



CUBITRON™ II

Industrial Abrasives



The fastest just got faster.

3M™ Cubitron™ II Fibre Disc 982CX Pro out-grinds the competition.

Want to get more done? Start by using the fastest-cutting fibre disc on the market. With 982CX Pro, we've taken the legendary cutting speed and life of 3M™ Cubitron™ II Abrasives to a new level. By re-engineering our original precision-shaped grain, 3M engineers have developed a fibre disc that cuts faster than our original Cubitron™ II 982C disc—and the competition.

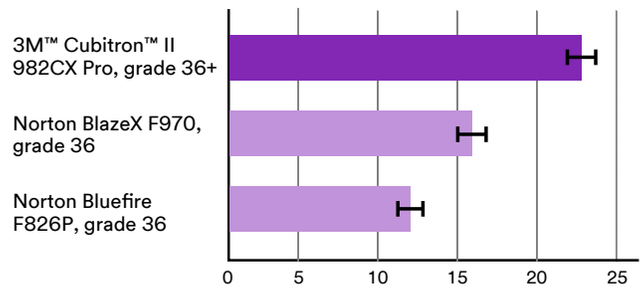
Check out the testing data on the right to see how 3M™ Cubitron™ II Fibre Disc 982CX Pro outperforms competitive fibre discs.



TECH TIP:

For best results, 3M recommends using the 3M™ Disc Back-up Pad, Ribbed-Extra Hard with 3M™ Cubitron™ Fibre Discs 982CX Pro. It will help provide a consistent cut and optimize abrasive life and performance.

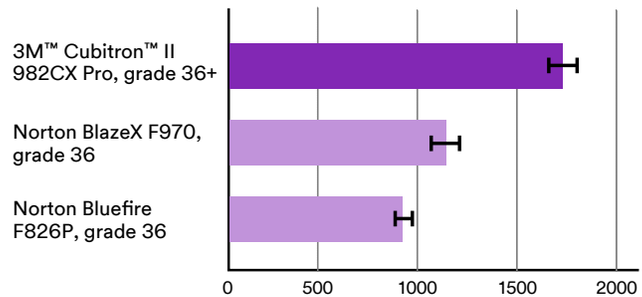
Cut Rate Comparison (g/Cycle)



45% Faster cut-rate than Norton BlazeX F970, grade 36

90% Faster cut-rate than Norton Bluefire F826P, grade 36

Material Removed (g)



45% More material removed than Norton BlazeX F970, grade 36

89% More material removed than Norton Bluefire F826P, grade 36

Results are based on an automated, 16 minute grinding test on 1018 steel using 7 inch 3M™ Cubitron™ II Fibre Discs 982CX Pro, grade 36+ and 7 inch competitive fibre discs, grade 36 with a 3M™ Disc Pad Face Plate Ribbed 80514 on a servo motor. Each cycle consists of 13 seconds of grinding. Error bars represent the 95% confidence interval for the mean.

Product Information

Product	UPC	Diameter (Inches)	Max RPM	Min/Case
3M™ Cubitron™ II Fibre Disc 982CX Pro, Grade 36+				
	06-38060-83330-8	4 × 5/8	15,000	25/100
	06-38060-83328-5	4 × 7/8	15,000	25/100
	06-38060-83313-1	4 1/2 × 7/8	13,300	25/100
	06-38060-83314-8	5 × 7/8	12,000	25/100
	06-38060-83327-8	6 × 7/8	10,000	25/100
	06-38060-83315-5	7 × 7/8	8,600	25/100
	06-38060-83316-2	9 1/8 × 7/8	6,600	25/100
TN Quick Change				
	06-38060-83320-9	4 1/2 × 5/8-11	13,300	25/100
	06-38060-83317-9	5 × 5/8-11	12,000	25/100
	06-38060-83331-5	7 × 5/8-11	8,600	25/100
GL Quick Change				
	06-38060-83329-2	4 1/2 × 5/8-11	13,300	25/100
	06-38060-83318-6	5 × 5/8-11	12,000	25/100
	06-38060-83319-3	7 × 5/8-11	8,600	25/100
3M™ Disc Back-up Pad, Ribbed, Extra Hard – one-piece				
	06-038060-88655-7	4 1/2	13,300	10
	06-038060-88656-4	5	12,000	10
	06-038060-88657-1	7	8,600	10
3M™ Disc Back-up Pad Mounting Kit (not required for use with 3M™ Pneumatic Angle Grinder or Sander)				
	06-38060-88968-8	Includes 3M™ Retainer Nut PN 02618, 3/16" PG Wheel Spacer and 1/8" Spacer.		1

3M™ Disc Back-up Pad and Mounting Kit are both sold separately

Take advantage of performance and productivity that will set your shop up for success.

3M.com/982CXPro



Abrasive Systems Division
3M Center, Building 223-6N-02
St. Paul, MN 55144-1000

1-866-279-1235
3M.com/Metalworking

Warranty and Limited Remedy: 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS, INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If a 3M product does not conform to this warranty, the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. **Limitation of Liability:** Except for the limited remedy above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential, regardless of the legal or equitable theory asserted.

© 3M 2021. All rights reserved.
Please recycle. Printed in USA. 61-5005-0010-5

3M and Cubitron are trademarks of 3M Company.
Norton is a registered trademark of St. Gobain.