

Transforming  
surfaces  
...and beyond

**NORTON**  
SAINT-GOBAIN

**BLAZEX**

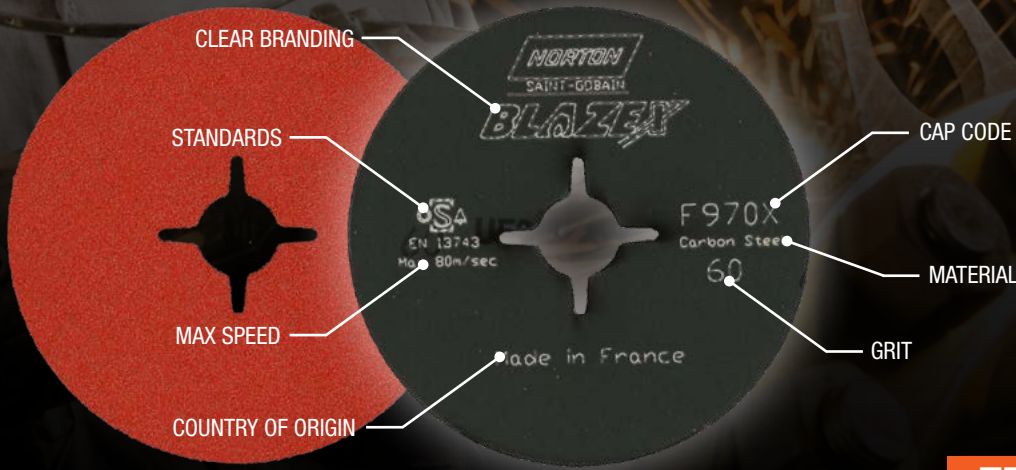
**BLAZEX F970X FIBRE DISCS  
LONG LIFE**



  
**SAINT-GOBAIN**

# LONG LIFE

Transforming surfaces  
...and beyond



## MEET THE NEXT GENERATION OF BLAZE

Get the right finish by enhancing your rust removal, cleaning and detailing processes with the next generation Blaze.

The BlazeX F970X fibre discs have been developed with carbon steel and other soft-to-grind materials in mind, to provide cool cuts and long life thanks to its non-supersized design. The improved Blaze micro-fracturing grain delivers better cut rate, and longer life when compared to blended ceramic alumina discs.

A heavy fibre backing resists tears while providing better face to surface grinding.

### FEATURES

- Improved ceramic alumina micro-fracturing grain
- Heavier fibre backing
- Non-supersized
- Improved disc grading

### BENEFITS

- Constantly exposes sharper grain edges
- Significantly increased cut-rate and life over blended/low-ratio ceramic alumina discs
- Additional strength and tear resistance
- Ideal for carbon steel
- Best choice for coarse grit fibre disc right angle grinder bevelling, blending, deburring and stock removal applications

### TECH TIP

Use the new next generation Norton BlazeX F970 fibre discs for carbon steel jobs, and Norton Blaze F980 fibre discs are still your preferred choice on stainless steel applications.



### KEY INDUSTRIES

MRO | METAL FABRICATION | WELDING | OIL & GAS | ENERGY | SHIP BUILDING

### KEY APPLICATIONS

STOCK REMOVAL | DEBURRING | BEVELING | BLENDING | CLEANING & DETAIL | FINISHING

### FIBRE DISCS

SIZE (D X H)	GRIT	STD. PKG.	PART#
<b>Fibre Discs F970X - Slotted Hole</b>			
115 x 22mm	36	25	780727 <b>18984</b>
	50	25	780727 <b>18985</b>
	60	25	780727 <b>18986</b>
	80	25	780727 <b>18987</b>
125 x 22mm	36	25	780727 <b>18988</b>
	50	25	780727 <b>18989</b>
	60	25	780727 <b>18990</b>
	80	25	780727 <b>18991</b>
180 x 22mm	36	25	780727 <b>18992</b>
	50	25	780727 <b>18993</b>
	60	25	780727 <b>18994</b>
	80	25	780727 <b>18995</b>

### ACCESSORIES

DESCRIPTION	STD. PKG.	PART#
<b>Air-Cooled Turbo Back-up Pads</b>		
115mm Medium	1	666233 <b>20034</b>
127mm Medium	1	666233 <b>20048</b>
127mm Hard	1	666233 <b>76821</b>
178mm Medium	1	666233 <b>20049</b>
<b>Smooth Face Back-up Pads</b>		
115mm Medium	1	666233 <b>20045</b>
127mm Medium	1	666233 <b>20046</b>
178mm Medium	1	666233 <b>20047</b>



### Air-Cooled Turbo Back-up Pad

Slotted hub design and curved ribs draw heat away from the grinding zone, reducing disc loading and increasing life. All pads have a M14-2.0 threaded female hub for mounting.



[f NortonPacific](#) [v NortonAbrasives](#) [@ NortonAbrasivesPacific](#)

**AUSTRALIA**  
SAINT-GOBAIN ABRASIVES PTY. LTD.  
60 Hume Hwy, Somerton, VIC 3062,  
Toll Free: 1300 007 650  
sales.au@saint-gobain.com  
SAINT-GOBAIN.COM.AU

**NEW ZEALAND**  
SAINT-GOBAIN ABRASIVES LTD.  
70 Wharf Rd, Te Atatu Peninsula, AK 0610,  
Toll Free: 0800 74 24 24  
sales.nz@saint-gobain.com  
SAINT-GOBAIN.CO.NZ

© Saint-Gobain 2022  
Norton, "Transforming Surfaces and Beyond" and BlazeX are registered trademarks of Saint-Gobain Abrasives.