Paper & Print Folder and carrier belts

siegling belting





Siegling – total belting solutions



Folder and Carrier Belts

With Forbo Siegling's experience in serving the paper, cardboard and printing industries for decades, we can offer a comprehensive range of folder and carrier belts adapted to particular functions.

With constant friction properties, top faces that protect surfaces, good release and grip properties and long service lives they make a valuable contribution to quality control and efficiency.

The innovative types in the E+A series are the outcome of our research and development work. Due to their aramide or polyester tension member they have low elongation at fitting, are very flexible and not sensitive to fluctuations in ambient conditions.

The splicing method (Z-splice) for these types does not require any additional materials and has the necessary flexibility and durability required for small reversing drums and pulleys.

Easy to handle Z-punch presses and heating clamps make simple fitting directly on the machine possible, reducing the down times.

Thanks to these properties maximum guality and productivity potential from paper processing machinery can be achieved even more easily.

For lead-off and special folder belts the Siegling Linpack product range (ref. no. 244, Linatex coated belts) is available.

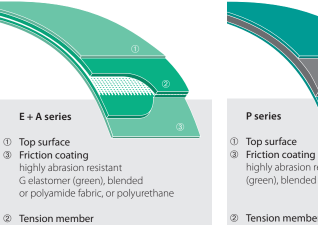
The Properties

The Advantages

not sensitive to changes in ambient conditions	maintenance free, no re-tensioning, very reliable
simple, precise Z-splicing homogenously welded	short fitting times, no adhesives
strong edges	durable, long service life
low level of elongation	low level of pull on the bearings
very flexible	small end pulleys, low energy use
constant friction coefficient with high resistance to abrasion	safe to use, low operating costs

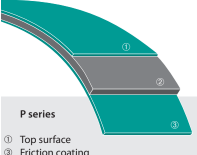
Further Forbo Siegling products relevant to the paper industry can be found in the following brochures:

- No. Title
- 224 Product Range Siegling Transilon Conveyor and Processing Belts
- 225 Product Range Power Transmission Belts 244 Product Range Siegling Linpack
- 271 Layboy tapes for the printing industry
- 275 Layboy tapes for the paper industry and letter sorting



E series: thermoplastic, with polyester fabric in warp and weft

A series: thermoplastic, with highly modular blended fabric (aramide warp)



Friction coating highly abrasion resistant G elastomer (green), blended or polyamide fabric

② Tension member highly-orientated polyamide belt

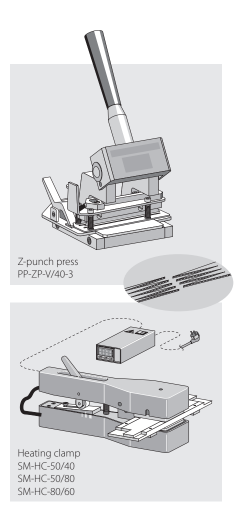
Splicing method

Siegling Extremultus folder and carrier belts in the P series are made endless with a bonded wedge splice.

All other types are as a rule made endless with a Z-splice. Forbo Siegling offers an extensive range of easy to handle fitting devices.

Our overview of tools, data sheets and instructions – for Siegling Transilon conveyor and processing belts too – can be obtained on request.

Technical data Type designation	Article number	Total thickness [mm]	d _{min} approx. [mm] ¹⁾	F _w -value ²⁾ approx. [N/mm] width	Weight approx. [kg/m²]			
E series (Siegling Extremult								
GG 15E-18 green	822053	1.8	25	15	2.0			
GG 20E-20 green	822052	2.0	30	20	2.3			
GG 20E-30 green	855538	3.0	40	20	3.4			
GG 20E-40 green	855540	4.0	40	20	4.3			
GG 20E-55 green	822050	5.5	50	20	6.0			
GG 30E-32 green	822051	3.2	40	30	3.4			
UU 20E-16 FSTR/FSTR green	822055	1.6	40	20	1.9			
TG 30E-30 black/green	822058	3.0	60	30	3.2			
TG 10E black/green	822081	1.3	20	10	1.4			
A series (Siegling Extremult	A series (Siegling Extremultus folder and carrier belts with aramide tension member)							
UU 15A-17 FSTR/FSTR green	995473	1.7	30	60	1.9			
GG 40A-32 blue	822046	3.2	90	160	3.45			
P series (Siegling Extremultus folder and carrier belts with polyamide tension member)								
GG 6P grey	850007	1.5	30	6	1.7			
GG 10P-30 green	850291	3.0	30	10	3.3			
GG 10P-40 green	850292	4.0	40	10	4.3			
GG 10P-60 green	850293	6.0	50	10	6.0			
GG 14P-20 green	850323	2.0	40	14	2.1			
GG 14P-30 green	850324	3.0	40	14	3.4			
GG 14P-40 green	850325	4.0	40	14	4.6			
GG 14P-50 green	850326	5.0	50	14	5.8			
GG 14P-60 green	850327	6.0	50	14	6.8			
TG 14P-30 black/green	850328	3.0	40	14	3.3			
TG 10P green	995454	1.25	25	10	1.35			



Key

- The minimum admissible pulley (roller) diameters have been established under standard ambient conditions. Lower temperatures or particularly low humidity require larger diameters.
- 2) The F_W-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.

Α	=	aramide
E	=	polyester
G	=	G elastomer
Ρ	=	polyamide
Т	=	blended or polyamide fabric
U	=	polyurethane

fine texture

FSTR =

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 DIN EN ISO 9001:2000.

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

In the company group, Forbo Siegling employs more than 1900 people worldwide. Our production facilities are located in eight countries; you can find companies and agencies with stock and workshops in more than 50 countries. Forbo Siegling service centres provide qualified assistance at more than 300 locations throughout the world.



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