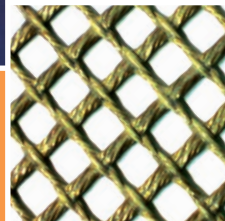
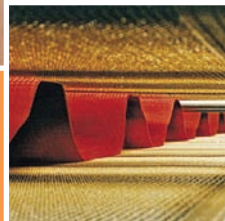


Knitted fabrics finishing

Dollfus & Muller
The manufacturer of Felt Blankets
is approved by
THE SANFORIZED COMPANY
for all shrinkage machines

Thank you for celebrating
our 200th Anniversary in 2011 with us !



- Optimal compacting rate
- Highest dimensional stability
- Excellent fabric handle

DOZZFUS MULLER

TECHNOLOGY FOR FASHION

Since 1811







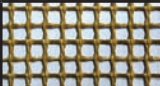

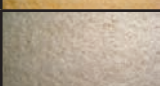
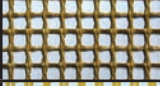


www.dollfus-muller.com

September 2011

Spare parts for relax dryers, compacting and calendering machines

Our high quality products are specially recommended for the following machines : FERRARO, SANTEX, SPEROTTO, LAFER, ALMERSAN, BIANCO, DONG NAM, BH TECH, FONG'S, POONG KWANG, MUZZI, SSANG HO, MONTI, I KUANG, DONG NAM, TUBE-

BELTS FOR RELAX DRYERS AND COMPACTING MACHINES

Belt position	Belt Types	Maximum working T°	Description	Recommended belts		Characteristics		
				Insight	Quality	Composition	Air Flow (CFM : Cubic Feet/ min, under 124 Pa)	Abrasion resistance
Relax Dryer : inside	RIGID	190°C 370°F	Original for old Santex dryers. Smooth and stable for high tension 4x4 mm mesh		TAMIP KGT 40	Kevlar® / Fibreglass coated with Teflon®	1710	-
			Original for old Obermaier dryers. Smooth quality 4x4 mm mesh		TAMIP KT 40	Kevlar® coated with Teflon®	1500	-
		260°C 500°F	Most popular smooth quality 4x4 mm mesh		TAMIP GT 40	Fibreglass coated with Teflon®	1900	-
			Smooth quality 4x4 mm mesh reinforced by a Double Weft		TAMIP GT 40 DW	Fibreglass coated with Teflon®	1700	-
	FLEXIBLE	180°C 350°F	Resistant quality for gas and thermo-oil heated dryers		TAMIP C 928 R ST	PPS* / Nomex®	1500	++
		230°C 450°F	High temperature smooth resistant belt recommended for very sensitive thin fabrics		TAMIP C 928 Z ST	PEEK** / Nomex®	1550	+++
Relax Dryer : entrance and exit	RIGID	260°C 500°F	Smooth quality 4x4 mm mesh		TAMIP GT 40	Fibreglass coated with Teflon®	1900	-
	FLEXIBLE	150°C 300°F	High grip needle-punched fibre surface recommended for knitted fabrics holding over inclined dryer entrances and exits.		TAMIP CA 928	100% Polyester	280	-
		180°C 350°F			TAMIP CA 928 R	PPS* / Nomex®	450	-
Compacting machine : exit	RIGID	260°C 500°F	For Albrecht compacting machines		TAMIP GT 40	Fibreglass coated with Teflon®	1900	-
	FLEXIBLE	150°C 300°F	For Albrecht, Ruckh compacting machines		TAMIP C 928	100% Polyester	1400	++
			For Ferraro, Santex, Sperotto, Lafer, Lafer Türk compacting machines		TAMIP Multiclip 80		1100	+

*PPS : Polyphenylsulfurate - **PEEK : Polyetheretherketone

- None + Medium ++ Strong +++ Very high

COMPLEMENTARY BELT FINISHINGS



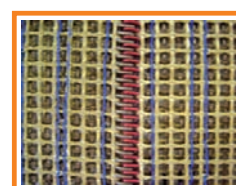
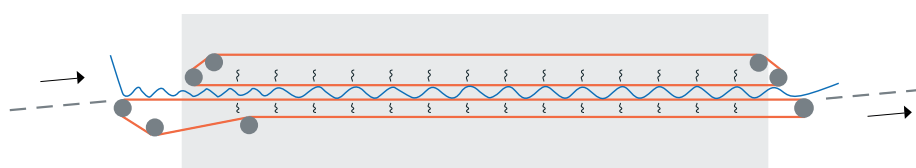
Edges with PRESS STUDS



Edges with EYELETS



Edges with sewn Nomex® fabric



KEVLAR® SANDWICH JOINT with PEEK spiral



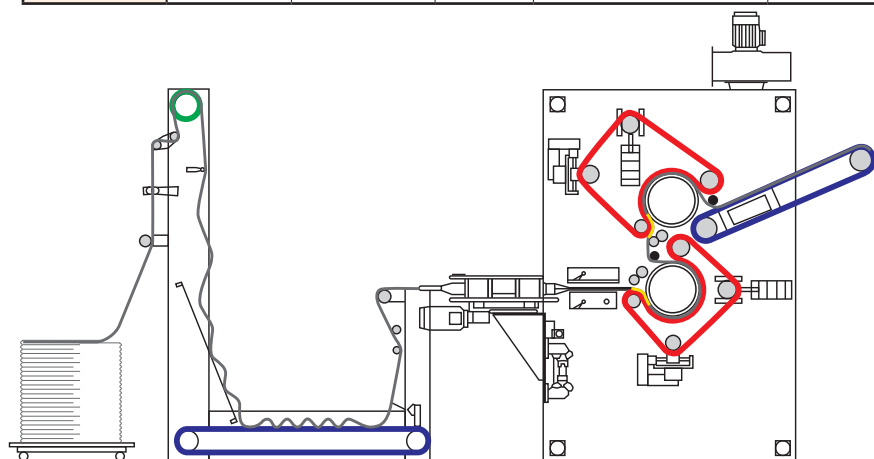
REPAIR KIT

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.

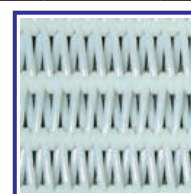
ENDLESS FELTS FOR COMPACTING MACHINES AND CALENDERS



Machine types	Felt type	Machine heating device	Thickness (in mm)	Machines	Fibres composition	Quality	Characteristics	
							Maximum working T°	Weight (g/m²)
Compacting machines	Endless felts	Steam heated	21	Ferraro / Lafer / Santex Albrecht / Heliot / Sperotto Hung Jyi / Muzzi / Serteks Mersan / Poong Kwang Ssang Ho / Weiss / Ruckh	100% Nomex® contact surface Content of Nomex® on the full felt thickness : 30%	FZAV 808	160°C 320°F	8200
				Brückner / Jiangyin Jintian Fong's / Dilmenler / Lafer Türk / Bianco	100% Nomex® contact surface Content of Nomex® on the full felt thickness : 50%	FZV 850		8200
			18	Santex / Sperotto / Ferraro / Albrecht	100% Nomex® contact surface Content of Nomex® on the full felt thickness : 30%	FZAV 708		7000
				Santex / Monforts	Wool - Polyamide - Polyester	FLPV 640		7000
			16	Monti	100% Nomex® contact surface Content of Nomex® on the full felt thickness : 50%	FZV 650		6400
				Ferraro	100% Nomex® contact surface Content of Nomex® on the full felt thickness : 30%	FZAV 508		5400
		13	Santex	Wool - Polyamide - Polyester	FLPV 540	6400		
			Thermo - oil heated	21	Ferraro / Lafer / Monti	100% Nomex® contact surface Content of Nomex® on the full felt thickness : 100%	FZ 800	230°C 450°F
		16		Monti	FZ 600		6400	
		Heat shrinkable sleeves	Steam heated	8	Ruckh	100% Wool	Q 1011	150°C / 300°F
6	Lafer Open Width			100% Polyester	MTR 6	160°C / 320°F	2000	
Calenders	Heat shrinkable sleeves	Steam heated	8	Weiss / Bitexma / Albrecht	100% Wool	Q 1011	150°C 300°F	3400
	Endless felts	Steam heated	10	Ferraro / I Kuang / Albrecht / Monti / Dong Nam	100% Polyester	FV 380	160°C 320°F	3800
			8			FV 300		3000
			6			FV 230		2300
		Thermo - oil heated	10		FZ 380	230°C 450°F	3800	
			8		FZ 300		3000	
			6		FZ 230		2300	



Roll covering



Flexible belt






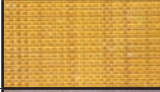



Compacting felt




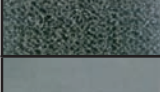



Teflon® sheet

Teflon® sheets and roll coverings for relax dryers and compacting machines

TEFLON® SHEETS

Machine types	Machines	Recommended products		Composition	Thickness
		Insight	Quality		
Relax Dryers	Santex		TAMIP GT 00/70 AS	«Jumping device» : Fibreglass coated with Teflon® including carbon to prevent from static electricity	700 µ
	Ruckh, Albrecht		TAMIP GT 00/25	Fibreglass coated with Teflon®	250 µ
Compacting machines	Ferraro, Santex, Sperotto, Lafer,...		TAMIP T 00/140	100% modified Teflon® with one bevelled edge	1400 µ
	Santex		TAMIP KT 00/45	100% Kevlar® coated with Teflon® for machines erected before 2001	450 µ
	Sperotto, Lafer		TAMIP GT 00/35	Fibreglass coated with Teflon®	350 µ
	Sperotto, Albrecht, Heliot, Lafer		TAMIP GT 00/25	Fibreglass coated with Teflon®	250 µ
	Ruckh		TAMIP GT 00/69	Fibreglass coated with Teflon®	690 µ

ROLL COVERINGS

Machine Types	Machines	Description	Recommended products		Characteristics			
			Insight	Quality	Composition	Maximum working T°	Available widths	Available lengths
Compacting machines	Sperotto Ferraro Lafer	Standard qualities		DM 5	Nylon	80°C 180°F	50 mm / 70 mm / 100 mm	50 m / 100 m
				DM 6	Synthetic rubber	110°C 230°F	50 mm / 70 mm / 100 mm	50 m / 100 m
Relax dryers / Compacting machines	Santex	Standard quality on the previous machines		DM 7	Rubberized and siliconized fabric	100°C 210°F	50 mm / 100 mm	25 m
		More recent quality to perform over-feeding		DM 8				
Relax dryers		Standard quality for high temperatures		DM 9	Siliconized and rubberized fibreglass	250°C 480°F	55 mm	55 m

Kevlar®, Nomex® and Teflon® are Dupont de Nemours registered trademarks. The contents of this catalogue is subject to change at any moment.