

EXITFLEX[®] **PREMIUM**
SWITZERLAND **SERIES**

The First Choice Cutting and Grinding
Range for Industrial Workplaces



EXITFLEX®

Best Results for Demanding Industrial Applications with Exitflex Abrasives

The Exitflex range of grinding and cutting discs meets the most advanced requirements for premium economic operation – fast stock removal rates, ease of handling and industry leading lifetime. They offer the best results, both in standard and special industrial applications. Continuous product development and the most rigorous testing regimes, ensure every operator achieves the optimal results first time around, which is why Exitflex grinding and cutting discs are the most requested in industry worldwide.

Reach Your Goal Faster and with Less Cost with EXITFLEX Abrasives

The requirements for efficiency and speed in the field of metal working are continuously increasing – faster turnaround times, higher stock removal rates and a resulting shortening of the processing time are factors that are crucial for success in this industry. Our Exitflex abrasives range is perfectly suited to meet these challenges with consistent aggressiveness, the fastest grinding and cutting processes in the industry and the highest lifetime.

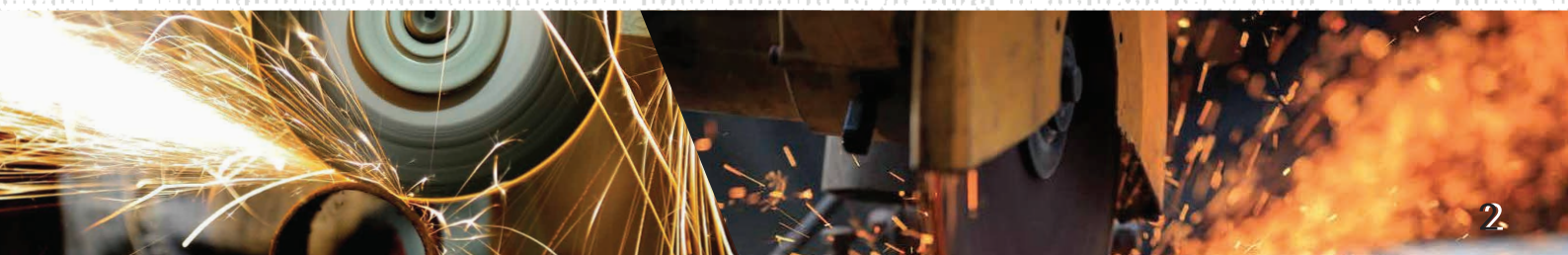
This is achieved through an innovative and unique combination of the highest grade ceramic grains and bonding system. Exitflex grinding Discs show their superiority and quality especially on workpieces made of very hard steel types as well as with large diameters, resulting in highly economical work processes and the best results.

Increased Safety and Operator Comfort with Exitflex Abrasives

The Exitflex cutting and grinding range have been developed to offer greater safety and comfort while machining a wide range of materials. This is achieved with the patented bonding processes that reduce vibration, and exceptional manufacturing process accuracy and testing. This provides the operator with protection from occupational fatigue and neurological disorders or circulatory problems.

Eco Friendly and Sustainable Manufacturing

The Exitflex cutting and grinding range are manufactured in an eco friendly, state-of-the-art facility equipped with the latest moulding machines, ovens, testing & storage facilities. Quality & safety being the very foundation of the manufacturing policy, abrasives are manufactured in compliance with EN12413 standards.



Product Overview

Crafted in a state-of-the-art, eco-friendly facility equipped with the latest moulding machines, ovens, testing, and storage facilities, these discs boast a slim design, with thicknesses ranging from 1mm to 1.9mm, ensuring optimal performance for fine-cutting applications. Whether you're working in shipyards, industrial plants, or vehicle construction, ExitFlex cutting discs deliver excellent cutting properties, great stability, and minimal burr formation.



Applications

Materials

- Steel
- Stainless steel
- Construction steel
- Non-Ferrous - metals
- Cast materials
- Pipes
- Flat iron
- Tins
- Solid materials

Industries

- Plant Construction
- Metal works
- Vehicle construction
- Structural steel
- Shipyards
- Steelwork

TYPE	SKU	SIZE (mm)	PACK QTY	OUTER CARTON QTY
CUTTING DISCS	39938	125 x 1.0	50	600
	39939	180 x 1.6	25	100
	39940	230 x 1.9	25	25
CUT-OFF WHEEL	39941	355 x 2.7	25	25

*Price breaks available for bulk purchases





PREMIUM SERIES GRINDING DISCS

Product Overview

ExitFlex grinding discs excel in rapid material removal, making them a top choice for major surface grinding tasks, as well as edge beveling and burr removal. These discs streamline the grinding and shaping process, reducing the need for additional tools typically required for these operations. Designed for efficiency and ease of use, ExitFlex discs ensure a quick, effective grinding experience.



TYPE	SKU	SIZE (mm)	PACK QTY	OUTER CARTON QTY
GRINDING DISCS	39942	125 x 6.0	25	100
	39943	180 x 7.0	25	25
	39944	230 x 7.0	20	20

*Price breaks available for bulk purchases



Product Overview

Since their market launch, ExitFlex abrasive flap discs have successfully replaced traditional grinding discs in many surface finishing applications. Featuring a fan-shaped radial arrangement of cloth grinding flaps, these discs outperform other abrasive products. Made from zirconia alumina, ceramic, or aluminium oxide coated flaps attached to glass fibre-reinforced or plastic backing plates, ExitFlex flap discs ensure high flexibility, consistent high grinding performance, and low vibrations. These characteristics make ExitFlex flap discs an excellent choice for efficient and effective surface finishing



- 1. Red bar
Label indicates the max. peripheral speed
- 2. Safety recommendations Language neutral pictograms
- 3. Dimensions
- 4. Metal ring

Composition

The three abrasive flap disc components are perfectly integrated to achieve maximum performance.

1. Grinding flaps

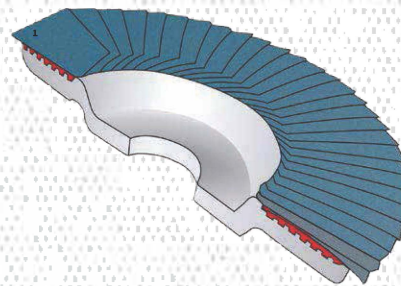
Exitflex has developed special coated abrasives for its abrasive flap discs. The grinding tool is perfect for use with high speed angle grinders and corresponding applications. This ensures top grinding performance and long service life.

2. Backing plate

Exitflex uses two different backing plate types to produce abrasive flap discs - a glass fibre (most popular) and plastic.

3. Glue

The glue (adhesive) is the join between the backing plate and the grinding flaps. It ensures that the grinding flaps cannot come off the backing plate if used properly. It also ensures safety far above the guidelines of the ANSI directives and the EN 12413 safety standard.



TYPE	SKU	SIZE (mm)	PACK QTY	OUTER CARTON QTY
FLAP DISCS	39945	125 x 36 G	10	200
	39946	125 x 40 G	10	200
	39947	125 x 80 G	10	200
	39948	125 x 120 G	10	200

*Price breaks available for bulk purchases

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