# Printed fabrics



- Optimal drying without fabric marking
- Highest regularity of transfer printing
- Fitted on the best printing machines in the world



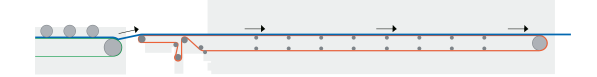
## **CONVEYOR BELTS FOR PRINTING DRYERS**

	Max. working T°		Recommended belts		Characteristics			
Belt Types		Description	Insight	Reference	Composition	Air Flow: CFM under 124 Pa	Abrasion resistance	
	190°C 370°F	Smooth and stable for high tension, 4x4 mm mesh		TAMIP KGT 40	Kevlar® / Fiberglass coated with Teflon®	1710	-	
Rigid	260°C 500°F	Standard smooth quality, 4x4 mm mesh		TAMIP GT 40		1900	-	
Nigia		Smooth quality 4x4 mm mesh reinforced by a Double Weft		TAMIP Fiberglass coated With Teflon®		1700	-	
		Standard smooth quality with reinforced construction 2x2 mm mesh		TAMIP GT 20		1150	-	
		Resistant Quality		TAMIP C 928		1400	++	
	150°C 300°F	Non marking needle-punched fibres surface. Used on some Buser machines. Base sensitive		TAMIP CA 928		280	-	
		Reinforced double layer belt for high width shrinkage fabrics. Used on some Stork print machines		TAMIP C 498	100% Polyester	1300	++	
		Reinforced spiraled belt with high dimensional stability.	00000000000000000000000000000000000000	TAMIP Multiclip 80			++	
FLEXIBLE		Flat, strong and open conveyor belt developped for the carpet printing washing unit		TAMIP C 4/4		1250	++	
	180°C 350°F	Non marking needle-punched fibers surface. Used on some Buser print machines.		TAMIP CA 928 R	PPS*/ Aramid	450	-	
	200°C 390°F	Reinforced quality for gas / thermo-oil heated dryers		TAMIP C 928 RR	100% Aramid	1500	++	
	230°C 450°F	Resistant quality		TAMIP HT 500 N	100% Aramid	920	+++	
		Smooth surface for sensitive printed fabrics: silk, flags,		TAMIP HT 541 N	Alainiu	615	+++	

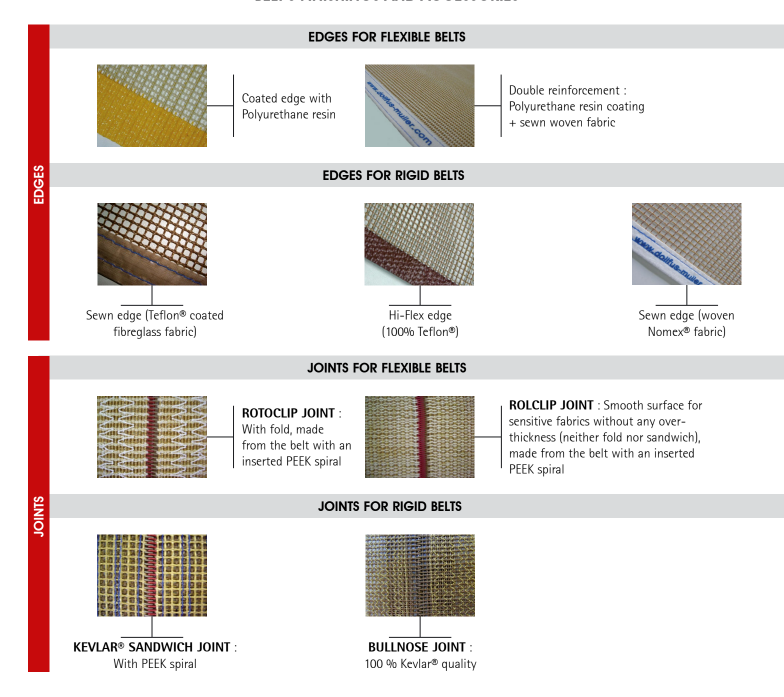
N.B: Belts without abrasion resistance must never be used with a continuous belt cleaning device

\*PPS: Polyphenylsulfurate
\*\*PEEK: Polyetheretherketone

- None + Medium ++Strong +++ Very strong



#### **BELT'S FINISHINGS AND ACCESSORIES**





## REPAIR KIT

For your accidental belt degradations (tear, frayed or damaged edges), we offer you an easy and effective solution with our Repair Kit which will increase the life of your conveyor by at least few months.

# Spare parts for transfer printing machines and presses Our high quality felts are specially recommended for the following transfer printing calenders: MONTI ANTONIO, TRANSMATIC,

Our high quality felts are specially recommended for the following transfer printing calenders: MONTI ANTONIO, TRANSMATIC KLIEVERIK, KMT, FONTANET, LEMAIRE, SORIM, STUDIO FX, STORK, BATES, MUZZI, IMPRESS APPAREL, ARTEX, MOGK, TURAL, MAKINA, DIFERRO, DILEK MAKINA, BIZMAK, PRACTIX, S.T.M., GESSNER, SINGER, WUPPERTAL, SUBLISTATIC,...

### ENDLESS FELTS FOR TRANSFER PRINTING CALENDERS

	Recommanded felts		Characteristics				
Description	Insight	Référence	Fibres composition	Maximum working T°	Thickness (in mm)	Weight (g/m²)	
The proven quality for Digital printers		FTIZ 303	- 100% Aramid	230°C 450°F	7	3000	
The best quality for Digital printers		FTIZ 353			8	3500	

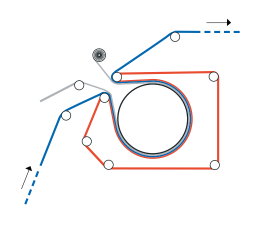
# **ENDLESS FELTS FOR LAMINATING CALENDERS**

	Recommanded felts		Characteristics				
Description	Insight	Référence	Fibres composition	Maximum working T°	Thickness (in mm)	Weight (g/m²)	
Non sticking quality with a silicone coating on the surface	and the second second	FTIZ SI 600	100% Aramid	230°C 450°F	7	5000	

# **CUT FELTS FOR PRESSES**

	Recommanded felts		Characteristics			
Description	Insight	Référence	Fibres composition	Thickness (in mm)	Weight (g/m²)	
Standard quality		ZS 250	100% Aramid	10	2500	





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