

982C DISC DE FIBRA 3M

The 3M[™] Cubitron[™] II Fiber Disc 982C outperforms conventional industrial ceramic abrasive discs. Our discs feature 3M PSG technology and, with less pressure, provide up to two times the cut rate, durability and life of conventional discs.

Use our durable 3MTM CubitronTM II 982C Fiber Disc for a variety of heavy-duty applications, including edge chamfering, chamfering, material removal from carbon steel welds, mill scale, sharp depressions and imperfections, grooving, etc. Our discs raise the bar for high-performance abrasives by providing, with less pressure, up to two times the cut rate and life of conventional industrial ceramic discs. Use for roughing and homogenizing large and small areas on metal surfaces. In demanding applications, more pieces are achieved per disc, reducing the number of disc changes. Our discs include 3M PSG technology, which generates triangular-shaped grains oriented electrostatically on the support. These transform into sharp spikes that act as individual cutting tools that cut through metal with extreme efficiency. The grains wear evenly and continually self-sharpen as the points break. This reduces the heat generated by friction and increases the life of the disc. The rigid holder is made of vulcanized fiber that resists wear and is suitable for demanding grinding applications. Our discs are designed to maximize cutting potential, as well as minimize grinding pressure and operator fatigue.



Technical information

CODIGO	DESCRIPCION
50231A00511522	DISCO 3M 982C P-36+ 115.22 176336
50231A00512722	DISCO 3M 982C P-36+ 125.22 180115
50231A00517822	DISCO 3M 982C P-36+ 178.22 181688
50231A00611522	DISCO 3M 982C P-60+ 115.22 181467
50231A00911522	DISCO 3M 982C P-60+ 125.22 181468
50231A00617822	DISCO 3M 982C P-60+ 178.22 181689
50231A00711522	DISCO 3M 982C P-80+ 115.22 181470
50231A00812522	DISCO 3M 982C P-80+ 125.22 181471
50231A00717822	DISCO 3M 982C P-80+ 178.22 181690