Grinding and cutting discs consist of abrasive grains, binding materials and additives, perfectly adapting to the electric and pneumatic angle grinders, fit for cutting and grinding on a wide range of materials.

All items herewith listed are free from additives that may contain iron, sulphur and chlorine.

All items should be used together with all the personal protective equipment (PPE) as stated by law and provided by employer.

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.

RECOMMENTATIONS CONCERNING MATERIALS

Р	М	к	N	s	н

Recommended for this material
Suitable for this material

CUTTING SPEED CHART FOR GRINDING OR CUTTING-OFF DISC

Ring diameter mm	115	125	180	230
Max speed (RPM)	13.200	12.200	8.500	6.600

\\ODEX Ø FLAT CUTTING DISCS

ITEM: SPACE CUT

Lastest generation flat cutting discs, TOP QUALITY. Excellent performance cutting and long duration.

Suitable for steel and stainless steel. To be used on angle grinders.

	Tech. Code	G020711510	G020711516	G020712510	G020712516	G020723019
Q) mm	115 x 1,0 x 22,2	115 x 1,6 x 22,2	125 x 1,0 x 22,2	125 x 1,6 x 22,2	230 x 1,9 x 22,2
	*			_		

P	M	K	N	S	Н
•	•	0	0		

FLAT CUTTING DISCS

ITEM: SUPER BLEUE 5

High performance. Suitable for steel and stainless steel. To be used on angle grinders.

	Tech. Code	G021511510	G021511516	G021512510	G021512516	G021523019
Ø	mm	115 x 1.0 x 22.2	115 x 1.6 x 22.2	125 x 1.0 x 22.2	125 x 1.6 x 22.2	230 x 1.9 x 22.2
	*					

P	М	K	N	8	Н
•	•	0	0		

FLAT CUTTING DISCS CUBITRON II

ITEM: CUBITRON II

Cubitron II ceramic type cutting disc. Optimised for maximum cutting high-density performance. High cutting rates and long service life. Suitable for cutting very hard metals, steel and stainless steel.

	Tech. Code	G022011510	G022011516	G022012510	G022012516	G022023025
Ø	mm	115 x 1.0 x 22.2	115 x 1.6 x 22.2	125 x 1.0 x 22.2	125 x 1.6 x 22.2	230 x 2.5 x 22.2
\Box						

Р	М	K	N	S	Н
•	•	0	0		