Jigsaw Blade Set / Sabre Saw Blades

Cutting Blades & Discs



Jiqsaw Blade Set An ideal companion for any jigsaw, this

ten-piece set contains six assorted blades for a wide variety of woodcutting applications.

2 x FAIJBT144D HCS Fast straight cutting 2 x FAIJBT101D HCS Clean straight cutting 2 x FAIJBT101B HCS Clean straight cutting 2 x FAIJBT111C HCS Fast straight cutting 1 x FAIJBT119BO HCS Curved cutting 1 x FAIJBT101AO HCS Curved cutting anti-splinter

NB. FAIJBT101AO is not available as a single item.



SABRE SAW BLADES

These high quality blades are manufactured for precision and stability when cutting. Their design and tooth geometry vary with regard to the speed and cutting application which they are intended to perform.

Blade Types & Applications

Selecting the correct sabre saw blade for the task at hand is essential if the material is to be cut successfully and the desired result achieved.

Wood Blades

HCS High carbon steel blades are specially adapted for wood working in terms of hardness and resistance. They are also highly suitable for other, relatively soft materials.



Ideal for coarse fast cuts in wood (tree cutting and pruning)



Metal Blades

PIECE SET

BI-METAL flexible blades contain eight percent Cobalt M42 and are particularly suitable for materials that are hard to cut.

	TPI	LENGTH	QTY	Ex VAT	Inc VAT
FAISBS1118BF	10	200mm	5	£20.05	£24.06
Ideal for pallet r metal, pipes, al					

	TRITHFULL INTERACTIONS 20 Motal						
	TPI	LENGTH	QTY	Ex VAT	Inc VAT		
FAISBS922BF	14	150mm	5	£13.75	£16.50		
Ideal for thick sheet metal (3 - 8mm), solid pipes/profiles (dia.10 - 100mm).							

HSS fully-hardened super-speed steel for use in metal, aluminium and non-ferrous metals.

		FAITHF	ULL [®]		tal
	TPI	LENGTH	QTY	Ex VAT	Inc VAT
FAISBS918H	10	150mm	5	£16.04	£19.25
Ideal for mediu pipes/profiles (tal (3 - 8	8mm) fine	closed
		FAITHF	ULL MAR	≝ ≫M	stal
	TPI	I ENGTH	Ιοτγ	Ex VAT	Inc VAT

FAISBS918E	18	150mm	5	£16.04	£19.25			
Ideal for thin sheet metal (2 - 5mm) fine, closed pipes/ profiles (dia.5 - 100mm).								