



UNLIMITED CREATION

CHOOSE

		Type	 Standard	 Sensitive	 Migrating	 Coated	 Elastic			
Flex	FlexCut	Very soft flex film, produced without solvents	✓					60 °C	60µ	Class II
	FlexCut Atomic	7 iridescent metallic colours of the FlexCut series	✓					60 °C	60µ	
	CrazyFlex	16 crazy striped patterns	✓					60 °C	60µ	
	FantasyFlex	12 inspiring design films	✓					40 °C	80µ	
	MetalFlex	Metal foil, high gloss, super soft and extremely elastic	✓				✓	40 °C	50µ	
	BlazeCut	8 Holo-effect colours	✓					40 °C	100µ	
	Glitter	Glizzer films	✓					40 °C	350µ	
	ReflexCut	Reflective flex film, DIN EN 471 class II	✓					60 °C	150µ	
	FlexCut Puff	3D effect film	✓					40 °C	60-500µ	
	FlexCut X4	High-speed transfer and weeding	✓	✓	○	○		60 °C	60µ	
	FlexCut Nylon	For water-repellent coated textiles		✓		✓		40 °C	70µ	
	FlexCut SBB Maxima	Prevents dye migration		✓	✓			60 °C	120µ	
	FlexCut Sweet	Best touch, high elasticity, screen printing character	✓				✓	60 °C	60µ	
LaserFlex	Cutting and weeding with the laser	✓					60 °C	60µ		
Flock	VelCut Evo	Bestselling plotter flock	✓		○	○		60 °C	500µ	Class I/II
	VelCut Touch	Microfiber flock, can be weeded like Flex	✓			○		60 °C	300µ	
	Dainel AC-R	Self-adhesive flock	○	○	○	○		---	500µ	



USE

		Cutting conditions			Transfer conditions				
Flex	FlexCut	30 - 45 °	-- O	30-40 cm/s	165 °C	17s	O - +		60 °C
	FlexCut Atomic	30 - 45 °	-- O	30-40 cm/s	165 °C	17s	O - +		60 °C
	CrazyFlex	30 - 45 °	-- O	30-40 cm/s	165 °C	17s	O - +		60 °C
	FantasyFlex	30 - 45 °	-- O	30-40 cm/s	165 °C	17s	O - +		40 °C
	MetalFlex	30 - 45 °	-- O	30-40 cm/s	170 °C	20s	O - +		40 °C
	BlazeCut	30 - 45 °	-- O	30-40 cm/s	165 °C	8s	O - +		40 °C
	Glitter	45 - 60 °	O - +	10-20 cm/s	155 °C	10s	O - +		40 °C
	ReflexCut	45 - 60 °	-- O	10-20 cm/s	150 °C	15s	O - +		60 °C
	FlexCut Puff LT	30 - 45 °	-- O	30-40 cm/s	140 °C	20s	O - +		40 °C
	RocketCut	30 - 45 °	-- O	30-40 cm/s	150 °C 125 °C	3s 10s	O - +		60 °C
	FlexCut Nylon	30 - 45 °	-- O	30-40 cm/s	115 °C	15s	O - +		40 °C
	FlexCut SBB Maxima	30 - 45 °	-- O	20-30 cm/s	130 °C	10s	O - +		60 °C
	FlexCut Sweet	30 - 45 °	-- O	30-40 cm/s	165 °C	17s	O - +		60 °C
LaserFlex	Laser settings see data sheet			165 °C	17s	O - +		60 °C	
Flock	VelCut Evo	45 - 60 °	-- O	30-40 cm/s	160-170 °C	15-17s	-- O		60 °C
	VelCut Touch	45 - 60 °	-- O	30-40 cm/s	160-170 °C	15-17s	-- O		60 °C
	Dainel AC-R	45 - 60 °	-- O	30-40 cm/s	self-adhesive		--	--	--