

### DIAMOND BLADES

A superb range of diamond blades with heavily impregnated diamond segments up to 12mm deep. Although more expensive, diamond blades have many advantages over abrasive cutting discs:

#### Increased Safety

Diamond segments and a robust steel core make the diamond blade a safer product.

**Superior Life** Diamond blades used correctly, match the cutting capacity of between 100 and 200 abrasive cutting discs.

**Fast Cutting** Diamond blades cut at least twice as fast as an abrasive cutting disc.

#### Reduction in Down Time

Diamond blades need changing less frequently than an abrasive cutting disc.

#### Better Handling

Less cutting pressure is necessary helping to reduce fatigue and physical stress.

#### Application and Suitability

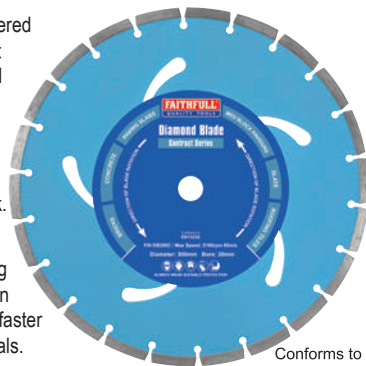
It is vital to use the correct diamond blade for the material being cut. Correct selection will result in better performance and longer blade life.

**Please refer to the blade selection guide on page 384.**

### Contract Series

Our entry level blade with 7mm sintered diamond segments. Suitable for wet and dry cutting and ideal for general cutting applications such as paving slabs, concrete, bricks and roofing tiles. Available in three popular sizes, the 115mm diameter is also available in a cost saving triple pack.

These blades offer value for money to the occasional user cutting a variety of materials, other blades in the range will be more economical, faster and longer lasting on certain materials.



Conforms to EN13236



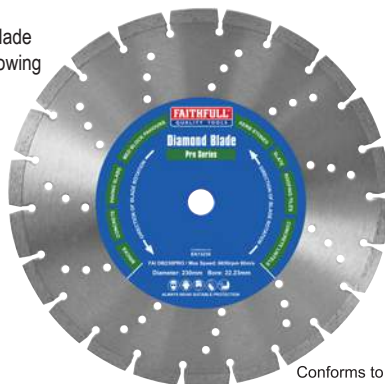
	DIA.	SEGMENT HEIGHT	BORE	APPLICATION	Ex VAT	Inc VAT
FAIDB115C	115mm	7mm	22.23mm	DRY/WET	£4.99	£5.99
FAIDB230C	230mm	7mm	22.23mm	DRY/WET	£16.08	£19.30
FAIDB300C	300mm	7mm	20.00mm	DRY/WET	£35.71	£42.85

#### 3 Piece Set

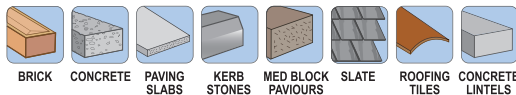
FAIDBSET3C	115mm	7mm	22.23mm	DRY/WET	£14.41	£17.29
------------	-------	-----	---------	---------	--------	--------

### Pro Series

A universal trade level diamond blade with 10mm sintered segments allowing for a longer working life and less blade changes. The aerated core allows for better cutting performance and aids cooling. Ideal for cutting materials commonly found on site such as concrete, kerb stones, roofing tiles, brick paviours, building blocks and concrete lintels.



Conforms to EN13236



	DIA.	SEGMENT HEIGHT	BORE	APPLICATION	Ex VAT	Inc VAT
FAIDB115PRO	115mm	10mm	22.23mm	DRY/WET	£14.05	£16.86
FAIDB125PRO	125mm	10mm	22.23mm	DRY/WET	£17.07	£20.48
FAIDB230PRO	230mm	10mm	22.23mm	DRY/WET	£33.12	£39.74
FAIDB300PRO	300mm	10mm	20.00mm	DRY/WET	£57.26	£68.71

