

Grinding Wheels



The art of producing high quality abrasives products consists in finding out the correct composition of raw materials, combined with correct production procedure for every individual applications.

The raw materials used are Aluminum Oxide (brown, pink, white & SA) and Silicon Carbide (black & green).The most important part of the grinding wheel is the vitrified bond which joins the grains.

We use various types of bonds specially developed for each operation of grinding and manufacture wheels upto 500mm in diameter for centerless grinding ,surface grinding and cylindrical grinding.

Special fine grit wheels for fine polishing on various materials before buffing ,have been developed by us . Our range of these wheels are in grits 320 to 1200 as per FEPA standards.

Our range comprise of wheels for :

- Rough grinding
- Precision grinding
- Cutting of metal
- Cutting of ceramic
- Cutting of glass
- Cutting of stone
- Cutting of any other ferrous or non ferrous materials.

Range & Selection Code:

GC	120	k	5	VC	
BA, WA	20, 24, 30, 36, 45, 54, D, E, F, G, H, I, 3, 4, 5, 6,			V-Vitrified	ST
PA, MA,	60, 80, 100, 120 , 150, J, K , L, M, N,		7, 8, 9,	B-Resinoid	WT
SA, BC,	180, 220, 240, 320,	O, P, Q, R, S, T, 10, 11,		R-Rubber	T2
GC , MC	360, 400, 500, 600,		12, 13,	P-PVA	
	800, 1000, 1200		14, 15, 16		