

## 4700 Series

### 4700 Series Pull Handles

#### Introduction

The Briton 4700 Series of door hardware is a high quality, high specification range of lever and pull handle door furniture and accessories in satin stainless steel.

The range encompasses the complete hardware requirement of the large majority of doorsets.

#### Features & Functions

- Precision manufactured pull handles in stainless steel Grade 304
- Available in a 20mm and 22mm diameter and a range of lengths
- Suitable for use individually for single sided use or as a back to back pair
- All pull handles achieve EN 1906 Grade 4, the highest grade of use within the standard
- Standard fixing pack suitable for a range of mounting options
- Optional face fixed rose mounting
- Pull handles of 300mm and over meet the recommendations of BS 8300 for easy access



4702BP.EC.22.140



4702BP.EC.22.140



Optional face fixed rose mounting



#### When Ordering

When ordering pull handles please specify one fixing pack per handle. i.e when back to back installation is required order 2 pull handles and 2 fixing packs

#### Certification

Tested and certified to EN 1906 Grade 4 Category of Use

Tested and certified to EN 1670 Grade 3 Corrosion Resistance

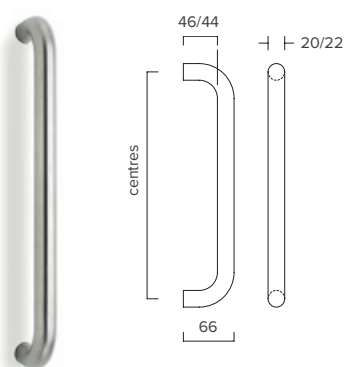
Fire tested to EN 1634-1 for use on fire doors up to 120 mins timber / 4hr steel

*[\* May be fitted to fully insulated steel based doorsets or uninsulated steel based doorsets where the closer is fitted to the fire risk face only].*

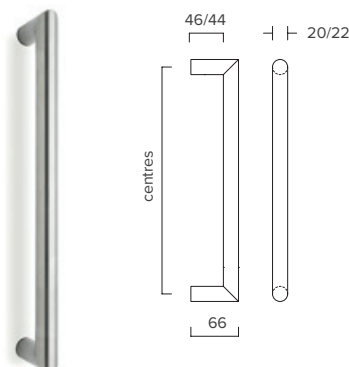
Items marked with the wheelchair symbol meet the recommendations of BS 8300 for easy access.

DoP available at [www.doorhardware-online.co.uk](http://www.doorhardware-online.co.uk)

## Briton 4700 Series



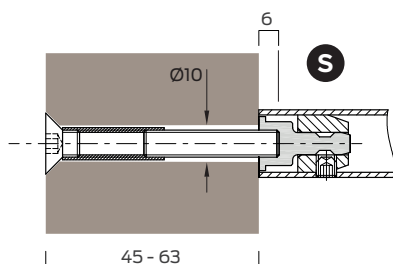
Description:	D pull handle - Round bar section							
Product Ref:	4721.20.200	4721.22.200	4721.20.300	4721.22.300	4721.20.400	4721.22.400	4721.20.600	4721.22.600
Diameter: mm	20	22	20	22	20	22	20	22
Centres:	200		300		400		600	



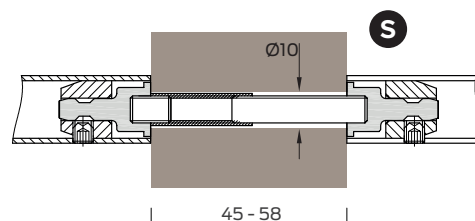
Description:	Mitred handle - Round bar section							
Product Ref:	4722.20.200	4722.22.200	4722.20.300	4722.22.300	4722.20.400	4722.22.400	4722.20.600	4722.22.600
Diameter: mm	20	22	20	22	20	22	20	22
Centres:	200		300		400		600	

### Standard fixing packs **S**

Ref:	Description
4726	Standard fixing pack suitable for multiple fixing methods. Order 1 pack per pull handle



Bolt through - single pull handle



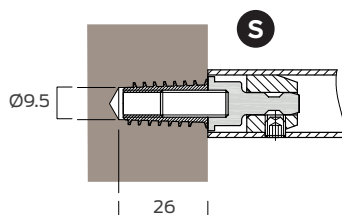
Back to back pair on timber door

### Rose mount option

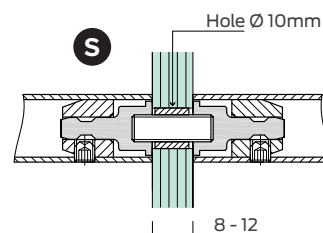
One fixing pack is required for each pull handle and they must be ordered according to the pull handle diameter (20 or 22mm).

4725.20 (For 20mm dia pulls)

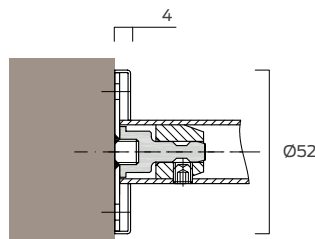
4725.22 (For 22mm dia pulls)



Secret fix - single pull handle



Back to back pair on glass door



All dimensions are in mm

### Finishes



door hardware online  
authorized distributors of the  
**Briton** brand

## 4700 Series

### General Maintenance

#### Door Furniture

Door furniture, including lever handles require very little general maintenance.

Annually check for smooth operation and ensure the lever freely returns to the horizontal position. Ensure all fixings remain tight.

Annually check pull handles, bolts, door stops, signs and indicators paying particular attention to all fixings.

General cleaning procedures should be followed in accordance with the "Care of Finishes" on page 16 of the 'Service & Maintenance Guide'.



#### DOOR FURNITURE

Provided it has been installed correctly your pull handle furniture should require only occasional checking and cleaning. Highly finished items which are regularly handled should be checked more frequently and kept clean.

#### MONTHLY

Check pull handles and push plates for dirt and grease and wipe clean as directed by the "Care of Finishes" on page 16 of the 'Service & Maintenance Guide'.



#### ANNUALLY

Check that all fixings are tight on bolt through and back to back pull handles. On single bolt through pulls this may entail removing the push plate to access the fixing bolts. On back to back fixed pulls it may entail removing the inside handle in order to tighten the fixing bolts. Make sure the grub screw fixing of the inside handle on back to back assemblies are tight.

