

## 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-∅ mm	Bore ∅ mm	Max. speed min <sup>-1</sup>	
	40	60	80				
LFS 115 Superflex Nylon	909 565	909 566	909 567	115	22,2	13 300	10
LFS 125 Superflex Nylon	909 568	909 569	909 570	125	22,2	12 200	10
LFT 115 Superflex	909 555	909 556	909 557	115	22,2	13 300	10
LFT 125 Superflex	909 561	909 562	909 563	125	22,2	12 200	10
LFS 115 Superflex	909 552	909 553	909 554	115	22,2	13 300	10
LFS 125 Superflex	909 558	909 559	909 560	125	22,2	12 200	10
LFS-F 115 VA Flexidisc	908 980	908 981	908 982	115	22,2	13 300	10

Discs	Recommended drive units								
	Electric Grinders		Page	Air Grinders		Page	Flex. Shaft Grinders		Page
∅ 115	UWG 10-R, UWC 10		18	LWG 12, LWH 12		22, 23	ROTOSTAR, ROTOFERA, ROTOMAX		24-29
∅ 125	UWG 10-R, UWK 10-R		18	LWG 12, LWH 12		22, 23	ROTOSTAR, ROTOFERA, ROTOMAX		24-29

