








UNLIMITED CREATION

CHOOSE

		Type	Ink	 Standard	 Sensitive	 Migrating	 Coated	 Elastic			
Flex	ClearFlex Matte	Transparent flex film for light colored textiles	S - ES	✓				✓	60 °C	50µ	
	Tatoo	Best touch with matt surface	S - ES	✓				✓	60 °C	60µ	
	Graffiti	Universal vinyl with matt surface	S - ES - L Certified for HP Latex Inks	✓	✓		○	○	60 °C	60µ	Class I
	MoZaic	Extremely easy processing, matt surface	S - ES - L - UV Certified for HP Latex Inks	✓	✓		○		60 °C	75µ	Class I
	Tatoo SBB Maxima	Prevents dye migration	S - ES - L - UV		✓	✓			60 °C	100µ	
	Tatoo Nylon	For water-repellent coated textiles	S - ES - L - UV		✓		✓		40 °C	70µ	
	SublimPlus	Flex for sublimation	Subli	✓					30-40 °C	120µ	
Flock	FiberPlus	Microfibre flock for sublimation, very soft touch	Subli	✓					60 °C	400µ	
	EcoPrint	Standard flock for Solvent- and Ecosolvent-inks	S - ES	✓					40 °C	450µ	Class I
	FiberStic	Self-adhesive printable flock	P - S - ES - L - UV	○	○	○	○		---	450µ	



USE

	Print/Cut direction	Cutting conditions			Tape needed	Transfer conditions					
Flex	ClearFlex Matte	R	30-45°	--O	30-40 cm/s	X	160 °C	15s	O-+		60 °C
	Tatoo	R	30-45°	--O	30-40 cm/s	✓	165 °C	7s+15s	O-+		60 °C
	Graffiti	R	30-45°	--O	30-40 cm/s	✓	125 °C 150 °C	10s	O-+		60 °C
	MoZaic	R	30-45°	--O	30-40 cm/s	X/✓	150 °C 130 °C	5s 10s	O-+		60 °C
	Tatoo SBB Maxima	R	30-45°	--O	30-40 cm/s	X/✓	135 °C	10s	O-+		60 °C
	Tatoo Nylon	R	30-45°	--O	30-40 cm/s	X/✓	115 °C	15s	O-+		40 °C
	SublimPlus	R	30-45°	--O	30-40 cm/s	X/✓	150 °C	15	O-+		30-40 °C
Flock	FiberPlus	R	30-45°	--O	30-40 cm/s	X/✓	160-170 °C	15-17	--O		60 °C
	EcoPrint	R	30-45°	--O	30-40 cm/s	X/✓	160-170 °C	15-17	--O		40 °C
	FiberStic	R	30-45°	--O	30-40 cm/s	X/✓	self-adhesive			—	