



3M Fibre abrasive disc for steel machining, Cubitron II 982C 180mm

Design: Fully resin-bonded precision grit [Cubitron? II] on vulcanised fibre backing material, scattered evenly and semi-loose. The individual grains of the ceramic Cubitron? II abrasives are small, precisely-shaped triangles, perpendicular in arrangement, and uniform in size. They are uniformly distributed but randomly spread, so that each triangle grain can form two chips. Tough, cool grinding with high removal rate, lasts up to 3 times longer and over 30 % faster removal.

Application: In all metal-working areas where there are frequent casting and flame cutting processes on construction steel and non-ferrous metals.

Note: For backing discs with grain sizes 36+ and 60+ see [Order No. 8239], for grain size 80+ see [Order No. 8240].

Characteristics

Series: Cubitron

Type: 982C

Diameter disc mm	Granulation	Article
180	36	12146685
180	80	12158039
		12532837
		12532838

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.