

3M Cubitron II Fibre Disc 982C, Pack of 25, 4-1/2 in, TN Quick Change, 36+ Grit Precision-Shaped Grain Abrasive Discs, for Heavy Grinding, Deburring, Beveling, Finishing, and Weld Removal

The Fiber Optic Tray 48cores is a device for connecting optical cables. Operation method: introduce the optical cable into the fiber melting disc, weld it, and finally package it.

Explore our selection of Fiber and Sanding Discs designed for efficient grinding, blending, and surface preparation. Available in multiple grits and materials for use ...

The wide range of available grits (16 - 400) satisfies even the most sophisticated needs. To ease assembly and use, products are available in an exclusive patented packaging that allows to preserve ...

MSC Direct offers quality Fiber Discs at a great value. Find premium products to last a lifetime!

This fiber disc is powered by the legendary speed and long life of 3M Precision-Shaped Grain. Once the weld is quickly leveled, the 36+ grit scratch pattern can easily be blended and finished with a Scotch ...

Shop high-performance fiber discs for grinding, sanding, and surface prep on metal, wood, and more. Available in multiple grits and abrasive types for any job.

Abrasive fiber disc is fitted to suitable backing pads and used on angle grinders, predominantly for machining metal. The safety requirements applicable to fiber discs and their backing pads are laid ...

Explore our selection of Fiber and Sanding Discs designed for efficient grinding, blending, and surface preparation. Available in multiple grits and materials for use on metal, wood, and composites.

Featuring a premium aluminum oxide blend, these discs ensure faster material removal and longer sanding life, making them ideal for stock removal, grinding, blending, and smoothing welds.

Enhance your surface finishing operations with high-quality Fibre Discs from Walter Surface Technologies. Designed for exceptional performance, these discs deliver aggressive stock removal ...

Web: <https://tlaletsoglobal.co.za>