# HIGH PERFORMANCE FLAP DISCS

#### ITEM: RED DRAGON PLASTIC

Flap discs with reinforced plastic backing and thread M14 with ventilation holes. Zirconium and corundum abrasive cloth admixture Bi-Lamellar with flat shaped back pads. Thanks to the wider flaps in superimposed pairs there is a guaranteed increasment of the abrasive surface while the union of zirconium and corundum increases the versatility. It does not overheat the material being used. The threads of the M14 pad allows direct mounting on the most common angle grinders of medium and high power without the use of a classical fixing nut. Ideal on stainless steel, high alloy steels and for cast Iron, alluminium and light alloys.

	Tech. Code	G1205115040	G1205115060	G1205125040	G1205125060	
Ø	mm	115 x 22.2		125 x 22,2		
Grit		40	60	40	60	
	*					

Р	М	К	N	S	Н
•	0	0	•		

# HIGH PERFORMANCE FLAP DISCS

#### ITEM: BARRACUDA PLASTIC

Flap grinding discs with reinforced, thick plastic backing zirconium abrasive cloth and ceramic abrasive. Bi-lamellar feature with flat back pad. Thanks to its superimposed wide flaps in pairs, it provides a larger abrasive surface as well as an increased service life of disc itself. Faster grinding at reduced pressure on extremely hard materials. Ideal for professional use, performances increased by at least 20% compared to standard discs.

A fairly high power grinder is recommended so to ensure effective performance.

Ideal on stainless steel, high-alloy steel, and also suitable for cast iron and titanium use.

	Tech. Code	G1240115040	G1240115060			
Ø	mm	115 x 22.2				
Grit	t	40 60				
	(∰)					

Р	М	К	N	S	Н
•	•	0	0		

## FLAP DISCS CARBIDE SILICON

G1235115040

40

### ITEM: LION PLASTIC

Tech. Code

Grit

mm

Flap grinding discs with plastic backing and silicon carbide abrasive cloth. Bi-lamellar feature with flat back pad. Ideal on aluminum, copper, bronze, titanium, stone and high-alloy steels as well as for fibre reinforced synthetic materials.

G1235115080

80

G1235115120

120



G1235115220

220

_					
	⊕-				
	Tech. Code	G1235180040	G1235180080	G1235180120	G1235180220
Ø	mm	180 x 22.2			
Grit	t	40	80	120	220

115 x 22.2

Р	М	К	N	s	Н
0	0	•	•	0	•