

# Chopsaw wheels

## Portable electric CHOPSAW wheels – Performance line SG



Steel  
Hardness grade K

Ideal for cutting bundles of metal studs and thin gauge metals, the STUD CUTTER features dual external layers of reinforcement. The smooth side of the wheel eliminate workpiece vibration and chatter.

**Advantages**

- Maximum service life
- High lateral stability for straight cuts
- Optimized for cutting stacks and bundles of building studs

**Abrasive: Aluminum oxide A**

**Workpiece material**

Steel

**Applications**

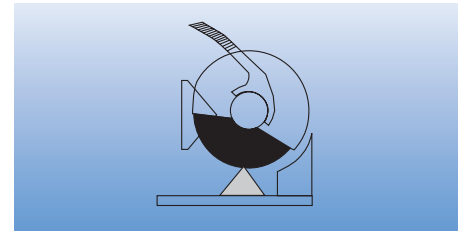
Cuts metal studs, thin rebar, sheet stock and light gauge metal



**Recommendation for use**

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

**PFERD specification number**

A 36 K SG-STUD



Diameter x thickness nominal [Inches]	Thickness metric [mm]	Bore [Inches]	EDP number		Max. RPM
<b>80 m/s</b> 					
12 x 3/32	3.0	1	64504	20	5,100
14 x 3/32	3.0	1	64505	10	4,400
16 x 1/8	3.8	1	64506	10	3,800

## Portable electric CHOPSAW wheels – Universal line PSF



Steel  
Hardness grade K

General purpose, centre-reinforced chopsaw wheel for universal cutting applications. Provides aggressive cutting action with minimal burr formation.

**Advantages**

- Long service life
- Fast cutting
- Low side friction
- For multipurpose cutting work

**Abrasive: Aluminum oxide A**

**Workpiece material**

Steel

**Applications**

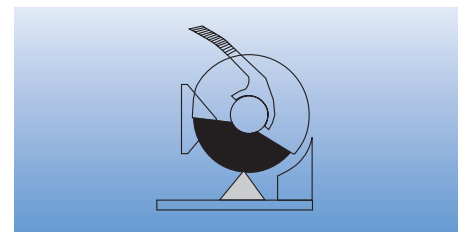
Cutting of sections and solid material, rebar, tubing, and other small cross sections



**Recommendation for use**

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

**PFERD specification number**

A 36 K PSF-CHOP



Diameter x thickness nominal [Inches]	Thickness metric [mm]	Bore [Inches]	EDP number		Max. RPM
<b>80 m/s</b> 					
12 x 3/32	2.8	1	64491	20	5,100
14 x 3/32	2.8	1	64492	10	4,400
16 x 1/8	3.8	1	64493	10	3,800