

Type 1
Use on
Circular
Saws



Cutoff
ONLY

Circular Saw Wheels



Made in USA



Built to meet the demands of the professional contractor, Flexovit Type 1 Circular Saw Wheels incorporate high quality abrasive grain / bond formulations, and high tensile fiberglass reinforcing resulting in a safe, durable cutting wheel. For corresponding diamond circular saw wheels see catalog page 81.



- Superior Productivity • Higher Efficiency • Longer Life

BETTER

Type 1 Circular 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

Rapid Cut - ZA30VB

Fast, aggressive cutting action on metal sheet and all profiles.



- High Productivity • Versatility • Durability

GOOD

Flexovit HIGH PERFORMANCE Circular Saw Wheels are the hardest working aluminum oxide (metal cutting) and silicon carbide (concrete/ masonry cutting) wheels available.

METAL, STAINLESS

Fast Cut - A36TB38

Fast, easy cutting of shapes and profiles. Ideal on carbon or stainless steel.

CONCRETE, MASONRY

Heavy Duty - C30UB64

Quick cuts on concrete, brick, block and other masonry products.



- Job Focused • Optimum Performance • For Tougher Materials

SPECIALTY

Flexovit SPECIALIST Type 1 Circular Saw Wheels are designed to optimize cutting performance on particular materials. Flexovit offers 2 specifications, including heavy duty sheet metal spec, and a free cutting stainless wheel.

SHEET METAL

Heavy Duty - A30VB39

This specialist wheel was developed for thin metal cutting, where sharp edges can cause faster wheel wear. The A30VB39 spec delivers maximum wheel life on sheet metal, siding and roof decking.

STAINLESS STEEL

Free Cut - A46RB50

This thin 1/16" wheel delivers fast and cool cutting on stainless steel.

