EN myABRASIVES



Home > Our Products > Abrasives > Sanding Discs > Flap Discs > BlueFire R884P ZA Coarse Grit Arbor Thread Fiberglass Conical Flap Disc

BlueFire R884P ZA Coarse Grit Arbor Thread Fiberglass Conical Flap Disc

BETTER



With high-performance zirconia alumina plus abrasive, the Blue Fire R884P coarse grit arbor thread fiberglass conical flap disc offers an aggressive cut and up to 30 percent longer lifespan than competitive zirconia alumina discs. A fiberglass and resin backing combines light weight with high strength, absorbing vibrations and aiding in operator comfort. The coarse grit is made for deburring, blending and removing stock from soft carbon steel and other soft metals, stainless steel and titanium. The polyester and cotton angled flaps offer great surface contact and are ideal for removing stock quickly from contours and edges.



Abrasive : Zirconia Alumina

Attachment: Arbor Thread

Backing Material: X-wt. Cotton

scroll for more info

Features & Benefits

Product Uses

Specifications

FEATURES & BENEFITS

Type 29 conical flap discs with high performance zirconia alumina plus abrasive provide aggressive cut and long life with up to 30% longer life than competitive zirconia alumina products

Their fiberglass/resin backing plates are the most popular plate configuration due to high strength, light weight, ability to absorb vibration, and operator comfort

Angled, polyester/cotton flaps provide greater surface contact and are the best choice when speed of job completion and stock removal are primary considerations; may be used on contour and edge work

Excellent choice for coarse grit blending, deburring, and stock removal

PRODUCT USES

Markets	Materials	Machines	Applications
Home & Leisure	300 Series Stainless	Right Angle Grinder	Beveling
Paint & Drywall	400 Series Stainless		Blending
Collision Repair	Aluminum		Deburring
Manufacturing &	Brass		Stock Removal
Industry	Bronze		
Medical Industry	Cast Iron		
Transportation	Soft Carbon Steels		
Energy & Environment	Super Alloys		
	Titanium		

SPECIFICATIONS

WHERE TO BUY

For some products, additional dimensions and grits are available. Please contact us if you would like to get other specifications.

4-1/2 In. Diameter

ARBOR HOLE	GRIT SIZE	GRADE	MAX OPERATING SPEED RPM	PART #
5/8 ln 11	P36	Extra Coarse Grit	13300	66254461165
	P36	Extra Coarse Grit	13300	66623341104
	P40	Extra Coarse Grit	13300	07660703211
	P40	Extra Coarse Grit	13300	66254461167
	P60	Coarse Grit	13300	07660703212
	P60	Coarse Grit	13300	66254461170
	P60	Coarse Grit	13300	66623341105
	P80	Coarse Grit	13300	07660703213
	P80	Coarse Grit	13300	66254461173
	P80	Coarse Grit	13300	66623341106
5 In. Diameter				
ARBOR HOLE	GRIT SIZE	GRADE	MAX OPERATING SPEED RPM	PART #
5/8 ln 11	P36	Extra Coarse Grit	12000	66623399189
5/8 ln 11	P36 P40	Extra Coarse Grit Extra Coarse Grit	12000 12000	66623399189
5/8 ln 11				
5/8 ln 11	P40	Extra Coarse Grit	12000	66623399190
5/8 ln 11 7 ln. Diameter	P40 P60	Extra Coarse Grit Coarse Grit	12000 12000	66623399190 66623399191
	P40 P60	Extra Coarse Grit Coarse Grit	12000 12000	66623399190 66623399191
7 In. Diameter	P40 P60 P80	Extra Coarse Grit Coarse Grit Coarse Grit	12000 12000 12000	66623399190 66623399191 66623399192
7 In. Diameter ARBOR HOLE	P40 P60 P80 GRIT SIZE	Extra Coarse Grit Coarse Grit Coarse Grit GRADE	12000 12000 12000 MAX OPERATING SPEED RPM	66623399190 66623399191 66623399192 PART #
7 In. Diameter ARBOR HOLE	P40 P60 P80 GRIT SIZE P36	Extra Coarse Grit Coarse Grit Coarse Grit GRADE Extra Coarse Grit	12000 12000 12000 MAX OPERATING SPEED RPM 8600	66623399190 66623399191 66623399192 PART # 66254461188
7 In. Diameter ARBOR HOLE	P40 P60 P80 GRIT SIZE P36 P40	Extra Coarse Grit Coarse Grit Coarse Grit GRADE Extra Coarse Grit Extra Coarse Grit	12000 12000 12000 MAX OPERATING SPEED RPM 8600 8600	66623399190 66623399191 66623399192 PART # 66254461188 07660703205
7 In. Diameter ARBOR HOLE	P40 P60 P80 GRIT SIZE P36 P40 P40	Extra Coarse Grit Coarse Grit Coarse Grit GRADE Extra Coarse Grit Extra Coarse Grit Extra Coarse Grit	12000 12000 12000 MAX OPERATING SPEED RPM 8600 8600	66623399190 66623399191 66623399192 PART # 66254461188 07660703205 66254461190
7 In. Diameter ARBOR HOLE	P40 P60 P80 GRIT SIZE P36 P40 P40 P60	Extra Coarse Grit Coarse Grit Coarse Grit GRADE Extra Coarse Grit Extra Coarse Grit Extra Coarse Grit Coarse Grit	12000 12000 12000 MAX OPERATING SPEED RPM 8600 8600 8600	66623399190 66623399191 66623399192 PART # 66254461188 07660703205 66254461190 07660703206

ABOUT US

Norton has been delivering abrasive solutions to our customers for 130 years and counting. We care to deliver right choices that matter to your market and application...

Read More >

© Saint-Gobain 2020