Rotary File Cylindrical Cylindrical rasp for enlarging holes and

Cylindrical rasp for enlarging holes and creating shapes in non-ferrous sheet metals. For use in electric drills.



Size: 12 x 30mm Shank: 6mm

FAIRRCYL £4.06 Ex VAT £4.87 Inc VAT

Drill Saw Files

These drill saws can be used to drill pilot holes in material and then can be used as a saw to

cut shapes. They can also be used to enlarge existing holes. Set consists of two drill saw rasps - one for use in metal and one for use in wood.

Size: 6.5mm x 90mm



Wood Rasps

Rotary Rasp Ball Ended

Ball ended rotary wood rasp for rapidly removing material from soft and hardwoods. For use in electric drills.



Size: 12 x 35mm Shank: 6mm

FAIRRBALL £4.06 Ex VAT £4.87 Inc VAT

Rotary File Conical

Conical rasp for enlarging holes and creating shapes in non-ferrous sheet metals. For use in electric drills.



Size: 4-12 x 30mm Shank: 6mm

FAIRRCON £4.06 Ex VAT £4.87 Inc VAT

Rotary Rasps Plus Countersink

5-piece set containing a cylindrical metal file, cylindrical, conical and ball shaped wood rasps and a countersink. For use in electric drills.

Contents:

Cylindrical File: 14 x 35mm Cylindrical Rasp: 14mm x 35mm Conical Rasp: 6-14 x 35mm Ball Rasp: 14 x 13mm Countersink: Dia. 12mm







FAIRRSET5 £11.14 Ex VAT £13.37 Inc VAT



ENGINEERING FILES & RASPS see pages 302-303.

For use on wood or soft metals, for professional or frequent DIY use. Coarse bastard cut teeth with single cut edges. Fitted with comfortable soft-grip handles. The half round cabinet rasp is for use by cabinet makers and woodworkers. Larger radius and wider blade than wood rasps.

		BLADE LENGTH	BLADE WIDTH	Ex VAT	Inc VAT
Flat Wood Rasp	FAIFIWR8	200mm (8in)	20mm	£5.96	£7.15
	FAIFIWR12	300mm (12in)	22mm	£11.73	£14.08
Half Round		BLADE LENGTH	BLADE WIDTH	Ex VAT	Inc VAT
Half Round Cabinet Rasp	FAIFICR10			Ex VAT £8.43	Inc VAT £10.12