

# WPW PROFESSIONAL CUTTING TOOLS

For Machining Traditional & Advanced  
Materials: Wood, Composites,  
Aluminum, Plastics & more

COMING  
SOON

## WPW Random Orbital CNC Sander

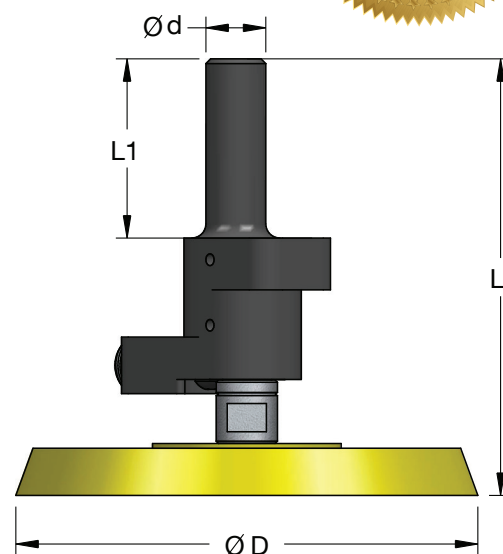
The random orbital sander rotates while vibrating, producing an excellent surface finish on wood, MDF, and resin projects.

Designed specifically for CNC machines, WPW Sander is Factory-balanced to reduce vibrations and ensure stable work. The sander is supplied with hard and soft springs, offering pressure control for different applications.

d=12	d=1/2"	D	L1	L	MAX RPM
SAND982	SAND988	99	38	88	8000

d=3/4"	D	L1	L	MAX RPM
SAND1509	150	46	137	8000



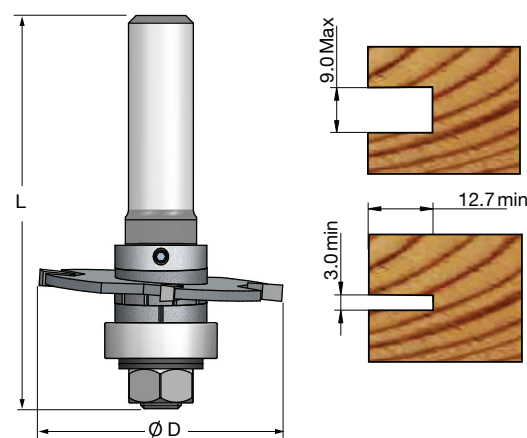
## Adjustable Slotting Cutter – 3mm to 9mm

This wobble dado Router Bit enables you to create slots ranging from 3mm to 9mm wide with a single blade.

The blade can be offset to create different groove widths.

Designed for versatility and accuracy. Ideal for woodworkers looking for flexibility and high performance in a single tool.

d=12	d=1/2"	D	L	Ball Bearing
NAS320952	NAS320958	48	77	B220080



# WPW PROFESSIONAL CUTTING TOOLS

For Machining Traditional & Advanced Materials

Wood, Composites, Aluminum, Plastics & more



## Carbide Tipped Plug Planner

For use in a hand drill with 1/4" hexagonal shank for quick change. User friendly - adjustable depth of cut ensures easy and accurate plug trimming, while its replaceable plastic ring base prevents damage to the wood surface.

Replaceable cutters and plastic rings are available for different plugs: 12mm - 16mm.

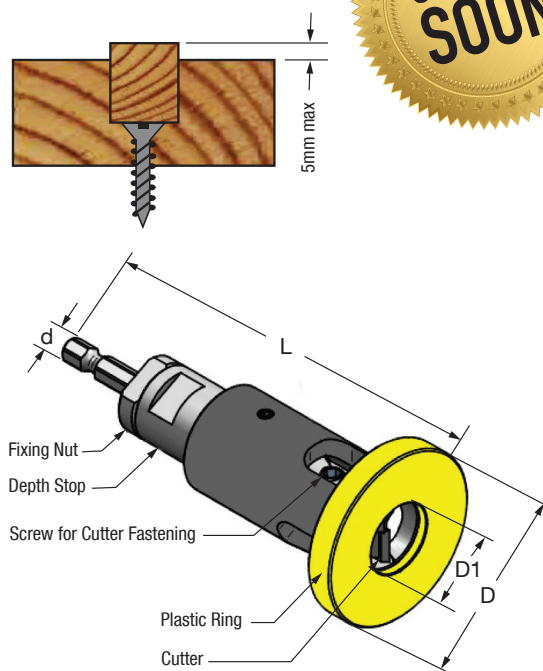
The unique spring-loaded plunging operation enables an efficient, secure and quick plug trimming.

No more messing around with chisels, risking damaging the workpiece or the plug.

d=1/4" HEX	D	D1	L	Cutter Dia.	Cutter No.	Plastic Ring
MC01304	50	13.5	120	13	MCC1303*	MCP1300**

\*Optional cutters for bigger plugs are available

\*\*Optional plastic ring bases for bigger plugs are available



## Zero-Point CNC Profiling Insert System

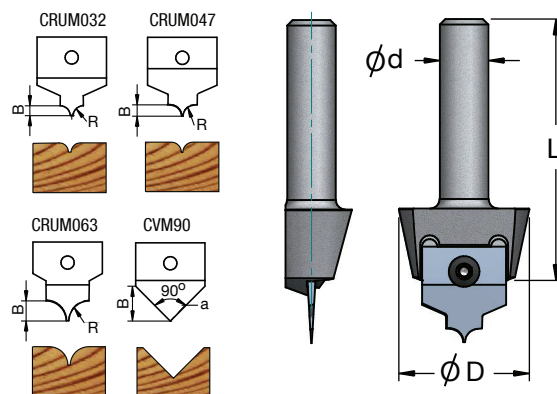
For cabinet door decorative profiling and V-grooving.

Tool Body

d=6	d=1/4	D	L
RCM1003	RCM1004	34	57
d=12	d=1/2"	D	L
RCM1002	RCM1008	34	72

Replaceable Inserts

	a°	R	B
CVM90	90		11
CRUM032		3.2	3.2
CRUM047		4.7	4.7
CRUM063		6.3	6.3



## Engraving CNC Insert System

For sign making, lettering and engraving. Designed to work on MDF, laminated materials, plastics, aluminum and other hard materials.

Tool Body

d=6	d=1/4	D	L
RC10753	RC10754	12	64
d=12	d=1/2"	D	L
RC10762	RC10768	12	64

Replaceable Inserts

	a°	D1	B
CRC107V300	30	0.12	16
CRC107V301	30	0.25	16
CRC107V302	30	0.5	16

Additional profiles will be coming soon

