

### Stainless Steel Grade 304:

Stainless steel to EN standard No. 1.4301 ASTM/AISI 304. 18% chromium 8% nickel

## Spindle type

Plain spindle











## For all StarTec Commercial lever handles:

Drill two holes Ø 8 mm at 38 mm centres, to a minimum depth of 8 mm, and one Ø 22 mm hole to a depth of 2 mm

#### DIN EN 1906 - PfB



# 38 2 2 4 0 8 Min. depth 8

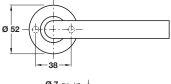


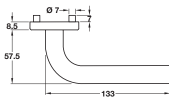


# A BODA shaped lever handles

- Pair of lever handles
- Grub screw fixing on 8 mm high-grade alloy steel spindle
- Pair of concealed fixing bolt through roses
- Sprung, for use with standard duty followers
- Bolt through fixings included
- To suit doors up to 36-45 mm thick
- 304 stainless steel
- · Matching escutcheons available, see page 194
- Spindle type, see page 64 for details
- For recommended locks, see Section 2 pages

Order qty: 1 pair	Item A. Catalogue shows'1 set'
Satin stainless steel	902.20.218
Finish	Cat. No.
13-17	

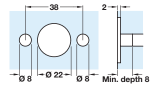




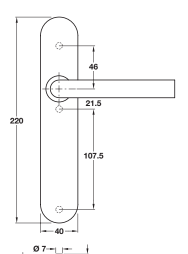


# For all StarTec Commercial lever handles:

Drill two holes Ø 8 mm at 38 mm centres, to a minimum depth of 8 mm, and one Ø 22 mm hole to a depth of 2 mm













# B BODA shaped lever handles, latch

- Pair of lever handles on latch backplates
- Grub screw fixing on 8 mm high-grade alloy steel spindle
- Sprung, for use with standard duty followers
- Bolt through fixings included
- To suit doors up to 38-47 mm thick
- 304 stainless steel
- Spindle type, see page 64 for details
- For recommended locks, see Section 2 pages 15-17

Finish	Cat. No.
Satin stainless steel	902.90.236

Order qty: 1 set