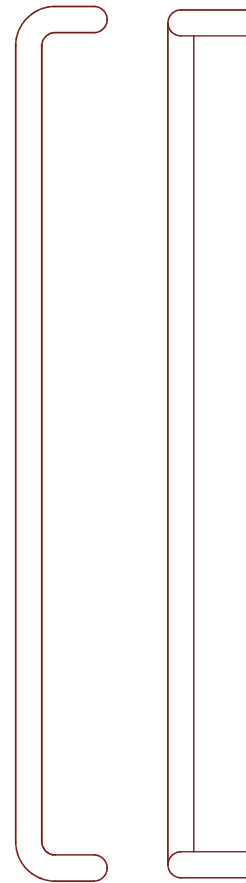
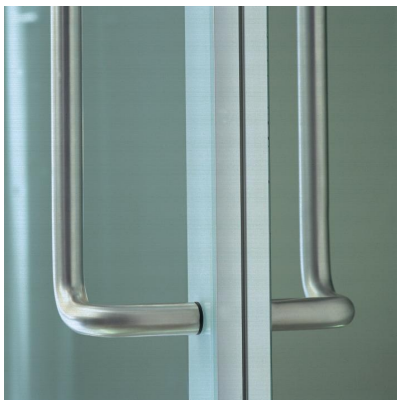
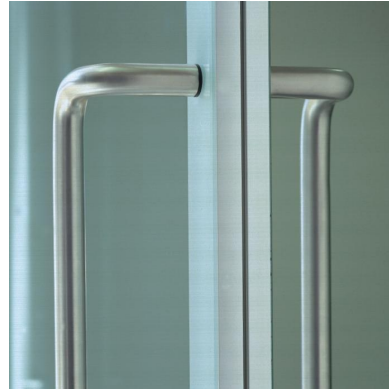


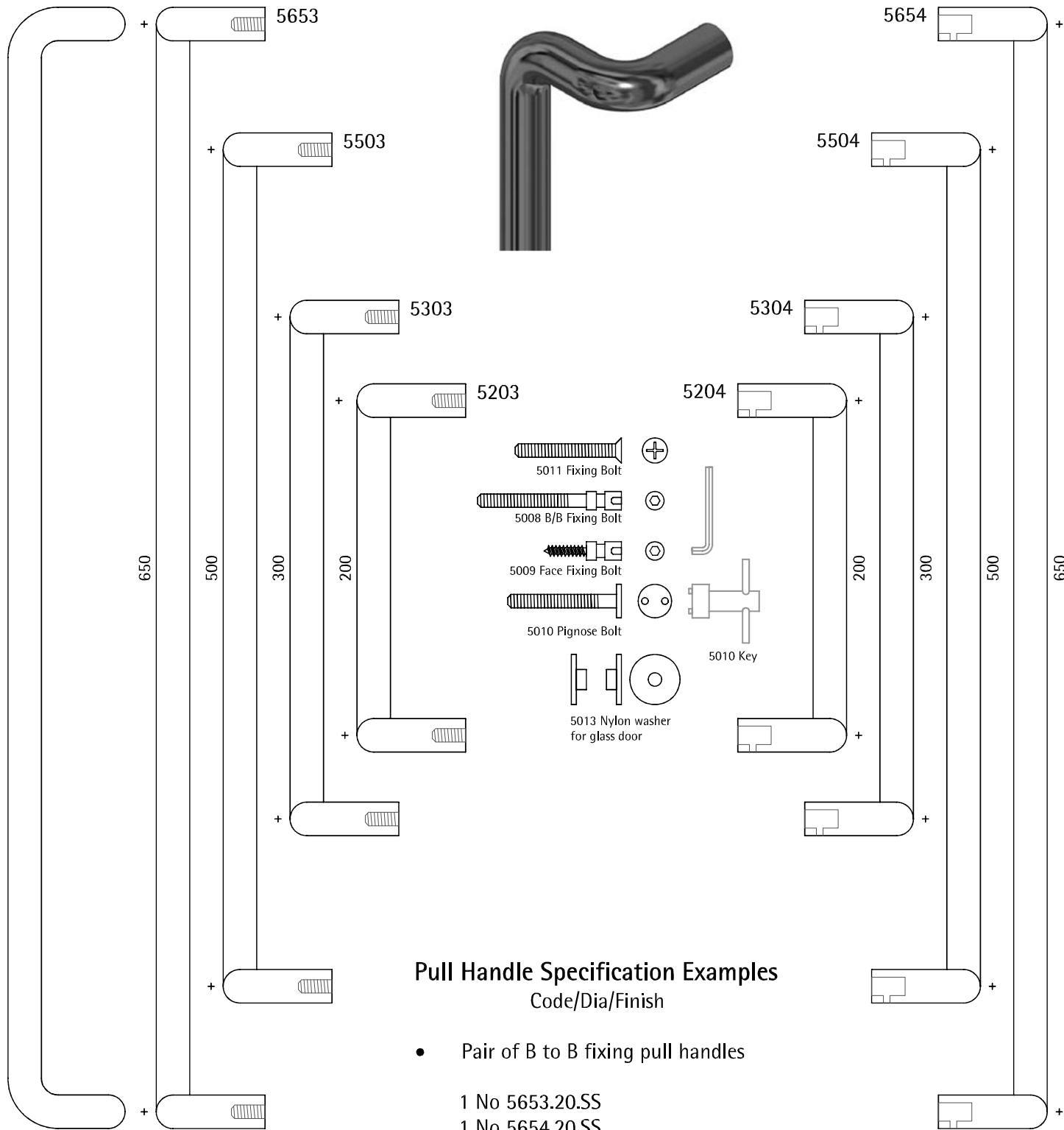
The 20 range stainless steel pull handles, depending on the diameter, are manufactured from either solid material or 2mm thick walled tubing.

For optimum strength the bends are reinforced with solid brass inserts before forming, so that the radius equals the diameter of the tube.



see page 2 for details

The 20 range stainless steel pull handles, depending on the diameter, are manufactured from either solid material or 2mm thick walled tubing. For optimum strength the bends are reinforced with solid brass inserts before forming, so that the radius equals the diameter of the tube. Available in 16 and 20mm dia.



Pull Handle Specification Examples Code/Dia/Finish

- Pair of B to B fixing pull handles
 - 1 No 5653.20.SS
 - 1 No 5654.20.SS
 - 2 No 5008
 - (1 No 5013 If glass door)
- Single bolt through pull handle
 - 1 No 5303.16.PS
 - 2 No 5011
 - (Alternative pig nose bolt 5010)
- Single face fixing pull handle
 - 1 No 5204.20.SS
 - 2 No 5009

FINISHES :

SS = Satin Stainless Steel.
 PS = Polished Stainless Steel.
 PB = Polished Brass.
 SA = Satin Anodised Aluminium.