



Home > Our Products > Abrasives > Sanding Discs > Flap Discs >

Features & Benefits

Product Uses

Specifications

Gemini R766 ZA Coarse Grit Arbor Thread Plastic Flat Flap Disc

GOOD

Get superior surface contact and complete contour and edge sanding on metalwork projects with the Gemini R766 medium grit arbor thread fiberglass conical flap disc. The alternating zirconia alumina and aluminum oxide grain and the angled polyester/cotton flaps help increase stock removal and speed up your job without comprising performance or price. The disc has a lightweight, durable fiberglass and resin backing plate construction that absorbs vibration, making it a perfect choice for medium grit cleaning, detailing, and finishing of 300 and 400 series stainless steels, cast iron, soft carbon steels, super alloys and titanium.



Abrasive : Zirconia Alumina

Attachment : Arbor Thread

Backing Material : X-wt. Cotton



scroll for more info

FEATURES & BENEFITS

Features & Benefits

Type 29 conical flap discs with alternating zirconia alumina and aluminum oxide flaps provide higher performance than aluminum oxide while retaining an economical price

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

Product Uses

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

Good choice for medium grit cleaning, detailing, and finishing

Specifications

PRODUCT USES

Markets

Energy &
Environment

Manufacturing &
Industry

Metal
Fabrication/Welding

Medical Industry

Transportation

Materials

300 Series Stainless

400 Series Stainless

Cast Iron

Soft Carbon Steels

Super Alloys

Titanium

Machines

Right Angle Grinder

Applications

Blending

Deburring

Rust Removal

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 In. - 11	P40	Extra Coarse	13300	66623399000
	P60	Coarse	13300	66623399001
	P80	Coarse Grit	13300	66623399002

Features & Benefits	Product Uses	Specifications		
ARBOR HOLE	GRIT SIZE	GRADE	MAX OPERATING SPEED RPM	PART #
5/8 In. - 11	P36	Extra Coarse Grit	12000	66623399127
	P40	Extra Coarse	12000	66623399128
	P60	Coarse	12000	66623399130
	P80	Coarse	12000	66623399131

7 In. Diameter

ARBOR HOLE	GRIT SIZE	GRADE	MAX OPERATING SPEED RPM	PART #
5/8 In. - 11	P36	Extra Coarse	8600	66623399134
	P40	Extra Coarse	8600	66623399016
	P60	Coarse	8600	66623399017
	P80	Coarse	8600	66623399018

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