Type 1

Use on

Stationary

Stationary Saw Wheels

Flexovit Type 1 Stationary Saw Wheels are available in nine diameters for stationary saws from 10" through 24".







ONLY

Superior Productivity • Higher Efficiency • Longer Life

BETTER

Type 1 Stationary Saw Wheels incorporate a blend of premium, semi premium, and standard abrasive grain with custom bond systems. This produces a wheel with extremely aggressive, rapid cutting action, without sacrificing wheel life. METALHOG cuts up to 30% faster and 3 times longer than regular aluminum oxide products.

METAL, STAINLESS

Long Life - ZAX30TB

A rapid cutting wheel with exceptional wheel life, suitable for carbon steel, stainless steel, and other alloys. Also suitable for foundry applications.





· High Productivity · Versatility · Durability

Flexovit HIGH PERFORMANCE Type 1 Stationary Wheels are available in two metal cutting specifications including a fast cut wheel and a long life wheel.

METAL, STAINLESS

Multi Purpose - A30RB

This fast cutting, multi-purpose spec delivers premium performance on solids, structural steel, tubing and bar stock. Ideal on stainless steel and other alloys.

Long Life - A30SB

When horsepower permits, this long life wheel is the best choice for cutting lighter solids and profiles in carbon steel, stainless or other alloys.





Job Focused
Optimum Performance
For Tougher Materials

SPECIALTY

Flexovit SPECIALIST Stationary Saw Wheels are available in two specifications, one for thin walled, metals and tubing, and the other for iron and nonferrous metals.

METAL, STAINLESS, TUBE

Long Life - A24TB

A long life wheel, the A24TB is the best choice for thin walled metals and tubing.

IRON, NONFERROUS

Heavy Duty - AC24PB

This triple reinforced, load resistant cutting wheel delivers superior performance on nonferrous metals such as brass, bronze and nickel.

