



PRODUCT NAME:

METAL CUTTING DISC, METAL GRINDER, STAINLESS STEEL CUTTING

PRODUCT CODE/S:

STAINLESS STEEL: AD292, AD293
 METAL GRINDING: AD202
 DPC: AD211, AD214, AD221, AD224
 FLAT: AD235, AD236

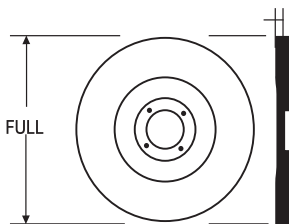
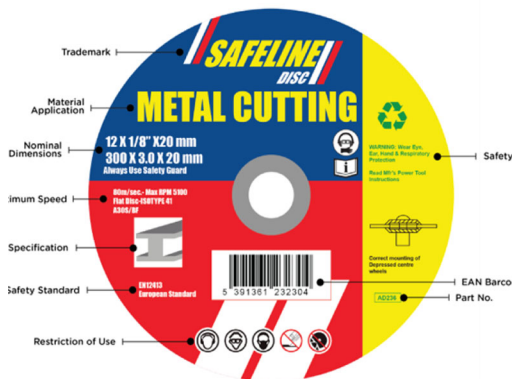
KEY FEATURES:

Suitable for cutting stainless steel, various non-ferrous metals, ceramics, marble, rails, glass, etc. Tough abrasive cutting discs are perfect for rebar, stainless steel, pipe, iron, copper and other ferrous metals. cutting super-fast and clean. Made of proprietary aluminum oxide grain and reinforced by double fiberglass mesh, durable. Thickened steel center ring increases the clamping strength for safe and fast cutting.

MATERIAL:

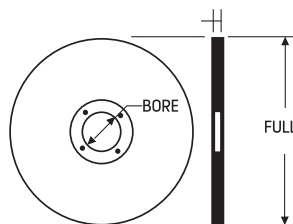
MANUFACTURED USING SILICONE CARBIDE ABRASIVE GRIT WITH FIBREGLASS REINFORCING AND RESIN BONDED

DETAILS:



DEPRESSED CENTRE METAL CUTTING DISC

CODE	Diameter	Width (mm)	Bore (mm)	Type
AD221	115mm / 1/2"	3.2	22.20	DPC
AD224	230mm / 9"	3.2	22.20	DPC
AD202	115/ 4 1/2"	6.5	22.2	DPC



FLAT STONE METAL DISC

CODE	Diameter	Width (mm)	Bore (mm)	Type
AD250	300mm / 12"	3	22.23	FLAT
AD251	300mm / 12"	3	22.23	FLAT
AD235	300mm / 12"	3	22.23	FLAT
AD236	300mm / 12"	3	20.00	FLAT
AD292	230mm / 9"	1.9	22.2	FLAT
AD293	115mm / 4 1/2"	1.0	22.2	FLAT

STORAGE

A SAW WITH A MISALIGNED HEAD, WORN BLADE SHAFT BEARINGS, WORN BLADE FLANGES, WORN BELTS OR PULLEYS, OR IMPROPERLY TRACKING CONVEYOR CART, WILL GENERALLY STILL CUT MATERIAL, BUT PUTS STRESSES ON THE BLADE THAT WILL RESULT IN CUTS THAT ARE NOT SQUARE. THIS WILL ALSO CAUSE A SHORT BLADE LIFE OR A BLADE THAT WEARS UNEVENLY.

