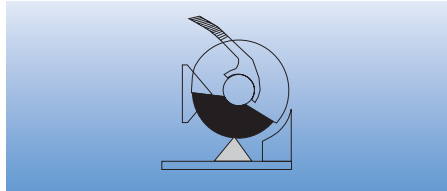


PFERD's versatile chop saw wheel features premium aluminum oxide grain and a strong centre reinforcement layer for fast, free cutting action and long service life.

Advantages

- Very long service life
- Fast cutting
- Low side friction
- For demanding cutting work



Abrasive: Aluminum oxide A

Workpiece material

Steel

Applications

Cutting of sections and solid material, rebar, tubing, and other small cross sections

Recommendation for use



Provides excellent cutting results on machines with up to 5 horsepower output.

PFERD specification number

A 36 K SG-CHOP

Steel
Hardness grade K

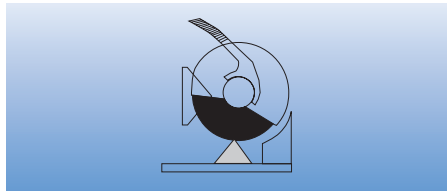


Diameter x thickness nominal [Inches]	Thickness metric [mm]	Bore [Inches]	EDP number		Max. RPM
80 m/s 					
12 x 3/32	2.8	1	64501	20	5,100
14 x 3/32	2.8	1	64502	10	4,400
16 x 1/8	3.8	1	64503	10	3,800

Also featuring premium aluminum oxide grain and a strong centre reinforcement layer, the INOX version is produced without the addition of fillers which could cause corrosion on stainless steel.

Advantages

- Very long service life
- Fast cutting
- Low side friction
- For demanding cutting work



Abrasive: Aluminum oxide A

Workpiece material

Stainless steel (INOX)



CONTAMINATION FREE
RATED FOR STAINLESS STEEL (INOX)

Applications

Cutting of sections and solid material

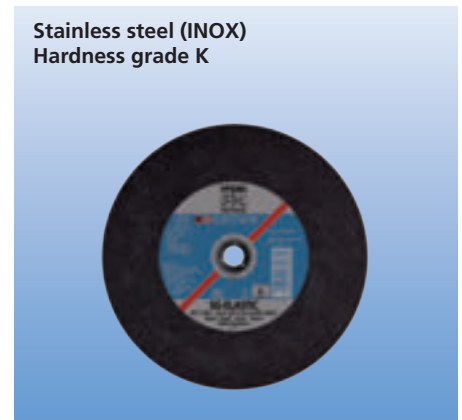
Recommendation for use



Provides excellent cutting results on machines with up to 5 horsepower output.

PFERD specification number

A 36 K SG-CHOP-INOX

Stainless steel (INOX)
Hardness grade K



Diameter x thickness nominal [Inches]	Thickness metric [mm]	Bore [Inches]	EDP number		Max. RPM
80 m/s 					
12 x 3/32	2.8	1	64510	20	5,100
14 x 3/32	2.8	1	64508	10	4,400
16 x 3/32	2.8	1	64509	10	3,800

