

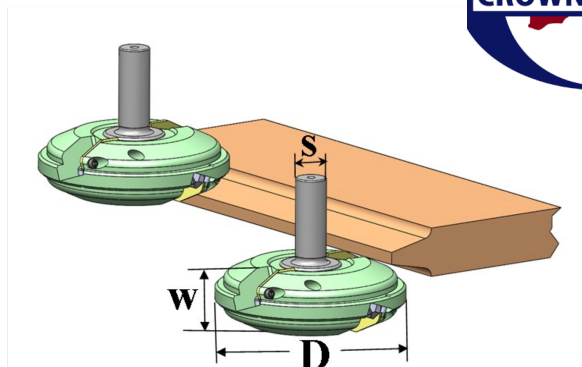
Raised Panel Router

2 Wing / 3 Wing



Application:

For producing various raised panel profiles on timber from 16mm to 50mm thick.
Excellent for both Solid Timber and MDF.
Double raised panel router available for producing entry door center panel in 1 set up.



Special Features:

Ground steel shank and Heat Treated aluminium body ensures precision running, high strength, rigidity and light weight.

TWO TYPES AVAILABLE:

Single Raised Panel

CODE	D	S	W	No. Wings	Inserts	Screws
DRP-110 4025-20	110	20	35	3	40 x 25 x 2	M5 x 16 LTHS
DRP-110 4025-25	110	25	35	3	40 x 25 x 2	M5 x 16 LTHS

TOOLS ARE PROFILED TO CUSTOMS REQUIREMENTS

Double Raised Panel

CODE	D	S	W	No. Wings	Inserts	Screws
DRP-DB 140 4025-25	140	25	50	2+2	40 x 25 x 2	M5 x 16 LTHS

TOOLS ARE PROFILED TO CUSTOMS REQUIREMENTS



Spare Parts

- Insert 40 x 25 x 2 PROFILED
- Screw M5 x 16 LTHS
- Key M4 ALLEN KEY
- Wedge: CRP 4025-T3

Rebate Router

2 Wing

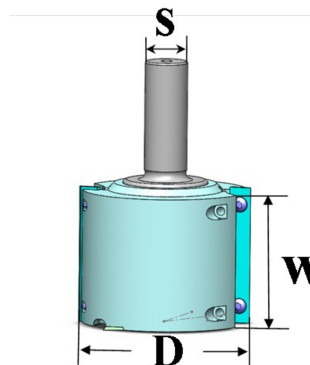
Application:

For use on C.N.C routers for trimming edges or machining a full rebate. 2 wings tool with scribes to ensure a clean cut in both left hand and right hand rotation for long gain on end gain routing as well as long gain on end gain rebating.

Special Features:

Ground steel shank and Heat Treated aluminium body ensures precision running, high strength, rigidity and light weight.

Sizes Available.



CODE	D	L	Shank	No Wings	Inserts
DRR-100 5012-25	100	50	25	2	50 x 12 x 1.5 / 14 x 14x 2
DRR-100 5012-LH-25	100	50	25	2	50 x 12 x 1.5 / 14 x 14x 2
DRR-100 6012-25	100	60	25	2	60 x 12 x 1.5 / 14 x 14x 2
DRR-100 6012-LH-25	100	60	25	2	60 x 12 x 1.5 / 14 x 14x 2
DRR-100 8013-25	100	80	25	2	80 x 13 x 2.2 / 14 x 14x 2
DRR-100 8013-LH-25	100	80	25	2	80 x 13 x 2.2 / 14 x 14x 2



Spare Parts

- Insert: 50 x 12 x 1.5
- 60 x 12 x 1.5
- 80 x 13 x 2.2
- 14 x 14 x 2
- Screw M4 x 9 HD
- SS M5 x 12
- Key T15 Torx

NOTE:
"LH" FOR LEFT
HAND ROTATION.