



PRODUCT	WEIGHT	BACKING	BONDING	MINERAL	DISTRIBUTION	Production width		Lube	Water proof	Available grits	PRODUCT'S APPLICATION
SFA	A	PAPER	animal glue	Silicon carbide	Semi open coating	mm.940	38,5	◊		120-400	Lacquers and varnishes on raw
RSAS	A	PAPER	ureic glue	Aluminium oxide	Semi open coating	mm.940	38,5	◊		180-800	Lacquers and varnishes on raw
CSEP	E	PAPER	animal glue	Silicon carbide	Closed coating	mm.1420	56			240-600	Transparent polyester varnishes
CSER	E	PAPER	resin over glue	Silicon carbide	Closed coating	mm.1420	56			180-600	Transparent polyester paints
CSER*	E	PAPER	double resin	Silicon carbide	Closed coating	mm.1420	56			180-600	Hard wood, polyester paints, flooring, marble, steel, leather
	F	PAPER				mm.1650	65				
SE	E	PAPER	resin over glue	Silicon carbide	Closed coating	mm.1420	56	◊		180-600	Transparent polyester paints,
SES	E	PAPER	resin over glue	Aluminium oxide	Semi open coating	mm.1420	56	◊		220-1200	Transparent and pigmented polyester paints, melamine, fillers
SESN	E	PAPER	resin over glue	Aluminium oxide	Semi open coating	mm.1420	56			220-1200	Transparent and pigmented polyester paints, melamine, fillers,
						mm.1860	73				
SD	D	PAPER	resin over glue	Silicon carbide	Closed coating	mm. 1420	56	◊		220-500	Water based varnishes, acrylic, polyrethan, nitro, synthetic
GC02	C	PAPER	duoble phenolic resin	Aluminium oxide	Open coating	mm.1650	65	◊		80-1200	Paints, varnishes, fillers, wood, metal, cars industry, plastic
GC02N	C	PAPER	resin/resin	Aluminium oxide	Open coating	mm.1650	65	✕		80-1200	Paints, varnishes, fillers, wood,
CRE	E	PAPER	resin over glue	Aluminium oxide	Semi open coating	mm.1420	56			40-180	Non clogging hardwood
CREF	E	PAPER	resin over glue	Aluminium oxide	Semi open coating	mm.1420	56			120-320	Non clogging hardwood, MDF, plywood, veneers, wet blue
CREF*	F	PAPER	duoble phenolic resin	Aluminium oxide	Semi open coating	mm.1420	56			36-400	Hard and veneered wood, stainless steel, non ferrous metal, leathers
						mm.1650	65				
						mm.1860	73				
GA02	E/F	PAPER	duoble phenolic resin	Aluminium oxide	Open coating	mm. 1420	56			36-400	Hard wood, presized chipwood, veneers
GA03	F	PAPER	double phenolic resin	Aluminium oxide	very Open coating	mm. 1420	56			40-220	Soft and resinous easy clogging wood
TLF	F	CLOTH	duoble phenolic resin	cotton-Aluminium oxide	Semi open coating	mm. 1420	56			60-500	Raw and varnished flat and shaped wood, stainless steel,
TLXGR	X	CLOTH POLYESTER	duoble phenolic resin	polyester-cotton Aluminium oxide	Semi closed coating	mm. 1650	65			36 - 320	Hard wood, MDF, chipwood, laths, pulpwood, steel, titanium,
TLY	Y	CLOTH POLYESTER	duoble phenolic resin	Polyester Silicon carbide	Closed coating	mm.1650	65			36 - 180	MDF, chipwood, multilevel panels, flooring, ceramic, glass

PRODUCT	WEIGHT	BACKING	BONDING	MINERAL	DISTRIBUTION	Production width		Lube	Water proof	Available grits	PRODUCT'S APPLICATION
GF10		FILM	Double phenolic resin	Aluminium oxide	Open coating	mm.1380	54"	◇		60-2500	Stearate, ideal for paints, varnishes, fillers, wood, metal car
GF02		FILM	Double phenolic resin	Aluminium oxide	Open coating	mm.1650	65"	◇		40-2500	Stearate, ideal for paints, varnishes, fillers, wood, metal car
SCS	C / D	PAPER	Double phenolic resin	Aluminium oxide	Open coating	mm.1650	65"	◇		40-1500	Stearate, Cweight from P150-1500, D weight from P40-120. Ideal for paints, varnishes, fillers, wood, metal car
SA331		FILM	Double phenolic resin	Aluminium oxide	Open coating					60-2500	Stearate, ideal for paints, varnishes, fillers, wood, metal car
TJC	J	POLYESTER CLOTH	Double phenolic resin	Silicon carbide	Closed coating	mm.1380	54"			60-1000	Ideal for non ferrous metals, titanium-brass-copper alloyes and glass. Use in
TYA	E	POLYESTER CLOTH	Double phenolic resin	Aluminium oxide	Closed coating	mm.1380	54"			24-1000	Ideal with carbon steel and aluminium die casting, stainless steel alloys, tools
TYK	Y	POLYESTER CLOTH	Double phenolic resin	Aluminium oxide agglomerate	Closed coating	mm.1380	54"			80-120-180-240-320-400-600-1000	Ideal with heat treated steel, carbon steel, titanium alloys, stainless steel alloys. Use in rolls, discs, wide and
TYSC	Y	POLYESTER CERAMIC CLOTH	Double phenolic resin	Ceramic	Closed coating	mm.1380	54"			24-120	Ideal with low carbon steel, nickel, alloys, rotors and rotor blades. Use in
TYZ	Y	POLYESTER ZIRCONIUM	Double phenolic resin	Zirconium	Closed coating	mm.1380	54"			24-120	Ideal for stainless steel, nickel, alloys, rotos and rotor
TYZC	Y	POLYESTER ZIRCONIUM	Double phenolic resin	Zirconium	Closed coating	mm.1380	54"			24-120	Ideal for stainless steel, nickel, alloys, titanium, rotor and