER100.SS | Stainless Steel | 88  | 100 | 20 | 35 |
| С | FER150.SS | Stainless Steel | 128 | 150 | 20 | 35 |
| D | FER200.SS | Stainless Steel | 160 | 200 | 20 | 35 |
| Ε | FER300.SS | Stainless Steel | 265 | 300 | 20 | 35 |
| • | FER500.SS | Stainless Steel | 430 | 500 | 20 | 35 |

#### Ferrara - Polished Stainless Steel

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

|   | Part No.   | Finish                   | HC  | OA  | Н  | Р  |
|---|------------|--------------------------|-----|-----|----|----|
| Α | FER038.PSS | Polished Stainless Steel | 25  | 38  | 20 | 35 |
| В | FER100.PSS | Polished Stainless Steel | 88  | 100 | 20 | 35 |
| С | FER150.PSS | Polished Stainless Steel | 128 | 150 | 20 | 35 |
| D | FER200.PSS | Polished Stainless Steel | 160 | 200 | 20 | 35 |
| Ε | 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

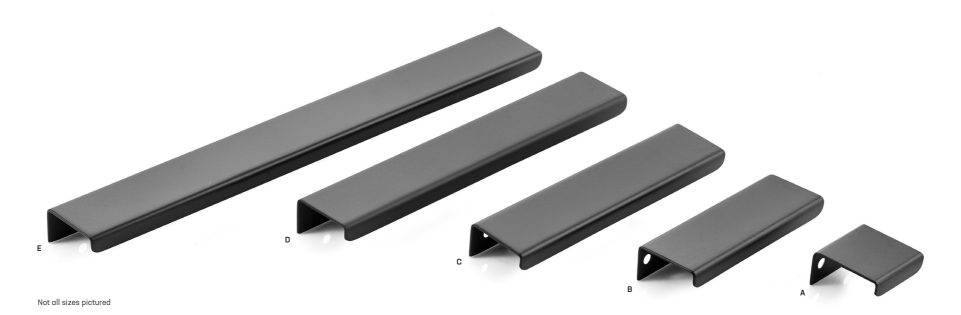






Lip Pull Handles





#### Ferrara - Matt Black

• Material: 1.5mm 304 Stainless Steel

|   | Part No.   | Finish     | HC  | OA  | Н  | Р  |
|---|------------|------------|-----|-----|----|----|
| Α | FER038.MBL | Matt Black | 25  | 38  | 20 | 35 |
| В | FER100.MBL | Matt Black | 88  | 100 | 20 | 35 |
| С | FER150.MBL | Matt Black | 128 | 150 | 20 | 35 |
| D | FER200.MBL | Matt Black | 160 | 200 | 20 | 35 |
| Ε | FER300.MBL | Matt Black | 265 | 300 | 20 | 35 |
| • | FER500.MBL | Matt Black | 430 | 500 | 20 | 35 |

<sup>•</sup> Not Pictured HC = Hole centre OA = Overall length H = Height P = Projection







Lip Pull Handles



#### 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  | Н  | Р  |
|---|-----------|-------------|-----|-----|----|----|
| Α | OTT30.SB  | Satin Brass | 20  | 30  | 20 | 35 |
| В | OTT100.SB | Satin Brass | 80  | 100 | 20 | 35 |
| С | OTT200.SB | Satin Brass | 180 | 200 | 20 | 35 |
| D | OTT300.SB | Satin Brass | 280 | 300 | 20 | 35 |
| Е | OTT400.SB | Satin Brass | 380 | 400 | 20 | 35 |











## Ferrara Semi Round Lip Pull Handle

Designed to be used side by side to create the illusion of a circle on a cabinet or door. Alternatively, they can be used individually to create a modern semi-circle accent to your cabinetry.

Simply mounted from the rear of the door.

8



Jip Full Handles

#### 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 | нс  | OA  | w   | Р  |
|---|------------|--------|-----|-----|-----|----|
| Α | FERR80.WH  | White  | 60  | 80  | 40  | 38 |
| В | FERR160.WH | White  | 140 | 160 | 80  | 38 |
| С | 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   | Р  |
|---|-------------|------------|-----|-----|-----|----|
| Α | FERR80.MBL  | Matt Black | 60  | 80  | 40  | 38 |
| В | FERR160.MBL | Matt Black | 140 | 160 | 80  | 38 |
| С | 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   | Р  |
|---|------------|-----------------|-----|-----|-----|----|
| Α | FERR80.SS  | Stainless Steel | 60  | 80  | 40  | 38 |
| В | FERR160.SS | Stainless Steel | 140 | 160 | 80  | 38 |
| С | FERR240.SS | Stainless Steel | 220 | 240 | 120 | 38 |











Ferrara Semi Round





• Finished in Australia

**LIMITED EDITION** 

• This new highly specialised finish gives a beautiful rich organic and varied bronze tone to the ever popular Ferrara Semi Round Lip Pull handles.

• Sold per half, use together to create the illusion of a circle on your cabinetry.

Material: 304 Stainless Steel

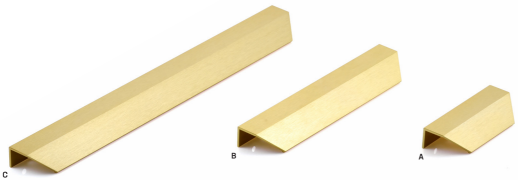
|   | Part No.    | Finish       | HC  | OA  | w   | Р  |
|---|-------------|--------------|-----|-----|-----|----|
| Α | FERR80.BRZ  | Burnt Bronze | 60  | 80  | 40  | 38 |
| В | FERR160.BRZ | Burnt Bronze | 140 | 160 | 80  | 38 |
| С | FERR240.BRZ | Burnt Bronze | 220 | 240 | 120 | 38 |



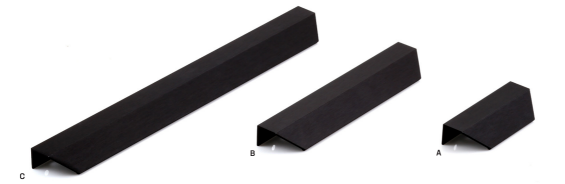














## **Angolo - Aluminium Brushed Brass**

- Material Thickness: 2mm
- Material: 2mm Aluminium

|   | Part No.      | Finish                  | HC  | OA  | н  | Р  |
|---|---------------|-------------------------|-----|-----|----|----|
| Α | A8109.100.ABB | Aluminium Brushed Brass | 64  | 100 | 20 | 40 |
| В | A8109.200.ABB | Aluminium Brushed Brass | 160 | 200 | 20 | 40 |
| С | 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            | нс  | OA  | н  | Р  |
|---|--------------|-------------------|-----|-----|----|----|
| Α | A8109.100.BA | Brushed Aluminium | 64  | 100 | 20 | 40 |
| В | A8109.200.BA | Brushed Aluminium | 160 | 200 | 20 | 40 |
| С | 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             | нс  | OA  | н  | Р  |
|---|----------------|--------------------|-----|-----|----|----|
| Α | A8109.100.BMBL | Brushed Matt Black | 64  | 100 | 20 | 40 |
| В | A8109.200.BMBL | Brushed Matt Black | 160 | 200 | 20 | 40 |
| С | A8109.350.BMBL | Brushed Matt Black | 320 | 350 | 20 | 40 |















Material: 1.2mm Aluminium

|   | Part No.         | Finish                  | HC | OA  | н  | Р  |
|---|------------------|-------------------------|----|-----|----|----|
| Α | G6113.38.30.ABB  | Aluminium Brushed Brass | 20 | 30  | 18 | 38 |
| В | G6113.38.84.ABB  | Aluminium Brushed Brass | 64 | 84  | 18 | 38 |
| С | 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     | нс | OA  | н  | Р  |
|---|------------------|------------|----|-----|----|----|
| Α | G6113.38.30.MBL  | Matt Black | 20 | 30  | 18 | 38 |
| В | G6113.38.84.MBL  | Matt Black | 64 | 84  | 18 | 38 |
| С | G6113.38.116.MBL | Matt Black | 96 | 116 | 18 | 38 |
| ٠ | 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  | н  | Р  |
|---|------------------|-----------|----|-----|----|----|
| Α | G6113.38.30.ALU  | Aluminium | 20 | 30  | 18 | 38 |
| В | G6113.38.84.ALU  | Aluminium | 64 | 84  | 18 | 38 |
| С | 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





#### 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              | нс          | OA  | н  | Р  |
|---|---------------|---------------------|-------------|-----|----|----|
| ٠ | C7375.137.DBR | Dull Brushed Nickel | 96          | 137 | 16 | 39 |
| Α | C7375.247.DBR | Dull Brushed Nickel | 192         | 247 | 16 | 39 |
| В | C7375.297.DBR | Dull Brushed Nickel | 192         | 297 | 16 | 39 |
| С | C7375.397.DBR | Dull Brushed Nickel | 320         | 397 | 16 | 39 |
| D | C7375.447.DBR | Dull Brushed Nickel | 320         | 447 | 16 | 39 |
| Ε | 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 |
| ٠ | C7375.797.DBR | Dull Brushed Nickel | 128-320-128 | 797 | 16 | 39 |
| ٠ | C7375.897.DBR | Dull Brushed Nickel | 128-320-128 | 897 | 16 | 39 |
| ٠ | C7375.997.DBR | Dull Brushed Nickel | 128-320-128 | 997 | 16 | 39 |
|   |               |                     |             |     |    |    |

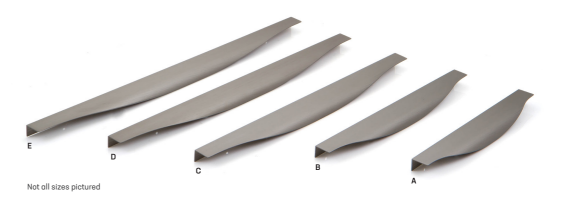
#### Chase - Matt Black

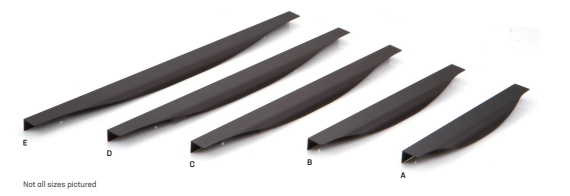
- Made in Spain
- Simple rear mount fixing handle runs the length of the door
- Material: 1.25mm Aluminium

|   | Part No.      | Finish     | нс          | OA  | н  | Р  |
|---|---------------|------------|-------------|-----|----|----|
| ٠ | C7375.137.MBL | Matt Black | 96          | 137 | 16 | 39 |
| Α | C7375.247.MBL | Matt Black | 192         | 247 | 16 | 39 |
| В | C7375.297.MBL | Matt Black | 192         | 297 | 16 | 39 |
| С | C7375.397.MBL | Matt Black | 320         | 397 | 16 | 39 |
| D | C7375.447.MBL | Matt Black | 320         | 447 | 16 | 39 |
| Ε | C7375.497.MBL | Matt Black | 320         | 497 | 16 | 39 |
| ٠ | C7375.597.MBL | Matt Black | 320         | 597 | 16 | 39 |
| ٠ | C7375.697.MBL | Matt Black | 128-320-128 | 697 | 16 | 39 |
| * | C7375.797.MBL | Matt Black | 128-320-128 | 797 | 16 | 39 |
| ٠ | C7375.897.MBL | Matt Black | 128-320-128 | 897 | 16 | 39 |
| * | C7375.997.MBL | Matt Black | 128-320-128 | 997 | 16 | 39 |
| • | C7375.997.MBL | Matt Black | 128-320-128 | 997 | 16 | 3  |

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













## 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  | н  | Р  |
|---|---------------|---------------------|-------------|-----|----|----|
| ٠ | M7341.137.DBR | Dull Brushed Nickel | 96          | 137 | 17 | 35 |
| Α | M7341.247.DBR | Dull Brushed Nickel | 192         | 247 | 17 | 35 |
| В | M7341.297.DBR | Dull Brushed Nickel | 192         | 297 | 17 | 35 |
| С | M7341.397.DBR | Dull Brushed Nickel | 320         | 397 | 17 | 35 |
| D | M7341.447.DBR | Dull Brushed Nickel | 320         | 447 | 17 | 35 |
| Ε | 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 |
| ٠ | M7341.997.DBR | Dull Brushed Nickel | 128-320-128 | 997 | 17 | 35 |
|   |               |                     |             |     |    |    |



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

|   | Part No.      | Finish     | HC          | OA  | Н  | Р  |
|---|---------------|------------|-------------|-----|----|----|
| ٠ | M7341.137.MBL | Matt Black | 96          | 137 | 17 | 35 |
| Α | M7341.247.MBL | Matt Black | 192         | 247 | 17 | 35 |
| В | M7341.297.MBL | Matt Black | 192         | 297 | 17 | 35 |
| С | M7341.397.MBL | Matt Black | 320         | 397 | 17 | 35 |
| D | M7341.447.MBL | Matt Black | 320         | 447 | 17 | 35 |
| Ε | M7341.497.MBL | Matt Black | 320         | 497 | 17 | 35 |
| ٠ | M7341.597.MBL | Matt Black | 320         | 597 | 17 | 35 |
| ٠ | M7341.697.MBL | Matt Black | 128-320-128 | 697 | 17 | 35 |
| ٠ | M7341.797.MBL | Matt Black | 128-320-128 | 797 | 17 | 35 |
| ٠ | 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







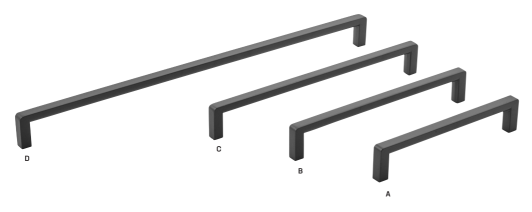


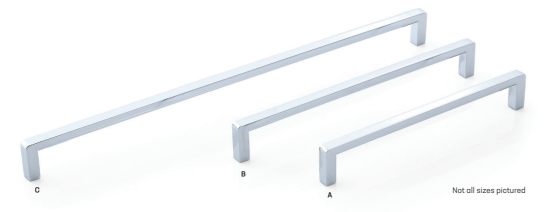




Lip Pull Handles









#### Milano - Dull Brushed Nickel

Material: Zinc Alloy

|   | Part No.      | Finish              | нс  | OA  | w | Р  |
|---|---------------|---------------------|-----|-----|---|----|
| • | M1295.128.DBR | Dull Brushed Nickel | 128 | 136 | 8 | 28 |
| Α | M1295.160.DBR | Dull Brushed Nickel | 160 | 168 | 8 | 28 |
| В | M1295.192.DBR | Dull Brushed Nickel | 192 | 200 | 8 | 28 |
| С | 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 | Р  |
|---|---------------|------------|-----|-----|---|----|
| Α | M1295.128.MBL | Matt Black | 128 | 136 | 8 | 28 |
| В | M1295.160.MBL | Matt Black | 160 | 168 | 8 | 28 |
| С | 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

#### Milano - Chrome Plated

Material: Zinc Alloy

|   | Part No.     | Finish        | нс  | OA  | W | Р  |
|---|--------------|---------------|-----|-----|---|----|
| • | M1295.128.CP | Chrome Plated | 128 | 136 | 8 | 28 |
| Α | M1295.160.CP | Chrome Plated | 160 | 168 | 8 | 28 |
| В | M1295.192.CP | Chrome Plated | 192 | 200 | 8 | 28 |
| С | M1295.320.CP | Chrome Plated | 320 | 328 | 8 | 28 |

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













#### **Dallas - Brushed Brass**

- Pair with the Arlo Knob Page 77
- Material: Zinc Alloy

|   | Part No.   | Finish        | нс  | OA  | W  | Р  |
|---|------------|---------------|-----|-----|----|----|
| Α | FDH96.BRB  | Brushed Brass | 96  | 104 | 12 | 26 |
| В | FDH128.BRB | Brushed Brass | 128 | 138 | 12 | 26 |
| С | FDH160.BRB | Brushed Brass | 160 | 169 | 12 | 26 |
| D | FDH224.BRB | Brushed Brass | 224 | 231 | 12 | 26 |
| Ε | FDH288.BRB | Brushed Brass | 288 | 297 | 12 | 26 |
| • | FDH352.BRB | Brushed Brass | 352 | 361 | 12 | 26 |

<sup>•</sup> Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

#### **Dallas - Matt White**

- Pair with the Arlo Knob Page 77
- Material: Zinc Alloy

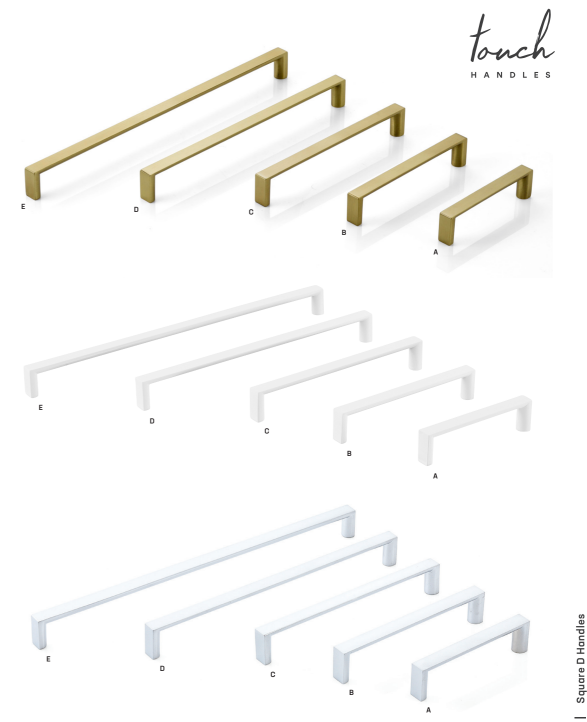
|   | Part No.   | Finish     | HC  | OA  | W  | Р  |
|---|------------|------------|-----|-----|----|----|
| Α | FDH96.MWH  | Matt White | 96  | 104 | 12 | 26 |
| В | FDH128.MWH | Matt White | 128 | 138 | 12 | 26 |
| С | FDH160.MWH | Matt White | 160 | 169 | 12 | 26 |
| D | FDH224.MWH | Matt White | 224 | 231 | 12 | 26 |
| Е | FDH288.MWH | Matt White | 288 | 297 | 12 | 26 |

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

#### **Dallas - Chrome Plated**

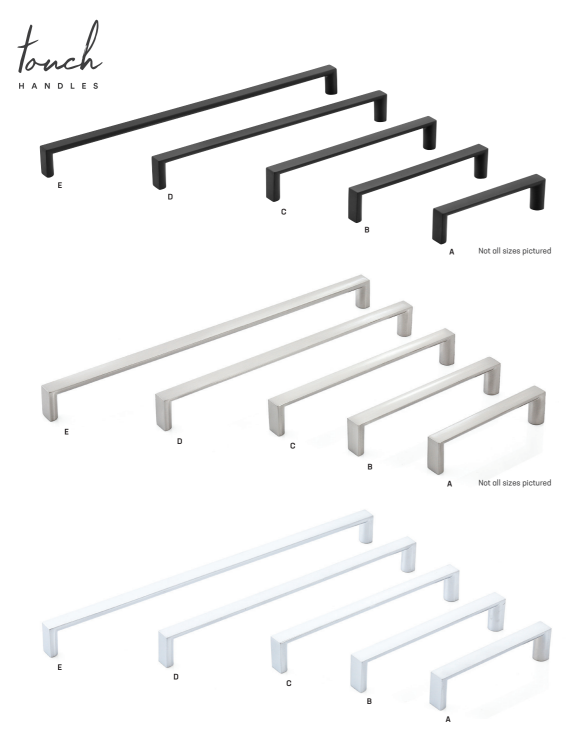
• Material: Zinc Alloy

|   | Part No.  | Finish        | НС  | OA  | W  | Р  |
|---|-----------|---------------|-----|-----|----|----|
| Α | FDH96.CP  | Chrome Plated | 96  | 104 | 12 | 26 |
| В | FDH128.CP | Chrome Plated | 128 | 138 | 12 | 26 |
| С | FDH160.CP | Chrome Plated | 160 | 169 | 12 | 26 |
| D | FDH224.CP | Chrome Plated | 224 | 231 | 12 | 26 |
| Е | FDH288.CP | Chrome Plated | 288 | 297 | 12 | 26 |









#### Dallas - Matt Black

- Pair with the Arlo Knob Page 77
- Material: Zinc Alloy

| Part No.   | Finish  | HC   | OA  | w   | Р  |
|------------|---|--|---|---|--|
| FDH96.MBL  | Matt Black  | 96   | 104   | 12  | 26   |
| FDH128.MBL | Matt Black  | 128  | 138   | 12  | 26   |
| FDH160.MBL | Matt Black  | 160  | 169   | 12  | 26   |
| FDH224.MBL | Matt Black  | 224  | 231   | 12  | 26   |
| FDH288.MBL | Matt Black  | 288  | 297   | 12  | 26   |
| FDH352.MBL | Matt Black  | 352  | 361   | 12  | 26   |
|            | FDH96.MBL<br>FDH128.MBL<br>FDH160.MBL<br>FDH224.MBL<br>FDH288.MBL | FDH96.MBL Matt Black FDH128.MBL Matt Black FDH160.MBL Matt Black FDH224.MBL Matt Black FDH288.MBL Matt Black | FDH96.MBL Matt Black 96 FDH128.MBL Matt Black 128 FDH160.MBL Matt Black 160 FDH224.MBL Matt Black 224 FDH288.MBL Matt Black 288 | FDH96.MBL         Matt Black         96         104           FDH128.MBL         Matt Black         128         138           FDH160.MBL         Matt Black         160         169           FDH224.MBL         Matt Black         224         231           FDH288.MBL         Matt Black         288         297 | FDH96.MBL         Matt Black         96         104         12           FDH128.MBL         Matt Black         128         138         12           FDH160.MBL         Matt Black         160         169         12           FDH224.MBL         Matt Black         224         231         12           FDH288.MBL         Matt Black         288         297         12 |

<sup>•</sup> Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

#### Dallas - Dull Brushed Nickel

- Pair with the Arlo Knob Page 77
- Material: Zinc Alloy

|   | Part No.   | Finish              | HC  | OA  | w  | Р  |
|---|------------|---------------------|-----|-----|----|----|
| Α | FDH96.DBR  | Dull Brushed Nickel | 96  | 104 | 12 | 26 |
| В | FDH128.DBR | Dull Brushed Nickel | 128 | 138 | 12 | 26 |
| С | FDH160.DBR | Dull Brushed Nickel | 160 | 169 | 12 | 26 |
| D | FDH224.DBR | Dull Brushed Nickel | 224 | 231 | 12 | 26 |
| Ε | FDH288.DBR | Dull Brushed Nickel | 288 | 297 | 12 | 26 |
| • | FDH352.DBR | Dull Brushed Nickel | 352 | 361 | 12 | 26 |

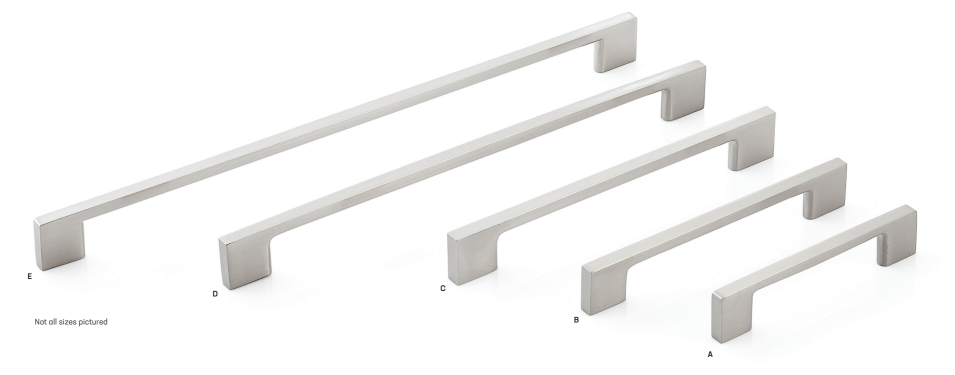
<sup>•</sup> Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

#### Dallas - Satin Chrome

• Material: Zinc Alloy

|   | Part No.  | Finish       | нс  | OA  | W  | Р  |
|---|-----------|--------------|-----|-----|----|----|
| Α | FDH96.SC  | Satin Chrome | 96  | 104 | 12 | 26 |
| В | FDH128.SC | Satin Chrome | 128 | 138 | 12 | 26 |
| С | FDH160.SC | Satin Chrome | 160 | 169 | 12 | 26 |
| D | FDH224.SC | Satin Chrome | 224 | 231 | 12 | 26 |
| Ε | FDH288.SC | Satin Chrome | 288 | 297 | 12 | 26 |





#### Livorno - Dull Brushed Nickel

- Pair with the Arlo Knob Page 77
- Material: Zinc Alloy

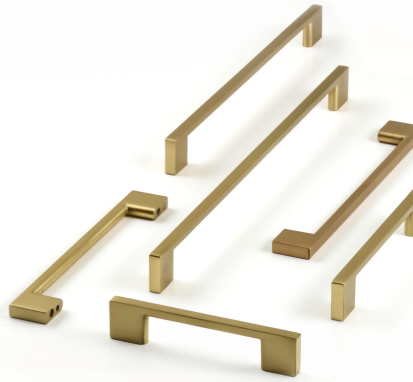
|   | Part No.      | Finish              | нс  | OA  | w | Р  |
|---|---------------|---------------------|-----|-----|---|----|
| Α | M3163.96.DBR  | Dull Brushed Nickel | 96  | 129 | 8 | 26 |
| В | M3163.128.DBR | Dull Brushed Nickel | 128 | 161 | 8 | 26 |
| С | M3163.160.DBR | Dull Brushed Nickel | 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 |
| Е | M3163.320.DBR | Dull Brushed Nickel | 320 | 353 | 8 | 26 |



Square D Handles



Square D Handles



## Livorno - Brushed Brass

- Pair with the Arlo Knob Page 77
- Material: Zinc Alloy

| Part No.      | Finish        | нс  | OA  | w | Р  |
|---------------|---------------|-----|-----|---|----|
| 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 |

# Square D Handles

Square D Handles
Livorno - Matt White

- Pair with the Arlo Knob Page 77
- Material: Zinc Alloy

|   | Part No.      | Finish     | HC  | OA  | w | Р  |
|---|---------------|------------|-----|-----|---|----|
| Α | M3163.96.MWH  | Matt White | 96  | 129 | 8 | 26 |
| В | M3163.128.MWH | Matt White | 128 | 161 | 8 | 26 |
| С | 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 |
| Ε | M3163.320.MWH | Matt White | 320 | 353 | 8 | 26 |

#### Livorno - Matt Black

- Pair with the Arlo Knob Page 77
- Material: Zinc Alloy

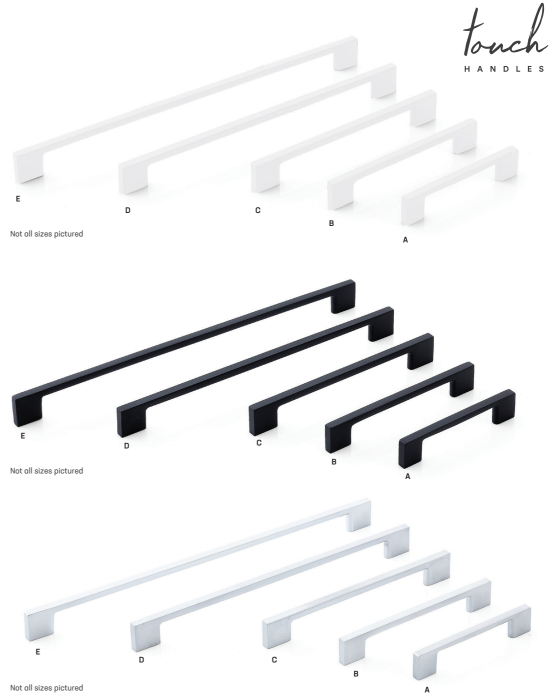
|   | Part No.      | Finish     | нс  | OA  | w | Р  |
|---|---------------|------------|-----|-----|---|----|
| Α | M3163.96.MBL  | Matt Black | 96  | 129 | 8 | 26 |
| В | M3163.128.MBL | Matt Black | 128 | 161 | 8 | 26 |
| С | M3163.160.MBL | Matt Black | 160 | 193 | 8 | 26 |
| • | M3163.192.MBL | Matt Black | 192 | 225 | 8 | 26 |
| D | M3163.256.MBL | Matt Black | 256 | 289 | 8 | 26 |
| Ε | M3163.320.MBL | Matt Black | 320 | 353 | 8 | 26 |

#### Livorno - Satin Chrome

• Material: Zinc Alloy

|   | Part No.     | Finish       | HC  | OA  | W | Р  |
|---|--------------|--------------|-----|-----|---|----|
| Α | M3163.96.SC  | Satin Chrome | 96  | 129 | 8 | 26 |
| В | M3163.128.SC | Satin Chrome | 128 | 161 | 8 | 26 |
| С | 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 |
| Ε | M3163.320.SC | Satin Chrome | 320 | 353 | 8 | 26 |

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



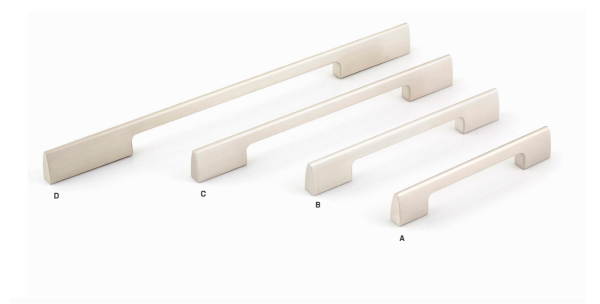










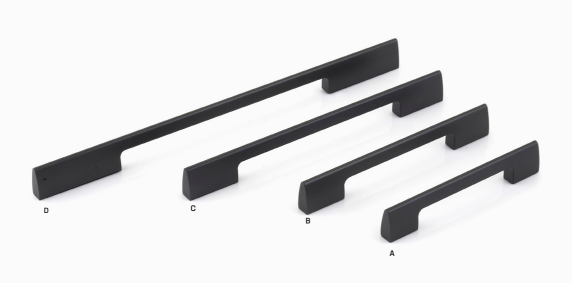


#### **Vieste - Aluminium Brushed Nickel**

• Material: Aluminium

|   | Part No.        | Finish                   | HC  | OA  | w    | Р  |
|---|-----------------|--------------------------|-----|-----|------|----|
| Α | SVA3822.128.ABN | Aluminium Brushed Nickel | 128 | 148 | 11.6 | 27 |
| В | SVA3822.160.ABN | Aluminium Brushed Nickel | 160 | 180 | 11.6 | 27 |
| С | 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     | нс  | OA  | w    | Р  |
|---|-----------------|------------|-----|-----|------|----|
| Α | SVA3822.128.MBL | Matt Black | 128 | 148 | 11.6 | 27 |
| В | SVA3822.160.MBL | Matt Black | 160 | 180 | 11.6 | 27 |
| С | SVA3822.224.MBL | Matt Black | 224 | 244 | 11.6 | 27 |
| D | SVA3822.320.MBL | Matt Black | 320 | 340 | 11.6 | 27 |

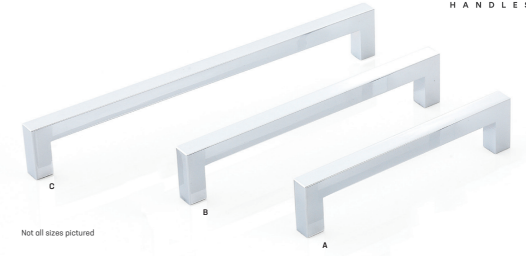


#### Sevilla - Chrome Plated

• Material: Aluminium

|   | Part No.     | Finish        | нс  | OA  | W  | Р  |
|---|--------------|---------------|-----|-----|----|----|
| Α | K3201.128.CP | Chrome Plated | 128 | 139 | 11 | 32 |
| В | K3201.160.CP | Chrome Plated | 160 | 171 | 11 | 32 |
| С | 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  | Р  |
|---|---------------|--------------------------|-----|-----|----|----|
| Α | K3201.128.ABN | Aluminium Brushed Nickel | 128 | 139 | 11 | 32 |
| В | K3201.160.ABN | Aluminium Brushed Nickel | 160 | 171 | 11 | 32 |
| С | 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     | нс  | OA  | w  | Р  |
|---|-----------------|------------|-----|-----|----|----|
| I | A R7298.128.MBL | Matt Black | 128 | 142 | 14 | 23 |
| E | 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  | Р  |
|---|--------------|--------------|-----|-----|----|----|
| Α | R7298.128.SN | Satin Nickel | 128 | 142 | 14 | 23 |
| В | R7298.192.SN | Satin Nickel | 192 | 207 | 14 | 23 |

© Copyright 2023 All Rights Reserved. Specifications subject to change without notice





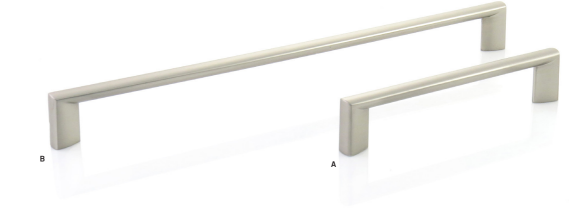
Square D Handles

#### Teleto

• Material: Zinc Alloy

|   | Part No.   | Finish              | нс  | OA  | w  | Р  |
|---|------------|---------------------|-----|-----|----|----|
| Α | FLH128.DBR | Dull Brushed Nickel | 128 | 148 | 11 | 30 |
| В | FLH288.DBR | Dull Brushed Nickel | 288 | 301 | 11 | 30 |

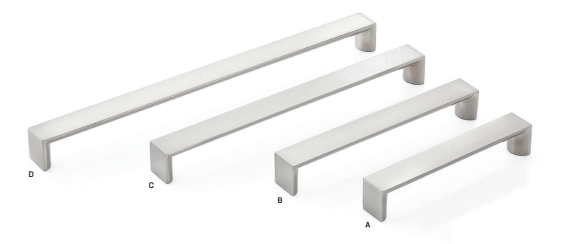
**HC** = Hole centre **OA** = Overall length **W** = Width **P** = Projection



#### **Boston**

• Material: Zinc Alloy

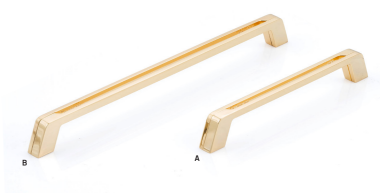
|   | Part No.    | Finish              | нс  | OA  | W  | Р  |
|---|-------------|---------------------|-----|-----|----|----|
| Α | WFDH128.DBR | Dull Brushed Nickel | 128 | 138 | 21 | 26 |
| В | WFDH160.DBR | Dull Brushed Nickel | 160 | 169 | 21 | 26 |
| С | WFDH224.DBR | Dull Brushed Nickel | 224 | 233 | 21 | 26 |
| D | WFDH288.DBR | Dull Brushed Nickel | 288 | 297 | 21 | 26 |











#### 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        | нс  | OA  | W            | Р  |
|---|--------------|---------------|-----|-----|--------------|----|
| Α | H850.160.PGD | Polished Gold | 160 | 178 | 8 (16 total) | 26 |
| В | H850.256.PGD | Polished Gold | 256 | 274 | 8 (16 total) | 26 |

## Square D Handles

#### **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            | Р  |
|---|--------------|---------------------|-----|-----|--------------|----|
| Α | H850.160.DBR | Dull Brushed Nickel | 160 | 178 | 8 (16 total) | 26 |
| В | H850.256.DBR | Dull Brushed Nickel | 256 | 274 | 8 (16 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         | нс  | OA  | W            | Р  |
|---|-------------|----------------|-----|-----|--------------|----|
| Α | H850.160.AS | Antique Silver | 160 | 178 | 8 (16 total) | 26 |
| В | H850.256.AS | Antique Silver | 256 | 274 | 8 (16 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            | Р  |
|---|-------------|---------------|-----|-----|--------------|----|
| Α | H850.160.AB | Antique Brass | 160 | 178 | 8 (16 total) | 26 |
| В | H850.256.AB | Antique Brass | 256 | 274 | 8 (16 total) | 26 |











#### 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     | нс  | OA  | W            | Р  |
|---|--------------|------------|-----|-----|--------------|----|
| Α | H850.160.MWH | Matt White | 160 | 178 | 8 (16 total) | 26 |
| В | H850.256.MWH | Matt White | 256 | 274 | 8 (16 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     | нс  | OA  | W            | Р  |
|---|--------------|------------|-----|-----|--------------|----|
| Α | H850.160.MBL | Matt Black | 160 | 178 | 8 (16 total) | 26 |
| В | H850.256.MBL | Matt Black | 256 | 274 | 8 (16 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            | Р  |
|---|-------------|---------------|-----|-----|--------------|----|
| Α | H850.160.CP | Chrome Plated | 160 | 178 | 8 (16 total) | 26 |
| В | H850.256.CP | Chrome Plated | 256 | 274 | 8 (16 total) | 26 |





Square D Handles

#### 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

B H850.256.TTN

| Part No.     | Finish   | HC  | OA  | W            | Р  |
|--------------|----------|-----|-----|--------------|----|
| H850.160.TTN | Gunmetal | 160 | 178 | 8 (16 total) | 26 |
|              |          |     |     |              |    |

274 8 (16 total) 26

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

Gunmetal

#### 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            | Р  |
|---|--------------|--------|-----|-----|--------------|----|
| Α | H850.160.COP | Copper | 160 | 178 | 8 (16 total) | 26 |
| В | H850.256.COP | Copper | 256 | 274 | 8 (16 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    | нс  | OA  | W            | Р  |
|---|--------------|-----------|-----|-----|--------------|----|
| Α | H850.160.RSG | Rose Gold | 160 | 178 | 8 (16 total) | 26 |
| В | H850.256.RSG | Rose Gold | 256 | 274 | 8 (16 total) | 26 |











#### Rialto - White

Material: Zinc Alloy

|   | Part No.      | Finish | HC  | OA  | w  | Р  |
|---|---------------|--------|-----|-----|----|----|
| Α | RT6001.160.WH | White  | 160 | 170 | 18 | 26 |
| В | 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     | нс  | OA  | w  | Р  |
|---|----------------|------------|-----|-----|----|----|
| Α | RT6001.160.MBL | Matt Black | 160 | 170 | 18 | 26 |
| В | RT6011.256.MBL | Matt Black | 256 | 266 | 18 | 26 |







#### **Trento**

- Ideal for elderly hands
- Material: Aluminium

|   | Part No.     | Finish                   | HC  | OA  | W  | Р  |
|---|--------------|--------------------------|-----|-----|----|----|
| Α | K230.160.ABN | Aluminium Brushed Nickel | 160 | 172 | 14 | 35 |
| В | K230.224.ABN | Aluminium Brushed Nickel | 224 | 236 | 14 | 35 |

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



### Kempten

- Ideal for elderly hands
- Material: Aluminium

|   | Part No.     | Finish                   | нс  | OA  | W  | Р  |
|---|--------------|--------------------------|-----|-----|----|----|
| Α | K250.160.ABN | Aluminium Brushed Nickel | 160 | 170 | 24 | 37 |
| В | K250.224.ABN | Aluminium Brushed Nickel | 224 | 234 | 24 | 37 |

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



Square D Handles











## Stirling - Satin Brass

- Classic rail handle made from solid brass
- Timeless design
- 10mm Ø Rail, 8mm Ø Post
- Material: Solid Brass



|   | Part No.   | Finish      | нс  | OA  | w  | Р  |
|---|------------|-------------|-----|-----|----|----|
| Α | STIR50.SB  | Satin Brass | -   | 50  | 10 | 35 |
| В | STIR128.SB | Satin Brass | 128 | 178 | 10 | 35 |
| С | STIR192.SB | Satin Brass | 192 | 242 | 10 | 35 |















Not all sizes pictured

### Stirling - Matt Black

- Classic rail handle made from solid brass
- Timeless design
- 10mm Ø Rail, 8mm Ø Post
- Material: Solid Brass



|   | Part No.    | Finish     | нс  | OA  | w  | Р  |
|---|-------------|------------|-----|-----|----|----|
| Α | STIR50.MBL  | Matt Black | -   | 50  | 10 | 35 |
| В | STIR128.MBL | Matt Black | 128 | 178 | 10 | 35 |
| ٠ | STIR192.MBL | Matt Black | 192 | 242 | 10 | 35 |

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

#### Kalmar - Brushed Nickel

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

|   | Part No.  | Finish         | HC  | OA  | w  | Р  |
|---|-----------|----------------|-----|-----|----|----|
| Α | RH96.BRN  | Brushed Nickel | 96  | 176 | 12 | 34 |
| В | RH128.BRN | Brushed Nickel | 128 | 208 | 12 | 34 |
| С | 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  | Р  |
|---|----------|---------------|-----|-----|----|----|
| Α | RH96.CP  | Chrome Plated | 96  | 176 | 12 | 34 |
| В | RH128.CP | Chrome Plated | 128 | 208 | 12 | 34 |
| С | RH160.CP | Chrome Plated | 160 | 240 | 12 | 34 |















# Pipe D Handle

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

| нс | OA | w | Р |  |
|----|----|---|---|--|

|   | Part No.   | Finish   | HC  | OA  | W  | Р  |
|---|------------|----------|-----|-----|----|----|
| Α | PIPE64.GR  | Graphite | 64  | 79  | 14 | 32 |
| В | PIPE160.GR | Graphite | 160 | 175 | 14 | 32 |
| • | PIPE320.GR | Graphite | 320 | 335 | 14 | 32 |

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



### **Baltimore - Satin Chrome**

- 10mm Ø Bar
- Material: Steel

|   | Part No.  | Finish       | HC  | OA  | w  | Р  |
|---|-----------|--------------|-----|-----|----|----|
| Α | MDH96.SC  | Satin Chrome | 96  | 105 | 10 | 32 |
| В | MDH128.SC | Satin Chrome | 128 | 137 | 10 | 32 |
| С | 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  | Р  |
|---|-----------|---------------|-----|-----|----|----|
| Α | MDH96.CP  | Chrome Plated | 96  | 105 | 10 | 32 |
| В | MDH128.CP | Chrome Plated | 128 | 137 | 10 | 32 |
| С | 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     | нс  | OA  | w  | Р  |
|---|------------|------------|-----|-----|----|----|
| Α | MDH96.MBL  | Matt Black | 96  | 105 | 10 | 32 |
| В | MDH128.MBL | Matt Black | 128 | 137 | 10 | 32 |
| С | MDH160.MBL | Matt Black | 160 | 168 | 10 | 32 |
| D | MDH288.MBL | Matt Black | 288 | 299 | 10 | 32 |











### **Baltimore - Brushed Nickel**

- 10mm Ø Bar
- Material: Steel

|   | Part No.   | Finish         | нс  | OA  | w  | Р  |
|---|------------|----------------|-----|-----|----|----|
| Α | MDH96.BRN  | Brushed Nickel | 96  | 105 | 10 | 32 |
| В | MDH128.BRN | Brushed Nickel | 128 | 137 | 10 | 32 |
| С | 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



Round D Handles



### Bergamo - Burnt Bronze

- Finished in Australia
- Beautiful rich organic and varied bronze tone
- Material: Hollow 304 Stainless Steel

|   | Part No.   | Finish       | нс  | OA  | w  | Р  |
|---|------------|--------------|-----|-----|----|----|
| • | KHD128.BRZ | Burnt Bronze | 128 | 140 | 12 | 34 |
| Α | KHD160.BRZ | Burnt Bronze | 160 | 172 | 12 | 34 |
| В | KHD192.BRZ | Burnt Bronze | 192 | 204 | 12 | 34 |
| С | KHD256.BRZ | Burnt Bronze | 256 | 268 | 12 | 34 |
| • | KHD320.BRZ | Burnt Bronze | 320 | 332 | 12 | 34 |

<sup>•</sup> Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

## Bergamo - Stainless Steel

Material: Hollow 304 Stainless Steel

|   | Part No.  | Finish          | HC  | OA  | w  | Р  |
|---|-----------|-----------------|-----|-----|----|----|
| ٠ | KHD128.SS | Stainless Steel | 128 | 140 | 12 | 34 |
| Α | KHD160.SS | Stainless Steel | 160 | 172 | 12 | 34 |
| В | KHD192.SS | Stainless Steel | 192 | 204 | 12 | 34 |
| С | KHD256.SS | Stainless Steel | 256 | 268 | 12 | 34 |
| • | KHD320.SS | Stainless Steel | 320 | 332 | 12 | 34 |

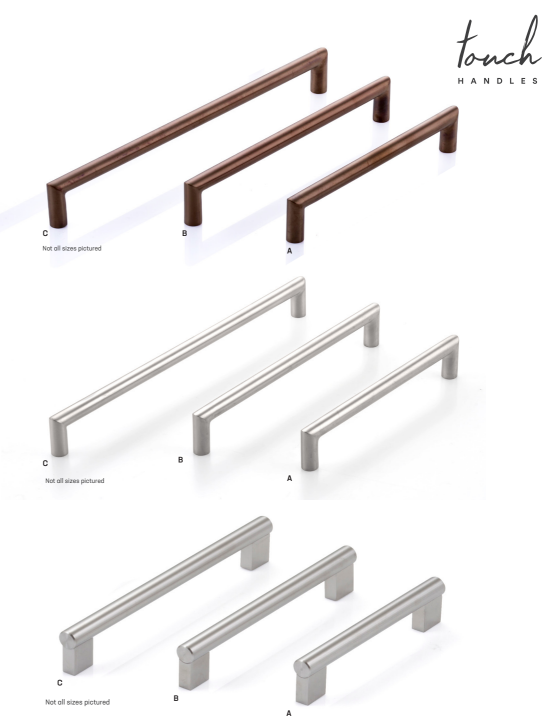
<sup>•</sup> Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

### **Barletta**

• Material: 304 Stainless Steel

|   | Part No.     | Finish          | HC  | OA  | w  | Р  |
|---|--------------|-----------------|-----|-----|----|----|
| Α | M2003.128.SS | Stainless Steel | 128 | 148 | 14 | 34 |
| В | M2003.160.SS | Stainless Steel | 160 | 180 | 14 | 34 |
| С | M2003.192.SS | Stainless Steel | 192 | 212 | 14 | 34 |
| • | M2003.288.SS | Stainless Steel | 288 | 308 | 14 | 34 |

<sup>•</sup> Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

















### Arezzo Knurled Handles - Matt White

- Made in Italy
- Posts & knurled bars purchased seperately, allowing the option to mix and match posts & finishes
- 1 x
- Mo

| B  |       |
|--|-------|
| aterial: Aluminium, Zinc Alloy & Brass             |       |
| c CGJB.M4.ZP Joining screws required for each post | (Delu |

|   | Part No.     | Finish           | нс  | OA  | w  | Р  |
|---|--------------|------------------|-----|-----|----|----|
| Α | CGK835.MWH   | Matt White       | -   | 25  | 25 | 24 |
| В | CGKB.016.MWH | Matt White       | -   | 65  | 10 | -  |
| С | CGKB.160.MWH | Matt White       | 160 | 210 | 10 | -  |
| D | CGKB.320.MWH | Matt White       | 320 | 370 | 10 | -  |
| Ε | CGF828.MWH   | Matt White       | 16  | 24  | 15 | 30 |
| F | CGF827.MWH   | Matt White       | -   | 15  | 10 | 30 |
| G | CGJB.M4.ZP   | M4 Joining Screw |     |     |    |    |















#### Arezzo Knurled - Matt Black

- Made in Italy
- Posts & knurled bars purchased seperately, allowing the option to mix and match posts & finishes. Assembled handle - Page 45
- 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  | Р  |
|---|--------------|------------------|-----|-----|----|----|
| Α | CGK835.MBL   | Matt Black       | -   | 25  | 25 | 24 |
| В | CGKB.16.MBL  | Matt Black       | -   | 65  | 10 | -  |
| С | CGKB.160.MBL | Matt Black       | 160 | 210 | 10 | -  |
| D | CGKB.320.MBL | Matt Black       | 320 | 370 | 10 | -  |
| Ε | 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 45
- 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  | Р  |
|---|--------------|------------------|-----|-----|----|----|
| Α | CGK835.CBZ   | Copper Bronze    | -   | 25  | 25 | 24 |
| В | CGKB.16.CBZ  | Copper Bronze    | -   | 65  | 10 | -  |
| С | CGKB.160.CBZ | Copper Bronze    | 160 | 210 | 10 | -  |
| D | CGKB.320.CBZ | Copper Bronze    | 320 | 370 | 10 | -  |
| Ε | CGF828.CBZ   | Copper Bronze    | 16  | 24  | 15 | 30 |
| F | CGF827.CBZ   | Copper Bronze    | -   | 15  | 10 | 30 |
| G | CGJB.M4.ZP   | M4 Joining Screw |     |     |    |    |





Round D Handles

### 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 45
- 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  | Р  |
|---|--------------|--------------------|-----|-----|----|----|
| Α | CGK835.FDN   | Frosty Dark Nickel | -   | 25  | 25 | 24 |
| В | CGKB.016.FDN | Frosty Dark Nickel | -   | 65  | 10 | -  |
| С | CGKB.160.FDN | Frosty Dark Nickel | 160 | 210 | 10 | -  |
| D | CGKB.320.FDN | Frosty Dark Nickel | 320 | 370 | 10 | -  |
| Ε | 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   |     |     |    |    |

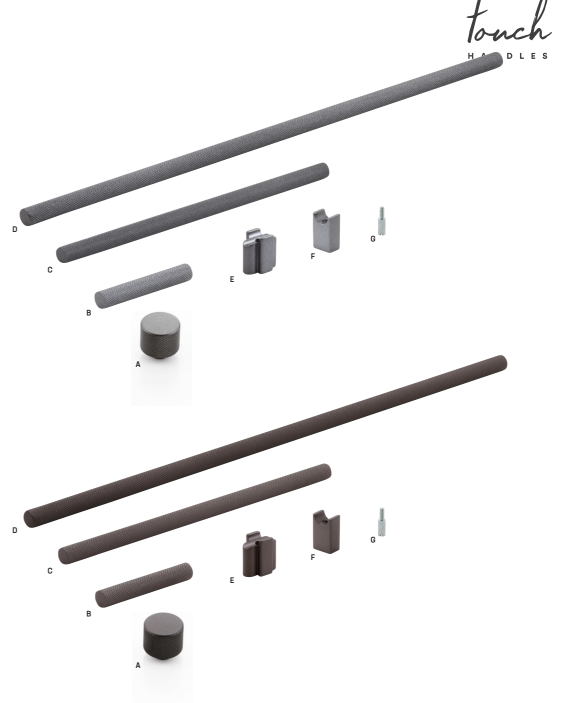
HC = Hole centre OA = Overall length W = Width P = Projection when handle is assembled

#### Arezzo Knurled - Titanium Bronze

- Made in Italy
- Posts & knurled bars purchased seperately, allowing the option to mix and match posts & finishes. Assembled handle - Page 45
- 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



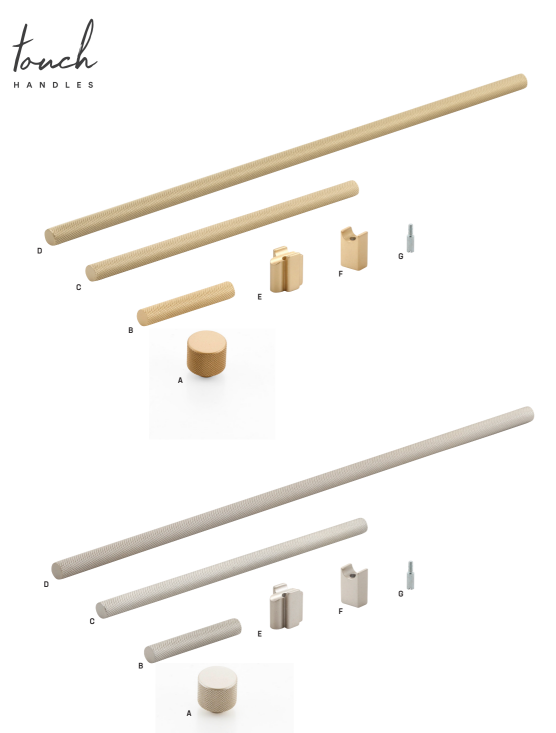
|   | Part No.     | Finish           | HC  | OA  | W  | Р  |
|---|--------------|------------------|-----|-----|----|----|
| Α | CGK835.TBZ   | Titanium Bronze  | -   | 25  | 25 | 24 |
| В | CGKB.016.TBZ | Titanium Bronze  | -   | 65  | 10 | -  |
| С | CGKB.160.TBZ | Titanium Bronze  | 160 | 210 | 10 | -  |
| D | CGKB.320.TBZ | Titanium Bronze  | 320 | 370 | 10 | -  |
| Ε | CGF828.TBZ   | Titanium Bronze  | 16  | 24  | 15 | 30 |
| F | CGF827.TBZ   | Titanium Bronze  | -   | 15  | 10 | 30 |
| G | CGJB.M4.ZP   | M4 Joining Screw |     |     |    |    |













### **Arezzo Knurled - Natural Brass**

- Made in Italy
- Posts & knurled bars purchased seperately, allowing the option to mix and match posts & finishes. Assembled handle - Page 45
- 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           | нс  | OA  | w  | Р  |
|---|-------------|------------------|-----|-----|----|----|
| Α | CGK835.NB   | Natural Brass    | -   | 25  | 25 | 24 |
| В | CGKB.016.NB | Natural Brass    | -   | 65  | 10 | -  |
| С | CGKB.160.NB | Natural Brass    | 160 | 210 | 10 | -  |
| D | CGKB.320.NB | Natural Brass    | 320 | 370 | 10 | -  |
| Ε | 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 seperately, allowing the option to mix and match posts & finishes. Assembled handle - Page 45
- 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  | Р  |
|---|--------------|---------------------|-----|-----|----|----|
| Α | CGK835.DBR   | Dull Brushed Nickel | -   | 25  | 25 | 24 |
| В | CGKB.016.DBR | Dull Brushed Nickel | -   | 65  | 10 | -  |
| С | CGKB.160.DBR | Dull Brushed Nickel | 160 | 210 | 10 | -  |
| D | CGKB.320.DBR | Dull Brushed Nickel | 320 | 370 | 10 | -  |
| Ε | 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    |     |     |    |    |











### Circ Semi Circle - Matt Black

- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob Page 77
- Material: Aluminium

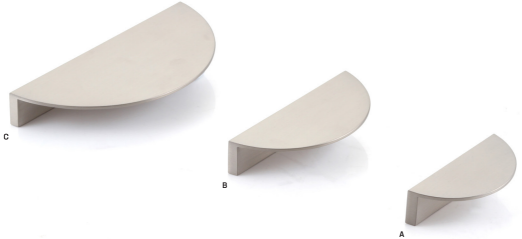
|   | Part No.   | Finish     | нс | OA  | w  | Р  |
|---|------------|------------|----|-----|----|----|
| Α | CIRC32.MBL | Matt Black | 32 | 74  | 34 | 20 |
| В | CIRC64.MBL | Matt Black | 64 | 98  | 43 | 20 |
| С | CIRC96.MBL | Matt Black | 96 | 140 | 65 | 20 |

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 77
- Material: Aluminium

|   | Part No.   | Finish              | HC | OA  | w  | Р  |
|---|------------|---------------------|----|-----|----|----|
| Α | CIRC32.DBR | Dull Brushed Nickel | 32 | 74  | 34 | 20 |
| В | CIRC64.DBR | Dull Brushed Nickel | 64 | 98  | 43 | 20 |
| С | CIRC96.DBR | Dull Brushed Nickel | 96 | 140 | 65 | 20 |







## Circ Semi Circle - Brushed Brass

- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob Page 77
- Material: Aluminium

|   | Part No.   | Finish        | нс | OA  | W  | Р  |
|---|------------|---------------|----|-----|----|----|
| Α | CIRC32.BRB | Brushed Brass | 32 | 74  | 34 | 20 |
| В | CIRC64.BRB | Brushed Brass | 64 | 98  | 43 | 20 |
| С | CIRC96.BRB | Brushed Brass | 96 | 140 | 65 | 20 |







Finish Part No. HC OA W 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 20 65

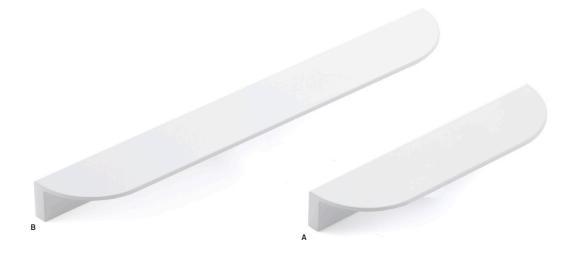


- Use together to create the illusion of a circle on your cabinetry
- Pair with Arlo Knob Page 77
- Material: Aluminium







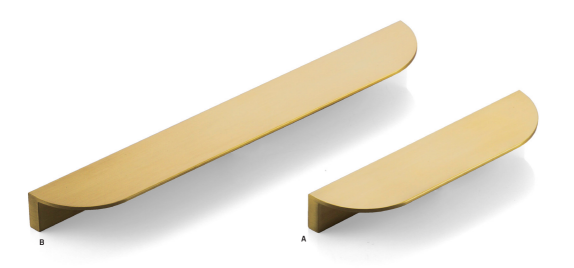




- Use together to create the illusion of an arc or oval on your cabinetry
- Can be paired with Arlo Knob Page 77
- Sold Individually
- Material: Aluminium

|   | Part No.   | Finish     | нс  | OA  | w  | Р  |
|---|------------|------------|-----|-----|----|----|
| Α | OVA.96.MWH | Matt White | 96  | 140 | 35 | 20 |
| В | 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 77
- Sold Individually
- Material: Aluminium

|   | Part No.   | Finish        | нс  | OA  | w  | Р  |
|---|------------|---------------|-----|-----|----|----|
| Α | OVA.96.BRB | Brushed Brass | 96  | 140 | 35 | 20 |
| В | OVA192.BRB | Brushed Brass | 192 | 240 | 35 | 20 |









### 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 77
- Sold Individually
- Material: Aluminium

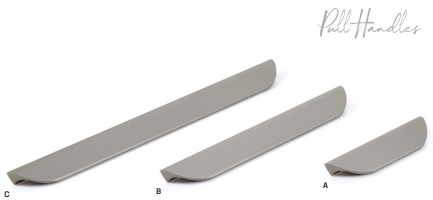
|   | Part No.   | Finish     | нс  | OA  | w  | Р  |
|---|------------|------------|-----|-----|----|----|
| Α | OVA.96.MBL | Matt Black | 96  | 140 | 35 | 20 |
| В | OVA192.MBL | Matt Black | 192 | 240 | 35 | 20 |

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

Integrated fridge at 'The Cambridge House' by Arden Homes







### **Lennox - Dull Brushed Nickel**

- Made in Spain
- Material: Aluminium

|   | Part No.      | Finish              | нс  | OA  | w  | Р  |
|---|---------------|---------------------|-----|-----|----|----|
| Α | L7403.96.DBR  | Dull Brushed Nickel | 96  | 150 | 25 | 27 |
| В | L7403.192.DBR | Dull Brushed Nickel | 192 | 272 | 27 | 27 |
| С | L7403.320.DBR | Dull Brushed Nickel | 320 | 380 | 27 | 27 |

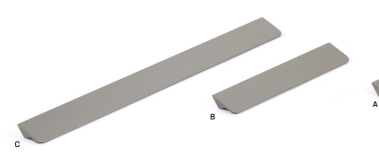
HC = Hole centre OA = Overall length W = Width P = Projection



### Lennox - Matt Black

- Made in Spain
- Material: Aluminium

|   | Part No.      | Finish     | HC  | OA  | W  | P  |
|---|---------------|------------|-----|-----|----|----|
| Α | L7403.96.MBL  | Matt Black | 96  | 150 | 25 | 27 |
| В | L7403.192.MBL | Matt Black | 192 | 272 | 27 | 27 |
| С | L7403.320.MBL | Matt Black | 320 | 380 | 27 | 27 |

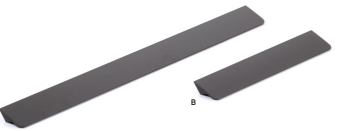


## Novi - Dull Brushed Nickel

- Made in Spain
- Material: Aluminium

|   | Part No.      | Finish              | нс  | OA  | w  | Р  |
|---|---------------|---------------------|-----|-----|----|----|
| Α | N7290.32.DBR  | Dull Brushed Nickel | 32  | 50  | 38 | 20 |
| В | N7290.128.DBR | Dull Brushed Nickel | 128 | 200 | 38 | 20 |
| С | N7290.320.DBR | Dull Brushed Nickel | 320 | 400 | 38 | 20 |

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



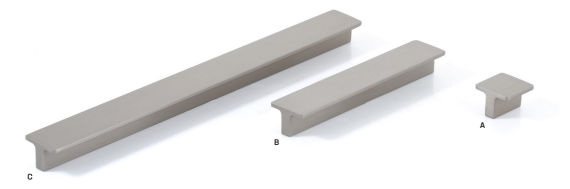
## Novi - Matt Black

- Made in Spain
- Material: Aluminium

|   | Part No.      | Finish     | HC  | OA  | W  | Р  |
|---|---------------|------------|-----|-----|----|----|
| Α | N7290.32.MBL  | Matt Black | 32  | 50  | 38 | 20 |
| В | N7290.128.MBL | Matt Black | 128 | 200 | 38 | 20 |
| С | N7290.320.MBL | Matt Black | 320 | 400 | 38 | 20 |





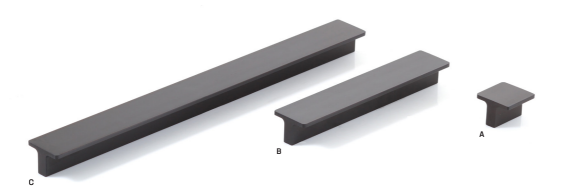


### Marco - Dull Brushed Nickel

- Made in Spain
- Material: Aluminium

|   | Part No.      | Finish              | нс  | OA  | w  | Р  |
|---|---------------|---------------------|-----|-----|----|----|
| Α | M7245.16.DBR  | Dull Brushed Nickel | 16  | 30  | 30 | 20 |
| В | M7245.64.DBR  | Dull Brushed Nickel | 64  | 150 | 30 | 20 |
| С | 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     | нс  | OA  | w  | Р  |
|---|---------------|------------|-----|-----|----|----|
| Α | M7245.16.MBL  | Matt Black | 16  | 30  | 30 | 20 |
| В | M7245.64.MBL  | Matt Black | 64  | 150 | 30 | 20 |
| С | M7245.192.MBL | Matt Black | 192 | 300 | 30 | 20 |



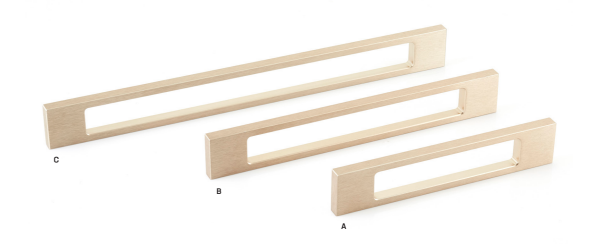


### Alta - Aluminium Brushed Nickel

Material: Aluminium

|   | Part No.      | Finish                   | нс  | OA  | w  | Р  |
|---|---------------|--------------------------|-----|-----|----|----|
| Α | A0705.160.ABN | Aluminium Brushed Nickel | 160 | 179 | 10 | 35 |
| В | A0705.224.ABN | Aluminium Brushed Nickel | 224 | 243 | 10 | 35 |
| С | A0705.320.ABN | Aluminium Brushed Nickel | 320 | 339 | 10 | 35 |

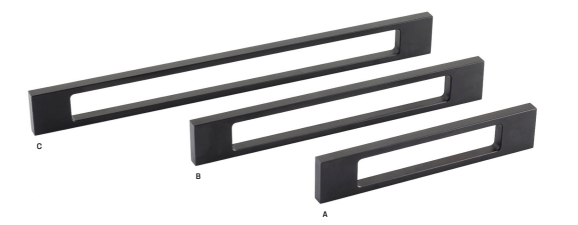
**HC** = Hole centre **OA** = Overall length **W** = Width **P** = Projection



### Alta - Matt Black

• Material: Aluminium

|   | Part No.      | Finish     | нс  | OA  | w  | Р  |
|---|---------------|------------|-----|-----|----|----|
| Α | A0705.160.MBL | Matt Black | 160 | 179 | 10 | 35 |
| В | A0705.224.MBL | Matt Black | 224 | 243 | 10 | 35 |
| С | A0705.320.MBL | Matt Black | 320 | 339 | 10 | 35 |













### Como Tan - Brass



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

|   | Part No.        | Finish | нс  | OA  | w  | Р  |
|---|-----------------|--------|-----|-----|----|----|
| Α | C201.16.TANBRA  | Brass  | 16  | 40  | 15 | 30 |
| В | C201.32.TANBRA  | Brass  | 32  | 64  | 15 | 30 |
| С | C201.64.TANBRA  | Brass  | 64  | 96  | 15 | 30 |
| D | C201.96.TANBRA  | Brass  | 96  | 128 | 15 | 30 |
| Е | 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  | Р  |
|---|-----------------|-----------|-----|-----|----|----|
| Α | C201.16.TANALU  | Aluminium | 16  | 40  | 15 | 30 |
| В | C201.32.TANALU  | Aluminium | 32  | 64  | 15 | 30 |
| С | C201.64.TANALU  | Aluminium | 64  | 96  | 15 | 30 |
| D | C201.96.TANALU  | Aluminium | 96  | 128 | 15 | 30 |
| Ε | 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 | нс  | OA  | W  | Р  |
|---|-----------------|--------|-----|-----|----|----|
| Α | C201.16.TANCOP  | Copper | 16  | 40  | 15 | 30 |
| В | C201.32.TANCOP  | Copper | 32  | 64  | 15 | 30 |
| С | C201.64.TANCOP  | Copper | 64  | 96  | 15 | 30 |
| D | C201.96.TANCOP  | Copper | 96  | 128 | 15 | 30 |
| Ε | C201.128.TANCOP | Copper | 128 | 160 | 15 | 30 |









Como





### Como Black - Brass



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

|   | Part No.       | Finish | HC  | OA  | w  | Р  |
|---|----------------|--------|-----|-----|----|----|
| Α | C201.16.BLBRA  | Brass  | 16  | 40  | 15 | 30 |
| В | C201.32.BLBRA  | Brass  | 32  | 64  | 15 | 30 |
| С | C201.64.BLBRA  | Brass  | 64  | 96  | 15 | 30 |
| D | C201.96.BLBRA  | Brass  | 96  | 128 | 15 | 30 |
| Ε | 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    | нс  | OA  | w  | Р  |
|---|----------------|-----------|-----|-----|----|----|
| Α | C201.16.BLALU  | Aluminium | 16  | 40  | 15 | 30 |
| В | C201.32.BLALU  | Aluminium | 32  | 64  | 15 | 30 |
| С | C201.64.BLALU  | Aluminium | 64  | 96  | 15 | 30 |
| D | C201.96.BLALU  | Aluminium | 96  | 128 | 15 | 30 |
| Ε | 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 | нс  | OA  | W  | Р  |
|---|----------------|--------|-----|-----|----|----|
| Α | C201.16.BLCOP  | Copper | 16  | 40  | 15 | 30 |
| В | C201.32.BLCOP  | Copper | 32  | 64  | 15 | 30 |
| С | C201.64.BLCOP  | Copper | 64  | 96  | 15 | 30 |
| D | C201.96.BLCOP  | Copper | 96  | 128 | 15 | 30 |
| Ε | C201.128.BLCOP | Copper | 128 | 160 | 15 | 30 |
|   |                |        |     |     |    |    |





Leather Pull Collection

### Como Chocolate - Brass

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

|   | Part No.         | Finish | HC  | OA  | w  | Р  |
|---|------------------|--------|-----|-----|----|----|
| Α | C201.16.CHOCBRA  | Brass  | 16  | 40  | 15 | 30 |
| В | C201.32.CHOCBRA  | Brass  | 32  | 64  | 15 | 30 |
| С | C201.64.CHOCBRA  | Brass  | 64  | 96  | 15 | 30 |
| D | C201.96.CHOCBRA  | Brass  | 96  | 128 | 15 | 30 |
| Ε | C201.128.CHOCBRA | 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    | нс  | OA  | W  | Р  |
|---|------------------|-----------|-----|-----|----|----|
| Α | C201.16.CHOCALU  | Aluminium | 16  | 40  | 15 | 30 |
| В | C201.32.CHOCALU  | Aluminium | 32  | 64  | 15 | 30 |
| С | C201.64.CHOCALU  | Aluminium | 64  | 96  | 15 | 30 |
| D | C201.96.CHOCALU  | Aluminium | 96  | 128 | 15 | 30 |
| Е | C201.128.CHOCALU | 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 | нс  | OA  | W  | Р  |
|---|------------------|--------|-----|-----|----|----|
| Α | C201.16.CHOCCOP  | Copper | 16  | 40  | 15 | 30 |
| В | C201.32.CH0CCOP  | Copper | 32  | 64  | 15 | 30 |
| С | C201.64.CH0CCOP  | Copper | 64  | 96  | 15 | 30 |
| D | C201.96.CH0CCOP  | Copper | 96  | 128 | 15 | 30 |
| Ε | C201.128.CHOCCOP | Copper | 128 | 160 | 15 | 30 |







Leather Pull Collection

touch















### Milano Mini - Black Leather

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



|   | Part No.   | Finish        | HC | OA | w  | Р  |
|---|------------|---------------|----|----|----|----|
| Α | M103.16.BL | Black Leather | 16 | 40 | 15 | 30 |
| В | M103.32.BL | Black Leather | 32 | 64 | 15 | 30 |
| С | 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            | нс | OA | w  | Р  |
|---|--------------|-------------------|----|----|----|----|
| Α | M103.16.CH0C | Chocolate Leather | 16 | 40 | 15 | 30 |
| В | M103.32.CH0C | Chocolate Leather | 32 | 64 | 15 | 30 |
| С | M103.64.CH0C | 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      | нс | OA | W  | Р  |
|---|-------------|-------------|----|----|----|----|
| Α | M103.16.TAN | Tan Leather | 16 | 40 | 15 | 30 |
| В | M103.32.TAN | Tan Leather | 32 | 64 | 15 | 30 |
| С | M103.64.TAN | Tan Leather | 64 | 96 | 15 | 30 |









Handmade from the finest italian leather Lifetime guarantee

65







### Milano Pure - Black Leather

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



|   | Part No.    | Finish        | нс  | OA  | w  | Р  |
|---|-------------|---------------|-----|-----|----|----|
| Α | M101.16.BL  | Black Leather | 16  | 40  | 15 | 40 |
| В | M101.32.BL  | Black Leather | 32  | 64  | 15 | 40 |
| С | M101.64.BL  | Black Leather | 64  | 96  | 15 | 40 |
| D | M101.96.BL  | Black Leather | 96  | 128 | 15 | 40 |
| Ε | 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  | Р  |
|---|---------------|-------------------|-----|-----|----|----|
| Α | M101.16.CHOC  | Chocolate Leather | 16  | 40  | 15 | 40 |
| В | M101.32.CH0C  | Chocolate Leather | 32  | 64  | 15 | 40 |
| С | M101.64.CH0C  | Chocolate Leather | 64  | 96  | 15 | 40 |
| D | M101.96.CH0C  | Chocolate Leather | 96  | 128 | 15 | 40 |
| Ε | M101.128.CH0C | 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  | Р  |
|---|--------------|-------------|-----|-----|----|----|
| Α | M101.16.TAN  | Tan Leather | 16  | 40  | 15 | 40 |
| В | M101.32.TAN  | Tan Leather | 32  | 64  | 15 | 40 |
| С | M101.64.TAN  | Tan Leather | 64  | 96  | 15 | 40 |
| D | M101.96.TAN  | Tan Leather | 96  | 128 | 15 | 40 |
| Ε | M101.128.TAN | Tan Leather | 128 | 160 | 15 | 40 |











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 | Р  |
|---|----------------|------------|-----|-----|-----|---|----|
| Α | F81115.128.MBL | Matt Black | 96  | 128 | 140 | 8 | 25 |
| В | F81115.192.MBL | Matt Black | 160 | 192 | 210 | 8 | 27 |
| С | 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 | Р  |
|---|----------------|--------------------|-----|-----|-----|---|----|
| Α | F81115.128.FDN | Frosty Dark Nickel | 96  | 128 | 140 | 8 | 25 |
| В | F81115.192.FDN | Frosty Dark Nickel | 160 | 192 | 210 | 8 | 27 |
| С | 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



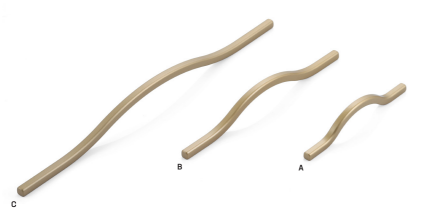
|   | Part No.       | Finish              | HC1 | HC2 | OA  | w | Р  |
|---|----------------|---------------------|-----|-----|-----|---|----|
| Α | F81115.128.DBR | Dull Brushed Nickel | 96  | 128 | 140 | 8 | 25 |
| В | F81115.192.DBR | Dull Brushed Nickel | 160 | 192 | 210 | 8 | 27 |
| С | F81115.320.DBR | 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 | Р  |
|---|---------------|---------------|-----|-----|-----|---|----|
| Α | F81115.128.NB | Natural Brass | 96  | 128 | 140 | 8 | 25 |
| В | F81115.192.NB | Natural Brass | 160 | 192 | 210 | 8 | 27 |
| С | 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



Reservoir Renovation by Merbuilt Photography by Joel Noon

### Flow - Matt White

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



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



160

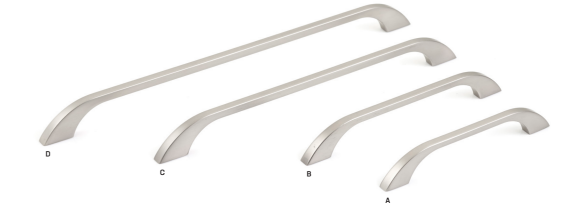
70

# Prato - Dull Brushed Nickel

• Material: Zinc Alloy

|   | Part No.      | Finish              | нс  | OA  | W | Р    |
|---|---------------|---------------------|-----|-----|---|------|
| Α | PB978.128.DBR | Dull Brushed Nickel | 128 | 165 | 8 | 27   |
| В | PB978.160.DBR | Dull Brushed Nickel | 160 | 198 | 8 | 27.5 |
| С | 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     | нс  | OA  | W | Р    |
|---|---------------|------------|-----|-----|---|------|
| Α | PB978.128.MBL | Matt Black | 128 | 165 | 8 | 27   |
| В | PB978.160.MBL | Matt Black | 160 | 198 | 8 | 27.5 |
| С | PB978.256.MBL | Matt Black | 256 | 295 | 8 | 29   |
| D | PB978.320.MBL | Matt Black | 320 | 359 | 8 | 29   |









# Locarno - Satin Nickel

- 10mm Ø Bar
- Material: Steel

|   | Part No.   | Finish       | HC  | OA  | w  | Р  |
|---|------------|--------------|-----|-----|----|----|
| Α | STRT96.SN  | Satin Nickel | 96  | 115 | 10 | 30 |
| В | STRT128.SN | Satin Nickel | 128 | 154 | 10 | 30 |
| С | 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  | Р  |
|---|-------------|------------|-----|-----|----|----|
| Α | STRT96.MBL  | Matt Black | 96  | 115 | 10 | 30 |
| В | STRT128.MBL | Matt Black | 128 | 154 | 10 | 30 |
| С | 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  | Р  |
|---|------------|--------------|-----|-----|----|----|
| Α | STRT96.SC  | Satin Chrome | 96  | 115 | 10 | 30 |
| В | STRT128.SC | Satin Chrome | 128 | 154 | 10 | 30 |
| С | STRT192.SC | Satin Chrome | 192 | 222 | 10 | 30 |
| D | STRT288.SC | Satin Chrome | 288 | 333 | 10 | 30 |





Bow Handles

## Halden - Matt Black

• Material: Zinc Alloy

|   | Part No.    | Finish     | нс  | OA  | w  | Р  |
|---|-------------|------------|-----|-----|----|----|
| Α | TPRD96.MBL  | Matt Black | 96  | 114 | 9  | 29 |
| В | 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  |
|---|-------------|----------------|-----|-----|----|----|
| Α | TPRD96.BRN  | Brushed Nickel | 96  | 114 | 9  | 29 |
| В | 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        | нс  | OA  | w  | Р  |
|---|------------|---------------|-----|-----|----|----|
| Α | TPRD96.CP  | Chrome Plated | 96  | 114 | 9  | 29 |
| В | 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  | Р  |
|---|------------|--------------|-----|-----|----|----|
| Α | TPRD96.SC  | Satin Chrome | 96  | 114 | 9  | 29 |
| В | TPRD128.SC | Satin Chrome | 128 | 150 | 11 | 29 |











# Caserta - Aluminium Brushed Nickel

• Material: Aluminium

|   | Part No.    | Finish                   | нс  | OA  | w  | Р  |
|---|-------------|--------------------------|-----|-----|----|----|
| Α | MFBH160.ABN | Aluminium Brushed Nickel | 160 | 189 | 20 | 30 |
| В | MFBH192.ABN | Aluminium Brushed Nickel | 192 | 228 | 20 | 30 |
| С | 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  | Р  |
|---|------------|---------------------|-----|-----|----|----|
| Α | TFB96.DBR  | Dull Brushed Nickel | 96  | 137 | 16 | 23 |
| В | 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         | нс | OA  | w  | Р  |
|---|-----------|----------------|----|-----|----|----|
| Α | FAH96.BRN | Brushed Nickel | 96 | 125 | 10 | 26 |
| В | FAH96.CP  | Chrome Plated  | 96 | 125 | 10 | 26 |





# **Brooklyn - Brushed Nickel**

• Material: Zinc Alloy

|   | Part No.    | Finish         | нс  | OA  | w  | Р  |
|---|-------------|----------------|-----|-----|----|----|
| Α | WHAH96.BRN  | Brushed Nickel | 96  | 108 | 15 | 32 |
| В | 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  | Р  |
|---|------------|---------------|-----|-----|----|----|
| Α | WHAH96.CP  | Chrome Plated | 96  | 108 | 15 | 32 |
| В | 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       | нс  | OA  | w  | Р  |
|---|------------|--------------|-----|-----|----|----|
| Α | WHAH96.SC  | Satin Chrome | 96  | 108 | 15 | 32 |
| В | WHAH128.SC | Satin Chrome | 128 | 146 | 15 | 29 |







# Arlo Knob - Brushed Brass

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

|   | Part No.  | Finish        | Ø  | Р  |
|---|-----------|---------------|----|----|
| Α | ARL32.BRB | Brushed Brass | 32 | 28 |

Ø = Dlameter P = Projection

## Arlo Knob - Matt Black

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

|   | Part No.  | Finish        | Ø  | Р  |
|---|-----------|---------------|----|----|
| В | ARL32.BBL | Brushed Black | 32 | 28 |

Ø = Dlameter P = Projection

#### Arlo Knob - Matt White

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

|   | Part No.  | Finish     | Ø  | Р  |
|---|-----------|------------|----|----|
| С | ARL32.MWH | Matt White | 32 | 28 |

Ø = Dlameter P = Projection

## Arlo Knob - Dull Brushed Nickel

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

|   | Part No.  | Finish              | Ø  | Р  |
|---|-----------|---------------------|----|----|
| D | ARL32.DBR | Dull Brushed Nickel | 32 | 28 |

Ø = Dlameter P = Projection

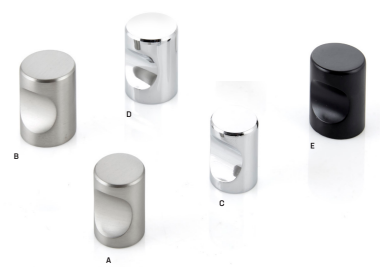








Contemporary Knobs



# Matera Knob

Material: Zinc Alloy

|   | Part No. | Finish              | Ø  | Р  |
|---|----------|---------------------|----|----|
| Α | NK20.DBR | Dull Brushed Nickel | 20 | 26 |
| В | NK25.DBR | Dull Brushed Nickel | 25 | 31 |
| С | NK20.CP  | Chrome Plated       | 20 | 26 |
| D | NK25.CP  | Chrome Plated       | 25 | 31 |
| Е | NK25.MBL | Matt Black          | 25 | 31 |

Ø = Diameter P = Projection



## **Evora Knob**

• Material: Zinc Alloy

|   | Part No.   | Finish       | Ø  | P  |
|---|------------|--------------|----|----|
| Α | DC1219.MBL | Matt Black   | 19 | 20 |
| В | DC1226.MBL | Matt Black   | 26 | 27 |
| С | 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  | Р  |
|---|----------|----------------|----|----|
| Α | 3230.BRN | Brushed Nickel | 30 | 27 |
| В | 3230.CP  | Chrome Plated  | 30 | 27 |

Ø = Diameter P = Projection

## Metz Knob

• Material: Hollow Brass

|   | Part No. | Finish        | Ø  | Р  |
|---|----------|---------------|----|----|
| Α | 3130.SC  | Satin Chrome  | 30 | 24 |
| В | 3130.CP  | Chrome Plated | 30 | 24 |

Ø = Diameter P = Projection













## Mainz

• Material: Zinc Alloy

|   | Part No. | Finish        | MD | нс  | OA  | w  | Р |
|---|----------|---------------|----|-----|-----|----|---|
| Α | FPR75.SC | Satin Chrome  | 6  | 102 | 126 | 34 | 4 |
| В | FPR75.CP | Chrome Plated | 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  | Р |
|---|------------|----------------|--------|----|----|----|----|---|
| Α | FP4510.CP  | Chrome Plated  | Plaza  | 9  | -  | 45 | 45 | 2 |
| В | FP4510.BRN | Brushed Nickel | Plaza  | 9  | -  | 45 | 45 | 2 |
| С | 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





• Material: Zinc Alloy

| ı |   | Part No. | Finish              | MD | нс  | OA  | W  | Р |
|---|---|----------|---------------------|----|-----|-----|----|---|
|   | Α | FP75.MWH | Matt White          | 11 | 102 | 114 | 34 | 2 |
|   | В | FP75.SC  | Satin Chrome        | 11 | 102 | 114 | 34 | 2 |
|   | С | FP75.CP  | Chrome Plated       | 11 | 102 | 114 | 34 | 2 |
|   | D | FP75.EB  | Electroplated Brass | 11 | 102 | 114 | 34 | 2 |
|   | Ε | FP75.MBL | Matt Black          | 11 | 102 | 114 | 34 | 2 |
|   |   |          |                     |    |     |     |    |   |

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







## Flantanan II (anc

Raw Timber Species - Turned Handles

Half Moon Timber Handles | Half Moon Dished Timber Handles | Full Round Timber Handles | Leo Knobs



#### Raw Victorian Ash

Common in cool mountainous areas throughout Victoria. Straw to pale blonde and straw pink in appearance, often with gum vein features. Excellent staining qualities allowing for ready matching with other timbers or finishes.

Also known as Tasmanian Oak



#### Raw Blackbutt

Grown in coastal forest in NSW & QLD.
Straight grain timber, with a warm nutty
hue which will compliment a range
of interiors where a lighter pallete is
required. Borer holes and cracks may
feature in the timber.



#### Raw American Oak

A native hardwood of North America. American Oak has a medium to course texture with a distinctive figure grain pattern common only to genuine oak species. Colour ranges from a pale to medium golden brown tone.



#### Raw Burnt Ash

American White Ash is grown in North America. A themal modification process which is chemical free uses heat & steam to increase the durability of the timber. The process darkens the timber to a beautiful medium to rich dark chocolate colour.



#### Raw Spotted Gum

A premium Australian Hardwood, grown along the NSW coastal strip into QLD. Aside from it's durability, it has a striking back-sawn grain, attractive fiddleback, and vibrant colour pallette. Widely sort after by designers & architects, it's also ideal choice for matching to flooring.

© Copyright 2023 All Rights Reserved. Specifications subject to change without notice

# Stained Timber Handles

Cadello Creast Handles | Hesket Peak Handles | Chicama Wave Handles



#### Raw American Oak

The handles in this range are made from reclaimed, recycled American Oak Timber. Mismatched timber offcuts are revived and crafted into stunning handles. Raw American Oak Handles have been sanded ready to be installed raw or stained to pair in with surrounding interiors.



#### Clear Coated American Oak

Handles are finished with clear Osmo Wood Wax finish which enhances and protects the natural grain of the timber without covering the grain up. Additionally the handles are easier to clean, stain and are water resistant. Wax finish is based on natural plant oils & waxes even suitable for children's toys.



#### Walnut Stained American Oak

American Oak timber finished with Walnut Osmo Wood Wax, changes the blonde american oak to a beautiful mid brown colour to match in with surrounding interiors while still maintaining the stunning American Oak grain. Osmo Wood Wax is based on natural plant oil & waxes and is stain & water resistant.



#### Ebony Stained American Oak

Finished with Ebony Osmo Wood Wax, creates a beautiful dark, dramatic colour. The dark, boardering on black, ebony wax really creates a feature of the unique grain of American Oak timber.

Osmo Wood Wax is based on natural plant oil & waxes and is stain & water resistant.









# Leo Handcrafted Timber Knob Victorian Ash

- Handcrafted in Australia
- Turned timber knobs
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw Victorian Ash (VICASH)



| MADE IN   |  |
|-----------|--|
| AUSTRALIA |  |

|   | Part No.     | Finish        | Ø  | Р  |
|---|--------------|---------------|----|----|
| Α | LEO40.VICASH | Victorian Ash | 40 | 26 |
| В | LE060.VICASH | Victorian Ash | 60 | 32 |

**HC** = Approximate hole centre Ø = Diameter W = Width P = Projection

# Leo Handcrafted Timber Knob American Oak

- Handcrafted in Australia
- Turned timber knobs
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw American Oak (AMOAK)

| * ★       |
|-----------|
| MADE IN   |
| AUSTRALIA |

|   | Part No.    | Finish       | Ø  | Р  |
|---|-------------|--------------|----|----|
| Α | LEO40.AMOAK | American Oak | 40 | 26 |
| В | LEO60.AMOAK | American Oak | 60 | 32 |

**HC** = Approximate hole centre Ø = Diameter W = Width P = Projection

# Leo Handcrafted Timber Knob **Burnt Ash**

- Handcrafted in Australia
- Turned timber knobs
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw Burnt Ash (BTASH)

| *          |  |
|------------|--|
| MADE IN    |  |
| ΔΙΙΚΤΡΔΙΙΔ |  |

|   | Part No.    | Finish    | Ø  | Р  |
|---|-------------|-----------|----|----|
| Α | LE040.BTASH | Burnt Ash | 40 | 26 |
| В | LE060.BTASH | Burnt Ash | 60 | 32 |







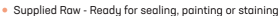






# Leo Handcrafted Timber Knob **Spotted Gum**

- Handcrafted in Australia
- Turned timber knobs
- Timber may vary in grain & colour







|   | Part No.    | Finish      | нс | Ø  | W  | Р  |
|---|-------------|-------------|----|----|----|----|
| Α | LE040.SPGUM | Spotted Gum | -  | 40 | 40 | 26 |
| В | LE060.SPGUM | Spotted Gum | -  | 60 | 60 | 32 |

**HC** = Approximate hole centre Ø = Diameter W = Width P = Projection

# Leo Handcrafted Timber Knob **Blackbutt**

- Handcrafted in Australia
- Turned timber knobs
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw Blackbutt (BB)

|   | Part No. | Finish    | нс | Ø  | W  | Р  |
|---|----------|-----------|----|----|----|----|
| Α | LEO40.BB | Blackbutt | -  | 40 | 40 | 26 |
| В | LEO60.BB | Blackbutt | -  | 60 | 60 | 32 |









# Timber Dished Half Moon - Spotted Gum

- Handcrafted in Australia
- 4mm dished turned timber handles
- Pair together to create a circle look over 2 doors
- Suitable for hinged or sliding doors, and drawers
- Sold per half
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw Spotted Gum (SPGUM)



|   | Part No.      | Finish      | HC | Ø   | W   | Р  |
|---|---------------|-------------|----|-----|-----|----|
| Α | DTSR80.SPGUM  | Spotted Gum | -  | 80  | 40  | 22 |
| В | DTSR160.SPGUM | Spotted Gum | 50 | 160 | 80  | 26 |
| С | DTSR240.SPGUM | Spotted Gum | 80 | 240 | 120 | 32 |





touch







Australian Made

# Timber Dished Half Moon - Victorian Ash

- Handcrafted in Australia
- 4mm dished turned timber handles
- Pair together to create a circle look over 2 doors
- Suitable for hinged or sliding doors, and drawers
- Sold per half
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw Victorian Ash (VICASH)



|   | Part No.       | Finish        | нс | Ø   | w   | Р  |
|---|----------------|---------------|----|-----|-----|----|
| Α | DTSR80.VICASH  | Victorian Ash | -  | 80  | 40  | 22 |
| В | DTSR160.VICASH | Victorian Ash | 50 | 160 | 80  | 26 |
| С | DTSR240.VICASH | Victorian Ash | 80 | 240 | 120 | 32 |

**HC** = Approximate hole centre Ø = Diameter W = Width P = Projection

# Timber Dished Half Moon - American Oak

- Handcrafted in Australia
- 4mm dished turned timber handles
- Pair together to create a circle look over 2 doors
- Suitable for hinged or sliding doors, and drawers
- Sold per half
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw American Oak (AMOAK)



|   | Part No.      | Finish       | нс | Ø   | w   | Р  |
|---|---------------|--------------|----|-----|-----|----|
| Α | DTSR80.AMOAK  | American Oak | -  | 80  | 40  | 22 |
| В | DTSR160.AMOAK | American Oak | 50 | 160 | 80  | 26 |
| С | DTSR240.AMOAK | American Oak | 80 | 240 | 120 | 32 |









Dished Timber Half Moon





Timber Half Moon

Half Moon Handles in Victoria Ash pictured



## Timber Flat Half Moon - Victorian Ash

- Handcrafted in Australia
- Turned timber handles
- Pair together to create a circle look over 2 doors
- Suitable for hinged or sliding doors, and drawers
- Sold per half
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw Victorian Ash (VICASH)



| *         |  |
|-----------|--|
| MADE IN   |  |
| AUSTRALIA |  |

|   | Part No.      | Finish        | HC | Ø   | W   | Р  |
|---|---------------|---------------|----|-----|-----|----|
| Α | TSR80.VICASH  | Victorian Ash | -  | 80  | 40  | 22 |
| В | TSR160.VICASH | Victorian Ash | 50 | 160 | 80  | 26 |
| С | TSR240.VICASH | Victorian Ash | 80 | 240 | 120 | 32 |

HC = Approximate hole centre Ø = Diameter W = Width P = Projection

## Timber Flat Half Moon - American Oak

- Handcrafted in Australia
- Turned timber handles
- Pair together to create a circle look over 2 doors
- Suitable for hinged or sliding doors, and drawers
- Sold per half
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw America Oak (AMOAK)



| MADE   | _ |   |
|--------|---|---|
| AUSTRA | L | l |

|   | Part No.     | Finish       | нс | Ø   | w   | Р  |
|---|--------------|--------------|----|-----|-----|----|
| Α | TSR80.AMOAK  | American Oak | -  | 80  | 40  | 22 |
| В | TSR160.AMOAK | American Oak | 50 | 160 | 80  | 26 |
| С | TSR240.AMOAK | American Oak | 80 | 240 | 120 | 32 |













#### Timber Flat Half Moon - Burnt Ash

- Handcrafted in Australia
- Turned timber handles
- Pair together to create a circle look over 2 doors
- Suitable for hinged or sliding doors, and drawers
- Timber may vary in grain & colour
- Sold per half
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw Burnt Ash (BTASH)



|   | Part No.     | Finish    | HC | Ø   | W   | Р  |
|---|--------------|-----------|----|-----|-----|----|
| Α | TSR80.BTASH  | Burnt Ash | -  | 80  | 40  | 22 |
| В | TSR160.BTASH | Burnt Ash | 50 | 160 | 80  | 26 |
| С | TSR240.BTASH | Burnt Ash | 80 | 240 | 120 | 32 |



Timber Flat Half Moon - Spotted Gum

- Handcrafted in Australia
- Turned timber handles
- Pair together to create a circle look over 2 doors
- Suitable for hinged or sliding doors, and drawers
- Sold per half

Part No.

A TSR80.SPGUM

B TSR160.SPGUM

C TSR240.SPGUM

• Timber may vary in grain & colour - borer holes and cracks may be present



• Supplied Raw - Ready for sealing, painting or staining

HC

50

80

160

240

• Finish: Raw Spotted Gum (SPGUM)

| ₹<br>*    |
|-----------|
| MADE IN   |
| AUSTRALIA |

| W  | Р  |
|----|----|
| 40 | 22 |
| 80 | 26 |

32

120

Spotted Gum **HC** = Approximate hole centre Ø = Diameter W = Width P = Projection

Finish

Spotted Gum

Spotted Gum

#### Timber Flat Half Moon - Blackbutt

- Handcrafted in Australia
- Turned timber handles
- Pair together to create a circle look over 2 doors
- Suitable for hinged or sliding doors, and drawers
- Sold per half
- Timber may vary in grain & colour borer holes and cracks may be present



MADE IN AUSTRALIA

- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw Blackbutt (BB)

|   | Part No.  | Finish    | нс | Ø   | w   | Р  |
|---|-----------|-----------|----|-----|-----|----|
| Α | TSR80.BB  | Blackbutt | -  | 80  | 40  | 22 |
| В | TSR160.BB | Blackbutt | 50 | 160 | 80  | 26 |
| С | TSR240.BB | Blackbutt | 80 | 240 | 120 | 32 |









touch







# Timber Full Round Flat Handles - Spotted Gum

- Handcrafted in Australia
- Turned timber handles

Part No.

A TFR80.SPGUM

B TFR160.SPGUM

C TFR240.SPGUM

- Suitable for hinged or sliding doors, and drawers
- Supplied Raw Ready for sealing, painting or staining
- Timber may vary in grain & colour borer holes and cracks may be present

Spotted Gum

Spotted Gum

Spotted Gum

• Finish: Raw Spotted Gum (SPGUM)



| W   | Р  |
|-----|----|
| 80  | 22 |
| 160 | 26 |
| 240 | 32 |

**HC** = Approximate hole centre Ø = Diameter W = Width P = Projection

Finish







HC

50

80

160

240

Touch Made HANDLES

# Timber Full Round Flat Handles -Victorian Ash

- Handcrafted in Australia
- Turned timber handles
- Suitable for hinged or sliding doors, and drawers
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw Victorian Ash (VICASH)



|   | Part No.      | Finish        | HC | Ø   | w   | Р  |
|---|---------------|---------------|----|-----|-----|----|
| Α | TFR80.VICASH  | Victorian Ash | -  | 80  | 80  | 22 |
| В | TFR160.VICASH | Victorian Ash | 50 | 160 | 160 | 26 |
| С | TFR240.VICASH | Victorian Ash | 80 | 240 | 240 | 32 |

HC = Approximate hole centre Ø = Diameter W = Width P = Projection

# Timber Full Round Flat Handles -**Burnt Ash**

- Handcrafted in Australia
- Turned timber handles
- Suitable for hinged or sliding doors, and drawers
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: Raw Burnt Ash (BTASH)



|   | Part No.     | Finish    | HC | Ø   | W   | Р  |
|---|--------------|-----------|----|-----|-----|----|
| Α | TFR80.BTASH  | Burnt Ash | -  | 80  | 80  | 22 |
| В | TFR160.BTASH | Burnt Ash | 50 | 160 | 160 | 26 |
| С | TFR240.BTASH | Burnt Ash | 80 | 240 | 240 | 32 |

HC = Approximate hole centre Ø = Diameter W = Width P = Projection









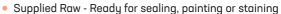
**Touch Made Handcrafted Timber Handles** 





# Timber Full Round Flat Handles -**Blackbutt**

- Handcrafted in Australia
- Turned timber handles
- Suitable for hinged or sliding doors, and drawers
- Timber may vary in grain & colour borer holes and cracks may be present



• Finish: Raw Blackbutt (BB)

| *         |  |
|-----------|--|
| MADE IN   |  |
| AUSTRALIA |  |

|   | Part No.  | Finish    | нс | Ø   | w   | Р  |
|---|-----------|-----------|----|-----|-----|----|
| Α | TFR80.BB  | Blackbutt | -  | 80  | 80  | 22 |
| В | TFR160.BB | Blackbutt | 50 | 160 | 160 | 26 |
| С | TFR240.BB | Blackbutt | 80 | 240 | 240 | 32 |

**HC** = Approximate hole centre Ø = Diameter W = Width P = Projection

# Timber Full Round Flat Handles -American Oak

- Handcrafted in Australia
- Turned timber handles
- Suitable for hinged or sliding doors, and drawers
- Timber may vary in grain & colour
- Supplied Raw Ready for sealing, painting or staining
- Finish: American Oak (AMOAK)



|   | Part No.     | Finish       | нс | Ø   | W   | Р  |
|---|--------------|--------------|----|-----|-----|----|
| Α | TFR80.AMOAK  | American Oak | -  | 80  | 80  | 22 |
| В | TFR160.AMOAK | American Oak | 50 | 160 | 160 | 26 |
| С | TFR240.AMOAK | American Oak | 80 | 240 | 240 | 32 |





Touch Made HANDLES Hustrelier Mede Hesket Peak







#### Hesket Peak Handles - Walnut

- Handcrafted in Macedon Ranges, Australia
- Made from upcycled timber
- Large offset hesket peak handles are ideal for pantry doors, wardrobe doors, integrated appliances or simply as a eye catching feature handle on cabinetry
- Timber may vary in grain & colour
- Finish: Walnut Stained American Oak (WAMOAK)



AUSTRALIA

|   | Part No.      | Finish         | HC  | OA  | w  | Р  |
|---|---------------|----------------|-----|-----|----|----|
| Α | HPH160.WAMOAK | Walnut Stained | 160 | 200 | 12 | 34 |
| В | HPH320.WAMOAK | Walnut Stained | 320 | 400 | 12 | 34 |
| С | HPH480.WAMOAK | Walnut Stained | 480 | 600 | 12 | 34 |

HC = Approximate hole centre OA = Overall Length W = Width P = Projection

# Hesket Peak Handles - Ebony

- Handcrafted in Macedon Ranges, Australia
- Made from upcycled timber
- Large offset hesket peak handles are ideal for pantry doors, wardrobe doors, integrated appliances or simply as a eye catching feature handle on cabinetry
- Timber may vary in grain & colour
- Finish: Ebony Stained American Oak (EAMOAK)

|   | Part No.      | Finish        | HC  | OA  | W  | Р  |
|---|---------------|---------------|-----|-----|----|----|
| Α | HPH160.EAMOAK | Ebony Stained | 160 | 200 | 12 | 34 |
| В | HPH320.EAMOAK | Ebony Stained | 320 | 400 | 12 | 34 |
| С | НРН480.ЕАМОАК | Ebony Stained | 480 | 600 | 12 | 34 |

HC = Approximate hole centre OA = Overall Length W = Width P = Projection





Touch Made Australian Made

## Hesket Peak Handles - Raw

- Handcrafted in Macedon Ranges, Australia
- Made from upcycled timber
- Large offset hesket peak handles are ideal for pantry doors, wardrobe doors, integrated appliances or simply as a eye catching feature handle on cabinetry
- Timber may vary in grain & colour
- Finish: Raw American Oak (AMOAK) Ready for sealing, painting or staining any colour of your choice



| AADE IN  |  |
|----------|--|
| USTRALIA |  |

|   | Part No.     | Finish           | нс  | OA  | w  | Р  |
|---|--------------|------------------|-----|-----|----|----|
| Α | HPH160.AMOAK | Raw American Oak | 160 | 200 | 12 | 34 |
| В | HPH320.AMOAK | Raw American Oak | 320 | 400 | 12 | 34 |
| С | HPH480.AMOAK | Raw American Oak | 480 | 600 | 12 | 34 |

HC = Approximate hole centre OA = Overall Length W = Width P = Projection

#### **Hesket Peak Handles - Clear Coated**

- Handcrafted in Macedon Ranges, Australia
- Made from upcycled timber
- Large offset hesket peak handles are ideal for pantry doors, wardrobe doors, integrated appliances or simply as a eye \_\_\_\_ catching feature handle on cabinetry
- Timber may vary in grain & colour
- Finish: Clear Coated American Oak (CAMOAK)

| ₩ .<br>* |  |
|----------|--|
| MADE IN  |  |

AUSTRALIA

|   | Part No.      | Finish       | HC  | OA  | W  | Р  |
|---|---------------|--------------|-----|-----|----|----|
| Α | HPH160.CAMOAK | Clear Coated | 160 | 200 | 12 | 34 |
| В | HPH320.CAMOAK | Clear Coated | 320 | 400 | 12 | 34 |
| С | HPH480.CAMOAK | Clear Coated | 480 | 600 | 12 | 34 |

HC = Approximate hole centre OA = Overall Length W = Width P = Projection











Chicama Wave



Australian Made

#### Chicama Wave Handles - Raw

- Featured at Interiors Australia | Denfair 2022
- Handcrafted in Macedon Ranges, Australia
- Inspired by the Chicama Waves of Peru
- Hand-made, surface-mounted timber handles
- Suitable for hinged or sliding doors, drawers and integrated appliances
- Timber may vary in grain & colour
- Custom Sizing Available
- Finish: Raw American Oak (AMOAK) Ready for sealing, painting or staining any colour of your choice



|   | Part No.     | Finish           | HC  | OA  | w  | Р  |
|---|--------------|------------------|-----|-----|----|----|
| Α | CWH224.AMOAK | Raw American Oak | 224 | 340 | 30 | 35 |
| В | CWH672.AMOAK | Raw American Oak | 672 | 720 | 30 | 35 |

HC = Approximate hole centre OA = Overall Length W = Width P = Projection

#### Chicama Wave Handles - Clear Coated

- Featured at Interiors Australia | Denfair 2022
- Handcrafted in Macedon Ranges, Australia
- Inspired by the Chicama Waves of Peru
- Hand-made, surface-mounted timber handles
- Suitable for hinged or sliding doors, drawers and integrated appliances
- Timber may vary in grain & colour
- Custom Sizing Available

• Finish: Clear Coated American Oak (CAMOAK)

| *       |  |
|---------|--|
| MADE IN |  |

AUSTRALIA

|   | Part No.      | Finish       | HC  | OA  | W  | Р  |
|---|---------------|--------------|-----|-----|----|----|
| Α | CWH224.CAMOAK | Clear Coated | 224 | 340 | 30 | 35 |
| В | CWH672.CAMOAK | Clear Coated | 672 | 720 | 30 | 35 |

HC = Approximate hole centre OA = Overall Length W = Width P = Projection









## Chicama Wave Handles - Walnut

- Featured at Interiors Australia | Denfair 2022
- Handcrafted in Macedon Ranges, Australia
- Inspired by the Chicama Waves of Peru
- Hand-made, surface-mounted timber handles
- Suitable for hinged or sliding doors, drawers and integrated appliances
- Timber may vary in grain & colour
- Custom Sizing Available
- Finish: Walnut Stained American Oak (WAMOAK)



Part No. Finish HC A CWH224.WAMOAK Walnut Stained 340 30 35 224 CWH672.WAMOAK Walnut Stained 720 30 35

HC = Approximate hole centre OA = Overall Length W = Width P = Projection

# Chicama Wave Handles - Ebony

- Featured at Interiors Australia | Denfair 2022
- Handcrafted in Macedon Ranges, Australia
- Inspired by the Chicama Waves of Peru
- Hand-made, surface-mounted timber handles
- Suitable for hinged or sliding doors, drawers and integrated appliances
- Timber may vary in grain & colour
- Custom Sizing Available
- Finish: Ebony Stained American Oak (EAMOAK)

| MADE IN   |
|-----------|
| AUSTRALIA |
|           |
| ь         |

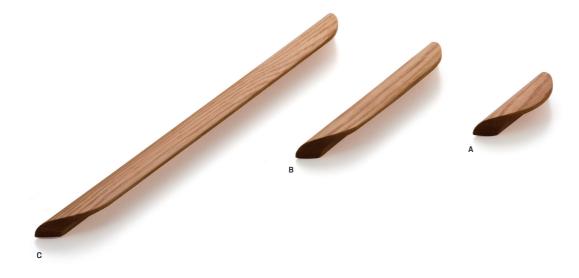
|   | Part No.      | Finish        | HC  | OA  | w  | Р  |
|---|---------------|---------------|-----|-----|----|----|
| Α | CWH224.EAMOAK | Ebony Stained | 224 | 340 | 30 | 35 |
| В | CWH672.EAMOAK | Ebony Stained | 672 | 720 | 30 | 35 |

HC = Approximate hole centre OA = Overall Length W = Width P = Projection













#### Cadello Crest Handles - Walnut

- Handcrafted in Macedon Ranges, Australia
- Made from upcycled timber
- Hand-made, surface-mounted timber handles
- Timber may vary in grain & colour
- Finish: Walnut Stained American Oak (WAMOAK)



|   | Part No.      | Finish         | нс  | OA  | w  | P  |
|---|---------------|----------------|-----|-----|----|----|
| Α | CCH64.WAMOAK  | Walnut Stained | 64  | 102 | 33 | 19 |
| В | CCH160.WAMOAK | Walnut Stained | 160 | 200 | 33 | 19 |
| С | CCH320.WAMOAK | Walnut Stained | 320 | 400 | 33 | 19 |
| • | CCH480.WAMOAK | Walnut Stained | 480 | 600 | 33 | 19 |

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

# Cadello Crest Handles - Ebony

- Handcrafted in Macedon Ranges, Australia
- Made from upcycled timber
- Hand-made, surface-mounted timber handles
- Timber may vary in grain & colour

CCH480.EAMOAK Ebony Stained

• Finish: Ebony Stained American Oak (EAMOAK)



|   | Part No.      | Finish        | HC  | OA  | W  | Р  |  |
|---|---------------|---------------|-----|-----|----|----|--|
| Α | CCH64.EAMOAK  | Ebony Stained | 64  | 102 | 33 | 19 |  |
| В | CCH160.EAMOAK | Ebony Stained | 160 | 200 | 33 | 19 |  |
| С | CCH320.EAMOAK | Ebony Stained | 320 | 400 | 33 | 19 |  |

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







#### Cadello Crest Handles - Raw

- Handcrafted in Macedon Ranges, Australia
- Made from upcycled timber
- Hand-made, surface-mounted timber handles
- Timber may vary in grain & colour
- Finish: Raw American Oak (AMOAK) Ready for sealing, painting or staining any colour of your choice



|   | Part No.     | Finish           | нс  | OA  | w  | Р  |
|---|--------------|------------------|-----|-----|----|----|
| Α | CCH64.AMOAK  | Raw American Oak | 64  | 102 | 33 | 19 |
| В | CCH160.AMOAK | Raw American Oak | 160 | 200 | 33 | 19 |
| С | CCH320.AMOAK | Raw American Oak | 320 | 400 | 33 | 19 |
| ٠ | CCH480.AMOAK | Raw American Oak | 480 | 600 | 33 | 19 |

<sup>•</sup> Not Pictured HC = Hole centre OA = Overall length W = Width P = Projection

# Chicama Wave Handles - Clear Coated

- Handcrafted in Macedon Ranges, Australia
- Made from upcycled timber
- Hand-made, surface-mounted timber handles
- Timber may vary in grain & colour
- Finish: Clear Coated American Oak (CAMOAK)



AUSTRALIA

|   | Part No.      | Finish       | HC  | OA  | W  | Р  |
|---|---------------|--------------|-----|-----|----|----|
| Α | CCH64.CAMOAK  | Clear Coated | 64  | 102 | 33 | 19 |
| В | CCH160.CAMOAK | Clear Coated | 160 | 200 | 33 | 19 |
| С | CCH320.CAMOAK | Clear Coated | 320 | 400 | 33 | 19 |
| • | CCH480.CAMOAK | Clear Coated | 480 | 600 | 33 | 19 |

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







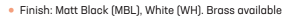






# **Hyde Collection - Black**

- Handcrafted in Australia
- Leather Thickness: 3.8-4.0mm
- Hand burnished edges to last a lifetime
- Material: Full Grain Australian tan leather
- Supplied with 12mm M6 demon bolts for fixing suits 16-18mm





AUSTRALIA

|   | Part No.       | Finish     | нс  | OA  | W  |
|---|----------------|------------|-----|-----|----|
| Α | HYDE065.BL.WH  | White      | -   | 65  | 25 |
| В | HYDE065.BL.MBL | Matt Black | -   | 65  | 25 |
| С | HYDE160.BL.WH  | White      | 160 | 185 | 25 |
| D | HYDE160.BL.MBL | Matt Black | 160 | 185 | 25 |

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

# **Hyde Collection - Tan**

- Handcrafted in Australia
- Leather Thickness: 3.8-4.0mm
- Hand burnished edges to last a lifetime
- Material: Full Grain Australian tan leather
- Supplied with 12mm M6 demon bolts for fixing suits 16-18mm
- Finish: Matt Black (MBL), White (WH). Brass available

|   | Part No.        | Fixing Finish | HC  | OA  | W  |
|---|-----------------|---------------|-----|-----|----|
| Α | HYDE065.TAN.WH  | White         | -   | 65  | 25 |
| В | HYDE065.TAN.MBL | Matt Black    | -   | 65  | 25 |
| С | HYDE160.TAN.WH  | White         | 160 | 185 | 25 |
| D | HYDE160.TAN.MBL | Matt Black    | 160 | 185 | 25 |



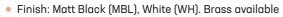


# Touch Made HANDLES Autholium Mede



# **Hyde Collection - Chocolate**

- Handcrafted in Australia
- Leather Thickness: 3.8-4.0mm
- Hand burnished edges to last a lifetime
- Material: Full Grain Australian tan leather
- Supplied with 12mm M6 demon bolts for fixing suits 16-18mm





AUSTRALIA

|   | Part No.         | Finish     | HC  | OA  | w  |
|---|------------------|------------|-----|-----|----|
| Α | HYDE065.CHOC.WH  | White      | -   | 65  | 25 |
| В | HYDE065.CHOC.MBL | Matt Black | -   | 65  | 25 |
| С | HYDE160.CHOC.WH  | White      | 160 | 185 | 25 |
| D | HYDE160.CHOC.MBL | Matt Black | 160 | 185 | 25 |

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











#### **Hyde Natural Collection - Tan**

- Handcrafted in Australia
- Leather Thickness: 3.8-4.0mm
- Unfinished edges to create a more affordable option
- Supplied with 12mm M6 demon bolts for fixing suits 16-18mm





|   | Part No.        | Finish       | HC  | OA  | W  |
|---|-----------------|--------------|-----|-----|----|
| Α | HYNT65.TAN.BBR  | Bright Brass | -   | 65  | 25 |
| В | HYNT65.TAN.WH   | White        | -   | 65  | 25 |
| С | HYNT65.TAN.MBL  | Matt Black   | -   | 65  | 25 |
| D | HYNT160.TAN.BBR | Bright Brass | 160 | 185 | 25 |
| Ε | HYNT160.TAN.WH  | White        | 160 | 185 | 25 |
| F | HYNT160.TAN.MBL | Matt Black   | 160 | 185 | 25 |

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



Australian Made

#### **Hyde Natural Collection - Black**

- Handcrafted in Australia
- Leather Thickness: 3.8-4.0mm
- Unfinished edges to create a more affordable option
- Supplied with 12mm M6 demon bolts for fixing suits 16-18mm



• Finish: Bright Brass (BBR) Matt Black (MBL), White (WH)

AUSTRALIA

|   | Part No.       | Finish       | HC  | OA  | W  |
|---|----------------|--------------|-----|-----|----|
| Α | HYNT65.BL.BBR  | Bright Brass | -   | 65  | 25 |
| В | HYNT65.BL.WH   | White        | -   | 65  | 25 |
| С | HYNT65.BL.MBL  | Matt Black   | -   | 65  | 25 |
| D | HYNT160.BL.BBR | Bright Brass | 160 | 185 | 25 |
| E | HYNT160.BL.WH  | White        | 160 | 185 | 25 |
| F | HYNT160.BL.MBL | Matt Black   | 160 | 185 | 25 |

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

#### **Hyde Natural Collection - Chocolate**

- Handcrafted in Australia
- Leather Thickness: 3.8-4.0mm
- Unfinished edges to create a more affordable option
- Supplied with 12mm M6 demon bolts for fixing suits 16-18mm



• Finish: Bright Brass (BBR) Matt Black (MBL), White (WH)

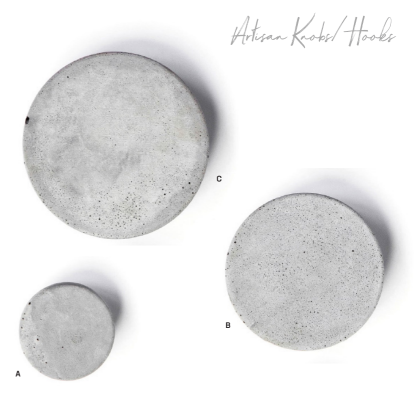
|   | Part No.         | Finish       | нс  | OA  | W  |
|---|------------------|--------------|-----|-----|----|
| Α | HYNT65.CHOC.BBR  | Bright Brass | -   | 65  | 25 |
| В | HYNT65.CHOC.WH   | White        | -   | 65  | 25 |
| С | HYNT65.CHOC.MBL  | Matt Black   | -   | 65  | 25 |
| D | HYNT160.CHOC.BBR | Bright Brass | 160 | 185 | 25 |
| E | HYNT160.CHOC.WH  | White        | 160 | 185 | 25 |
| F | HYNT160.CHOC.MBL | Matt Black   | 160 | 185 | 25 |

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



**Touch Made Leather Handles** 





## 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
- Finish: Light Grey Concrete (LGY)

|   | Part No.   | Finish     | Ø   | Р  | В  |
|---|------------|------------|-----|----|----|
| Α | POM42.LGY  | Light Grey | 45  | 30 | 22 |
| В | POM72.LGY  | Light Grey | 72  | 33 | 27 |
| С | POM85.LGY  | Light Grey | 85  | 36 | 29 |
| • | POM175.LGY | Light Grey | 170 | 70 | 50 |

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



# 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
- Finish: Light Grey Concrete (LGY)

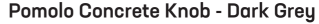


|   | Part No.  | Finish     | Ø  | Р  | В  |
|---|-----------|------------|----|----|----|
| Α | MAR44.LGY | Light Grey | 44 | 44 | 12 |
| В | MAR59.LGY | Light Grey | 59 | 54 | 16 |
| С | MAR81.LGY | Light Grey | 81 | 75 | 22 |

Ø = Diameter P = Projection B = Base Diameter







- 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
- An optional M4 lag screw is provided to facilitate front fixing for installation as a hanger
- Finish: Dark Grey Concrete (DGY)



|   | Part No.   | Finish    | Ø   | Р  | В  |
|---|------------|-----------|-----|----|----|
| Α | POM42.DGY  | Dark Grey | 42  | 30 | 22 |
| В | POM72.DGY  | Dark Grey | 72  | 33 | 27 |
| С | POM85.DGY  | Dark Grey | 85  | 36 | 29 |
| • | POM170.DGY | Dark Grey | 170 | 70 | 50 |

<sup>•</sup> 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
- An optional M4 lag screw is provided to facilitate front fixing for installation as a hanger
- Finish: Dark Grey Concrete (DGY)



|   | Part No.  | Finish    | Ø  | Р  | В  |
|---|-----------|-----------|----|----|----|
| Α | MAR44.DGY | Dark Grey | 44 | 44 | 12 |
| В | MAR59.DGY | Dark Grey | 59 | 54 | 16 |
| С | MAR81.DGY | Dark Grey | 81 | 75 | 22 |

Ø = Diameter P = Projection B = Base Diameter







- 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
- Finish: Terrazzo White (TWH)



60

35

White Terrazzo Cone



C DRC60.TWH





20



#### Demenico 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
- Finish: Terrazzo Black (TBL)

|   | Part No.  | Finish                | Ø  | P  | В  |
|---|-----------|-----------------------|----|----|----|
| Α | DRS35.TBL | Black Terrazzo Sphere | 35 | 35 | -  |
| В | DRS45.TBL | Black Terrazzo Sphere | 45 | 45 | -  |
| С | DRC60.TBL | Black Terrazzo Cone   | 60 | 35 | 20 |

Ø = Diameter P = Projection B = Base Diameter

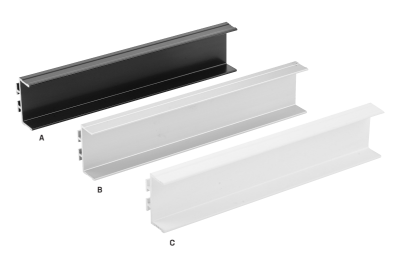












#### Celano Profile Handle

Material: Aluminium

|   | Part No.        | Finish     | OA   | н  | Р    |
|---|-----------------|------------|------|----|------|
| Α | CELC42.3600.MBL | Matt Black | 3600 | 42 | 24.1 |
| В | CELC42.3600.ALU | Aluminium  | 3600 | 42 | 24.1 |
| С | CELC42.3600.MWH | Matt White | 3600 | 42 | 24.1 |

• Not Pictured OA = Overall length H = Height P = Projection

# Handleless Style Kitchens

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

|   | Part No.         | Finish            | OA   | н  | Р  |
|---|------------------|-------------------|------|----|----|
| Α | GSZ80.012.36.BA  | Brushed Aluminium | 3600 | 57 | 25 |
| В | GSZ80.012.36.BRN | Brushed Nickel    | 3600 | 57 | 25 |
| С | GSZ80.012.36.MWH | Matt White        | 3600 | 57 | 25 |
| D | GSZ80.012.36.MBL | Matt Black        | 3600 | 57 | 25 |

**OA** = Overall length **H** = Height **P** = Projection

#### Vercelli Centre Profile

• Material: Aluminium

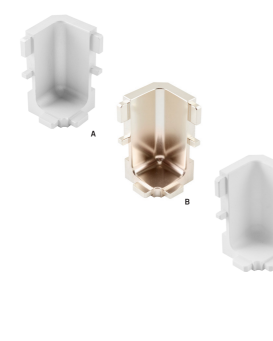
|   | Part No.         | Finish            | OA   | н  | Р  |
|---|------------------|-------------------|------|----|----|
| Α | GSZ80.013.36.BA  | Brushed Aluminium | 3600 | 72 | 25 |
| В | GSZ80.013.36.BRN | Brushed Nickel    | 3600 | 72 | 25 |
| С | GSZ80.013.36.MWH | Matt White        | 3600 | 72 | 25 |
| D | 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 | н  | Р  |
|---|---------------|-------------------|----|----|----|
| Α | GSZ80.90X.BA  | Brushed Aluminium | 28 | 57 | 28 |
| В | 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 | н  | Р  |
|---|---------------|-------------------|----|----|----|
| Α | GSZ80.901.BA  | Brushed Aluminium | 29 | 57 | 29 |
| В | GSZ80.901.BRN | Brushed Nickel    | 29 | 57 | 29 |
| С | GSZ80.901.MWH | Matt White        | 29 | 57 | 29 |
| D | GSZ80.901.MBL | Matt Black        | 29 | 57 | 29 |

OA = Overall length H = Height P = Projection







