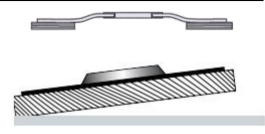
Product Guide



Flap Disc Type:



T 27

- Flat shaped for working on flat grinding surfaces
- Most efficient when used between 0° to 15° angle
- Best choice for smooth finishing

Material:



ALUMINIUM OXIDE--A/O

- Universal grain for many different metal applications
- Perfect combination of toughness and hardness
- · Ideal for intermediate and finish grinding



SILICON CARBIDE--SiC

- Very hard
- Ideal for working titanium, glass, minerals, ceramic, china and stones



DIAMOND

- Extremely hard
- For machining coated and hard, brittle materials such as titanium/tungsten carbide, glass, marble and granite

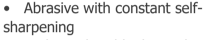


- Ideal for contour and edge work
- Angled flaps provide greater surface contact for a more aggressive cut

T 29

• Most efficient when used between 15° to 25° angle

ZIRCONIA ALUMINIA--Z



- Prolonged and high grinding performance
- Very high stock removal for medium pressure applications

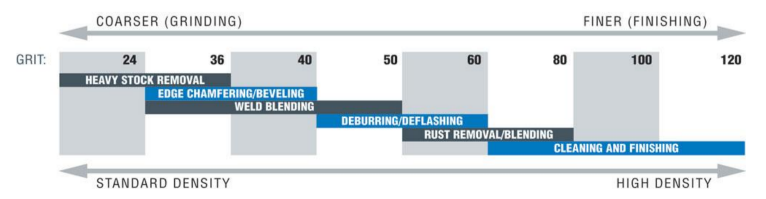
CERAMICS--C

- Very high stock removal
- Top product with self-sharpening effect for machining unalloyed steels and stainless steels
- Cool grinding characteristics maximise intervention time

NON-WOVEN

- Available as AO and SIC
- Perfectly follows the shape of a workpiece
- For premium scratch patterns which can easily be reproduced

Abrasive grit:







Aluminum Oxide

FEATURES

- Durable aluminium oxide abrasive grain
- Heavy cotton cloth
- · Fibreglass backing

BENEFITS

 Fast initial cut rate especially on carbon steel

DIM (DIA x H)	DIM (DIA x H)	Abrasive Grain	Туре	Grits	Max. RPM	Packing
mm	inch					pcs/case
100 x 16	4 x 5/8	A/O	T27 / T29	40-120	15300	10
115 x 22	4-1/2 × 7/8	A/O	T27 / T29	40-120	13300	10
125 x 22	5 × 7/8	A/O	T27 / T29	40-120	12200	10
180 x 22	7 × 7/8	A/O	T27 / T29	40-120	8500	10



Calcined Aluminum Oxide

FEATURES

- Durable calcined aluminium oxide abrasive grain
- Heavy cotton cloth
- · Fibreglass backing

BENEFITS

- Fast initial cut rate especially on carbon steel
- More aggresive than aluminium oxide flap discs

DIM (DIA x H)	DIM (DIA x H)	Abrasive Grain	Туре	Grits	Max. RPM	Packing
mm	inch					pcs/case
100 x 16	4 x 5/8	A/O	T27 / T29	40-120	15500	10
115 x 22	4-1/2 × 7/8	A/O	T27 / T29	40-120	13300	10
125 x 22	5 × 7/8	A/O	T27 / T29	40-120	12200	10
180 x 22	7 × 7/8	A/O	T27 / T29	40-120	8500	10



