Wood

siegling belting



MOVEMENT SYSTEMS

Conveying and processing wood efficiently

Conveyor belts with perfect processing capabilities and efficient, high-performance power transmission belts are vital in efficient wood manufacture.

Forbo Siegling products for the wood industry are the result of specific research and close co-operation with conveyor manufacturers and wood-producing companies.

As a result, three powerful product groups ensure compliance with the high demands placed at all stages of wood production – from solid wood to board manufacturing.

But Forbo Siegling products do not just excel when it comes to day-to-day operation. Uncomplicated methods allow on-site splicing and make handling easier. The products are easy to adjust and have long service lives, saving time and money.



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siegling transilon conveyor and processing belts

Siegling Transilon

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siegling propipe

Siegling Propipe

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siegling extremultus

Siegling Extremultus

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siegling transilon

Conveyor and processing belts for board production



Siegling Transilon product structure

① **Top face** | Various coating materials, thicknesses and patterns, as well as the chemical, physiological and mechanical characteristics of the belt influence the grip on the goods conveyed.

② Tension member | The use of different special fabrics substantially influences the belt's suitability to the application. Belt tracking, elongation under force behaviour, electrostatic properties, how flat the belts are, knife edges and how much they curve all depend directly on the fabric's structure.

③ **Underside** | Different underside types determine the level of noise, energy consumption as well as wear and tear in the belt and whether it can be used for sliding or rolling support.

The properties

The advantages

low elongation	short take-up ranges, space-saving
longitudinally flexible	small drum diameters possible
Dimensions do not alter	maintenance-free, no re-tensioning
low noise during operation	improved working conditions
durable	economical operation
lightweight with low overall thickness	easy to handle/to put into operation





Former, accelerator and transfer belts

The tension member made of high-tech fabric provides a linear, steep load/extension curve. The top face has a micros-copically thin, matt coating. All of the belt is very thin and manufactured with low weight tolerances ($< \pm 1\%$).

- Minimal load on the chip mat lengthways
- No caking of the chip mat
- Precise manufacture of thin sheets
- Very flexible lengthways
- No elongation during constant operation
- Very good directional stability properties
- Very short lead times, rapidly reaches dynamic operational condition
- Does not tend to deform after standing still for a long time on the drums
- Highly laterally stiff
- Flexible Z-splice.



Ventilation belts

The Forbo Siegling ventilation belts for pre-presses consist of a special blended fabric that is durable and strong. They have a high proportion of warp threads, are highly air permeable and have a very smooth surface. The extremely strong Z-splice, developed by Forbo Siegling leaves absolutely no marks:

- No electrostatic build-up and lower fire risk, uninterrupted production
- No adhesion of chips
- Excellent ventilation of the chip mat
- Very good surface quality of the boards
- Reliable splice.







Pre-press belts

Forbo Siegling pre-press belts have a highly modular tension member, made of aramide fabric with a tensile force of approx. 140 N/mm at operational elongation. So they are suitable for heavy pre-presses with a nip pressure of up to 3000 N/cm and belt pull of up to 1800 N/cm.

- Minimal expansion of the mat between the pressure rollers
- Minimal load on the chip mat lengthways
- Very durable surface
- Low creep
- Very short take-up ranges.

Differences in the thickness of the mat and the resulting different tensile forces over the width of the belt or the lateral forces occurring as a result of the belt tracking are compensated for by

- Higher level of lateral stiffness and
- Higher level of resistance to diagonal warping.

Conveying and finishing

For the subsequent conveying and processing of the boards Siegling Transilon conveyor and processing belts and Siegling Extremultus live roller power transmission belts with different properties are used. From robust all-rounders right up to absolute specialists.

The belts must have low elongation, be durable and need little maintenance for simple conveying tasks and when cutting to size.

In finishing (veneering, varnishing, coating) the demands rapidly increase: the belts used must be able to position accurately, be resistant to heat and solvents and easy to clean.





Technical Data	Article number	Total thickness approx. [mm]	Weight approx. [kg/m²]	Pull at 1 % elongation (k1 relaxed) approx. [N/ mm width] *	d _{min} approx. [mm] **	Permissible operating temperature [°C]	Production width [mm]
	006441	27	10	75	250	20/+100	4200
	900441	3./	4.2	/ J	250	-30/+100	4200
	900009	1.2	1.1	5	40-715	-50/+100	4000 ⁻⁷
E 0/2 U0/U2 GIEEN FDA	900320	1.4	1.0	0.5	24	-50/+100	21003
E 8/2 U0/U2 MI-NA WHITE FDA	900277	1.4	1.45	6.5	24 2/	- 30/+100	3100-5/
E 8/2 U0/U2 green FDA	900208	1.5	1.65	7.5	40	-10/+/0	3000 3//4500 4/
E 8/2 U0/V5 green	900025	2.1	2.5	7.5	30	-10/+/0	4600 3)
E 10/2 0/P2 GL transparent	906459	1.9	1.9	11	40	-10/+100	3100
E 12/2 U0/V7 green	900045	2.85	3.4	12	60	-10/+70	4650 ³⁾
E 15/M V1/V10H MT green	900324	5	5.4	10	125	-10/+70	2950 ³⁾
E 18/3 U0/V5H MT-SE black	906395	3	3.7	16	90	-10/+70	3100 ³⁾
E 18/H UH/U2 MT white FDA	906420	1.75	1.75	19	20 ²⁾	-30/+100	4750 ³⁾
E 4/2 U1/U2H black ATEX	906389	1.4	1.55	4.5	90	-10/+100	3100 ³⁾
NOVO 40 HC black	900221	4	2.2	7.5	90	-10/+120	2000 ³⁾
NOVO 60 HC black	900286	5.5	3.1	8	125	-10/+120	2000 ³⁾
Transvent W01 ¹⁾ blue	900403	1.9	1.4	7	200	-30/+100	4500
Transvent W02 (Conducto 2206) ¹⁾ blue	900442	1.95	1.55	7	200	-30/+100	4500
Transvent W03 (Conducto 5090) ¹⁾ blue	900441	1.85	1.55	18	200	-30/+100	4500

Splicing methods

Key criteria in choosing the method are, in addition to the strength of the splice, its flexibility, the quality of the splice's finish and the effort required to make it. Three types of splice are widespread in the wood processing industry:

Z-splice ①

Fulfils the highest of demands where uniformity of thickness is concerned. Very flexible splice for single and double ply types.

The extremely tough Z-splice, developed for making the Ventilation belts endless, leaves no marks.

Overlap splice 2

Particularly for two and and three-ply belt types, subjected to a high level of mechanical stress.

Mechanical fasteners 3

So that the belt can be installed and taken off quickly without disassembling parts of the machinery.

Forbo Siegling offers a comprehensive range of compact fitting devices for all splice methods.

An overview of tools and equipment, tool sheets and instructions is available on request.









Supplied as

- Endless
- Prepared for endless splicing on site
- With mechanical fasteners
- Belts with profiles welded on
- Belts with edge seal

The Siegling Transilon range is constantly being updated with innovative products especially for the market.

Key

- Established in line with ISO 21181:2005
- ** The smallest permissible pulley (roller) diameters were calculated at normal ambient conditions. Lower temperatures or particularly low levels of humidity require greater diameters.
- ¹⁾ Ventilation belt
- ²⁾ Lower values for special applications possible. Please inquire.
- ³⁾ Larger widths with longitudinal seam possible
- ⁴⁾ Maximal widths without longitudinal seam on request
- ⁵⁾ Smaller drum diameter with counterbending on request

Please note: the values stated are nominal and can fluctuate in a belt whose width is a result of production processes. Our products are constantly adapted to market requirements. Consequently, changes in technical parameters can occasionally occur.

Therefore, please see the current product data sheets for specific information on designs and calculations.



- AE Aramide/polyester blended fabric = Polyester = Rubber/elastomer =
 - Multi-ply fabric =
 - Polyamide =

Е

G

М

Ρ

U

SE

R

- = Urethane
- UΗ Hard urethane =

LF	=	Low friction
NA	=	Non-antistatic

- Flame-retardant =
- МΤ Matt surface =
- Large diamond pattern = STR
- = Normal textured pattern FSTR =
 - Fine pattern
- ATEX = Explosion protection with specific compliance to guidelines



siegling propipe

Feeder belts for board processing



Siegling Propipe product structure

① **Top face** | Perfect adaption of hardness and elasticity to the process concerned, due to different shore hardness and patterns. Available in natural rubber NR and nitrile butyl rubber NBR.

② Tension member | Tension member without splice and low lengthways elongation in four different strengths.

③ Underside | Low drag, abrasion-resistant underside.





As a feeder belt for wide belt sanders, planers and brushing machines in the wood and metal working industry, Siegling Propipe plays a key role in the exact and efficient manufacture of board products.

Siegling Propipe belts are totally flat and the same thickness. With different surface patterns and hardness, we have the right belt type for any kind of material or process.

Made to precise tolerances in the dimensions you specify.

The properties

The advantages

high level of drag	excellent grip with no creep
dimensionally stable	reliable and maintenance free
low drag underside	smooth tracking, low energy loss
long service life	economical to run
flexible lengthways	low power consumption

siegling propipe

Strength category*	Pattern	Colour**	40 Shore [A]	50 Shore [A]	60 Shore [A]	70 Shore [A]		Thickness [mm]	Work load [N/mm]	Elongation at fitting [%]	d _{min} [mm]
					_	_					
S	AP25	GY			•	•		7	12	1.5	90
S	AP25	BK			•			/	12	1.5	90
S	AN25	GY						/	12	1.5	90
S	QNIU	Gĭ						/	12	1.5 1.5	90
S C	QN15 PN12	GY	•			•		7	12	1.5	90
S	RN12	RK		•				7	12	1.5	90
S	RN20	GY						7	12	1.5	90
5	111120	U1		•	•			/	12	1.5	50
1	AP25	GY		•	•	•		8	20	1.4	100
L	AP25	BK		-	•	-		8	20	1.4	100
L	AN25	GY		•	•	•		8	20	1.4	100
L	QN10	GY						8	20	1.4	100
L	QN10	ΒK			۲			8	20	1.4	100
L	QN15	GY			•	•		8	20	1.4	100
L	RN12	GY			۲			8	20	1.4	100
L	RN12	BK			•			8	20	1.4	100
L	RN20	GY			۲			8	20	1.4	100
L	TN15	GY						8	20	1.4	100
	1005	C 14			-			10			100
M	AP25	GY		•				10	22	1.2	120
M	AP25	BK			•			10	22	1.2	120
111	AINZ5	GI						10	22	1.2	120
IVI NA	QN10 ON15	GY				•		10	22	1.2	120
IVI NA		GY						10	22	1.2	120
M		GV						10	22	1.2	120
111	TINZ0	UI			•			10	22	1.2	120
Р	AP25	GY						11	30	1.3	150
Ρ	AN25	GY			۲	•		11	30	1.3	150
Ρ	QN10	GY						11	30	1.3	150
Ρ	QN15	GY			۲			11	30	1.3	150
Ρ	RN12	GY			•			11	30	1.3	150
Ρ	RN20	GY			•			11	30	1.3	150
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Dimensions produced

Length min.	(width ≤ 600 mm)	1740 mm
Length min.	(width > 600 mm)	1870 mm
Length max.	(standard)	5840 mm
Width max.	(standard)	1360 mm
Length max.	(special dimensions)	6000–24000 mm
Width max.	(special dimensions)	2200 mm

Tolerances

Internal length	≤ 5000 mm	+ 0.5/-1 %
	> 5000 mm	±1%
Width	≤ 2000 mm	± 1 %, min. 3 mm
Thickness		± 0.5 mm

Key

*

Tension member

S = single-ply polyester fabric

L = double-ply polyester fabric

- \mathbf{M} = double-ply polyester fabric
- **P** = triple-ply polyester fabric

+polyester fabric (cotton on request) +

+

+

Underside

polyester fabric

polyester fabric

cotton fabric

** **GY** = grey Very shock and tear proof, resists pressure with high level of drag.

BK = black

Same properties as GY, but also antistatic in accordance with DIN 22104. A further black recipe resistant to oil and grease is also available on request.

siegling extremultus

Power transmission belts for live roller conveyors and processing machines



Siegling Extremultus product structure

① Friction layer | Rubber elastomer or urethane.

② Tension member structure | with tension member made of polyester fabric or polyamide belt (not shown).

③ Friction layer | Rubber elastomer, urethane or fabric as underside (TG 30E-30).





The combination of tension member and coating gives the belts its special profile of properties – customised to the type of conveyor and each type of drive task.

The tension member is made of polyamide sheet, polyester fabric or polyester cord (endless series) and is embedded in a thermoplastic intermediate layer. Highly elastic elastomer or urethane provide the coating materials.

The properties The endless splicing sho

The advantages

endless splicing without adhesives*	short fitting times
extremely flexible	very small drum diameters possible
does not absorb moisture*	consistent tension, independent of ambient conditions
minimal flexing	low energy consumption

Siegling Extremultus live roller drives are easy to clean and resistant to most oils, grease and many solvents.

* Applies to E types and endless types.

siegling extremultus flat belts

	Technical Data & Recommendations for use	Article number	Total thickness approx. [mm]	Weight approx. [kg/m²]	ε _{max} [%]	F_w value approx. [N/mm] ($\epsilon = 1\%; \beta = 180^\circ$)	Nominal effective pull approx. [N/mm belt width] $(\varepsilon = 2\%; \beta = 180^{\circ})]^{*}$	d _{min} approx. [mm]**	Permissible operating temperature [°C]	Standard delivery width/Max. width supplied [mm]	Board conveying	Wood sanding machines	Live rollers	Flakers, chippers
E types – polyester fabric tension members		ers												
GG 20E-20 NSTR/FSTR	grey/black	822145	2.0	2.2	2.0	20	20	24	-20/+70	500/1000				
GG 30E-32 FSTR/FSTR	black	822118	3.2	3.55	2.0	30	30	40	-20/+70	500/1000				
TG 30E-30	black/green	822058	3.0	3.2	2.0	30	-	40	-20/+70	500/1000	•		•	
UU 20E-16 FSTR/FSTR	green	822055	1.6	1.85	2.0	20	14	30	-20/+70	500/1000				
UU 30E-20 FSTR/FSTR	green	822133	2.0	2.2	2.0	30	20	30	-20/+70	500/1000			\bullet	
UU 30E-32 FSTR/FSTR	green	822105	3.2	3.55	2.0	30	20	30	-20/+70	500/1000			•	
Endlace types - polyactor	r cord toncion m	omborc												
GT 40F	black	810032	24	25	15	80	40 ¹⁾	160	-20/+60	480 ²⁾		•		
	black	010002	2	2.0	110	00	10	100	20/100	100		•		
P types – polyamide belt	tension membe	rs												
GG 14P-30	green	850324	3.0	3.4	3.0	14	14	30	-20/+80	510/510			\bullet	
GT 40P	black	850049	3.65	4.0	3.5	40	40	200	-20/+80	510/1000				•
GT 54P	black	850050	4.4	4.9	3.5	54	54	300	-20/+80	510/1000				
GT 80P	black	850051	6.0	6.4	3,5	80	80	400	-20/+80	510/1000				

* The nominal effective pull states the possible power transmission in N/mm belt width (standard ambient conditions 23 °C/50%) that the belt type can produce at nominal elongation. The lowest permissible pulley (roller) diameters were established in standard ambient conditions. Lower temperatures or especially low humidity require

** bigger diameters. ¹⁾ At 1 %

²⁾ Length supplied 420 to 13700 mm



Type key for Siegling Extremultus flat belts

GG 30E - 32 FSTR/FSTR black				
GT 40E black				
GG 14P - 30			green	
		F	Colour	
	Ove	Overall thickness [1/10 mm]		
	Tension m	nember n	naterial	
	Specific effective pull [N/mm] belt width			
Conveying roller's coating				
Drive roller's coating				
A E G	Aramide Polyester Rubber/elastom	P U er	Polyamide Urethane	

Committed staff, quality-orientated organisation and production processes ensure the constantly high standards of our products and services. The Forbo Siegling Quality Management System is certified in accordance with ISO 9001.

In addition to product quality, environmental protection is an important corporate goal. Early on we also introduced an environmental management system, certified in accordance with ISO 14001.





Forbo Siegling service – anytime, anywhere

The Forbo Siegling Group employs more than 2,000 people. Our products are manufactured in nine production facilities across the world. You can find companies and agencies with warehouses and workshops in over 80 countries. Forbo Siegling service points are located in more than 300 places worldwide.



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Forbo Movement Systems is part of the Forbo Group, a global leader in flooring and movement systems. www.forbo.com