

CHOOSE



		Characteristics	suitable for					based on	OEKO-TEX	thickness (without tape)	wash- ability [°C]	printable with
			standard fabrics	temp. sensitive fabrics	subli dyed fabrics	coated fabrics	high elastic fabrics					
Flex Cut only	FlexCut / FlexCut Atomic	standard flex with good touch	✓					Waterbased PU	Class II	60μ	60	--
	FlexCut X4	high-speed transferring and weeding	✓	✓	○	○		Waterbased PU	Class I	60μ	60	--
	FlexCut Nylon	for coated textiles		✓		✓		Waterbased PU		70μ	40	--
	FlexCut SBB Maxima	efficient SubliBlocker		✓	✓			Waterbased PU		160μ	60	--
	FlexCut Sweet	even better touch and higher elasticity	✓				✓	Waterbased PU		60μ	60	--
	FlexCut Sweet Puff	3D effect	✓					Waterbased PU		60-500μ	40	--
	FantasyFlex	Flexfilm with designs	✓					Waterbased PU		80μ	40	--
	BlazeCut	Holo-effect film	✓					Waterbased PU		100μ	40	--
	MetalFlex	glossy metallic flex	✓				✓	PU		50μ	40	--
	ReflexCut	reflective Flex, DIN EN 471 Class II	✓					Waterbased PU		90μ	60	--
	LaserFlex	cut and weed by laser	✓					Waterbased PU		60μ	60	--
Flex Print & Cut	ClearFlex Matte	transparent flex for light coloured textiles	✓				✓	Waterbased PU	Class II	60μ	60	Solv., Ecosolvent
	Tatoo Classic	best touch, silk-gloss surface	✓				✓	Waterbased PU	Class I	60μ	60	Solv., Ecosolvent
	Tatoo Plus	best touch, ultra- matt surface	✓				✓	Waterbased PU	Class I	60μ	60	Solv., Ecosolvent
	Tatoo SBB Maxima	efficient SubliBlocker		✓	✓			Waterbased PU		160μ	60	Solv., Ecosolv., Latex, UV
	Tatoo Nylon	for coated textiles		✓		✓		Waterbased PU		70μ	40	Solv., Ecosolv., Latex, UV
	Graffiti Custom	Universal, with matt surface	✓	✓				Waterbased PU	Class I	60μ	60	Solv., Ecosolv., Latex
	MoZaic	Matt surface, super easy weeding	✓	✓				Waterbased PU	Class I	75μ	60	Solv., Ecosolv., Latex, UV
	ClassicPrint	can be applied without tape	✓					PVC		130μ	60	Solv., Ecosolv., Latex, UV
Flock Cut only	VelCut Evo	standard plotter flock	✓		○	○		Waterbased PU	Class I/II	500μ	60	--
	VelCut Touch	micofiber-flock, weeds like flex	✓			○		Waterbased PU		300μ	60	--
	Dainel AC-R	pressure sensitive printable flock	○	○	○	○		PVC		500μ	---	--
Flock Print & Cut	EcoPrint	standard flock for ecosolvent inks	✓					PVC	Class I	450μ	40	Solv., Ecosolv.
	FiberPlus	Micofiber-flock for sublimation	✓					Waterbased PU	Class I	400μ	60	Subli
	SubliFlock	flock for sublimation	✓		○			Waterbased PU		500μ	60	Subli
	FiberStic	pressure sensitive printable flock	○	○	○	○		PVC		450μ	---	Pig., Solv., Eco, Latex

USE



		Print/Cut direction	Transfer Tape needed	transfer conditions				remarks
				Temp. [°C]	time [sec]	pression [-/0/+]	washability [°C]	
Flex Cut only	FlexCut / FlexCut Atomic	negative	no	165	17	o - +	60	turn inside out
	FlexCut X4	negative	no	176 130	4 20	o - +	60	
	FlexCut Nylon	negative	no	115	15	o - +	40	turn inside out
	FlexCut SBB Maxima	negative	no	130	10	o - +	60	turn inside out
	FlexCut Sweet	negative	no	165	17	o - +	60	turn inside out
	FlexCut Sweet Puff	negative	no	165	17	o	40	
	FantasyFlex	negative	no	165	17	o	40	
	BlazeCut	negative	no	165	8	o	40	cold peel for even better glossy surface, turn inside out
	MetalFlex	negative	no	170	20	-- o	40	cold peel for even better glossy surface, turn inside out
	ReflexCut	negative	no	165	17	o - +	60	turn inside out
	LaserFlex	negative	no	165	17	o - +	60	see technical leaflet for details on laser settings
Flex Print & Cut	ClearFlex Matte	negative	no	160	15	o - +	60	turn inside out
	Tattoo Classic	positive	yes	165	7+15	o - +	60	see technical leaflet for details, turn inside out
	Tattoo Plus	positive	yes	165	7+15	o - +	60	see technical leaflet for details, turn inside out
	Tattoo SBB Maxima	positive	no	135	10	o - +	60	turn inside out
	Tattoo Nylon	positive	no	115	15	o - +	40	turn inside out
	Graffiti Custom	positive	yes	125 /150	10	o - +	60	see technical leaflet for details, turn inside out
	MoZaic	positive	no	150 130	5 10	o - +	60	see technical leaflet for details, turn inside out
	ClassicPrint	positive	no	165	17	o - +	60	turn inside out
Flock Cut on!	VelCut Evo	negative	no	160-170	15-17	-- o	60	turn inside out
	VelCut Touch	negative	no	160-170	15-17	-- o	60	turn inside out
	Dainel AC-R	positive	no	pressure sensitive				
Flock Print & Cut	EcoPrint	positive	no	160-170	15-17	-- o	40	turn inside out
	FiberPlus	positive	no	160-170	15-17	o	60	turn inside out
	SubliFlock	positive	no	160-170	15-17	o	60	turn inside out
	FiberStic	positive	no	pressure sensitive				