GRINDING AND BLENDING

FLAP DISCS ON A NATURAL FIBRE COMPOUND

Suitable for

STEEL - STAINLESS STEEL

TRIMFIX® ZIRCOPUR®

For universal grinding work on steel and stainless steel

The quality flap disc with its revolutionary TRIMFIX® backing plate technology is equipped with high-tech zirconium fabric for first-rate grinding results at an unbeatable price for this superb quality.

The viscoelastic backing plate of natural fibre compound allows the disc to adapt perfectly to the workpiece surface. Available in all commonly used sizes and grits, it is a universal aid you can rely on.



FEATURES

- **High-tech zirconium cloth** for great grinding performance on steel and stainless steel.
- Very good grinding results with unbeatable price-performance ratio.
- Ideal workpiece adaptation ensures especially soft grinding transitions.
- Elastic, high-tech natural fibre compound backing plate is easy on the environment and the user (CO₂-neutral), fully trimmable so that the entire disc can be used, damps noise and vibration.



GRINDING AND BLENDING

FLAP DISCS ON A NATURAL FIBRE COMPOUND

Technical data TRIMFIX® ZIRCOPUR®

Dimensions (mm)	Ideal speed (rpm)	Maximum speed (rpm)	Approved for (DIN EN 13743)	Backing plate	Packaging unit	Grit (K)	Article numbe
Ø 100 x 15.2	8,000-10,000	15,000	80 m/sec	Natural fibre	40	40	91500
						60	91501
						80	91502
						120	91503
Ø 100 x 16.0	8,000-10,000	15,000	80 m/sec	Natural fibre	40	40	91504
						60	91506
						80	91508
						120	91509
Ø 115 x 22.2	7,000-9,000	13,200	80 m/sec	Natural fibre	40	40	91514
						60	91516
						80	91518
						120	91519
Ø 125 x 22,2	6,000-8,000	12,200	80 m/sec	Natural fibre	40	40	91524
						60	91526
						80	91528
						120	91529
Ø 150 x 22.2	6,000-7,000	10,000	80 m/sec	Natural fibre	40	40	91574
						60	91576
						80	91578
						120	91579
Ø 178 x 22.2	5,000-6,000	8,500	80 m/sec	Natural fibre	40	40	91580
						60	91581
						80	91582
						120	91583





















High-tech zirconium clothEasy-to-use, cool grinding, even in continuous operation

Elastic, **high-tech natural fibre compound backing plate** is easy on the environment and the user (CO₂-neutral), fully trimmable so that the entire disc can be used, damps noise and vibration

Grit available in all commonly used industrial **dimensions and grits**





