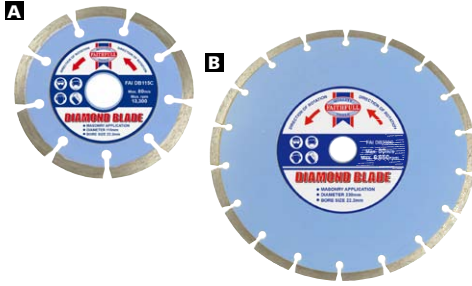


SINTERED DIAMOND BLADES



These blades have sintered Diamond impregnated segments and are ideal for general cutting applications such as, cutting tiles, paving slabs, breezeblocks and brickwork. They are available in three popular sizes, and the 115mm size is also available in a cost saving triple pack.

	STOCK NO	DIAMETER	BORE	EX VAT	INC VAT
A	FAI DB115C	115mm	22.2mm	£4.15	£4.98
B	FAI DB230C	230mm	22.2mm	£14.18	£17.01
	FAI DB300C	300mm	22.2mm/20mm	£32.17	£38.60
	FAI DBSET3C	115mm	22.2mm	TRIPLE PACK	£7.88 £9.45

GOLD UNIVERSAL



Universal application on most masonry materials combined with a balanced cutting performance. Suitable for soft concrete, slate, general brickwork and glazed ceramic products.

10mm deep Laser welded Diamond impregnated segments.

	STOCK NO	DIA.	BORE	BUSH	APPLICATION	EX VAT	INC VAT
	FAI DB115S	115mm	22.2mm		DRY	£22.00	£26.40
	FAI DB125S	125mm	22.2mm		DRY	£26.94	£32.32
C	FAI DB230S	230mm	22.2mm		DRY	£38.00	£45.60
	FAI DB300S	300mm	22.2mm	20mm	DRY/WET	£88.08	£105.69

LASER WELDED DIAMOND BLADES

A superb range of laser welded Diamond blades with heavily impregnated 10mm deep diamond segments. Although more costly, diamond blades have many advantages over abrasive cutting discs:

SUPERIOR LIFE A Diamond blade used correctly, matches the cutting capacity of between 100 and 200 abrasive cutting discs.

FAST CUTTING A Diamond blade cuts at least twice as fast as an abrasive cutting disc.

REDUCTION IN DOWN TIME A Diamond blade needs changing much less frequently than an abrasive cutting disc.

BETTER HANDLING Much less cutting pressure is necessary thus reducing fatigue and physical stress.

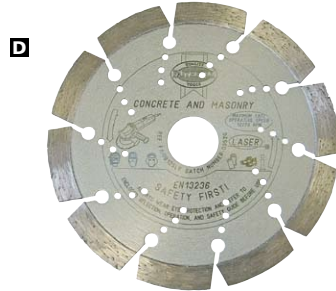
INCREASED SAFETY The laser welded segments and the robust steel core make the diamond blade a safer product.

COLOUR CODED FOR APPLICATION AND SUITABILITY

It is vital to use the correct Diamond blade for the material being cut because incorrect selection can reduce the performance of the blade.

Please refer to the blade selection guide on page 62

PLATINUM



Excellent cutting performance in hard masonry materials including engineering bricks, concrete lintels, kerb stones, aggregate, flint, granite and general blockwork.

10mm deep Laser welded Diamond impregnated segments.

	STOCK NO	DIA.	BORE	BUSH	APPLICATION	EX VAT	INC VAT
	FAI DB115LP	115mm	22.2mm		DRY	£27.27	£32.72
D	FAI DB125LP	125mm	22.2mm		DRY	£30.14	£36.16
	FAI DB230LP	230mm	22.2mm		DRY	£73.94	£88.72
	FAI DB300LP	300mm	22.2mm	20mm	DRY/WET	£114.80	£137.76