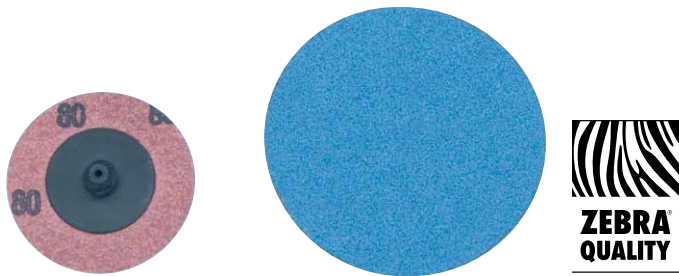

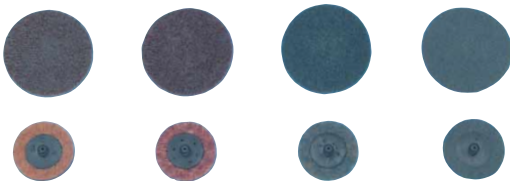



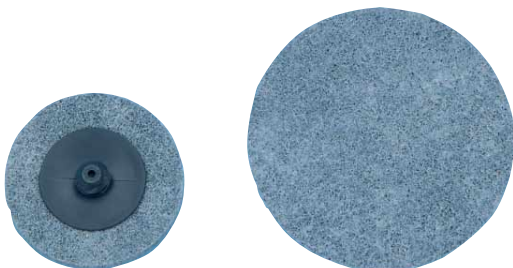
SMALL ABRASIVE WITH QUICK-CHANGE CHUCK




Dia. mm	Mounting system	max. min ⁻¹	recom. min ⁻¹	Grain size	Art. no.	PU/Qty.
50	Compatible with 3M Roloc system 	30,000	20,000	36	0580 005 036	50
50		30,000	20,000	40	0580 005 040	50
50		30,000	20,000	60	0580 005 060	50
50		30,000	20,000	80	0580 005 080	50
50		30,000	20,000	120	0580 005 012	50
75		20,000	12,000	36	0580 007 536	50
75		20,000	12,000	40	0580 007 540	50
75		20,000	12,000	60	0580 007 560	50
75		20,000	12,000	80	0580 007 580	50
75		20,000	12,000	120	0580 007 512	50



Dia. mm	Mounting system	max. min ⁻¹	recom. min ⁻¹	Colour	Grain size	Art. no.	PU/Qty.
50	Compatible with 3M Roloc system 	23,000	20,000	Brown	coarse/100	0673 205 010	25
50		23,000	20,000	Red brown	medium/180	0673 205 018	25
50		23,000	20,000	Blue	fine/280	0673 205 028	25
50		23,000	20,000	Grey	super fine/400	0673 205 040	25
75		18,000	12,000	Brown	coarse/100	0673 207 510	25
75		18,000	12,000	Red brown	medium/180	0673 207 518	25
75		18,000	12,000	Blue	fine/280	0673 207 528	25
75		18,000	12,000	Grey	super fine/400	0673 207 540	25



Dia. mm	Mounting system	max. min ⁻¹	recom. min ⁻¹	Colour	Grain size	Art. no.	PU/Qty.
50	Compatible with 3M Roloc system 	22,000	2500-	Grey	very fine/400-600	0673 215 040	10
75		15,000	2500-			0673 217 540	10

Mini zirconia alumina fibre disc

Application:

For machining welding seams, surface sanding, removing lacquer and paint, sharpening tools, dressing and smoothing, deburring, edge and finish machining, derusting, especially in hard-to-reach places.

Materials to be processed:

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

Design:

- Rugged polyester cloth
 - High degree of tear resistance
- Special manufacturing method: An additional ply of a special fleece material is applied (laminated) to the back of the discs under pressure and heat
 - Additional strength and stability of the discs
 - Longer service life and improved sanding performance than with typical mini fibre discs on the market

Mini fleece disc

Application:

For cleaning surfaces, removing tempering colour, rust, dirt and oxide layers, light deburring work, producing decorative surfaces, smoothing welding work without excessive material removal, removing sanding grooves, scratches, coatings and old brushed-on coatings.

Materials to be processed:

For universal use on virtually all materials. Especially for stainless steel, steel, non-ferrous metals, wood and plastic.

Design:

- Grain coarse, medium and fine: Aluminium oxide
Very fine grain: Silicon carbide
- Open, flexible disc structure
 - Minimal heating (cool sanding)
 - Minimal clogging with surface dust
 - Optimal adaptation to the workpiece ' Uniform surface structure
 - Free of metals susceptible to corrosion
 - No contamination of material surface

Mini compact fleece disc

Application:

For fine sanding and light deburring of moulded and precision parts, rounding edges, producing decorative surfaces, preparing surfaces for polishing, cleaning and brightening, e.g. of oxidised brass parts, cleaning composite materials and removing epoxy resins.

Materials to be processed:

For universal use on virtually all materials. Especially for stainless steel, steel, non-ferrous metals, wood and plastic.

Design:

- Abrasive grain: Silicon carbide
- Very long service life in comparison to conventional fleece discs.
 - Saves on costs
- Open, flexible and pliant fleece structure
 - Resists smearing, easy and safe handling and reduced clogging with uniform finish
- Free of metals susceptible to corrosion
 - No contamination of material surface
- Versatile: 75-mm dia. disc can also be used with small holder for 50-mm discs
 - 75-mm dia. disc can be used vertically and horizontally

Caution: Reduce contact pressure!

- For use on pneumatic rod grinders (angled down) and flexible shafts.
- 76-mm dia. discs can also be used on 115-mm pneumatic or electric angle grinders in conjunction with an M14 holder.