CHOOSE



					suitable for							
		Characteristics	standard fabrics	temp. sensitive fabrics	subli dyed fabrics	coated fabrics	high elastic fabrics	based on	OEKO-TEX	thickness (without tape)	wash- ability [°C]	printable with
	FlexCut / FlexCut Atomic	standard flex with good touch	√					Waterbased PU	Class II	60μ	60	
	FlexCut X4	high-speed transfering and weeding	✓	✓	0	0		Waterbased PU	Class I	60μ	60	
	FlexCut Nylon	for coated textiles		✓		\checkmark		Waterbased PU		70μ	40	
	FlexCut SBB Maxima	efficient Subliblocker		\checkmark	✓			Waterbased PU		160μ	60	
only	FlexCut Sweet	even better touch and higher elasticity	✓				✓	Waterbased PU		60μ	60	
E	FlexCut Sweet Puff	3D effect	✓					Waterbased PU		60-500μ	40	
Flex	FantasyFlex	Flexfilm with designs	✓					Waterbased PU		80μ	40	
	BlazeCut	Holo-effect film	✓					Waterbased PU		100μ	40	
	MetalFlex	glossy metallic flex	✓				\checkmark	PU		50μ	40	
	ReflexCut	reflective Flex, DIN EN 471 Class II	✓					Waterbased PU		90μ	60	
	LaserFlex	cut and weed by laser	\checkmark					Waterbased PU		60μ	60	
	ClearFlex Matte	transparent flex for light coloured textiles	\checkmark				\checkmark	Waterbased PU	Class II	60μ	60	Solv., Ecosolvent
	Tatoo Classic	best touch, silk-gloss surface	\checkmark				\checkmark	Waterbased PU	Class I	60μ	60	Solv., Ecosolvent
E	Tatoo Plus	best touch, ultra- matt surface	\checkmark				\checkmark	Waterbased PU	Class I	60μ	60	Solv., Ecosolvent
Print &	Tatoo SBB Maxima	efficient Subliblocker		\checkmark	\checkmark			Waterbased PU		160μ	60	Solv., Ecosolv., Latex, UV
x Pri	Tatoo Nylon	for coated textiles		\checkmark		\checkmark		Waterbased PU		70μ	40	Solv., Ecosolv., Latex, UV
Flex	Graffiti Custom	Universal, with matt surface	\checkmark	\checkmark				Waterbased PU	Class I	60μ	60	Solv., Ecosolv., Latex
	MoZaic	Matt surface, super easy weeding	\checkmark	\checkmark				Waterbased PU	Class I	75μ	60	Solv., Ecosolv., Latex, UV
	ClassicPrint	can be applied without tape	\checkmark					PVC		130μ	60	Solv., Ecosolv., Latex, UV
only	VelCut Evo	standard plotter flock	✓		0	0		Waterbased PU	Class I/II	500μ	60	
k Cut	VelCut Touch	micofiber-flock, weeds like flex	✓			0		Waterbased PU		300μ	60	
F90	Dainel AC-R	pressure sensitive printable flock	0	0	0	0		PVC		500μ		
Çţ	EcoPrint	standard flock for ecosolvent inks	✓					PVC	Class I	450μ	40	Solv., Ecosolv.
Flock Print &	FiberPlus	Micofiber-flock for sublimation	✓					Waterbased PU	Class I	400μ	60	Subli
	SubliFlock	flock for sublimation	\checkmark		0			Waterbased PU		500μ	60	Subli
H	FiberStic	pressure sensitive printable flock	0	0	0	0		PVC		450μ		Pig., Solv.,Eco, Latex

USE



				transfer conditions		s		
				Temp. time pression washability		washability		
		Print/Cut direction	Transfer Tape needed	[°C]	[sec]	[-/o/+]	[°C]	remarks
	FlexCut / FlexCut Atomic	negative	no	165	17	0 - +	60	turn inside out
	FlexCut X4	negative	no	176 130	4 20	0 - +	60	
	FlexCut Nylon	negative	no	115	15	0 - +	40	turn inside out
	FlexCut SBB Maxima	negative	no	130	10	0 - +	60	turn inside out
only	FlexCut Sweet	negative	no	165	17	0 - +	60	turn inside out
CE	FlexCut Sweet Puff	negative	no	165	17	o	40	
Flex	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	0 - +	60	turn inside out
	LaserFlex	negative	no	165	17	0 - +	60	see technical leaflet for details on laser settings
	ClearFlex Matte	negative	no	160	15	0 - +	60	turn inside out
	Tatoo Classic	positive	yes	165	7+15	0 - +	60	see technical leaflet for details, turn inside out
E	Tatoo Plus	positive	yes	165	7+15	0 - +	60	see technical leaflet for details, turn inside out
Print &	Tatoo SBB Maxima	positive	no	135	10	0 - +	60	turn inside out
	Tatoo Nylon	positive	no	115	15	0 - +	40	turn inside out
Flex	Graffiti Custom	positive	yes	125 /150	10	0 - +	60	see technical leaflet for details, turn inside out
	MoZaic	positive	no	150 130	5 10	0 - +	60	see technical leaflet for details, turn inside out
	ClassicPrint	positive	no	165	17	0 - +	60	turn inside out
it on	VelCut Evo	negative	no	160-170	15-17	0	60	turn inside out
ck Cut	VelCut Touch	negative	no	160-170	15-17	0	60	turn inside out
F	Dainel AC-R	positive	no	pressure sensitive				
O	EcoPrint	positive	no	160-170	15-17	0	40	turn inside out
int &	FiberPlus	positive	no	160-170	15-17	0	60	turn inside out
Flock Print &	SubliFlock	positive	no	160-170	15-17	0	60	turn inside out
F	FiberStic	Stic positive no			pressure sensitive			