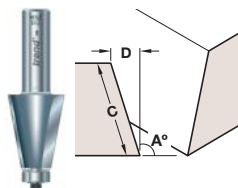


A Combination trimmer

- Shaft Ø: 1/4"
- Self guided
- 90° trim is obtained by engaging the bottom half and a 45° trim by lowering the cutter
- A fine height adjuster is recommended when using this cutter
- A larger 20 mm bearing will spread the wear of the cutting when 45° trimming
- Solid tungsten carbide

Item	Cat. No.
Combination trimmer	002.19.200

Order qty: 1 pc

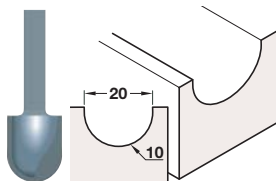


B Bevel cutter

- Shaft Ø: 1/2"
- For bevelling thick timbers
- Can be used for jointing, boxes, pilasters and carcassing
- Solid tungsten carbide

Dims: A x D x C	Cat. No.
80° x 26 x 36 mm	002.19.170
75° x 30 x 36 mm	002.19.171
70° x 35 x 38 mm	002.19.172
60° x 53 x 40 mm	002.19.174

Order qty: 1 pc

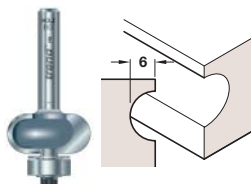


C Radius cutter

- For use with sloping drainer routing jig **002.21.501**
- Router will require a clamping collet
- Two fluted
- Tungsten carbide tipped

Shank	Cat. No.
1/4"	002.15.765
1/2"	002.15.766

Order qty: 1 pc

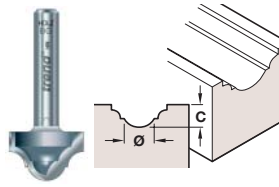


D Drawer pull cutter

- Shaft Ø: 1/4"
- For producing finger grooves or protruding grip
- Solid tungsten carbide

Item	Cat. No.
Drawer pull cutter	002.19.187

Order qty: 1 pc

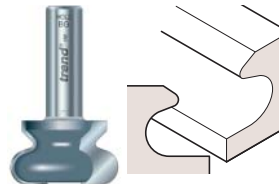


E Panel mould cutter

- Shaft Ø: 1/4" or 8 mm
- To create profiles in the face or edge of drawer fronts and cabinet doors
- Solid tungsten carbide

Shank Ø	Ø	C	Cat. No.
1/4"	12 mm	7 mm	002.19.195
1/4"	19 mm	12.7 mm	002.19.196
1/4"	25.4 mm	16 mm	002.19.197
8 mm	25.4 mm	17.5 mm	002.19.198

Order qty: 1 pc

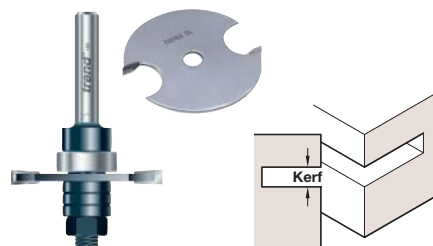


F Drawer pull cutter

- Shaft Ø: 1/2"
- For producing finger grooves or protruding grip
- Solid tungsten carbide

Ø	Cat. No.
38 mm	002.19.183
47 mm	002.19.184
45 mm	002.19.185

Order qty: 1 pc



G Bore slotter

- TCT slotter with 1/4" bore
- To be used with arbor **002.19.220**
- Kerfs are available from 1.5 - 5 mm
- Solid tungsten carbide

Kerf	Ø	Cat. No.
1.5 mm	36 mm	002.19.230
1.5 mm	40 mm	002.19.231
2.0 mm	40 mm	002.19.232
2.5 mm	40 mm	002.19.233
3.0 mm	36 mm	002.19.234
3.0 mm	40 mm	002.19.235
4.0 mm	40 mm	002.19.236
5.0 mm	40 mm	002.19.237

Order qty: 1 pc

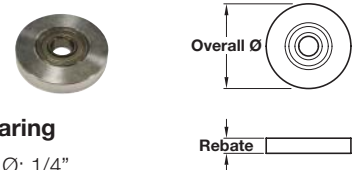


H Arbor

- Standard duty arbor with 1/4" spindle and spacers
- Enables the mounting of 1/4" bore slotters with and without bearings in a variety of positions
- Solid tungsten carbide

Item	Cat. No.
Arbor	002.19.220

Order qty: 1 pc



I Bearing

- Shaft Ø: 1/4"
- For use with arbor **002.19.220**
- Metal

Overall Ø	Rebate	Cat. No.
28 mm	6 mm	002.19.224

Order qty: 1 pc

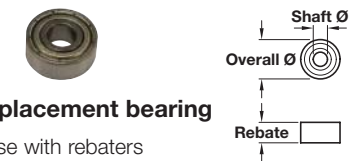


J Bearing ring

- For use with rebaters
- Give various rebate sizes
- Rings are secured between the two bearings
- Metal

Overall Ø	Rebate	Cat. No.
31.7 mm	9.5 mm	002.19.149
25.4 mm	12.7 mm	002.19.148
22.2 mm	14.3 mm	002.19.147
20.6 mm	15.1 mm	002.19.146
19.1 mm	15.9 mm	002.19.143
15.9 mm	17.45 mm	002.19.145
14.3 mm	18.25 mm	002.19.144

Order qty: 1 pc



K Replacement bearing

- For use with rebaters
- Metal

Overall Ø	Shaft Ø	Rebate	Cat. No.
19 mm	6 mm	6 mm	002.19.226
1/2"	1/4"	3/16"	002.19.227
5/8"	1/4"	11/64"	002.19.228
18 mm	1/4"	7/32"	002.19.229

Order qty: 1 pc