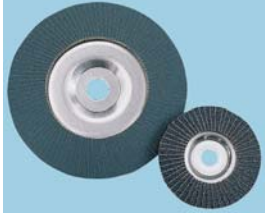


## Abrasive Flap Discs

### 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.
- 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 Diameter x Bore (mm)	Grade	MOS (rpm)	Order Code	Price Each
100 x 16	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	13000	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	387-0480	
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	
180 x 22	120	8600	068-637	

### Type 'B'

Lightweight glass fibre backed to DSA 3219.

495021

Size Diameter x Bore (mm)	Grade	MOS (rpm)	Order Code	Price Each
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	