


PREMIUM COATED ABRASIVES
G M C DRY
KGS Semi-flexible Abrasive discs
1007

KGS semi-flexible abrasive discs are used in manual grinding applications in many industries. These discs are primarily used for heavy material removal. Based on the type of abrasive and the design of the disc, typical applications include rough grinding of marble, granite, terrazzo, concrete, but also fiberglass, iron, stainless steel, weld joints, rust, coating, glue and mastic removal and deburring of most metals .

Benefits:

- Very fast cutting - no loading
- Longer life - made with multiple layers of abrasive
- Shape delivers „cooler“ grinding

Following diameters are available: 115 mm, 127 mm, 178 mm, 230 mm

Following grit sizes are available: 16, 24, 36, 60, 80, 120

“C” BLACK SILICON CARBIDE FLAT
KGS Semi-flexible discs ø115 mm

GRIT	CODE
16	4211.00937
24	4211.00938
36	4211.00939
60	4211.00940
80	4211.00941
120	4211.00942

“C” BLACK SILICON CARBIDE FLAT
KGS Semi-flexible discs ø127 mm

GRIT	CODE
16	4211.00943
24	4211.00944
36	4211.00945
60	4211.00946
80	4211.00947
120	4211.00948

“C” BLACK SILICON CARBIDE ANGLED
KGS Semi-flexible discs ø178 mm

GRIT	CODE
16	4211.00949
24	4211.00950
36	4211.00951
60	4211.00952
80	4211.00953
120	4211.00954

“CV” GREEN SILICON CARBIDE ANGLED
KGS Semi-flexible discs ø178 mm

GRIT	CODE
60	4211.00993
100	4211.00994
150	4211.00995





“FL” Flat
Type 27



“FL+” Flat with holes
Type 27



“B+” Domed with holes
Type 29

	Type of Abrasive	Application Suitable for	Diameter		Shapes		
			mm	inch	Flat*	Angled	Holes
	“C” Black Silicon Carbide	Marble, Granite, Terrazzo, Concrete, China Clay, Fiber-Glass Bodies.	115	4 1/2”	Standard	NA	NA
			127	5”	Standard	NA	NA
			178	7”	on request	Standard	12
	“CV” Green Silicon Carbide	Granite and very hard Stones	178	7”	NA	Standard	NA