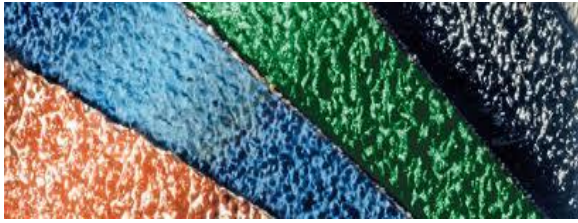


Coated Abrasives Conversion Rolls



Material	P24	P36	P40	P60	P80	P100	P120	P150	P180	P240	P320	P400	P600	P800	P1200
KX167	●	●	●	●	●	●	●	●	●	●	●	●	●		
GXK51	●	●	●	●	●	●	●	●	●	●	●	●	●		
GXK51-ZQ		●	●	●	●	●	●	●	●	●	●	●	●		
JT133				●	●	●	●	●	●	●	●	●			
JB5				●	●	●	●	●	●	●	●	●			
BYC81	●	●	●	●	●	●	●	●	●	●	●	●	●		
KX456	●	●	●	●	●	●	●	●	●	●	●				
KX563			●	●	●		●								
KX663		●	●	●	●	●	●								
115.03-B		●		●	●		●								
KY533Z		●	●	●	●		●								
TS790Y	●	●	●	●		●	●								
COMPACT								●	●	●	●	●	●	●	●
ENGINEERED										A100		A45		A30	A16
CORK												●	●	●	

Coated Abrasives Rolls Specification

Material	Grain	Backing	Special Features	Application
KX167	AlO3	XY PC	WP HT	For heavy duty wood, metal, stainless, chrome and general. Can be used in oil and coolant.
GXK51	AlO3	X PC	NASS	For general medium to light duty wood, plastic, metal and light stainless applications.
GXK51-ZQ	AlO3	X C		Used for the production of flap wheels and specialty abrasives. Wood, plastics, metals and stainless
JT133	AlO3	J PC	WR	For general flexible grinding and polishing applications. Wood, metal, plastic and stainless. Crank polishing
JB5	AlO3	J C		For general hand operations. Used to slit into handy rolls.
BYC81	SiC	Y P	WP HT	For heavy duty non-ferrous applications. Glass, wood, stainless and masonry. Segmented wide belts.
KX456	SiC	X PC	WP	For med and light duty non-ferrous applications. Glass, wood, stainless and masonry.
KX563	Zir/AlO3	X PC	WP	For medium duty, low pressure metal, hard wood and stainless applications. Low Zir content.
KX663	Zir/AlO3	X C	WP	For medium duty metal, hard wood and stainless applications.
115.03-B	Zir/AlO3	X P	WP	For heavy duty metal, hard metal and stainless steel applications. Extra sharp edge.
KY533Z	Zir/AlO3	Y P	WP HT	For heavy duty metal, hard metal and stainless steel applications. Top size for grain ripping and grain preservation.
TS790Y	Ceramic	Y P	WP HT	For heavy duty metal, hard metal and stainless steel applications. Top size for grain ripping applications and grain preservation.
COMPACT	AlO3	Y P	WP HT	Multi layered grain. Self sharpening. For med grinding and polishing applications. Metal, hard metals and stainless steel.
ENGINEERED	AlO3	X PC		Multi layered grain. Self-sharpening structured. For med light and polishing applications. Metal, hard metals and stainless steel. Can be used wet.
CORK	SiC	X PC	WP	For non-ferrous, glass, masonry and stainless steel polishing. Can be used wet.