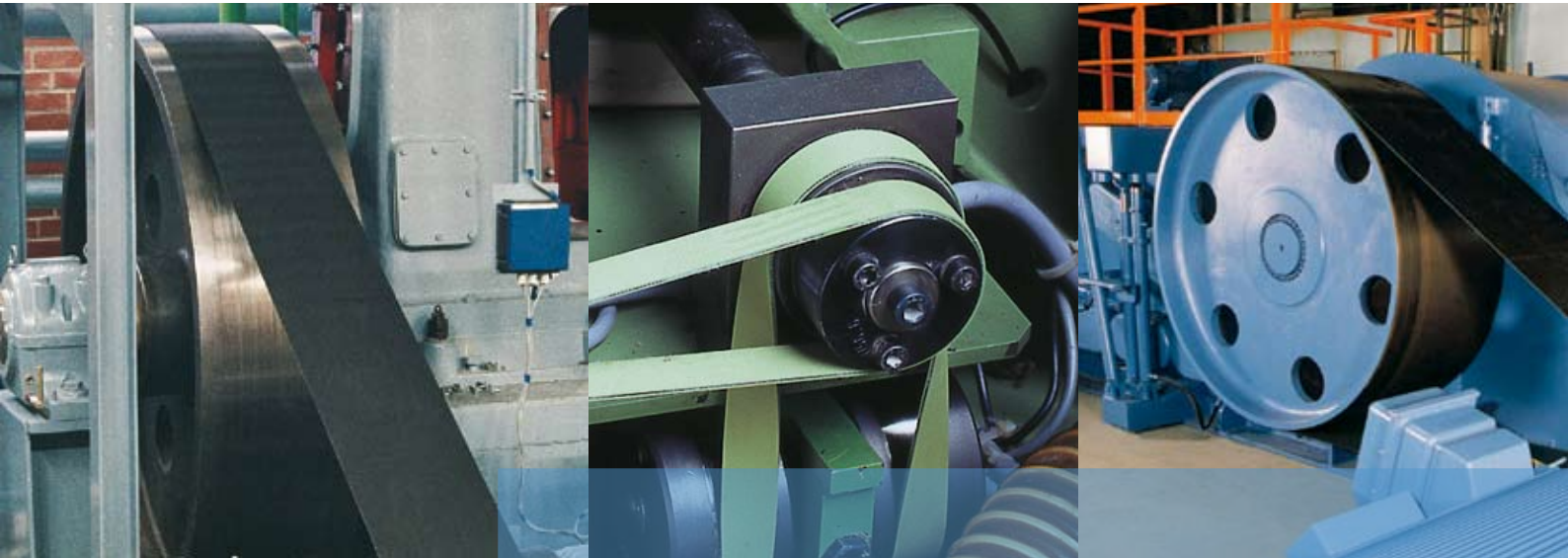
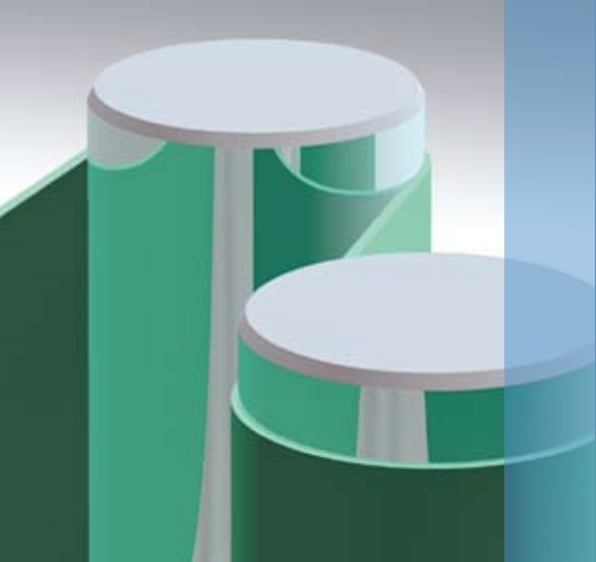


Product range

Power transmission belts



siegling extremultus flat belts





Siegling Extremultus – exceptional power transmission

We have developed the Siegling Extremultus power transmission belt range in close co-operation with users and OEMs. As a result, it can offer a market-driven range of types that can handle all sorts of power transmission in every industry.

Different materials for the friction and top coating are combined with one of the three tension member materials

- A (aramide)
- E (polyester – also helically-wound endless) or
- P (polyamide)

Producing a varied range with ideal properties for each and every application.

Siegling Extremultus power transmission belts are extremely tough, elastic, absorb vibrations and shocks and can be used at belt velocities of up to 100 m/s.

Compared with other power transmission belts, they are easy to handle, extremely efficient and have a high level of synchronisation accuracy.

Apart from traditional pulleys, they can easily handle bevel and cone drives and drive several shafts, even in different rotational directions.

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Multi-purpose, highly-efficient belts	5
Overview of the lines	6
A, E, P line product range	8
Product range	
Helically-wound endless belts	10

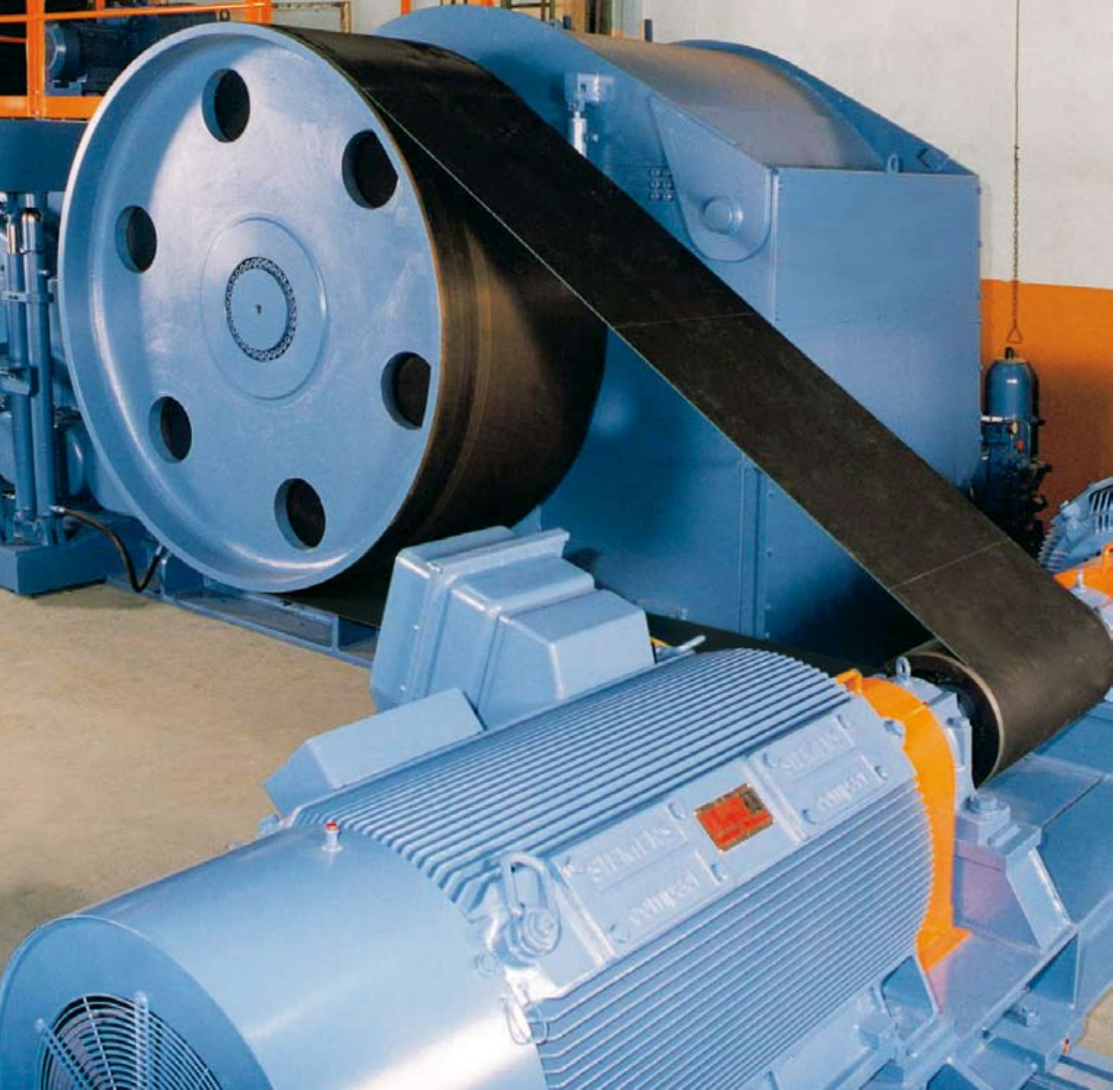
The properties

The advantages

thin/flexible	▶	low power requirement, small pulley diameter
constant friction coefficient, high wear-resistance	▶	constant RPM, long belt life
high elastic modulus	▶	short take-up ranges, low creep
laterally stiff	▶	good edge stability
good damping properties	▶	treats bearings gently, vibration-free operation

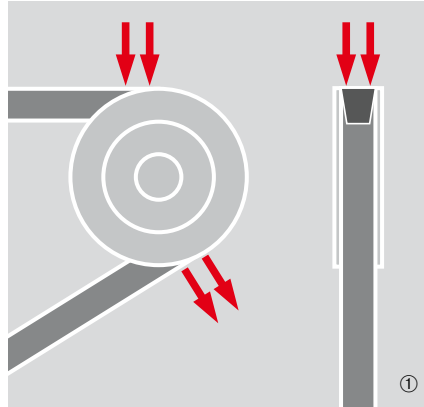


MOVEMENT SYSTEMS

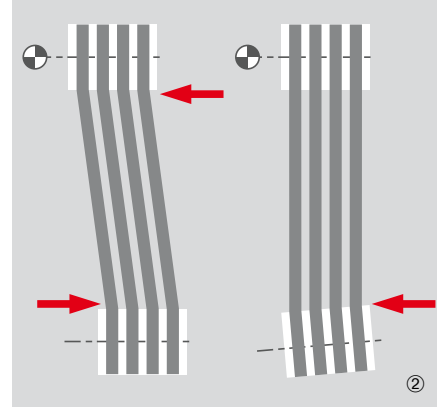


Multi-purpose, highly-efficient belts

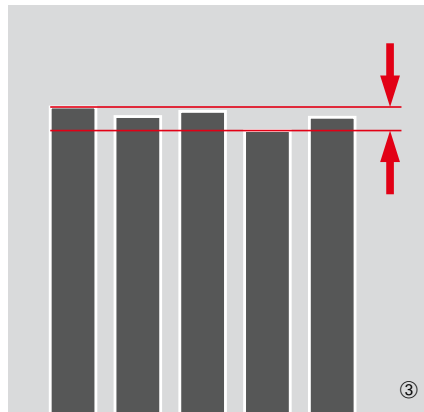
In addition to other advantages, **flat belts are much more efficient than V-belts**. In V-belts, energy losses occur, not just due to flexing in the material, but also due to friction at the sides and other aspects associated with the belt design.



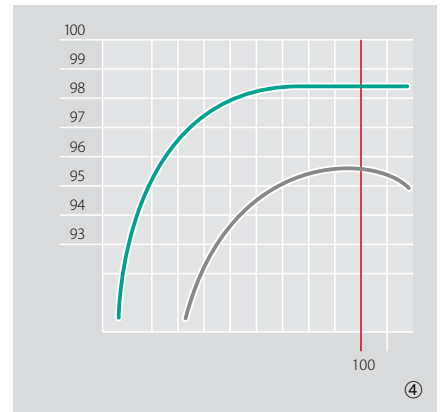
Friction on the sides at the top and bottom, internal friction losses due to hysteresis.



Higher friction losses where pulleys are misaligned.

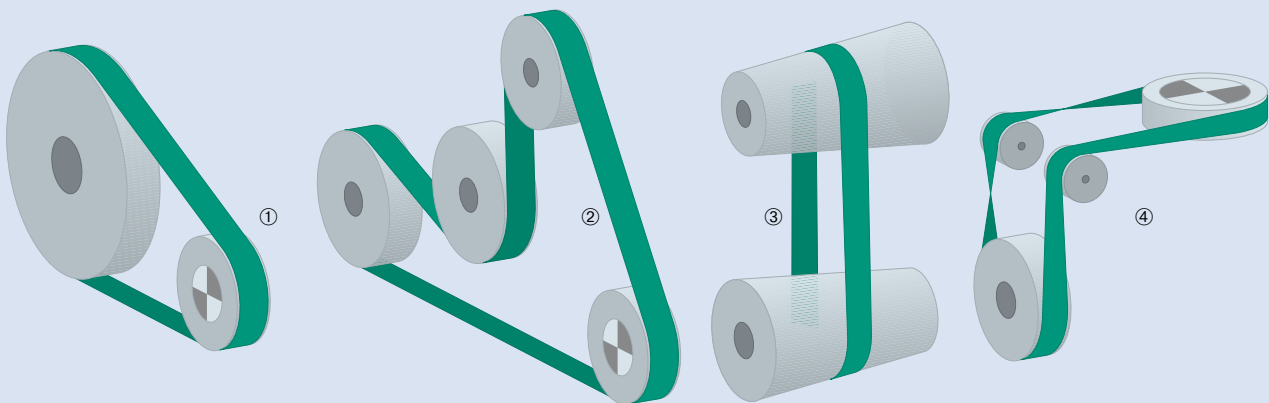


Deviation in length and rotational vibrations when load is not uniform.



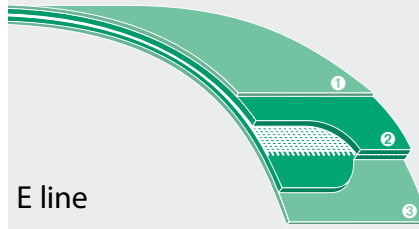
Efficiency of a flat belt (top), efficiency of a V-belt (bottom). Siegling Extremultus flat belts have an efficiency of 98.6 %.

Source:
①②③ Tests carried out by the
University of Göteborg
④ German Institute for Materials Testing, Berlin

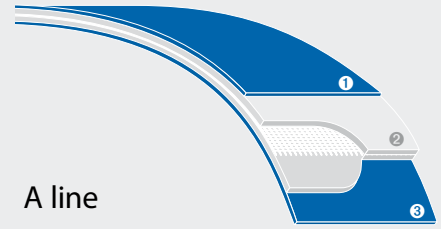


- ① "Classical" two pulley drive
- ② Multiple pulley drive
- ③ Taper-cone drive
- ④ Mule drive

Overview of the lines



E line



A line

1 Top coating	highly wear-resistant elastomer G (green) or highly wear-resistant urethane (green)
2 Tension member	thermoplastic tension member with polyester fabric in warp and weft
3 Friction coating	highly wear-resistant elastomer G (green) or highly wear-resistant urethane (green)
Traction layer properties	transmission of significant effective pull at low elongation
Elongation at fitting	1.0 % – 2.0 %
Flexibility	high flexibility
Damping properties	good
Type of splice	Z-splice 70 x 11.5 mm without adhesives
Other factors	Power transmission belts with polyester tension members made can transmit significant effective pull and are excellent value. They are a perfect solution for almost any application.

1 Top coating	highly wear-resistant elastomer G (blue) or highly wear-resistant urethane (green)
2 Tension member	thermoplastic tension member with highly-modular mixed fabric and aramide warp
3 Friction coating	highly wear-resistant elastomer G (blue) or highly wear-resistant urethane (green)
Traction layer properties	transmission of significant effective pull at low elongation
Elongation at fitting	0.3 % – 0.8 %
Flexibility	high flexibility
Damping properties	low
Type of splice	Z-splice 110 x 11.5 mm without adhesives
Other factors	Power transmission belts with aramide tension members are designed for high levels of specific effective pull. Aramide line belts require careful handling to ensure perfect operation.

1 Top coating	highly wear-resistant elastomer G (blue) or highly wear-resistant urethane (green)
2 Tension member	thermoplastic tension member with highly-modular mixed fabric and aramide warp
3 Friction coating	highly wear-resistant elastomer G (blue) or highly wear-resistant urethane (green)
Traction layer properties	transmission of significant effective pull at low elongation
Elongation at fitting	0.3 % – 0.8 %
Flexibility	high flexibility
Damping properties	low
Type of splice	Z-splice 110 x 11.5 mm without adhesives
Other factors	Power transmission belts with aramide tension members are designed for high levels of specific effective pull. Aramide line belts require careful handling to ensure perfect operation.

Friction/top layer properties

Urethane (U)

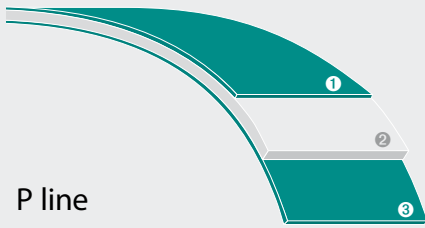
The urethane friction layer U is mainly used for drives. Thanks to its low thickness, it is especially well-suited for extreme flexing stress.

Elastomer G (G)

The friction coating elastomer G is used for all standard drives, also wherever dust and moisture are a factor. Not recommended when oil and grease are present (e.g. oil vapour).

Chrome-leather (L)

The chrome-leather friction coating is used wherever oil and grease are present.



P line

chrome-leather, highly wear-resistant elastomer G (green) or polyamide fabric

highly-orientated polyamide sheet

chrome-leather or highly wear-resistant elastomer G

transmission of large effective pull

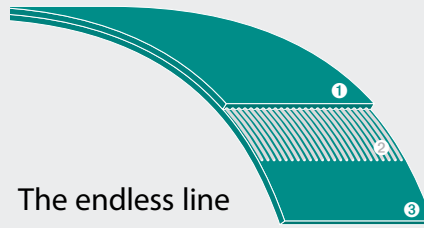
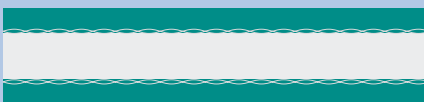
1.5 % – 3.0 %

low flexibility

very good

wedge splice with adhesives

Power transmission belts with tension member made of polyamide sheet are laterally stiff and have very good damping properties.



The endless line

chrome-leather, highly wear-resistant elastomer G/Urethane (green) or polyamide fabric

helically-wound endless polyester cord

chrome-leather or highly wear-resistant elastomer G/Urethane or polyamide fabric

transmits high levels of effective pull with little elongation

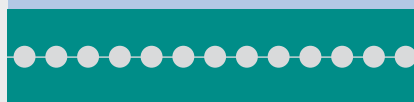
0.5 % – 1.8 %

high flexibility

very good

no splice, as helically-wound endless

Power transmission belts with helically-wound endless tension members, made of polyester cord, require short take-up ranges, can transmit high specific levels of effective pull and are not sensitive to fluctuations in ambient conditions. Because they are very flexible and track very steadily and evenly, they are an excellent choice for high levels of power transmission (> 60 m/s) and multiple rotations.



GG = elastomer friction layer on both sides (normal pattern) for power transmission on both sides

UU = green urethane friction coating on both sides, power taken from both sides of belt.

GT = elastomer friction coating on one side, for power transmission on one side, top coating made of polyamide fabric.

LT = chrome-leather friction coating on one side, for power transmission on one side, top coating made of polyamide fabric.

LL = chrome-leather friction coating on both sides, for power transmission on both sides

Selection from product range

A, E, P lines

Technical data

Article number	Total thickness, approx. [mm]	d _{min} [mm]*	Nominal effective pull, approx. [N/mm belt width]**	Nominal working elongation [%]	Max. transmittable effective pull [N/mm belt width]	Elongation at fitting [%]	Weight, approx. [kg/m ²]	Permissible operating temperatures [°C] (long-term temperature)***	
A line									
GG 25A-20 blue	822042	2.0	40	25	0.5	32.0	0.3 – 0.8	2.25	-20°/+70°
GG 25A-25 blue	822045	2.5	60	25	0.5	32.0	0.3 – 0.8	2.7	-20°/+70°
GG 40A-32 blue	822046	3.2	90	40	0.5	50.0	0.3 – 0.8	3.45	-20°/+70°
UU 15A-17 FSTR/FSTR green	995473	1.7	30	15	0.5	22.0	0.3 – 0.8	1.7	-20°/+70°
E line									
GG 15E-18 green	822053	1.8	25	15	2.0	15.0	1.0 – 2.0	2.0	-20°/+70°
GG 20E-20 green	822052	2.0	30	20	2.0	20.0	1.0 – 2.0	2.3	-20°/+70°
GG 25E-25 green	822074	2.5	60	25	2.0	25.0	1.0 – 2.0	2.65	-20°/+70°
GG 30E-32 green	822051	3.2	40	30	2.0	30.0	1.0 – 2.0	3.4	-20°/+70°
GG 30E-40 green	822054	4.0	60	30	2.0	30.0	1.0 – 2.0	4.3	-20°/+70°
TG 30E-30 black/green	822058	3.0	60	30	2.0	30.0	1.0 – 2.0	3.2	-20°/+70°
UU 20E-16 FSTR/FSTR green	822055	1.6	30	20	2.0	20.0	1.0 – 2.0	1.85	-20°/+70°
UU 30E-32 FSTR/FSTR green	822105	3.2	40	30	2.0	30.0	1.0 – 2.0	3.55	-20°/+70°
P line									
GG 10P green	855543	1.9	30	10	2.0	12.5	1.5 – 3.0	1.9	-20°/+80°
GG 14P green	855544	2.1	50	14	2.0	17.5	1.5 – 3.0	2.1	-20°/+80°
GG 20P green	855545	2.6	70	20	2.0	25.0	1.5 – 3.0	2.9	-20°/+80°
GG 20P-TEX green	855548	2.9	70	20	2.0	25.0	1.5 – 3.0	3.2	-20°/+80°
GG 28P green	855549	3.2	120	28	2.0	35.0	1.5 – 3.0	3.6	-20°/+80°
GG 34P green	855550	3.4	140	34	2.0	42.5	1.5 – 3.0	3.9	-20°/+80°
GG 34P-TEX green	855551	4.0	140	34	2.0	42.5	1.5 – 3.0	4.5	-20°/+80°
GT 6P green/black	850388	1.3	25	6	2.0	9.0	1.5 – 3.0	1.3	-20°/+80°
GT 10P green/black	850381	1.6	30	10	2.0	12.5	1.5 – 3.0	1.6	-20°/+80°
GT 14P green/black	850382	1.8	50	14	2.0	17.5	1.5 – 3.0	1.8	-20°/+80°
GT 20P green/black	850383	2.5	70	20	2.0	25.0	1.5 – 3.0	2.65	-20°/+80°
GT 28P green/black	850384	3.0	120	28	2.0	35.0	1.5 – 3.0	3.3	-20°/+80°
GT 40P black	850049	3.65	280	40	2.0	48.0	1.5 – 3.0	4.0	-20°/+80°
GT 54P black	850050	4.4	380	54	2.0	67.5	1.5 – 3.0	4.9	-20°/+80°
GT 80P black	850051	6.0	560	80	2.0	110.0	1.5 – 3.0	6.4	-20°/+80°
LL 6P	800015	3.0	35	6	2.0	7.5	1.5 – 3.0	2.95	-20°/+80°
LL 10P	800016	3.1	40	10	2.0	12.5	1.5 – 3.0	3.1	-20°/+80°
LL 14P	800017	3.5	60	14	2.0	17.5	1.5 – 3.0	3.6	-20°/+80°
LL 20P	800018	4.4	90	20	2.0	25.0	1.5 – 3.0	4.2	-20°/+80°
LL 28P	800019	4.9	200	28	2.0	35.0	1.5 – 3.0	5.0	-20°/+80°
LL 40P	800020	5.9	280	40	2.0	48.0	1.5 – 3.0	5.6	-20°/+80°
LT 6P	800007	2.0	35	6	2.0	7.5	1.5 – 3.0	1.9	-20°/+80°
LT 10P	800008	2.2	40	10	2.0	12.5	1.5 – 3.0	2.5	-20°/+80°
LT 14P	800009	2.4	60	14	2.0	17.5	1.5 – 3.0	2.6	-20°/+80°
LT 20P	800010	2.8	90	20	2.0	25.0	1.5 – 3.0	2.9	-20°/+80°
LT 28P	800011	3.7	200	28	2.0	35.0	1.5 – 3.0	3.7	-20°/+80°
LT 40P	800012	4.4	280	40	2.0	48.0	1.5 – 3.0	4.3	-20°/+80°
LT 54P	800013	5.5	380	54	2.0	67.5	1.5 – 3.0	5.5	-20°/+80°
LT 65P	998059	5.8	460	65	2.0	84.5	1.5 – 3.0	5.7	-20°/+80°
LT 80P	800014	7.2	560	80	2.0	110	1.5 – 3.0	7.1	-20°/+80°

Legend

* Minimum drum diameter was determined at room temperature. Lower temperatures require larger drum diameters. For the P line, this also applies in the case of low humidity.

** Nominal effective pull specifies the power transmission in N per mm belt width possible for the belt type (standard operating environment).

*** Temperature can be briefly exceeded to a max. of + 20°C.

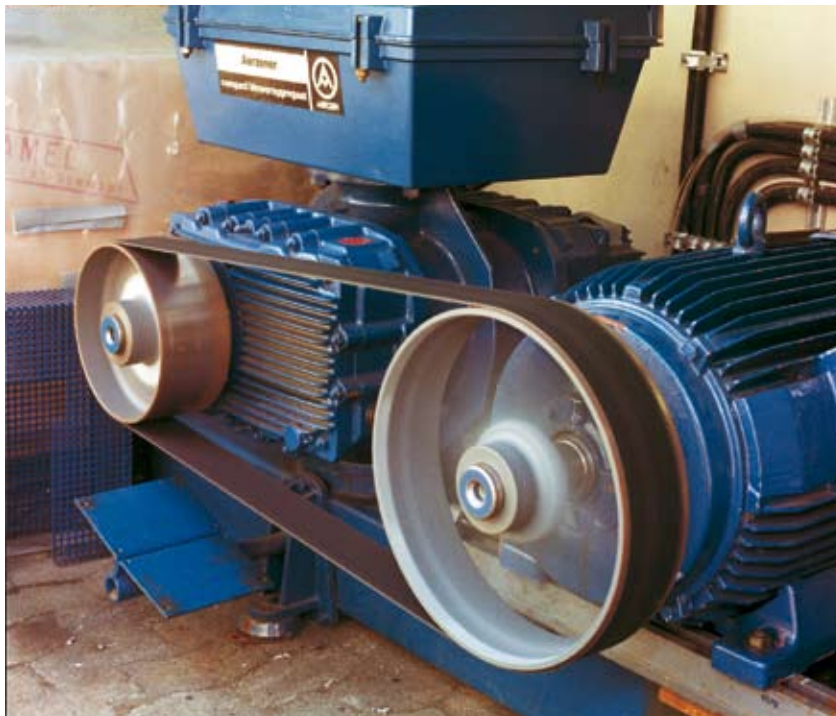
**** Depending on application, splice length given in brackets also possible.

Explanation of the abbreviations used, the type key and resistances on page 11.

Selection from product range

Endless line

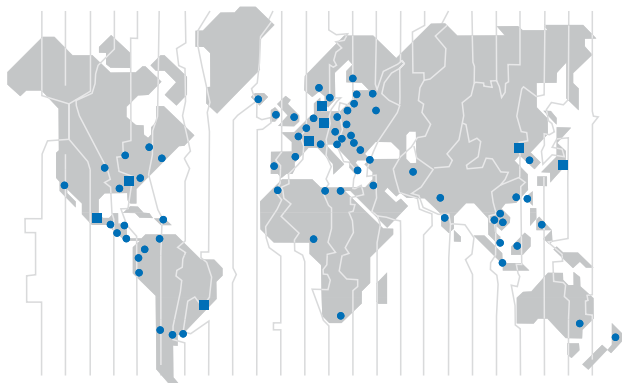
	Article number	Total thickness approx. [mm]	Nominal effective pull approx. at 1% elongation [N/mm belt width]*	Tensile strength approx. [N/mm width]	Elongation at break approx. [%]	Elongation at fitting [% of belt length]	Weight approx. [kg/m ²]**	Permitted operating temperature Td [°C] (constant temperature)
UU 10 E green	810011	0.75	-	130	15	0.5 – 1.8	0.7	-20°/+80°
UU 14 E green	810012	0.8	-	175	15	0.5 – 1.8	0.8	-20°/+80°
UU 20 E green	810013	1.2	-	300	15	0.5 – 1.8	1.1	-20°/+80°
GT 10 E black	810028	1.2	10	130	15	0.5 – 1.8	1.2	-20°/+80°
GT 14 E black	810027	1.3	14	175	15	0.5 – 1.8	1.3	-20°/+80°
GT 20 E black	810026	1.9	20	300	15	0.5 – 1.8	1.9	-20°/+80°
GT 28 E black	810029	2.1	28	540	15	0.5 – 1.8	2.2	-20°/+80°
GT 40 E black	810032	2.4	40	600	15	0.5 – 1.8	2.5	-20°/+80°
GG 10 E black	810033	1.8	10	130	15	0.5 – 1.8	1.9	-20°/+80°
GG 14 E black	810035	1.9	14	175	15	0.5 – 1.8	2.0	-20°/+80°
GG 20 E black	810031	2.8	20	300	15	0.5 – 1.8	2.9	-20°/+80°
GG 28 E black	810036	3.1	28	540	15	0.5 – 1.8	3.2	-20°/+80°
GG 40 E black	810030	3.4	40	600	15	0.5 – 1.8	3.5	-20°/+80°
LT 10 E	810001	2.0	10	130	15	0.5 – 1.8	1.9	-40°/+80°
LT 14 E	810002	2.1	14	175	15	0.5 – 1.8	2.2	-40°/+80°
LT 20 E	810003	2.3	20	300	15	0.5 – 1.8	2.5	-40°/+80°
LT 28 E	810004	2.9	28	540	15	0.5 – 1.8	3.2	-40°/+80°
LT 40 E	810005	3.2	40	600	15	0.5 – 1.8	3.3	-40°/+80°
LL 10 E	810006	3.4	10	130	15	0.5 – 1.8	3.4	-40°/+80°
LL 14 E	810007	3.6	14	175	15	0.5 – 1.8	3.6	-40°/+80°
LL 20 E	810008	3.8	20	300	15	0.5 – 1.8	3.9	-40°/+80°
LL 28 E	810009	4.2	28	540	15	0.5 – 1.8	4.2	-40°/+80°
LL 40 E	810010	4.8	40	600	15	0.5 – 1.8	4.8	-40°/+80°



Siegling – total belting solutions

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 2000 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.