TPI

12

TPI

# JIGSAW BLADES

High-quality blades made with both professional and home users in mind. Available in versions for cutting most building materials. Manufactured for precision and stability when cutting, their design and tooth geometry vary with regard to the speed and cutting application they are intended to perform. Specialist blades in this range include 'down-cut', 'scrolling' and 'riff' (TCT tipped blades).

## **Blade Types & Applications**

Selecting the correct jigsaw blade for the task at hand is essential. Clear and easy to understand on-pack icons make identifying and choosing the correct blade a simple task.

### **Metal Saws**

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



Straight cutting for thin materials. Ideal for thin sheet metals, non-ferrous metals and aluminium.



Straight cutting for thick materials. Ideal for thick sheet metals, non-ferrous metals and aluminium.



Straight cutting for very thin materials. Very thin sheet metals, non-ferrous metals and aluminium.



Straight cutting blade for thin materials, nonferrous metals, aluminium and glassfibre reinforced plastics.



aluminium and for material with fillings.

#### Ceramic Saw

**HM** Hard metal tungsten carbide tipped blades for cutting abrasive materials, such as ceramic tiles,



### **Wood Saws**

HCS

High Carbon steel ('T' shaft).



Especially for curved cutting. on epoxy. plastics. hardwood, softwood. laminated boards, insulated and heat insulation matoriale FAIJBT119BO £4.13 Ex VAT £4.96 Inc VAT

WORK L QTY

75mm

50mm









WORK L QTY

75mm







Clean and precise straight cutting, ideal TPI WORK LENGTH QTY for hardwood, softwood, laminated 8 90mm boards, fibreboards and plastics. FAIJBT301CD £8.48 Ex VAT £10.18 Inc VAT