

FLAP GRINDING DISCS - INFORMATION FOR USE

Flap discs are typically used for grinding, chamfering or removal works in general. They consist of abrasive flaps, slightly over lapped then glued by means of specific resins to plastic or fibreglass supports. Their main feature is a consistent and even cutting thanks to the gradual consumption of the cloth and to its subsequent continuous renewal. Used for angled grinding machines with adequate power to maximise performance. They should be used together with all the personal protective equipment (PPE) as stated by law and provided by employer.

Abrasives didn't deemed to be harmful elements, but any way particular attention must be given to machining waste.

Each range of products includes all the recommendations related to abrasive discs for quick selection of that product which better suits your needs and requirements.

RECOMMENDATIONS CONCERNING MATERIALS

P	M	K	N	S	H

- - RECOMMENDED FOR THIS MATERIAL
- - SUITABLE FOR THIS MATERIAL

KEY: MATERIALS AND COMPOSITIONS

KEY: MATERIALS AND COMPOSITIONS

A Aluminium Oxide	A+ Aluminium Oxide Additivated	Z Zirconium	Z+ Zirconium Additivated	SiC Silicon carbide
C Ceramic	C+ Ceramic Additivated	Z/A Zirconium Aluminium oxide	Z/A+ Zirconium Aluminium oxide Additivated	Z/C Zirconium Ceramic

FLAP DISCS ZIRCONIUM

ITEM: FALCON FIBER BACKING

Flap grinding discs with fiberglass backing and zirconium oxide cloth. Monolamellar-type execution with conic shaped backing pads. Cost-effective, high-performance product. The fiberglass support allows full consumption of the disc. For general use on steel, cast iron, aluminum and light alloys.



Tech. Code	G1214115040	G1214115060	G1214115080
Ø mm	115 x 22.2		
Grit	40	60	80

Tech. Code	G1214125040	G1214125060	G1214125080
Ø mm	125 x 22.2		
Grit	40	60	80

P	M	K	N	S	H
●	●	○	○		

ITEM: FALCON PLASTIC

Flap grinding discs with nylon backing and zirconium abrasive cloth. Monolamellar execution with flat shaped backing pads. High performance economical. Suitable for use on all stainless steel materials and also cast iron, aluminum and light alloys.



Tech. Code	G1218115040	G1218115060	G1218115080
Ø mm	115 x 22.2		
Grit	40	60	80

Tech. Code	G1218125040	G1218125060	G1218125080
Ø mm	125 x 22.2		
Grit	40	60	80

P	M	K	N	S	H
●	●	○	○		