

## FLAP GRINDING DISCS

### ITEM: PYTHON FIBER

Flap grinding discs in fiberglass and zirconium abrasive cloth. Bilamellar execution with conic shaped pads. Exploiting the abrasive cloth. The most wide spread in the world which guarantees an absolute balance between performance and profitability. Its fiberglass backing with conical geometry allows a uniform consumption of the cloth. Suitable for all types of stainless steel also cast Iron, aluminum and light alloys.

Z

Tech. Code	G1219115040	G1219115060	G1219115080	G1219115120
Ø	mm 115 x 22.2			
Grit	40	60	80	120
Tech. Code	G1219125040	G1219125060	G1219180040	G1219180060
Ø	mm 125 x 22.2		180 x 22.2	
Grit	40	60	40	60

P	M	K	N	S	H
●	●	○	○		

### ITEM: PYTHON PLASTIC

Flap grinding discs with plastic backing and zirconium oxide cloth, double-sided excution with flat shaped back pad. Its abrasive cloth ensures long-lasting, quality performance. Ideal for stainless steel, as well as cast-iron, aluminum, light alloys.

Z

Tech. Code	G1215115040	G1215115060	G1215115080	G1215115120
Ø	mm 115 x 22.2			
Grit	40	60	80	120
Tech. Code	G1215125040	G1215125060	G1215180040	G1215180060
Ø	mm 125 x 22.2		180 x 22.2	
Grit	40	60	40	60

P	M	K	N	S	H
●	●	○	○		

### ITEM: REVEN EVO PLASTIC

Flap grinding discs in nylon strengthened flat pad for difficult applications. Bilamellar execution with zirconium cooling admixture. It guarantees self lubricated cold machining. The pair of grinding discs are of superior width than normal which offers an increase of the abrasive surface and an increase of the life of the discs. For correct use it is adviced to use suitable power sanders, suited for steel, high alloy steel, stainless steel also cast iron, aluminum and light alloys

Z+

Tech. Code	G1224115040	G1224115060	G1224125040	G1224125060
Ø	mm 115 x 22.2		125 x 22.2	
Grit	40	60	40	60

P	M	K	N	S	H
●	●	○	○		

## FLAP DISCS ALUMINIUM OXIDE

### ITEM: BULLDOG PLASTIC

Flap grinding discs with plastic backing and corundum abrasive cloth. Mono lamellar feature with flat pad. Cost-effective, high-performance. Ideal on iron, plastic, polish, lacquer as well as on non-ferrous materials.

A

Tech. Code	G1230115040	G1230115060	G1230115080	G1230125040	G1230125060	G1230125080
Ø	mm 115 x 22.2			125 x 22.2		
Grit	40	60	80	40	60	80

P	M	K	N	S	H
●	○	○	●	●	