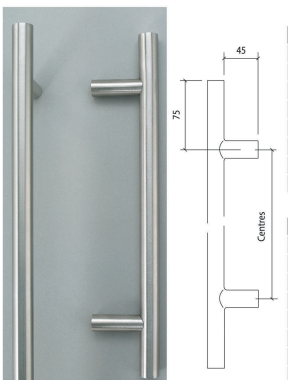
PULL HANDLES

PULL HANDLES

A series of 'T' bar pull handles for single bolt through fixing or in pairs fixed back to back

Supplied complete with M8 fixings to suit timber doors

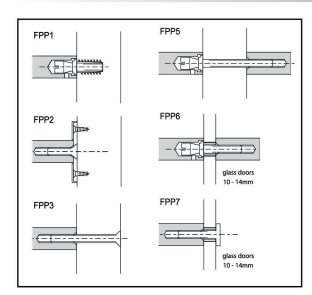
Back-to-back fixings for glass & timber doors | Available in 19, 25 and 30mm diameters For push/pull applications select an appropriate push plate for the other side of the door Pull handles of 450mm centres meet the requirements of BS 8300 for DDA applications S & PS finishes are Grade 304 stainless steel | Grade 316 available to order



Bolt Through				Fini	shes	
Item no.	Description	Ø	Centres	SS	PS	Unit
LG.LA320.225.01.153	Pull Handle	19	225	•	•	single
LG.LA321.300.01.153	Pull Handle	19	300	•	•	single
LG.LA322.425.01.153	Pull Handle	19	425	•	•	single
LG.LA323.600.01.153	Pull Handle	19	600	•	•	single
LG.LA326.300.01.153	Pull Handle	25	300	•	•	single
LG.LA327.425.01.153	Pull Handle	25	425	•	•	single
LG.LA328.600.01.153	Pull Handle	25	600	•	•	single
LG.LA329.900.01.153	Pull Handle	25	900	•	•	single

Back to Back				Fini	shes	
Item no.	Description	Ø	Centres	SS	PS	Unit
LG.LA331.225.Q1.153	Pull Handle	19	225	•	•	pair
LG.LA332.300.01.153	Pull Handle	19	300	•	•	pair
LG.LA333.425.01.153	Pull Handle	19	425	•	•	pair
LG.LA334.600.01.153	Pull Handle	19	600	•	•	pair
LG.LA336.300.01.153	Pull Handle	25	300	•	•	pair
LG.LA337.425.01.153	Pull Handle	25	425	•	•	pair
LG.LA338.600.01.153	Pull Handle	25	600	•	•	pair
LG.LA339.900.01.153	Pull Handle	25	900	•	•	pair

PULL HANDLE FIXINGS



All dimensions are shown in mm

5 Year Guarantee

▶ Refer page No. 17 & 18 for Codes, Grades & Finishes

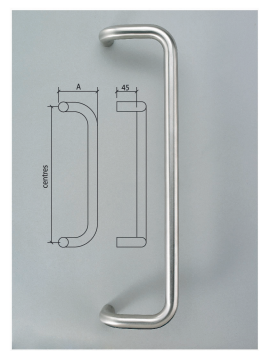
As standard, bolt through handles are supplied with fixings FPP3 and back to back handles are supplied with fixing pack FPP5 to suit up to 55mm thick doors. Alternative sizes and fixing types are also available.

- FPP1 Secret face facing for timbers doors with threaded plugs and M8 fixing bolts. For use with pin side pull handles only.
- FPP2 Concealed rose fixing (roses not included in fixing pack)
- FPP3 Bolt through fixing for timber doors with countersunk M8 bolts
- FPP5 Back to back fixing for timber doors 35 55mm.
- FPP6 Back to back fixing for glass doors with nylon bush and washers.
- FPP7 Bolt through fixing for glass doors with 'Pig nosed' bolt.

PULL HANDLES

PULL HANDLES

A series of shaped round bar pull handles for single bolt through fixing or in pairs fixed back to back



- Supplied complete with M8 fixings to suit timber doors
- Available in 19mm and 22mm diameters
- For push/pull applications select an appropriate push plate for the other side of the door
- SS & PS finishes are Grade 304 stainless steel
- Spare bolt through fixing packs are available (see below)
- Available to order only-specify size required from 300, 400 or 600mm centres





ENTRANCE PULL HANDLES

A series of pillar fixed round bar pull handles for single bolt through fixing or back to back



timber doors and metal doors

Supplied complete with fixings to suit

- Available in 25, 30 and 35mm diameters
- SS & PS finishes are Grade 304

Bolt Through- 25mm ø

Spare bolt through fixing packs are available to order

Special Sizes

In addition to the pull handles shown we are also able to offer:

- 38mm pull handles to order
- Special length handles to order

Mitred & Squa	re Pull Handles

Item no.	Dia-ø	Α	С	SS	PS	Unit
LG.LA341.120.01.153	250 Pull	1350	1200	•	•	single
BoltThrough - 30mm Ø				Fini	shes	

Bolt i nrough - 30mm Ø					snes	
Item no.	Dia - Ø	Α	С	SS	PS	Unit
LG.LA346.120.01.153	300 Pull	1350	1200	•	•	single
LG.LA347.150.Q1.153	300 Pull	1650	1500	•	•	single
LG.LA348.180.01.153	300 Pull	1950	1800	•	•	single

Back to Back- 25mm Ø			Finishes			
Item no.	Dia-ø	Α	С	SS	PS	Unit
LG.LA344.120.01.153	250 Pull	1350	1200	•	• :	single

Back to Back- 30mm ø				Fini	shes	
Item no.	Dia-ø	Α	С	SS	PS	Unit
LG.LA351.120.01.153	300 Pull	1350	1200	•		single
LG.LA352.150.01.153	300 Pull	1650	1500	•	•	single
LG.LA353.180.01.153	300 Pull	1950	1800			single

All dimensions are shown in mm

5 Year Guarantee

Refer page No. 17 & 18 for Codes, Grades & Finishes