

Flap Discs – Aluminium Oxide

Gazelle flap discs are engineered for multiple applications including light stock removal, blending and finishing, meaning they can help reduce process times and lowers cost. Flap discs have a fast cut and provide a better finish than fibre, while having the added benefit of a longer life.



APPLICATION / MARKET

- Stock removal
- Edge chamfering
- Deburring on CRCA sheets
- Rust/paint removal
- Cleaning & finishing of metal surfaces
- Grinding & blending welds

FEATURES

- High performance, proven ALO abrasive grain
- Stiff synthetic backing
- Premium aluminum oxide grain
- Strong bond system
- Tough reinforced glass fiber backing

BENEFITS

- High cut-rate
- Optimal Stock removal through out the disc life
- Quiet, free of vibrations
- Low dust due to abrasive cloth fraying



SIZE					
MODEL	SPECIFICATIONS	MM	INCH	GRIT	PC/PACK
GFD436	ALO FLAP DISC GRIT36	100	4	36	10
GFPA460	ALO FLAP DISC GRIT60	100	4	60	10
GFDA480	ALO FLAP DISC GRIT80	100	4	80	10
GFDA4120	ALO FLAP DISC GRIT5120	100	4	120	10
GFDA4536	ALO FLAP DISC GRIT536	115	4.5	36	10
GFDA4560	ALO FLAP DISC GRIT560	115	4.5	60	10
GFDA4580	ALO FLAP DISC GRIT580	115	4.5	80	10
GFDA45100	ALO FLAP DISC GRIT5100	115	4.5	100	10
GFDA45120	ALO FLAP DISC GRIT5120	115	4.5	120	10

Flap Discs – Zirconium Oxide

FEATURES

- Hard-wearing, long service life.
- Especially suitable for stainless steel also great for mild steel.
- Designed for use with all 115mm (4.5") angle grinders.
- Ideal for use on wood, metal and plastic.

BENEFITS

- Excellent performance on stainless steel & alloy
- Less pressure for aggressive stock removal and long life
- Maximum contact with work surface without loading



SIZE					
MODEL	SPECIFICATIONS	MM	INCH	GRIT	PC/PACK
GFD460	FVB-Z	100	4	60	10
GFD480	FVB-Z	100	4	80	10
GFD4120	FVB-Z	100	4	120	10
GFD4540	FVB-Z	115	4.5	40	10
GFD4560	FVB-Z	115	4.5	60	10
GFD4580	FVB-Z	115	4.5	80	10
GFD45120	FVB-Z	115	4.5	120	10
GFD760	FVB-Z	180	7	60	10
GFD780	FVB-Z	180	7	80	10
GFD7120	FVB-Z	180	7	120	10



Flap Wheels with Spindle

Flap wheels are conformable to intricate shapes and contours. Designed to deliver a consistent finish with a uniform rate of cut, flap wheels wear away evenly and without residue, continually exposing fresh abrasives. Flap wheels with 1/4" shank and aluminum oxide A grain are universally suitable for all materials.

APPLICATION / MARKET

- Blending, deburring and finishing
- Metal fabrication, welding and polishing
- For straight shaft grinders or drilling machines

FEATURES

- High flexibility
- High stock removal due to aggressive coated abrasive.
- Flaps wear off uniformly and without residue on the work piece surface, exposing fresh, sharp abrasive grain at all times.
- Due to the special cast core construction, the face of the tool can be worked very close to edges and corners



SIZE AVAILABILITY TABLE

MODEL	SIZE (DIA X THK X SHAFT)	GRIT
GFW2525120	25 x 25 x 6 mm	120 G
GFW252540	25 x 25 x 6 mm	40 G
GFW252560	25 x 25 x 6 mm	60 G
GFW252580	25 x 25 x 6 mm	80 G
GFW3020100	30 x 20 x 6 mm	100 G
GFW302040	30 x 20 x 6 mm	40 G
GFW302060	30 x 20 x 6 mm	60 G
GFW30206120	30 x 20 x 6 mm	120 G
GFW302080	30 x 20 x 6 mm	80 G
GFW4025120	40 x 25 x 6 mm	120 G
GFW402540	40 x 25 x 6 mm	40 G
GFW4025605	40 x 25 x 6 mm	60 G
GFW402580	40 x 25 x 6 mm	80 G
GFW5025120	50 x 25 x 6 mm	120 G
GFW502540	50 x 25 x 6 mm	40 G
GFW502560	50 x 25 x 6 mm	60 G
GFW502580	50 x 25 x 6 mm	80 G
GFW503060	50 x 30 x 6 mm	60 G
GFW6040120	60 x 40 x 6 mm	120 G
GFW604040	60 x 40 x 6 mm	40 G
GFW604060	60 x 40 x 6 mm	60 G
GFW604080	60 x 40 x 6 mm	80 G