

4700 Series

Pull handle furniture

A range of mitred round bar pull handles designed to complement the mitred lever furniture.

Available in 2 diameters and a variety of lengths. See overleaf for fixing packs and fixing variations including optional face fixing roses.



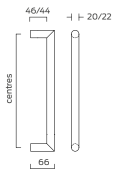
Description:	D pull handle - Round bar section							
Ref:	4722.20.200	4722.22.200	4722.20.300	4722.22.300	4722.20.400	4722.22.400	4722.20.600	4722.22.600
Diameter: mm	20	22	20	22	20	22	20	22
Centres:	200		300		400		600	

Certification

Fire tested to EN 1634 for use on fire doors up to 90 minutes timber / 4hr steel

Features & Functions

- Stainless steel Grade 304
- Pull handles over 300mm are compliant with BS 8300 recommendations
- Available in 20mm and 22mm diameter
- Each pull handle can be used individually for single sided applications or as a pair mounted back to back
- Standard fixing pack capable of various mounting options (see overleaf)
- Optional face fixing roses





4700 Series

Pull handle furniture

Pull handle fixings

All Briton 4700 Series pull handles can be ordered individually and must be ordered together with a standard fixing pack which contains all the components required to mount the pull handle in any of the 4 applications shown opposite.

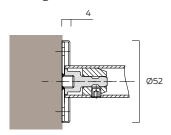
For back to back assembly simply order 2 individual pull handles plus the standard fixing pack.

Ref:	Description			
4726	Standard fixing pack for timber, metal or glass doors			

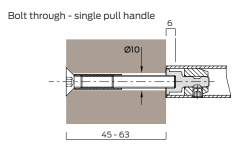
Optional rose mount fixings

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

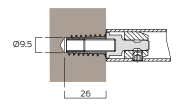
Roses are supplied with stainless steel face fixing screws. Snap fit push on covers conceal all fixings.



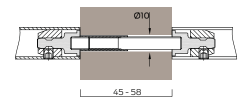
Ref:	Description	
4725.20	Face fixed rose mounting kit for 20mm diameter pull handles.	
4725.22	Face fixed rose mounting kit for 22mm diameter pull handles.	



Secret fix - single pull handle



Back to back pair on timber door



Back to back pair on glass door

