



# 316SS Marine Grade

Pull handles



## Features

The Schlage range of pull handles has been designed for use on residential and commercial applications. This includes interior and exterior doors for use in retail, educational, institutional, governmental, medical, public buildings, as well as residential homes.

The Schlage pull handle range includes both round and square tubular designs. Entrance handles can be fixed to timber, aluminium and glass doors. Designed with high quality 316 Marine Grade Stainless Steel to provide greater durability and minimise maintenance.

- 316 Marine grade satin stainless steel construction
- Suitable for standard back to back or optional single side installation
- Concealed grub screw fixing
- Custom sizes available on request
- 10 Year warranty provides specifiers and users with assured quality and performance
- For finish warranties please refer to [www.allegion.co.nz/finishwarranty](http://www.allegion.co.nz/finishwarranty)



## Specification guide

Brand	Stainless Steel grade	Design code	Length	Finish
Schlage.....S	Grade..... 316	Andor.....1 Dego.....2 Turin.....3 Trento.....4 Verona.....5 Capri.....6 Corfu.....7 Silvi.....8	Refer to following pages	Antique bronze .....ABZ Oil rubbed bronze.....ORB Polished stainless steel .....PSS Satin black chrome .....SBC Satin stainless steel.....SSS

- Design code**  
Select the required design code e.g. Corfu ..... S316-7
- Pull handle length**  
Select the desired size - refer following pages e.g. -600 ..... S316-7-600
- Finish**  
Select the desired finish e.g. Satin black chrome ..... S316-7-600-SBC

## Finishes



**ABZ**

Antique Bronze



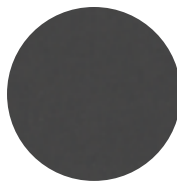
**ORB**

Oil Rubbed  
Bronze



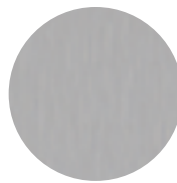
**PSS**

Polished  
Stainless Steel  
*on special  
request*



**SBC**

Satin Black  
Chrome



**SSS**

Satin Stainless  
Steel

## Technical specifications

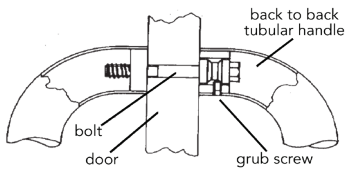
<b>Door thickness</b>	Timber & aluminium: 32mm to 70mm (Verona 32mm to 55mm) Glass: 10mm to 15mm
<b>Door type</b>	Timber, aluminium and glass
<b>Fixing centres</b>	Refer to individual handle dimensions
<b>Fixing</b>	Back to back (standard) Single side
<b>Materials</b>	Stainless steel grade 316
<b>Finishes</b>	Antique bronze, oil rubbed bronze, polished stainless steel (on special request), satin black chrome, satin stainless steel Verona only available in Satin Stainless Steel
<b>Compliance</b> 	Some pull handles compliant to the AS 1428:1-2009 Design for Access and Mobility as indicated by the accessibility icon
<b>Warranty</b>	10 year mechanical For finish warranties please refer to <a href="http://www.allegion.co.nz/finisheswarranty">www.allegion.co.nz/finisheswarranty</a> for New Zealand, or <a href="http://www.allegion.com.au">www.allegion.com.au</a> product pages for Australia
<b>Accessories</b>	Single side fixing bolt (S316SFK)

### Drilling Details

Door type	Tube size Ø	Hole size
Timber	32mm	10mm
Aluminium	32mm	10mm
Glass	32mm	14mm

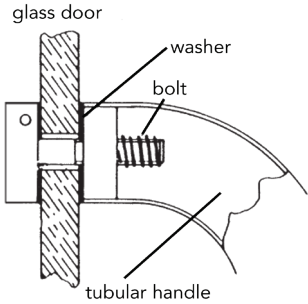
# Fixing detail

## Back to back standard fixing



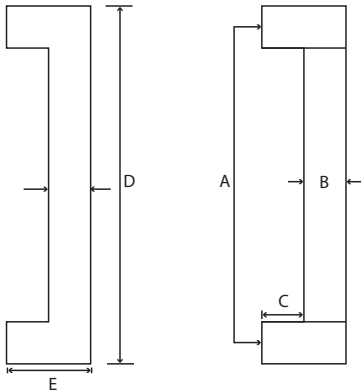
Standard fixing supplied with:  
2 x 45mm M8 screw  
2 x 100mm M8 screw

## Single side fixing



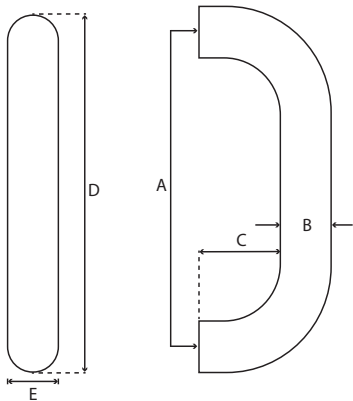
For single side fixing, please order accessory kit S316SFK

### Andor



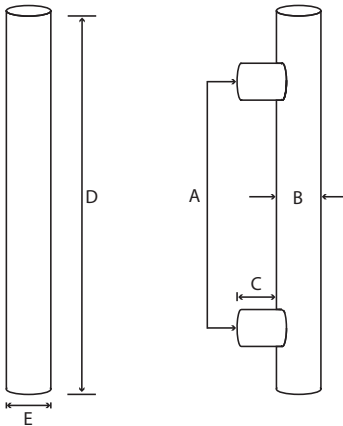
Design Code	A	B	C	D	E
1	300	25x25	40	325	90
	400			425	
	600			625	
	800			825	
	800			825	

### Capri



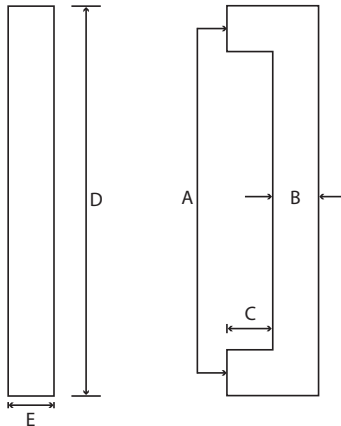
Design Code	A	B	C	D	E
6	300	ø32	52	332	32
	450			482	
	600			632	
	800			832	
	1000			1032	
	1000			1032	

### Corfu



Design Code	A	B	C	D	E
7	250	ø32	35	450	32
	400			600	
	600			800	
	800			1000	
	1000			1200	
	1000			1200	

### Degeo



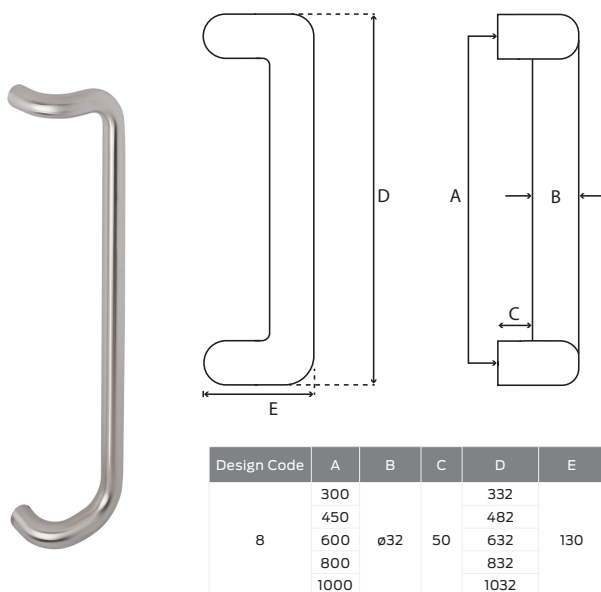
Design Code	A	B	C	D	E
2	300	25x25	45	325	25
	450			475	
	600			625	
	800			825	
	1000			1025	
	1000			1025	

Handle Dimensions				
A	B	C	D	E
Fixing centres	Grip width x depth	Clearance from door	Overall height	Overall width

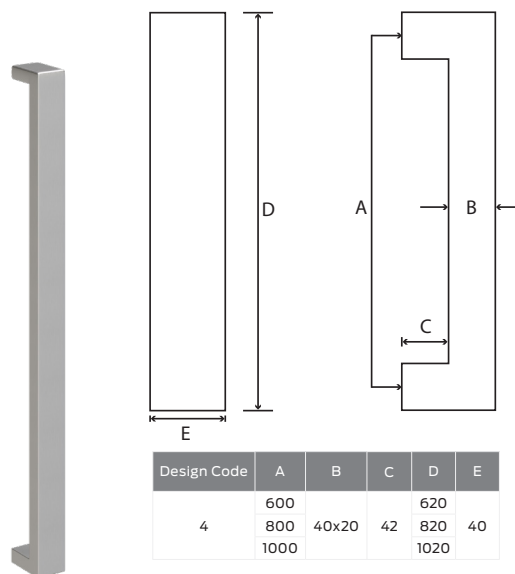
\*Handle projection  
= B + C



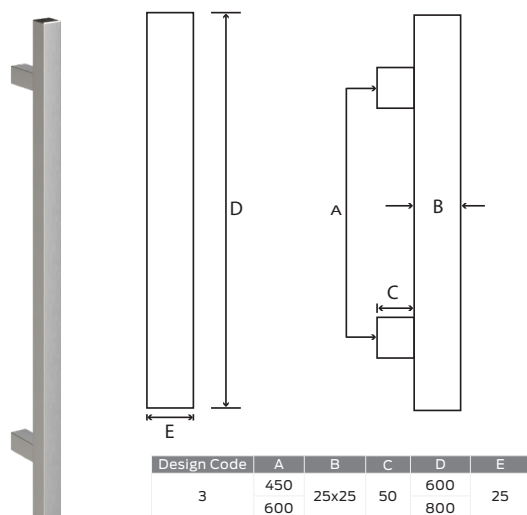
## Silvi



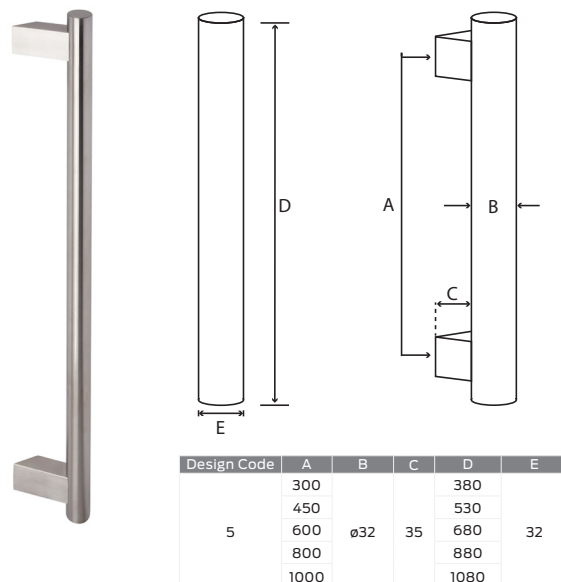
## Trento



## Turin



## Verona



Handle Dimensions				
A	B	C	D	E
Fixing centres	Grip width x depth	Clearance from door	Overall height	Overall width

\*Handle projection  
= B + C