

MARATHON



The 'Marathon' blade represents the latest development in diamond cutting technology. Its high performance diamond segments are capable of cutting a wide variety of materials from concrete to stainless steel. Unlike normal abrasives which only cut steel or stone, the 'Marathon' cuts both with no down-time, always runs cool and produces great cutting results.

10mm deep diamond impregnated segments.

	STOCK NO	DIA.	BORE	APPLICATION	EX VAT	INC VAT
A	FAI DB115MAR	115mm	22mm	DRY/WET	£28.08	£32.99
B	FAI DB230MAR	230mm	22mm	DRY/WET	£100.09	£117.60
	FAI DB300MAR	300mm	22mm	DRY/WET	£156.19	£183.52

GREEN



A conical blade ideal for cutting curves in most masonry materials. 7mm deep diamond impregnated rim.

	STOCK NO	DIA.	BORE	APPLICATION	EX VAT	INC VAT
C	FAI DB115CB	115mm	22mm	DRY/WET	£40.00	£47.00
	FAI DB180CB	180mm	22mm	DRY/WET	£54.00	£63.45
	FAI DB230CB	230mm	22mm	DRY/WET	£72.00	£84.60

BLACK



Excellent cutting performance on block paving and asphalt. The angled segment design protects the blade by preventing clogging and extends the blade life. 10mm deep diamond impregnated segments.

	STOCK NO	DIA.	BORE	BUSH	APPLICATION	EX VAT	INC VAT
D	FAI DB300ASP	300mm	25mm	22/20mm	DRY/WET	£136.40	£160.27
	FAI DB350ASP	350mm	25mm		DRY/WET	£181.38	£213.12

BURGANDY



These blades feature a continuous sintered diamond rim that is specially designed for the smooth cutting of tile products.

N.B. These blades are not laser welded. Not suitable for use on hard products such as porcelain and gres.

	STOCK NO	DIA.	BORE	BUSH	APPLICATION	EX VAT	INC VAT
	FAI DB105CR	105mm	22mm	16mm	DRY	£10.90	£12.80
	FAI DB115CR	115mm	22mm	16mm	DRY	£11.03	£12.96
	FAI DB125CR	125mm	22mm	16mm	DRY	£14.44	£16.96
	FAI DB150CR	150mm	22mm	16mm	DRY/WET	£16.28	£19.12
	FAI DB180CR	180mm	25/22mm	16mm	DRY/WET	£17.85	£23.44
	FAI DB200CR	200mm	25/22mm	16mm	DRY/WET	£20.95	£24.61
	FAI DB230CR	230mm	25/22mm	16mm	DRY/WET	£31.31	£36.78
	FAI DB250CR	250mm	25/22mm	16mm	DRY/WET	£34.65	£40.71
E	FAI DB300CR	300mm	25/22mm	16mm	DRY/WET	£71.95	£84.54