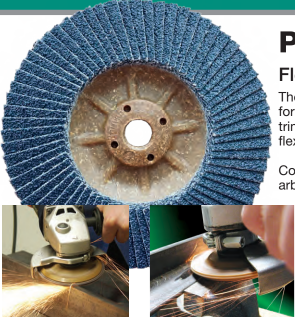
Flap Discs and Linear Grinder





- Self-trimming during grinding process
- No fiberglass, mineral compounds or epoxy resin
- High shape stability while maintaining elasticity

PLANTEX® UNIVERSAL

Flexible flap disc with hemp backing for general use.

The PLANTEX® high-tech compound is becoming the standard flap disc for many companies. The backing plate is made of hemp fiber and can be trimmed completely. High grinding performance is achieved with the extreme flexibility of the backing plate and the 100% RZ-Zirconium abrasive fabric.

Complies with ANSI B7.1, 260 ft./sec. DIN EN 13743. Also available with 7/8" arbor.

PLANTEX® UNIVERSAL Ordering Information

Part No. (Pack of 10)	Diameter	Arbor	Grit	Ideal Speed (RPM)	Max. Speed (RPM)	Backing Plate
93564	4-1/2"	5/8" x 11 thread	40	5,000 to 8,000	13,200	70% natural hemp fiber, 30% polypropylene
93566			60			
93568			80			
93569			120			
93574	5"	5/8" x 11 thread	40	6,000 to 8,000	12,200	70% natural hemp fiber, 30% polypropylene
93576			60			
93578			80			
93579			120			

PTX Eco Smart Linear Grinder

The professional surface finisher for hard, continuous use

- Multifunctional grinding and polishing system for flat surfaces and open or closed pipe constructions
- Grind from coarse to shadow-free matte finish, up to a mirror polish
- · Remove welds, deep scratches, oxidation and rust
- Ideal for stainless steel, steel and nonferrous metals including aluminum, brass, bronze and copper, as well as wood and rigid plastic
- Complete line of grinding wheels, belt sleeves, special brushes, polishing and maintenance abrasives available



Abrasive mounting system saves time, reduces cost and eliminates vibration! No-tools changeover of grinding and polishing wheels – wheels and accessories slide onto the finned, rubber shaft and secure themselves when machine turns. A wide selection of hollow-core slip-on abrasives is available for the PTX Eco Smart.



PTX Eco Smart Specifications

Order Number PTX ECO SMART					
Power	15 Amp (1710 Watts), 110 V / 60 Hz (230 V / 60 Hz available)				
Variable Speed	Variable speed control from 1000 to 3800 RPM with tachogenerator for constant speed, even under load				
Speed Control Dial	With fine adjustment for using abrasives at optimum efficiency				
Wheel Width	up to 4" (or 6" wide abrasives)				
Wheel Dia.	up to 4-1/2"				
Weight	7.25 lbs. (3.3 kg)				