Abrasive Flap Discs

Zirconium



Manufactured from overlapping strips of quality abrasive cloth bonded to a reinforced, depressed centre, body. As the flaps wear down, worn out grits are released and new abrasive grit is continuously exposed. A cool cutting action with constant surface finish. Used in industry as an alternative to fibre discs and depressed centre grinding discs and have the following advantages:

Abrasive layer is bevelled to natural position at which angle grinders are used and do not require heavy pressure.

No backing pads are required.

- No backing pads are required.
 Fast stock removal.
 Can be used for finishing steel, stainless steel, aluminium and many alloys.

Type 'A' Heavy duty aluminium backed to DSA 3220.

Size MOS (rpm) Order Code Price Each 100 x 10 40 15000 387-0406 100 x 16 60 15000 387-0418 100 x 16 80 15000 387-0420 100 x 16 120 15000 068-634 115 x 22 40 13000 387-0431 115 x 22 60 13800 387-0443 115 x 22 80 13000 387-0455 115 x 22 120 13000 688-636 127 x 22 40 12000 687-0467 127 x 22 40 12000 387-0480 127 x 22 80 12000 387-0480 127 x 22 120 12000 068-636 180 x 22 24 8600 068-636 180 x 22 40 8600 387-0492 180 x 22 40 8600 387-0510 180 x 22 120 8600 068-636 180 x 22 120 8600 068-637 <th></th> <th></th> <th></th> <th></th> <th></th>					
(mm) 100 x 16					Price Each
100 x 16		Grade	(rpm)	Order Code	
100 x 16					
100 x 16 80 15000 387-0420 100 x 16 120 15000 068-634 115 x 22 40 13000 387-0431 115 x 22 60 13000 387-0431 115 x 22 80 13000 387-0445 115 x 22 120 13000 068-635 127 x 22 40 12000 387-0459 127 x 22 40 12000 387-0479 127 x 22 60 12000 387-0479 127 x 22 80 12000 387-0479 127 x 22 120 12000 068-636 12000 127 x 22 120 12000 068-636 180 x 22 24 8600 068-695 180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0599 180 x 22 60 8600 387-0599 180 x 22 80 8600 387-0599 180 x 22 80 8600 387-0510	100 x 16	40	15000	387-0406	
100 x 16 120 15000 068-634 115 x 22 40 13000 387-0431 115 x 22 60 13800 387-0431 115 x 22 80 13000 387-0443 115 x 22 120 13000 068-635 127 x 22 40 12000 387-0459 127 x 22 60 12000 387-0479 127 x 22 80 12000 387-0479 127 x 22 80 12000 068-636 127 x 22 120 12000 068-636 180 x 22 120 12000 068-696 180 x 22 40 8600 068-696 180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0599 180 x 22 60 8600 387-0599 180 x 22 80 8600 387-0510	100 x 16	60	15000	387-0418	
115 x 22	100 x 16	80	15000	387-0420	
115 x 22 60 13800 387-0443 115 x 22 80 13000 387-0455 115 x 22 120 13000 068 635 127 x 22 40 12000 387-0467 127 x 22 60 12000 387-0479 127 x 22 80 12000 387-0479 127 x 22 120 12000 068 636 180 x 22 24 8600 068 696 180 x 22 36 8600 068 696 180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0509 180 x 22 80 8600 387-0509	100 x 16	120	15000	068-634	
115 x 22 80 13000 387-0455 115 x 22 120 13000 668-635 127 x 22 40 12000 887-0467 127 x 22 60 12000 387-0480 127 x 22 80 12000 387-0480 127 x 22 120 12000 068-636 180 x 22 24 8600 068-696 180 x 22 36 8600 068-696 180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0509 180 x 22 80 8600 387-0509 180 x 22 80 8600 387-0509	115 x 22	40	13000	387-0431	
115 x 22 120 13000 068 d35 127 x 22 40 12000 87-0467 127 x 22 60 12000 387-0480 127 x 22 80 12000 387-0480 127 x 22 120 2000 068 d35 180 x 22 24 8600 068 d95 180 x 22 36 8600 068 d95 180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0509 180 x 22 60 8600 387-0509	115 x 22	60	13900	387-0443	
127 x 22	115 x 22	80	13000	387-0455	
127 x 22 60 12000 387-0479 127 x 22 80 12000 387-0480 127 x 22 120 12000 068-636 180 x 22 24 8600 068-695 180 x 22 36 8600 068-696 180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0509 180 x 22 80 8600 387-0510	115 x 22	120	13000	068-835	
127 x 22 80 1200 387-0480 127 x 22 120 2000 068-636 180 x 22 24 8600 068-695 180 x 22 36 8600 068-696 180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0509 180 x 22 80 8600 387-0510	127 x 22	40	12000	387-0467	
127 x 22 120 12000 068-636 180 x 22 24 8600 068-695 180 x 22 36 8600 068-696 180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0509 180 x 22 80 8600 387-0510	127 x 22	60	12000	387-0479	
180 x 22 24 8600 068-695 180 x 22 36 8600 068-696 180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0509 180 x 22 80 8600 387-0510	127 x 22	80	12000	387-0480	
180 x 22 36 8600 068-696 180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0509 180 x 22 80 8600 387-0510	127 x 22	120	12000	068-636	
180 x 22 40 8600 387-0492 180 x 22 60 8600 387-0509 180 x 22 80 8600 387-0510	180 x 22	24	8600	068-695	
180 x 22 60 8600 387-0509 180 x 22 80 8600 387-0510	180 x 22	36	8600	068-696	
180 x 22 80 8600 387-0510	180 x 22	40	8600	387-0492	
180 x 22 80 8600 387-0510	180 x 22	60	8600	387-0509	
189 x 22 120 8600 068-637			8600	387-0510	

Type 'B' Lightweight glass fibre backed to DSA 3219.

495021

Size Diameter x Bore	Grade	MOS (rpm)	Order Code	Price Each
	araao	(1911)	01401 0040	
100 x 16	40	15000	068-571	
100 x 16	60	15000	068-572	
100 x 16	80	15000	068-573	
100 x 16	120	15000	068-574	
115 x 22	40	13000	068-575	
115 x 22	60	13000	068-576	
115 x 22	80	13000	068-577	
115 x 22	120	13000	068-578	
127 x 22	40	12000	068-579	
127 x 22	60	12000	068-580	
127 x 22	80	12000	068-581	
127 x 22	120	12000	068-582	
180 x 22	36	8600	068-584	
180 x 22	40	8600	068-585	
180 x 22	60	8600	068-586	
180 x 22	80	8600	068-587	
	Diameter x Bore (mm) 100 x 16 100 x 16 100 x 16 100 x 16 115 x 22 115 x 22 115 x 22 127 x 22 180 x 22 180 x 22	Diameter x Bore (mm) 100 x 16 40 100 x 16 60 100 x 16 80 100 x 16 120 115 x 22 40 115 x 22 80 115 x 22 120 127 x 22 40 127 x 22 60 127 x 22 80 127 x 22 80 127 x 22 120 1280 x 22 36 180 x 22 40 180 x 22 40	Diameter x Bore (mm) Grade (mm) 100 x 16 40 15000 100 x 16 60 15000 100 x 16 80 15000 100 x 16 120 15000 115 x 22 40 13000 115 x 22 60 13000 115 x 22 80 13000 115 x 22 120 13000 127 x 22 40 12000 127 x 22 60 12000 127 x 22 80 12000 127 x 22 80 12000 127 x 22 120 12000 180 x 22 36 8600 180 x 22 40 8600 180 x 22 60 8600	Diameter x Bore (mm) Grade (mm) Order Code 100 x 16 40 15000 068-571 100 x 16 60 15000 068-572 100 x 16 80 15000 068-573 100 x 16 120 15000 068-574 115 x 22 40 13000 068-575 115 x 22 60 13000 068-576 115 x 22 80 13000 068-577 115 x 22 120 13000 068-577 127 x 22 40 12000 068-579 127 x 22 60 12000 068-581 127 x 22 80 12000 068-581 127 x 22 120 12000 068-582 180 x 22 36 8600 068-584 180 x 22 40 8600 068-585 180 x 22 60 8600 068-586