

# Pull handle ES 3

by KARCHER DESIGN

Available at Stainless Door Hardware ([www.StainlessDoorHardware.com](http://www.StainlessDoorHardware.com)) | 855.247.1168

T shape, stainless steel

2 fixing points

For timber, metal, PVC or glass door

Finish: satin stainless steel (finish code 71)

## Karcher article no.:

ES3-300 71 straight (Overall 11 13/16" (300 mm), fixing centre 7 7/8" (200 mm))

ES3-400 71 straight (Overall 15 3/4" (400 mm), fixing centre 9 7/8" (250 mm))

ES3-500 71 straight (Overall 19 11/16" (500 mm), fixing centre 11 13/16" (300 mm))

ES3-600 71 straight (Overall 23 5/8" (600 mm), fixing centre 15 3/4" (400 mm))

ES3-700 71 straight (Overall 27 9/16" (700 mm), fixing centre 19 11/16" (500 mm))

ES3-800 71 straight (Overall 31 1/2" (800 mm), fixing centre 23 5/8" (600 mm))

ES3-1000 71 straight (Overall 39 3/8" (1000 mm), fixing centre 31 1/2" (800 mm))

ES3-1200 71 straight (Overall 47 1/4" (1200 mm), fixing centre 39 3/8" (1000 mm))

ES3-1400 71 straight (Overall 55 1/8" (1400 mm), fixing centre 47 1/4" (1200 mm))

ES3-1600 71 straight (Overall 63" (1600 mm), fixing centre 55 1/8" (1400 mm))

ES3-1800 71 straight (Overall 70 7/8" (1800 mm), fixing centre 59 1/16" (1500 mm))

ES3-2000 71 straight (Overall 78 3/4" (2000 mm), fixing centre 63" (1600 mm))

## Bolt fixings:

EZ1060 back to back fixing as pair for timber, metal or PVC door

EZ1061 back to back fixing as pair for glass door

EZ1062 bolt through fixing for glass door with cover caps on the opposite side

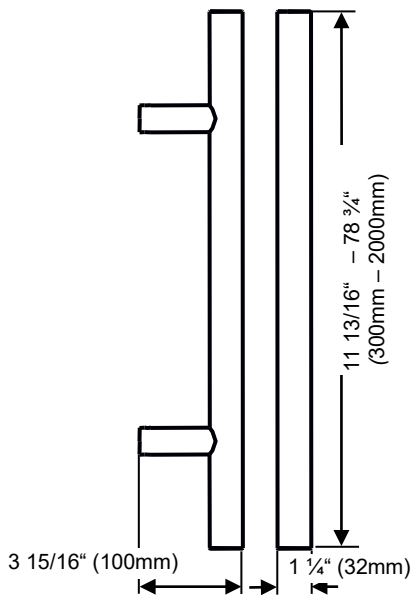
EZ1063 secret face fixing for timber doors

EZ1064 secret face fixing for frame/PVC doors

EZ1065 bolt through fixing for timber or frame door with cover caps on the opposite side

EZ1066 bolt through fixing without cover caps (single fixing)

Dimensional detail:



Please note: Karcher Design products are designed and measured in metric. The inch measurements are close approximations to the actual metric dimensions