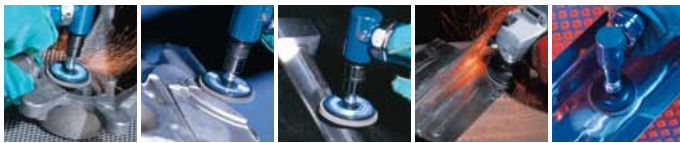
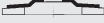



MINI-DISK



Dia. in mm	Mounting system	Max. r.p.m.	Grit	Straight  Art. No.	P. Qty.
50	Compatible with 3M Roloc System 	30,000	36	0578 605 036	10
			40	0578 605 040	
			60	0578 605 060	
			80	0578 605 080	
			120	0578 605 012	
76		20,000	36	0578 607 636	
			40	0578 607 640	
			60	0578 607 660	
			80	0578 607 680	
			120	0578 607 612	

Use:

- Alternative to quick-change system fiber disks, small roughing wheels, abrasive pencils, fan grinders, abrasive sleeves, abrasive caps etc.
- For machining welding seams, sanding surfaces, removing lacquer and paint, sharpening tools, dressing and smoothing, deburring, edge and finish machining, rust removal, especially in hard-to-reach places.

Materials to be processed:

Designed for stainless steels, chrome and nickel alloys. Alloyed and non-alloyed steel, structural steel, tool steel, non-ferrous metals, cast metal, hard plastics and wood.

Version:

- Sturdy plastic plate with quick-change mounting.
- Rugged, flexible cotton fabric with high tear resistance.

Zirconium-corundum

Mini-segmented grinding disk with quick-change mount for use on pneumatic rod grinders (angled down), flexible shafts. 76 mm-dia. disks can also be used on 115 mm pneumatic or electrical angle grinders in conjunction with M14 holder.

Other advantages of the Mini-Disks and Flexi-Disks over comparable fiber disks:

- Up to 20 x (15 x) longer service life of Mini-Disks (Flexi-Disks), especially when sanding edges. *
- All other advantages of segmented grinding disks compared to fiber disks.
- No clogging and smearing.
- Cool sanding, minimal formation of tempering color, especially when using Flexi-Disks.
- Versatile, broad range of applications.
- Considerably finer surfaces possible with same grit.
- Higher tear resistance when sanding corners and edges.
- Increased removal rates.
- Shorter machining times.
- **Saves the user a considerable amount of time and money!**

* Service life comparison:

Conventional Fiber Disk



20:1

Mini-Disk

