# siegling belting

# PAPER & PRINT

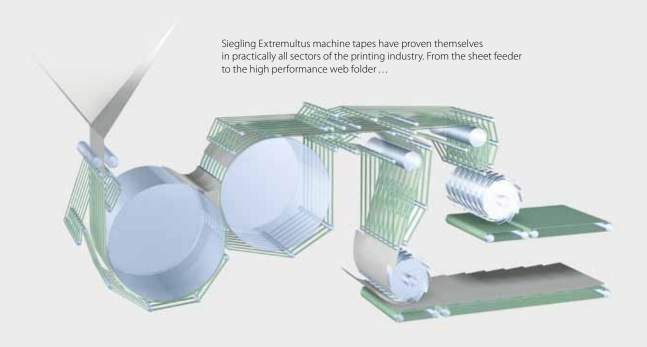
Machine tapes for the printing industry



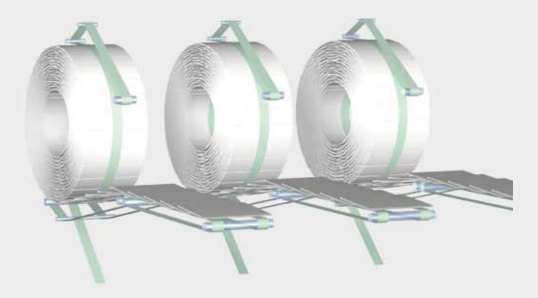


# TOP PERFORMANCE LEVEL: POLYESTER LINE MACHINE TAPES

For decades, Forbo Siegling has had a reputation as a partner in development and as a supplier for machine manufactures and users in the paper, printing and packaging industry. In this industry, Siegling Extremultus machine tapes and Siegling Transilon conveyor and processing belts are the first choice for nearly all functions and processes.



... to various post-press points.



Thanks to the Siegling Extremultus Polyester line machine tapes, the potential for quality and productivity of tried-and-tested machine designs can be used to the fullest.

The highly-modular thermoplastic tension member design with polyester fabric in conjunction with extremely wear-resistant surfaces means a broad range of applications is possible: rotogravure, commercial web offset (heatset) and newspaper printing (coldset) right up to the high performance web folder.

The splicing method (Z-splice) does not require any additional materials and provides the flexibility and durability required by small drum diameters.

Handy Z-punch cutters and small heating clamps make it possible to fit directly on the machine easily with shorter fitting times.

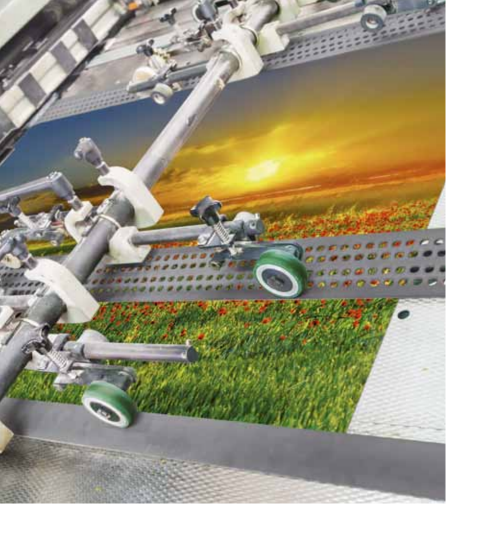
# The properties

# The advantages

largely unaffected by fluctuations in ambient conditions	maintenance free, no re-tensioning, very reliable
simple and precise Z-splice, homogeneous welding	shorter fitting times, no adhesive
high elastic modulus	shorter take-up ranges
low elongation at fitting	low shaft load
very flexible	small drum diameters low power consumption
constant drag with high wear-resistance	reliable function, low operating costs

Information about other Forbo Siegling for the printing industry can be found in the following brochures:

- No. Title
- 224 Siegling Transilon conveyor and processing belts
- 225 Siegling Extremultus flat belts
- 244 Siegling Linpack folder and carrier belts
- 264 Printing blankets for digital printing
- 275 Paper & Print Machine tapes for the paper industry and letter sorting
- 279 Siegling Belting tools
- 284 Paper & Print Folder and carrier belts

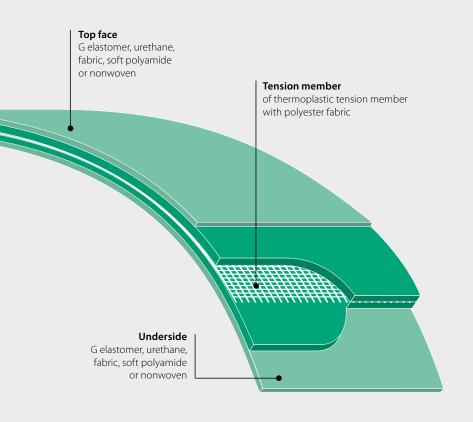


#### Commercial web offset

Paper web speeds up to 18 m/s can be achieved only by using folder belts with special tension members. The most varied of paper types must be conveyed through the folder precisely and reliably, and at the same time the belts must have a long service life.

With a polyester-based fabric tension member, the Polyester line meets these requirements without cutting back on edge stability or lateral tear resistance.

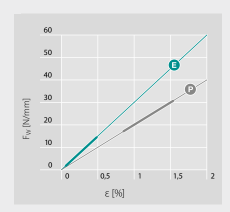
# The Polyester line



#### **Tension member**

The tension member made of polyester fabric embedded in thermoplastic combines good damping properties and break resistance with high flexibility.

A special fabric design of highly-modular polyester fabric in warp and weft provides a linear load/extension curve with high lateral tear resistance and edge stability.



Thanks to the low elongation at fitting (area marked) the Polyester types produce a lower shaft load in comparison to conventional products with polyamide tension members.

With its machine tape product range, Forbo Siegling provides solutions for the special requirements of the various printing processes and all types of post-press.

### Sheet fed printing

The exact feeding of the sheets into the printer is decisive for the continuous production in offset printing.

In addition to the belts with elastomer coating conventionally used for sheet feeders, ever more alternatives with textile, urethane or soft-polyamide surfaces are being used. Thanks to its optimal load/extension ratio and that it is unaffected by ambient conditions the Polyester line does not require any re-tensioning even after long periods of operation.

### Rotogravure printing

The folding of freshly printed paper requires that the belts convey precisely, gently and without marking in all areas of the folder – above all in the cutting section.

The advantages of the Polyester line tension member in conjunction with a polyester nonwoven coating are that they can even fulfil the demands of double-width folders and minimise smearing.

# Newspaper printing

The abrasive character of printed newspaper requires that folder belts in the folder have highly abrasive resistant surfaces.

Ink smearing is prevented by dehesive or impregnated surfaces and the service life is also increased.

#### Operational coating/friction coating

Surface coatings/coverings suited for all requirements in the printing industry:

- G elastomer coating which is exceptional for its drag, extreme resistance to wear and gentle conveying without marking and
- polyester nonwoven with significantly better smear properties in the folder and good belt life. It is possible to change the products without changing the belt.
- fabric surfaces for universal use with good release properties and long belt-life.

#### Splicing technology

Siegling Extremultus Polyester line machine tapes are made endless with a Z-splice. Together with our practical finishing tools, this splicing method provides significant benefits:

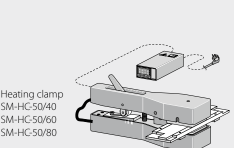
- extremely fast preparation and fabrication of splice in the machine
- no additional materials required
- extremely flexible and durable splice
- detailed instructions for all equipment and machine tape types

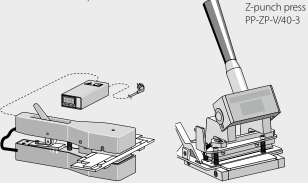
The Siegling Extremultus heating clamps can also be supplied as belting tool sets complete with accessories or as a fitting set in a practical

Our tools overview, tool sheets and instructions - also for Siegling Transilon conveyor and processing belts - are available on request.



Fitting set





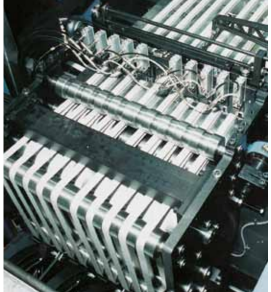
Technical data & Applications	Article Number	Thickness approx. [mm]	Weight approx. [kg/m²]	Fw value approx. [N/mm width]	Effective pull at 1% elongation (k <sub>1%</sub> relaxed) [N/mm width]**	d <sub>min</sub> [mm]***	Web Folder Newspaper (coldset)	Web Folder commercial Web offset (heatset)	Web Folder rotogravure	Sheet feed printing, Folding machines	Finishing, post press, Mail room discharge, Cross-cutter
Siegling Extremultus machine tapes											
TT 6E black/grey	822103	1.0	1.0	6		14					
TT 10E-HC black	822096	1.0	1.0	10	_	24					
TT 10E-ric black	822072	1.0	1.0	10	_	20					
TT 15E-18-HC black	822146	1.8	1.7	15		30			•		
TR 10E black/grey	822120	1.45	1.4	10	_	20				•	
UN 6E green/grey 1)	822091	1.9	2.0	6	_	24			•		
UP 6E GSTR/GL black/transparent	822134	1.2	1.3	5	_	30 (24)					
TG 6E grey	822109	1.0	1.1	6	_	14				•	
TG 10E black/green	822081	1.3	1.4	10	_	20					
TG 30E-30 black/green	822058	3.0	3.2	30	_	40			•		
PU 8E green	995453	1.4	1.5	8	_	24				•	
UR 8E-HC+ FSTR/FSTR green/grey	822132	1.5	1.6	8	_	24	•				
UT 8E green	822060	0.7	0.6	8	_	14	•	•			
GG 5E grey	822115	1.4	1.4	5	_	14 (10)	•	_		•	•
GG 8E green	822062	1.5	1.6	8	_	14	•	•	•	•	-
GG 15E-18 green	822053	1.8	2.0	15	_	20		•	•	•	•
GG 20E-20 green	822052	2.0	2.3	20	_	24		•	•	•	•
GG 30E-25 NSTR/FSTR grey/black	822126	2.5	2.75	30	_	30		<b>2</b> )	<b>2</b> )		
GG 30E-32 FSTR/FSTR black	822118	3.0	3.55	30	_	40			◆ 4)		
UU 20E-16 FSTR/FSTR green	822055	1.6	1.85	20	_	30	•		● 2)	•	•
UU 25E-27 FSTR/GL green 5)	822088	2.7	3.05	23	_	40				•	•
UU 30E-32 FSTR/FSTR green	822105	3.2	3.55	30	_	30			◆ 4)		
GG 40U green	855552	1.4	1.6	0.8	-	20				•	•
PN 75P green/grey	855503	1.5	1.3	1.5	-	14				•	•
UU 20U black/green	850207	1.1	1.2	0.4	-	10				•	•
UU 20U-HC+ FSTR/FSTR black	855631	1.1	1.2	0.4	-	20				•	•
UU 40U black/green	850208	1.1	1.2	0.8	-	14				•	•
UR 40U-HC+ GSTR/NSTR black/grey	855636	1.45	1.45	0.8	-	14				•	•
UU 40U GSTR/GL black/green	995207	1.0	1.05	8.0	-	14				•	•
UU 60U black/green	850289	1.5	1.6	1.2	-	14				•	•
Siegling Transilon conveyor belts with p	olyester te	nsion mem	ber								
E 3/2 U0/G8 NSTR green	900369	2.0	2.0	-	3	30 (Z)		<b>●</b> 3)	<b>●</b> 3)	•	•
E 4/2 A0/A2 MT-HACCP white FDA	906660	1.3	1.15	_	5	5	•				•
E 5/2 0/V5H MT black	906176	1.9	2.2	-	4.5	50		■ 3)	■ 3)		•
E 8/2 U0/R10 LG black	906630	2.5	2.3	-	8	40	→ 3)	→ 3)	→ 3)	•	•
E 8/2 U0/V5 green	900025	2.2	2.55	-	8	40	<b>●</b> 3)	■ 3)		•	•
E 8/2 U0/V7 SG black	906286	2.3	2.45	-	8	40					•
E 8/2 U0/U2 green	900320	1.4	1.6	-	7.5	24	•	•	•	•	•
E 8/2 U0/U2 LF green	906450	1.5	1.6	-	7.5	24	•	•	•	•	•
E 8/2 U0/U8 transparent	900024	2.0	2.2	-	7.5	30 (Z)	•	<b>●</b> 3)	•	•	•
E 8/2 0/U10 S/LG green	904358	2.2	2.2	-	8	40	■ 3)	→ 3)	→ 3)		•
E 10/2 0/P2 GL transparent	906459	1.9	1.9	_	17	40 (Z)					
E 12/2 A0/A3 MT-TT green	900347	1.8	1.8		14	60					

Further information about the Siegling Transilon product range available on request.

# Legend

- The F<sub>W</sub> value indicates the shaft load at 1% elongation in N/mm belt width. It represents a parameter, which in contrast to the ultimate tensile strength, gives a direct indication of the tensile force in the belt.
- \*\* Established in line with ISO 21181:2005.
- \*\*\* Minimum drum diameters were determined at room temperature and do not apply to conveyor belts with mechanical fasteners. Lower temperatures require larger drum diameters. Belts with profiles or sidewalls may require larger drum diameters. Please see brochure ref. no. 318, Siegling Transilon Technical Information 2.
- 1) Normally the nonwoven coating (N) is used facing the product
- Only as lift-up belt
- Only for transfer and outfeed
- Only transmission belt reel stand
- 5) Usually overhead conveying system, w = 50,60 mm with LP K15x5.5-U65 on underside
- Please specify the belt length, width, type of splice and if applicable the pre-tension required. For belts lengths <500 mm and >125 m, please enquire.
- Polyolefin Polyester Ε Elastomer G G Ν Polyester nonwoven Ρ Polyamide High Grip Т Mixed or
- Polyurethane PVC
- polyamide fabric VΗ Hard PVC
- FSTR Fine textured pattern **NSTR** Normal pattern
- Smooth surface GL LG Longitudinal groove MT Matt surface SG Lattice pattern
- HC Conductive belt surfaces **HC+** Conductive belt surface + conductive through the belt
- LF Low friction Very low noise TT Pyrolysis compliant





#### Chemical resistance

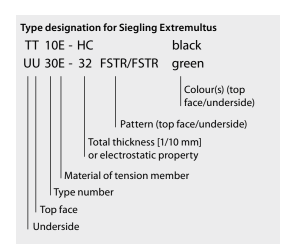
Siegling Extremultus is permanently antistatic, to a large extent maintenance-free and has good chemical resistance to wet conditions, moisture, white-spirit, household cleaning agents and solvents common in the paper and printing industry. It has limited resistance to alcohols.

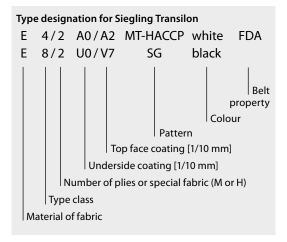
Permanent contact with acetone, solvents, chlorinated hydrocarbons and concentrated acids should be avoided.

Further information about chemical resistance available on request.

# Supplied as:

- roll material for belt finishing by the customer
- endless belts 6)
- belts prepared for hot-pressing on site 6)
- customised belts with perforations please enquire





#### Siegling – total belting solutions

Committed staff, quality oriented organization and production processes ensure the constantly high standards of our products and services.

Forbo Movement Systems complies with total quality management principles. Our quality management system has ISO 9001 certification at all production and fabrication sites. What's more, many sites have ISO 14001 environmental management certification.



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#### Our service - anytime, anywhere

Forbo Movement Systems employs around 2,500 people in its group of companies. Our products are manufactured in ten production facilities across the world.

You can find companies and agencies with warehouses and workshops in over 80 countries.

Service points are located in more than 300 places worldwide.

#### Forbo Siegling GmbH

Lilienthalstrasse 6/8, D-30179 Hannover Phone +49 511 6704 0 www.forbo-siegling.com, siegling@forbo.com

