

SUperflex® Flap discs

Cool cutting due to ventilation principle



LFS/LFT Superflex and LFS Superflex Nylon

- Cool working: extra-thick for maximum ventilation.
- High-quality zircon abrasive: no clogging, coating or vitrification.
- Low wear: 10 to 12 times the service life of conventional fiber discs.
- Good tool handling and non-tiring work even when processing large surfaces.
- For Inox, steel and aluminum.
- Available with both fiber and nylon backing.

LFS-F: Flexible flap disc, concave

- For soft and cool cutting with Angle Grinders.
- Better finish especially on uneven surfaces.
- Easy to use on profiles, edges and angles, where conventional discs can't do the job.
- Longer service live over conventional fiber discs.

Flap discs Type	Grit and Order No.			Disc-∅ inch	Bore ∅ inch	Max. speed min ⁻¹	
	40	60	80				
LFS 4 1/2 Superflex Plastic T-29	91431112	91431113	91431114	4 ½	7/8	13 300	10
LFT 4 1/2 Superflex Badger T-29	9140408	9140608	9140808	4 ½	7/8	13 300	10
LFS 4 1/2 Superflex Ceramic T-29	914353	914355	914356	4 ½	7/8	13 300	10
LFS-F 4 1/2 Zirconia T-29	914040	914060	914080	4 ½	7/8	13 300	10

Discs	Recommended drive units					
	Electric Grinders		Air Grinders		Flex. Shaft Grinders	
		Page		Page		Page
∅ 4 1/2	UWG 10-R, UWC 10	18	LWG 12, LWH 12	22, 23	ROTOSTAR, ROTOFERA, ROTOMAX	24-29
∅ 4 1/2	UWG 10-R, UWK 10-R	18	LWG 12, LWH 12	22, 23	ROTOSTAR, ROTOFERA, ROTOMAX	24-29

