

PLATINUM



Razor-SpeedMAX Cutting Discs



RAZOR-SPEEDMAX CUTTING DISC

The world's fastest and most precise cutting disc.

The world's fastest and most precise cutting disc for steel and stainless steel applications. At just .024" (0.6mm) thick it cuts faster with minimal burr formation, reduced heat discoloration and ultra-low-noise operation. Thanks to an exceptionally precise, clean and almost burr-free cut, it substantially reduces the need for re-work and clean-up.

The Razor-SpeedMAX easily cuts very hard materials such as spring steel and stainless steel sheet with virtually no contact pressure required - reducing fatigue and making work easier. Due to its low energy consumption, this disc is also ideal for use with battery-powered grinders.

This disc packs a lot of speed and power using patented and exclusive technology, it is guaranteed to cut 40-50% faster than the closest competitive product.



MATERIALS:

- Rust and acid-proofed steels
- High-alloy steels
- High-strength steels
- High-strength sheet metal
- Plastic-coated sheet metal
- Painted sheet metal

ADVANTAGES:

- Exceptionally small contact area
- Quick, cool cutting
- Reduced discoloration
- Precise, burr-free cutting
- Less re-work and clean-up

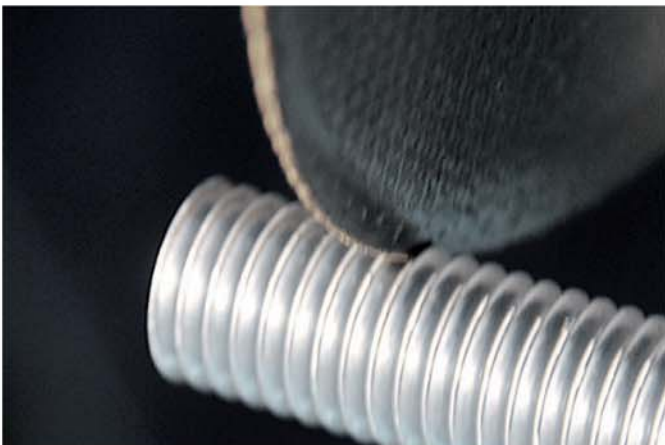
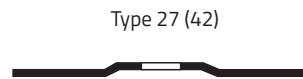


RAZOR-SPEEDMAX CUTTING DISCS

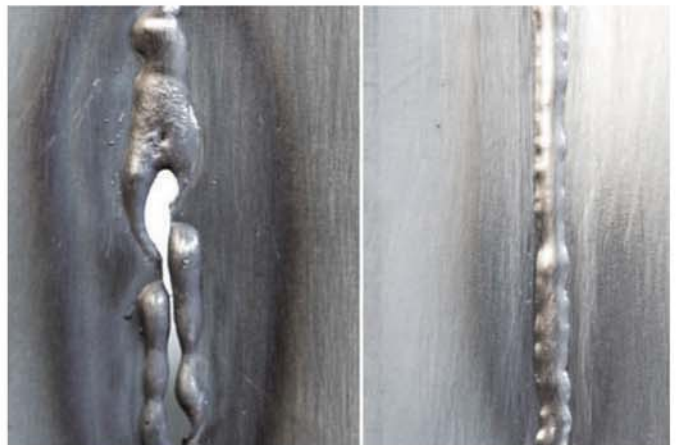
Part #	Description	Box/Pack Qty
TP-6039	TYPE 27 - STEEL/SS - A60UBF - 4-1/2" x .024" x 7/8" - 13,300 rpm	25
TP-6040	TYPE 27 - STEEL/SS - A60UBF - 5" x .024" x 7/8" - 12,250 rpm	25



Precise cutting.



Burr-free cutting of threaded rods.



Ideal for sectional repairs with butt welds.



www.platinumna.com