

Item A.
Catalogue shows...
'For 600 mm worktop'
Correct description is
'For up to 700 mm worktop'



A Worktop jig

- For up to 700 mm worktop
- For connecting worktops at 45° or 90° angles
- Fixing pins supplied
- Fitting instructions supplied
- Craft papers bound with phenolic resin and laminated with a melamine overlay

Disc. when stock=0
Offer 002.13.564

Cat. No. **002.13.560**

Packing: 1 pc

Item B.
Catalogue shows...
'Set comprises 3 black plastic pegs'
Correct description is
'Set comprises 4 black plastic pegs'



B Replacement pegs for worktop jig

- For use with worktop jig 022.13.560
- Set comprises 4 black plastic pegs

Cat. No. 002.13.569

Packing: 1 set (= 4 pegs)



C Circular adaptor base set, 2 hole

- With GB 10 guide bush, 1/2 and 1/4 inch centering pins, 2 x M5 fixing screws and sub base
- For use with ELU MO F31/77/98/131/177/177E Bosch GOF 1600A and 1700 ACE routers

Cat. No. 002.11.530

Packing: 1 set



D Circular adaptor base set, 4 hole

- With GB 10 guide bush, 1/2 and 1/4 inch centering pins, 2 x M5 fixing screws and sub base
- For use with Makita 3612BR, 3600B, RYOBI RE600N and R600N routers

Cat. No. 002.11.531

Packing: 1 set

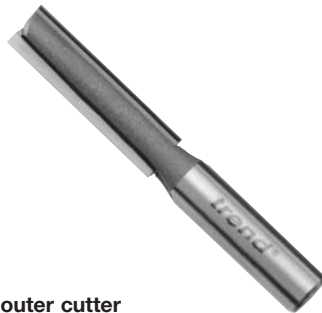


E Guide bush

- For use with circular adaptor base set
- Steel

Cat. No. 002.11.559

Packing: 1 pc



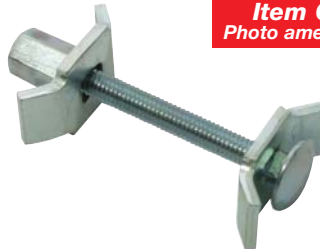
F Router cutter

- Straight, two flute
- 12.7 mm shank
- Tungsten carbide tipped

Cat. No. 002.11.610

Packing: 1 pc

Item G.
Photo amended



G Worktop connecting bolts

Eliminate the need for surface mounted worktop joining strips

The nut is tightened onto the bolt pressing the caps against the walls of the Ø 35 mm holes and pulling the two worktops or panels together

Comprises;

1 bolt for 65 or 150 mm installation

2 curved caps

1 tightening nut

Galvanized steel

Length	Cat. No.
65 mm	262.96.211
150 mm	262.96.220

Packing: 1 pc

Item G.
Item added 262.96.211



H Zip bolt

- Eliminate the need for surface mounted worktop joining strips
- The nut is tightened onto the bolt pressing the caps against the walls of the Ø 35 mm holes and pulling the two worktops or panels together
- Can be tightened using cordless drill, spanner or hand tightened with screwdriver - Zip tool must be placed in hexhead shaft
- Hardened tool steel and plastic
- Order Zip tool I separately
- Able to tighten with cordless drill
- Can be hand tightened with screwdriver (place ZIPTOOL in hexhead shaft)
- ZIPTOOL is made from hardened tool steel for long life
- ZIPBOLT can be spanner tightened
- Use torque settings on cordless drill

Bolt length A	Cat. No.
85 mm	262.96.980
178 mm	262.96.981

Packing: 1 pc



I Zip tool

- For use with zip bolt
- Steel

Cat. No. 262.96.989

Packing: 1 pc

Discontinued •
Discontinued when stock = 0 +