

Cubitr ↑ n<sup>™</sup> 3 Performance Abrasives

# Produce more. With less.

## 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Fibre Discs and Roloc<sup>™</sup>

Breakthroughs in technology that redefine the limits of cut rate and total stock removal, with a focus on prioritising productivity, safety, sustainability, and optimising automation.

Now 36+, 60+ and 80+ grades available!

3M<sup>™</sup> Cubitron<sup>™</sup> 3 Fibre Discs 1182C and 1187C 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Roloc<sup>™</sup> 1184F, 1182C and 1187C

60+

60-

# A new era of abrasive performance is here.

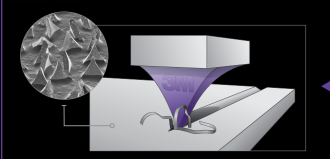
Introducing 3M re-engineered Precision-Shaped Grain, boosting the speed and life of 3M<sup>™</sup> Cubitron<sup>™</sup> Performance Abrasives to new heights. This advancement prioritises operator safety, maximises sustainability, and amplifies time and labour efficiency.

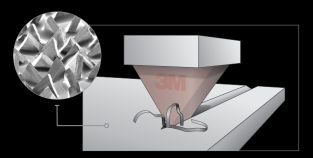
3M<sup>™</sup> Cubitron<sup>™</sup> 3 Fibre Disc 1182C, 36+

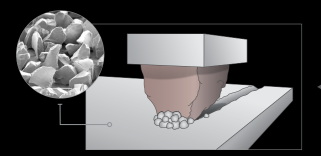
# <sup>Up to</sup>

- $\rightarrow$  Faster sustained cut rate
- $\rightarrow$  More total material removed
- vs. 3M<sup>™</sup> Cubitron<sup>™</sup> II Fibre Disc 982C, 36+

## **Enhanced mineral orientation**







## Re-shaping the way work gets done.



### Our latest 3M Precision-Shaped Grain

Re-engineered precision-shaped ceramic triangular grain using a proprietary breakthrough in grain shape. This helps increase productivity and lower overall grinding costs.

#### **3M Precision-Shaped Grain**

3M pioneered the first precision-shaped grain using 3M microreplication technology to form consistent sharp peaks that easily "slice" through metal—cutting cooler, faster, and lasting longer than conventional abrasive grain.

#### **Conventional ceramic abrasive**

Conventional ceramic abrasive grain tends to "plough" through metal, causing heat to build up in the workpiece and abrasive, resulting in a slower cut and shorter abrasive life compared to our latest precision-shaped grain.

# Ideal for heavy grinding applications.

By using long-lasting, fast-cutting 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Performance Abrasives, you can minimise abrasive changeover to save money over time. A stiff fibre backing and a strong resin bond provide durability and tear-resistance for heavy grinding applications from beveling, weld grinding, surface grinding to deburring, and flame cut smoothing. In each application the product grinds more freely and at lower temperatures, helping to reduce job times, operator fatigue and minimise rework.





Industries: 
Metal fabrication 
Machinery manufacturing 
Shipyards







## Proven to change the game for your process.



Mild steel grinding

Grade 36+



#### More total material removed Longer lasting

abrasives with fewer changeouts needed and less downtime



## **Faster cut rate**

Incredibly fast cut rate helps to increase throughput, maximize productivity and boost your bottom line

# Less operator

"MM

fatigue Prioritize workplace wellbeing and motivation with less pressure required on the tool

#### Less vibration exposure

Helps improve workplace safety without compromising productivity

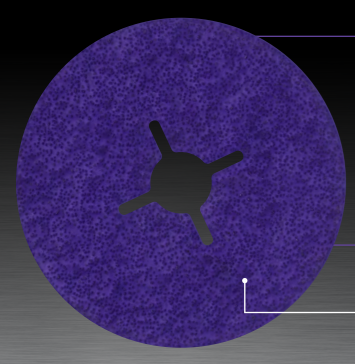
#### **Cool cutting** Helps to reduce metal discoloration and stress cracks

- ultimately minimizing re-work



#### **Sustainability** at the core

Longer-lasting abrasives and recycled shipper packaging helps reduce carbon footprints and waste



## **3M<sup>™</sup> Cubitron<sup>™</sup> 3** Fibre Disc 1187C

## Stainless steel grinding

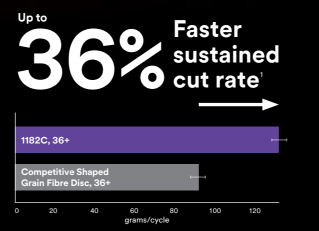
36+ Grade

## Coated with a grinding aid

Reduces the risk of discoloration from thermal damage in heat sensitive metals

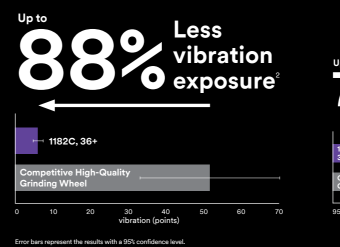
## Grade 36+

We tested 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Fibre Disc 1182C, 36+ and here are the results:



	1182C, 36 <sup>.</sup>
	Competitiv Grain Fibre
0	100

Helps improve workplace safety without compromising productivity.

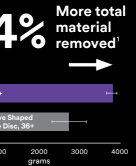


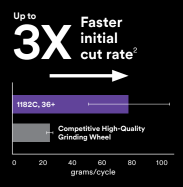
tive Shaped Grain Fibre Disc. Results are based on an automated, 30-minute, high pressure test on 1018 steel using 7 inch, 36+ grit fibre discs and Plate Ribbed 80514 on a servo

rocess: 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Fibre disc average compared to the average result of 10 globally available high-quality sult of 5 globally ava able high-quality ult from 10 high-quality globally re confidence level of 95%. ve Grinding wheels including ceramic grain products. Error bars shows a range of likely values for the

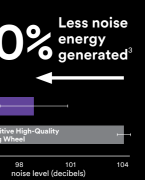


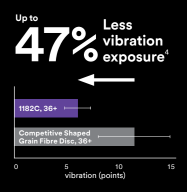






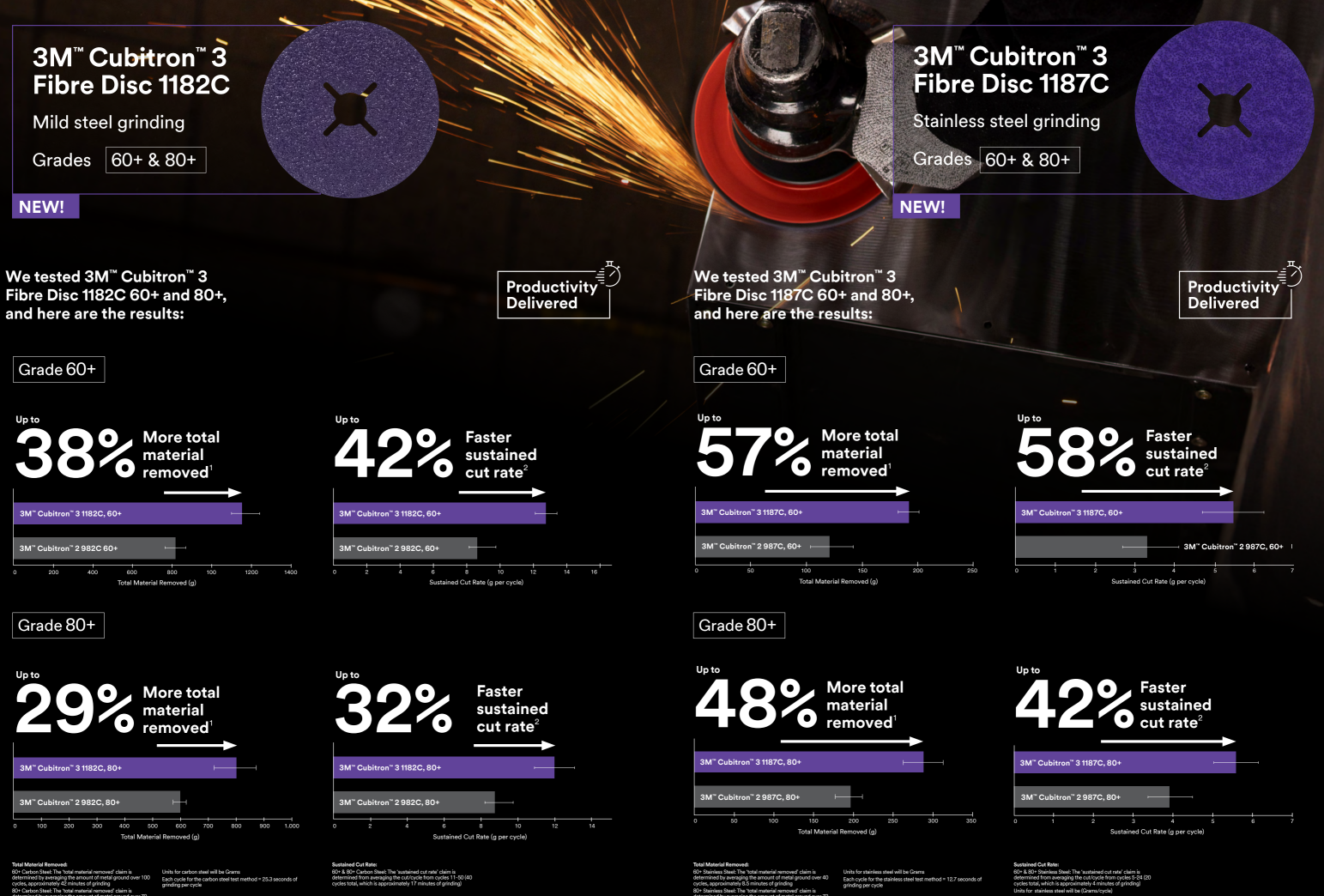






Independent hazards testing performed by:





## **3M<sup>™</sup> Cubitron<sup>™</sup> 3 Roloc<sup>™</sup> Fibre Discs**

## The benefits of the Roloc<sup>™</sup> attachment

3M<sup>™</sup> Roloc<sup>™</sup> Abrasive Discs are smaller discs that quickly attach onto a Roloc<sup>™</sup> disc pad so that you can conveniently and rapidly change discs as needed. Our system provides a secure attachment even for heavy-duty applications. Disc buttons are also color-coded when needed to identify its grade, making it easy to select the grade required for different applications.

- Remote applications
- Retain extra control
- Localized, refining, finishing
- Corner or curved surfaces
- Intricate, difficult to reach areas
- Remove weld splatter on small areas



## 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Roloc<sup>™</sup> Fibre Disc 1182C

sized disc is needed.

### NEW!

080

NEW!

Cubitron" 3

120

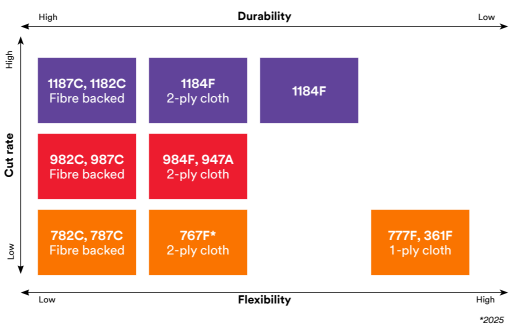
118

applications.

Cubitron" 3 

Productivity Delivered





#### 3M<sup>™</sup> Roloc<sup>™</sup> Disc button color/grade guide

CB3 Fibre Disc	Color	Grade
1184F Durable edge	○ White	All*
	Brown	36+
1182C 1187C	• Orange	60+
	Yellow	80+

#### Optimum tool speed to maximize 3M<sup>™</sup> Roloc<sup>™</sup> Disc cut rates and life

Substrate					
Disc size	Carbon Steel	Stainless Steel	Titanium	Aluminium	
50mm	20.000rpms	15.000rpms	7.000rpms	20.000rpms	
75mm	15.000rpms	10.000rpms	4.500rpms	15.000rpms	

bitron <sup>™</sup> 3 Roloc <sup>™</sup> Durable Edge Disc	
steel and other heat-sensitive alloys.	
or metalworking applications where flexibility is d wear resistance in edge work is needed as well as ng, beveling, and deburring.	
36+, 60+ & 80+	
- SECTION	

#### Carbon steel grinding

Outstanding performance and productivity for medium to high pressure grinding applications on carbon steel when a smaller

Grades 36+, 60+ & 80+

### 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Roloc<sup>™</sup> Fibre Disc 1187C

Stainless steel, cobalt chrome, and nickel alloy

Long-lasting disc offering a fast cut rate with high stock removal across a wide range of application pressures

Grades 36+, 60+ & 80+

CB3 Fibre Disc	Size (mm)	TR
110.4 F	50	•
1184F	75	•
1182C	50	٠
	75	•
11070	50	٠
1187C	75	•

#### 3M<sup>™</sup> Roloc<sup>™</sup> Attachment System

\*Ask for other dimensions availability.



## **Product Ordering Information**



	3M <sup>™</sup> Cubitron <sup>™</sup> 3 Fibre Disc 1182C							
	Product ID Grade Diameter (mm) Max RPM Unit/Cas							
	7100309905	36+	100 × 16	15,300	25/100			
	7100308530	36+	115 × 22	13,300	25/100			
	7100308531	36+	125 × 22	12,250	25/100			
	7100309794	36+	180 × 22	8,500	25/100			
NEW	7100349563	60+	100 × 16	15,300	25/100			
NEW	7100349583	60+	115 × 22	13,300	25/100			
NEW	7100349498	60+	125 × 22	12,250	25/100			
NEW	7100349667	60+	180 × 22	8,500	25/100			
NEW	7100349570	80+	100 × 16	15,300	25/100			
NEW	7100349564	80+	115 × 22	13,300	25/100			
NEW	7100349571	80+	125 × 22	12,250	25/100			
NEW	7100349585	80+	180 × 22	8,500	25/100			

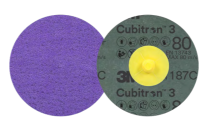


	3M <sup>™</sup> Cubitron <sup>™</sup> 3 Fibre Disc 1187C							
	Product ID	Grade	Diameter (mm)	Max RPM	Unit/Case			
	7100309798	36+	100 × 16	15,300	25/100			
	7100309789	36+	115 × 22	13,300	25/100			
	7100310794	36+	125 × 22	12,250	25/100			
	7100309795	36+	180 × 22	8,500	25/100			
NEW	7100349572	60+	100 × 16	15,300	25/100			
NEW	7100349586	60+	115 × 22	13,300	25/100			
NEW	7100349581	60+	125 × 22	12,250	25/100			
NEW	7100349679	60+	180 × 22	8,500	25/100			
NEW	7100349573	80+	100 × 16	15,300	25/100			
NEW	7100349587	80+	115 × 22	13,300	25/100			
NEW	7100349590	80+	125 × 22	12,250	25/100			
NEW	7100349663	80+	180 × 22	8,500	25/100			

## **Product Ordering Information**



	3M <sup>™</sup> Cubitror	n <sup>™</sup> 3 Roloc <sup>™</sup> Dur	able Edge	Disc 1184F		3M <sup>™</sup> Cubitro	n <sup>™</sup> 3 Roloc <sup>™</sup> F	ibre Disc 11	82C
	Product ID	Diameter (mm)	Grade	Box/Case		Product ID	Diameter (mm)	Grade	Unit/Case
IEW	7100331727	50	36+	50/200					= = ( = = = =
IEW	7100331410	50	60+	50/200	NEW	7100332086	50	36+	50/200
NEW	7100332404	50	80+	50/200	NEW	7100332343	50	60+	50/200
					NEW	7100332356	50	80+	50/200
1EM	7100331731	75	36+	50/200	NEW	7100332346	75	36+	50/200
NEW	7100331725	75	60+	50/200	INEVV				
NEW	7100332405	75	80+	50/200	NEW	7100332232	75	60+	50/200
	1100302403	15	00.	307200	NEW	7100332357	75	80+	50/200



	3M <sup>™</sup> Cubitron <sup>™</sup> 3 Roloc <sup>™</sup> Fibre Disc 1187C					
	Product ID	Diameter (mm)	Grade	Unit/Case		
IEW	7100331754	50	36+	50/500		
IEW	7100331745	50	60+	50/200		
IEW	7100331753	50	80+	50/200		
IEW	7100331749	75	36+	50/200		
IEW	7100332087	75	60+	50/200		
IEW	7100332088	75	80+	50/200		

\*Ask for other dimensions availability.



## **DISCS TECH TIP:**

Keep discs in the closed, resealable foil bag to help maintain disc shape and quality when not in use.



3M <sup>™</sup> High Pressure Fibre Disc Back Up Pads (Red) - 36+					
Product ID Diameter (mm) Part Number Max RPM Density Rating					
7000032410	125	64861	12,000	Extra Hard	
7000032411	180	64862	8,500	Extra Hard	



3M <sup>™</sup> Fibre Disc Back Up Pads (Black) - 60+ & 80+					
Product ID	Diameter (mm)	Part Number	Max RPM	Density Rating	
7000008959	100	7312	15,200	Hard	
7000105441	115	9583	13,200	Hard	
7000105442	125	9584	12,000	Hard	
7100016545	180	9921	8,500	Hard	

## PADS TECH TIP:

If higher performance (faster stock removal) is required when working on flat surfaces with grades: 60+ & 80+, use black ribbed or red ribbed.





3M <sup>™</sup> Roloc <sup>™</sup> Shank					
Part Number	Shank Size	Thread Size	MOQ		
45102	1/4"	1/4-20 EXT	5		

Pads for Roloc <sup>™</sup> discs				
Product ID	Diameter (mm)	Attachment thread	Grade	Hardness
7000045286	38	1/4-20INT	36+ & 60+	Extra Hard or Hard*
7000045284	50	1/4-20INT		
7000045285	70	1/4-20INT		
7000045282	50	1/4-20INT	80+ & 120+	Medium or Hard*
700000602	70	1/4-20INT		

# Sustainability matters to **3M Abrasives.**

When you buy from the SEAM value chain, you are helping to build a sustainable future for our industry, for people and for the planet.

3M is a founding member of the SEAM abrasives manufacturers program and aligns to the world's highest standards of quality, safety and performance in a sustainable environment.

We commit to transparency, accountability, innovation and progress. When buying from the SEAM value chain, customers are helping to build themselves a sustainable future.



Find out more at www.seam.earth



## Get the discs that get more done at go.3M.com/FibreDiscsNZ



3M New Zealand Ltd Abrasive Systems Division 94 Apollo Drive, Albany Auckland, New Zealand

Phone 0800 362 886 Web go.3M.com/NZabrasives



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