



Small Abrasives Assortment

Art. No. 0964 578 001

Small abrasives assortment for machining welding, for removing lacquers and paints, deburring edges and rust removal – especially in hard-to-reach places.

▶ Ergonomic, rubber-coated handle.

Your advantage:
Comfortable and slip-resistant.

▶ Light, compact design.

Your advantage:
Fatigue-free working and excellently suited for tight spaces.

▶ With speed control.

Your advantage:
Optimum adjustment to application.

Delivery scope

Item	Designation	Max. rotations per min.	Art. No.	P. Qty.	
1	Mini Fiber Disk, 50 mm dia., zirconium-corundum K 36	30,000	0580 005 036	2	
2	Mini Fiber Disk, 50 mm dia., zirconium-corundum K 40	30,000	0580 005 040		
3	Mini Fiber Disk, 50 mm dia., zirconium-corundum K 60	30,000	0580 005 060		
4	Mini Disk, 50 mm dia., zirconium-corundum K 40	30,000	0578 605 040		
5	Mini Disk, 50 mm dia., zirconium-corundum K 60	30,000	0578 605 060		
6	Mini Disk, 50 mm dia., zirconium-corundum K 80	30,000	0578 605 080		
7	Flexi-Disk, 50 mm dia., zirconium-corundum K 40	30,000	0578 705 040		
8	Flexi-Disk, 50 mm dia., zirconium-corundum K 60	30,000	0578 705 060		
9	Flexi-Disk, 50 mm dia., zirconium-corundum K 80	30,000	0578 705 080		
10	Mini Fleece Disk, 50 mm dia., coarse/100	23,000	0673 205 010		
11	Mini Fleece Disk, 50 mm dia., medium/180	23,000	0673 205 018		
12	Mini Fleece Disk, 50 mm dia., fine/280	23,000	0673 205 028		
13	Mini Nylon Fleece Disk, 50 mm dia.	13,000	0673 22 50		
14	Mini Compact Fleece Disk, 50 mm dia.	22,000	0673 215 040		
15	Mini Polishing Disk	13,000	0673 23 50		
16	Bristle Disk, 50 mm dia., green/K 50	25,000	0673 000 505		
17	Pneumatic Rod Grinder DSW15	–	0703 232 20		1
18	Holder for Small Abrasives, 50 mm dia.	–	0586 578 01		
19	Open-Ended Wrench, 14/19	–	0709 060 145		

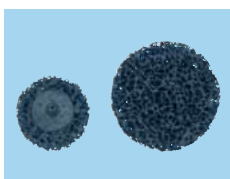
Application overview



Mini Fiber Disk/Mini Disk/ Flexi-Disk

Use
For machining welding seams, sanding surfaces, removing lacquer and paint, dressing and smoothing, deburring, edge and finish machining, rust removal, especially in hard-to-reach places.

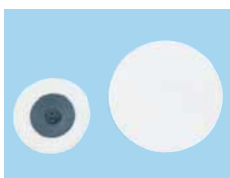
Materials to be processed:
Especially for stainless steel, chrome and nickel alloys, alloyed and non-alloyed steel, structural steel, tool steel, non-ferrous metals, cast metal, hard plastics and wood.



Mini Nylon Fleece Disk

Use
For removing tempering color, scale, rust, corrosion, dirt and oxide layers, paint, old brushed-on coatings, synthetic resins, adhesives, gasket residues, and for cleaning and machining before and after welding.

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

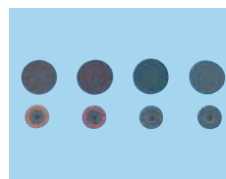


Mini Polishing Disk

Use
For high-gloss polishing or buffing all polishable materials in conjunction with a suitable polishing paste.

Materials to be processed:
Especially for stainless steel, steel, non-ferrous metals, wood and plastic.

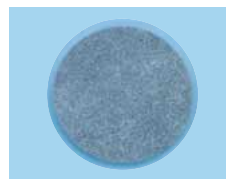
Note:
Perform prior or own tests!



Mini Fleece Disk

Use
For cleaning surfaces, removing tempering color, 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.



Mini Compact Fleece Disk

Use
For fine sanding and light deburring of molded and precision parts, rounding edges, producing decorative surfaces, preparing surfaces for polishing, cleaning and brightening, e.g. of oxidized 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.



Bristle Disk

Use
For removing high-viscosity, thick and thin layers, e.g. paint, rust, lime, bonding points, gasket residues, coatings and soiling on all types of metal.

Note:
Aggressive and extremely long service life without pressing on firmly. Perform prior or own tests!