

Item P10-3000

Cutting Wheels for High Speed Saws

High quality abrasive blades specifically designed for use with our Cutoff Saws. Type 1 A24R Metal blades are used on all ferrous metals including steel, angle iron, and rebar. Ductile blades are for ductile pipes, water mains and can also be used for cutting cast iron, hard metals, and any cutting of combination metal/concrete. Concrete blades are for use on soft aggregate stone, brick, masonry, and concrete. Wheel thickness 1/8". Max RPM for 12": 6,300. Max RPM for 14": 5,400. 10 blades per box.

Works well with 10-2704

Item	Description	Attributes
10-3000		Diameter: 12" Bore: 20mm Application: Metal
10-3002		Diameter: 12" Bore: 1" Application: Metal
10-2561		Diameter: 12" Bore: 20mm Application: Metal Roof Decking
10-2858		Diameter: 12" Bore: 1" Application: Metal Roof Decking
10-3004		Diameter: 12" Bore: 20mm Application: Ductile
10-3006		Diameter: 12" Bore: 1" Application: Ductile
10-3008		Diameter: 12" Bore: 20mm Application: Concrete/Masonry
10-3010		Diameter: 12" Bore: 1" Application: Concrete/Masonry
10-3012		Diameter: 14" Bore: 20mm Application: Metal
10-3014		Diameter: 14" Bore: 1" Application: Metal
10-2557		Diameter: 14" Bore: 20mm Application: Metal Roof Decking
10-2859		Diameter: 14" Bore: 1" Application: Metal Roof Decking
10-3015		Diameter: 14" Bore: 20mm Application: Ductile
10-3019		Diameter: 14" Bore: 1" Application: Ductile

10-5010	Diameter: 14- Bore: 20mm Application: Concrete/Masonry
10-3018	Diameter: 14" Bore: 1" Application: Concrete/Masonry
10-2567	Diameter: 14" Bore: 20mm Application: Metal - For Fastest Cutting
10-2565	Diameter: 14" Bore: 1" Application: Metal - For Fastest Cutting
10-2860	Diameter: 14" Bore: 20mm Application: Masonry, Concrete, Asphalt
10-2573	Diameter: 14" Bore: 1" Application: Masonry, Concrete, Asphalt
10-2571	Diameter: 14" Bore: 1" Application: Metal

^{*}For use with Stihl Saws