

NEW PRODUCTS

Premium router cutters.

Premium router cutters designed to give a precise and clean cut with the added advantage of tungsten carbide for long life



Designed for plunging for easy and precise vertical cutting, expanding its versatility for various routing tasks.

Ideal for housing, grooving, and mortising applications.

Robust construction ensures extended lifespan, especially when cutting highly abrasive materials.

Suitable for use on abrasive materials like chipboard, MDF, plywood, and select hardwoods.

*Not suitable for plunging



PREMIUM STRAIGHT PLUNGE ROUTER CUTTERS

WOOD					Y	
Product Code	Shank Size	Overall Length	Working Diameter	Working Length	RPM n.max	Qty
PDAR394*	1/2"	96mm	12.7mm	50.8mm	24000	1
PDAR388	1/2"	70mm	15mm	25mm	24000	1
PDAR393	1/2"	108mm	12.7mm	63mm	24000	1
PDAR395	1/2"	96mm	12.7mm	51mm	24000	1
PDAR396	1/2"	96mm	12.7mm	51mm	24000	3
PDAR398	1/2"	61mm	6mm	16mm	24000	1
PDAR399	1/2"	65mm	8mm	20mm	24000	1
PDAR387	1/2"	70.50mm	10mm	25mm	24000	1
PDAR389	1/2"	65mm	20mm	20mm	24000	1
PDAR520	1/4"	53mm	6mm	16mm	24000	1
PDAR530	1/4"	54mm	10mm	20mm	24000	1
PDAR540	1/4"	54mm	12mm	20mm	24000	1
PDAR550	1/4"	59mm	15mm	25mm	24000	1
PDAR560	1/4"	54mm	20mm	20mm	24000	1



FEATURES

PTFE anti-stick coating on body to minimise resin and heat build up.

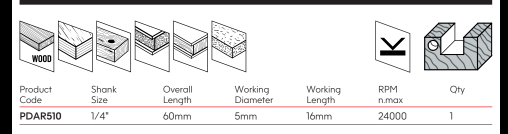
Designed for plunging for easy and precise vertical cutting, expanding its versatility for various routing tasks.

Ideal for housing, grooving, and mortising applications.

Robust construction ensures extended lifespan, especially when cutting highly abrasive materials.

Suitable for use on abrasive materials like chipboard, MDF, plywood, and select hardwoods.

PREMIUM SOLID TUNGSTEN CARBIDE ROUTER CUTTER





FEATURES

PTFE anti-stick coating on body to minimise resin and heat build up.

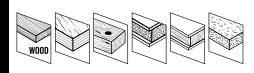
Enables accurate and clean groove cutting for seamless integration of intumescent strips into doors, frames, or other fire-rated applications.

Durable construction allows for prolonged use when cutting grooves, ensuring long-lasting performance.

Designed with specialized geometry for optimal chip removal and precise groove formation.

Suitable for use on abrasive materials like chipboard, MDF, plywood, and select hardwoods.

PREMIUM INTUMESCENT ROUTER CUTTERS







Product Code	Shank Size	Overall Length	Working Diameter	Working Length	RPM n.max	Qty
PDAR390	1/2"	66.5mm	40mm	10mm	18000	1
PDAR391	1/2"	71.5mm	40mm	15mm	18000	1
PDAR392	1/2"	76.5mm	40mm	20mm	18000	1
PDAR570	1/4"	53.5mm	24mm	10mm	24000	1
PDAR580	1/4"	58.5mm	24mm	15mm	24000	1

NEW PRODUCTS



FEATURES

PTFE anti-stick coating on body to minimise resin and heat build up.

Specifically designed for guided ovolo routing, enabling precise and decorative edge profiles.

Ensures clean and smooth cuts when creating ovolo-shaped edges. Commonly used in joinery and cabinet making for decorative finishes.

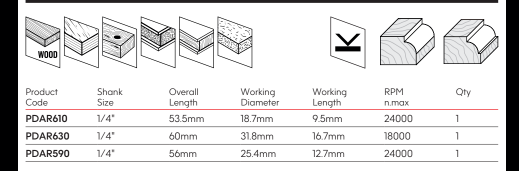
Designed to follow templates or edge guides with the help of a bearing attached to the shank.

Durable construction allows for prolonged use ensuring long-lasting performance.

Designed with precision-guided features for accurate and consistent ovolo routing, delivering professional results.

Suitable for use on abrasive materials like chipboard, MDF, plywood, and select hardwoods.

PREMIUM GUIDED OVOLO ROUTER CUTTERS





FEATURES

Specifically designed for creating precise drainer grooves in countertops or other work surfaces for efficient water drainage.

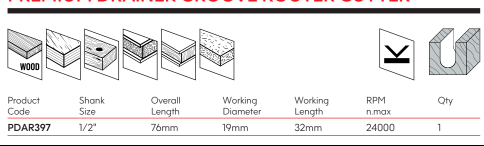
Durable construction allows for prolonged use when cutting drainer grooves, ensuring long-lasting performance.

PTFE coating minimizes resin and heat accumulation for enhanced performance.

Designed with specialized geometry for efficient chip removal and precise groove formation, optimizing water flow and drainage.

Suitable for cutting Hard & Soft Wood, Plywood, Construction Timber, Laminated Chipboard, Venerred Wood, MDF

PREMIUM DRAINER GROOVE ROUTER CUTTER





NEW PRODUCTS



FEATURES

PTFE anti-stick coating on body to minimise resin and heat build up.

Specifically designed to create precise and uniform chamfered edges at a 45-degree angle.

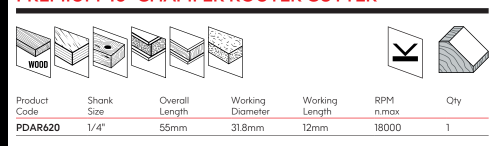
Designed to follow templates or edge guides with the help of a bearing attached to the shank.

Durable construction allows for prolonged use ensuring long-lasting performance.

Designed with precision-guided features for accurate and consistent routing, delivering professional results.

Suitable for use on abrasive materials like chipboard, MDF, plywood, and select hardwoods.

PREMIUM 45° CHAMFER ROUTER CUTTER





PTFE anti-stick coating on body to minimise resin and heat build up.

Precise and consistent cutting of slots to accommodate biscuit-shaped wooden or composite biscuits.

Design of the cutter ensures clean and accurate cuts, resulting in tightfitting biscuit joints for improved structural integrity. Designed with precision-guided features for accurate and consistent routing, delivering professional results.

Suitable for use on abrasive materials like chipboard, MDF, plywood, and select hardwoods.



PREMIUM BISCUIT ROUTER CUTTER

