

Flap Disc

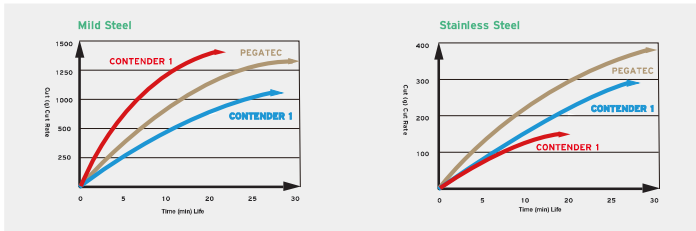
SPECIAL Series



Flap Disc

PEGATEC Series

PEGATEC Test



4,5" PEGATEC CONQUEROR Ceramic Grain Flap Disc

- Significantly improves life, grain retention and fray resistance
- Cool, noticeably fast cut rate
- Produced with VSM new technique raw material, stable and extremely high efficiency.
- Very aggressive and consistent, New resin system for high grain retention
- cut rate Maximum contact with work piece without loading
- Fine finishing primarily on flat surfaces
- Last 50% - 200% longer than any flap discs on stainless steel, cobalt, chrome, Inconel, titanium and other hard-to-grind materials

Size	Material	Grades Available	PCS/BOX	PCS/CTN	M/S	EAN-Code
100x16	Ceramic Grain	40# 60# 80# 100# 120#	20	200	80m/s	PFD100CG
115x22,23			20	100	80m/s	PFD115CG
125x22,23			20	100	80m/s	PFD125CG
150x22,23			10	100	80m/s	PFD150CG
180x22,23			10	100	80m/s	PFD180CG

4,5" PEGATEC CONQUEROR VSM Zirconia Flap Disc

- Significantly improves life, grain retention and fray resistance
- Cool, noticeably fast cut rate
- Produced with VSM raw material, stable and extremely high efficiency.
- Very aggressive and consistent, New resin system for high grain retention
- cut rate Maximum contact with work piece without loading
- Fine finishing primarily on flat surfaces
- Last 50% - 200% longer than any flap discs on stainless steel, cobalt, chrome, Inconel, titanium and other hard-to-grind materials

Size	Material	Grades Available	PCS/BOX	PCS/CTN	M/S	EAN-Code
100x16	Zirconia	40# 60# 80# 100# 120#	20	200	80m/s	PFD100VZA
115x22,23			20	100	80m/s	PFD115VZA
125x22,23			20	100	80m/s	PFD125VZA
150x22,23			10	100	80m/s	PFD150VZA
180x22,23			10	100	80m/s	PFD180VZA

Jumbo Flap Discs - Simply Grind More Efficiency!

- The obvious thickness thanks to the special long flaps and more flap pieces.
- The larger supporting surface of the flaps allows a much higher stock removal efficiency.
- More flaps mean much more abrasive grinding material - this ensures a higher abrasion power, extremely faster and longer life.

PEGATEC Jumbo Performance Used For Stainless Steel

- Excellent performance and efficiencies on stainless steel applications
- Plastic wears away with abrasive - for longer life
- Less downtime for disc changes
- Cool, noticeably fast cut rate
- Produced with European raw materials of Zirconia Alumina
- Low cost but perfect polishing effect.
- Grit 40 is for original grinding, Grit 60 is for surface finishing.

Size	Material	Grades Available	PCS/BOX	PCS/CTN	M/S	EAN-Code
100x16	Zirconia	40# 60# 80# 100# 120#	20	200	80m/s	PSFD100ZA
115x22,23			20	100	80m/s	PSFD115ZA
125x22,23			20	100	80m/s	PSFD125ZA
150x22,23			10	100	80m/s	PSFD150ZA
180x22,23			10	100	80m/s	PSFD180ZA

PEGATEC Jumbo Performance Used For Steel

- Significantly improves life, grain retention and fray resistance
- Cool, noticeably fast cut rate
- Produced with new technique raw material, stable and extremely high efficiency.
- Very aggressive and consistent, New resin system for high grain retention
- cut rate Maximum contact with work piece without loading
- Fine finishing primarily on flat surfaces

Size	Material	Grades Available	PCS/BOX	PCS/CTN	M/S	EAN-Code
100x16	Aluminium Oxide	40# 60# 80# 100# 120#	20	200	80m/s	PFD100A
115x22,23			20	100	80m/s	PFD115A
125x22,23			20	100	80m/s	PFD125A
150x22,23			10	100	80m/s	PFD150A
180x22,23			10	100	80m/s	PFD180A