

# siegling extremultus flat belts





## Superb power transmission for heavy-duty applications



Siegling Extremultus belts excel at transmitting vast amounts of power proficiently. They are extremely efficient and often a welcome alternative to high-loss gear boxes.

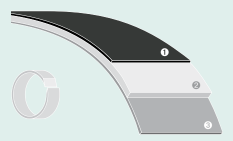
Siegling Extremultus power transmission belts are durable, hard-wearing, elastic, as well as shock- and vibrationabsorbent. They are used at belt speeds of up to 100 m/s.

Compared with other drive components like V-belts, they offer especially high efficiency of over 98% and exceptional speed stability.

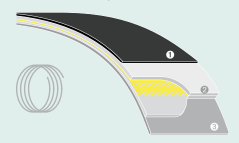
Typical applications are:

- turbines, generators, compressors;
- engine test rigs;
- flakers and chippers;
- gang saws for wood and stone;
- forming presses.

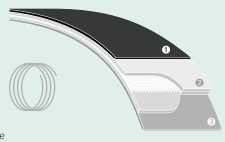
**Polyamide line** with a tension member made of highly oriented polyamide sheet



**Truly endless aramide line** with a tension member made of truly endless aramide cord



**Truly endless polyester line** with a tension member made of truly endless polyester cord



● Top face | ● Tension member | ● Underside

### The properties

## The advantages

thin/flexible		gh efficiency > 98 %, nall reversing drum diameter
constant friction coefficient, high abrasion resistance		eed kept constant, ng service life
high elastic modulus		ort take-up ranges, v creep
laterally stiff	ve	ry strong edges
good damping characteristics		nd to bearings, nooth, vibration-free tracking

You can find product details in "Siegling Extremultus product range overview" (ref. no. 225) and "Siegling Extremultus – technical information" (ref. no. 316).

Extract from the product range	Article number	Total thickness approx. [mm]	d <sub>min</sub> [mm]*	Belt-width-related shaft load F'w [N/mm]	Elongation at fitting [% of belt length]	Weight approx. [kg/m²]	Permitted operating temperature Td [°C] (constant temperature)**
Polyamide line							
LT 20P	800010	2.8	90	20	1.5 – 3.0	2.9	-20/+80
LT 28P	800011	3.7	125	28	1.5 – 3.0	3.7	-20/+80
LT 40P	800012	4.4	200	40	1.5 – 3.0	4.3	-20/+80
LT 54P	800013	5.5	300	54	1.5 – 3.0	5.5	-20/+80
LT 65P	998059	5.8	400	65	1.5 – 3.0	5.7	-20/+80
LT 80P	800014	7.2	400	80	1.5 – 3.0	7.1	-20/+80
GT 20P black	850047	2.5	60	20	1.5 – 3.0	2.65	-20/+80
GT 28P black	850048	3.0	120	28	1.5 – 3.0	3.3	-20/+80
GT 40P black	850049	3.65	200	40	1.5 – 3.0	4.0	-20/+80
GT 54P black	850050	4.4	300	54	1.5 – 3.0	4.9	-20/+80
GT 80P black	850051	6.0	400	80	1.5 – 3.0	6.4	-20/+80
Polyester line							
LT 20E	810003	2.3	80	40	0.5 – 1.5	2.5	-20/+60
LT 28E	810004	2.9	130	56	0.5 – 1.5	3.2	-20/+60
LT 40E	810005	3.2	180	80	0.5 – 1.5	3.3	-20/+60
GT 20E black	810026	1.9	70	40	0.5 – 1.5	1.9	-20/+60
GT 28E black	810029	2.1	120	56	0.5 – 1.5	2.2	-20/+60
GT 40E black	810032	2.4	160	80	0.5 – 1.5	2.5	-20/+60
Aramide line							
GT 54A black	810053	1.6	150	260	0.3 – 1.0	1.9	-20/+60
LT 54A	810081	2.7	200	280	0.3 – 1.0	2.7	-20/+60
LT 80A	810080	2.8	200	250	0.3 – 1.0	2.8	-20/+60
GT 80A black	810082	2.0	150	250	0.3 – 1.0	1.9	-20/+60

**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.

#### Key

- \* The lowest pulley diameter permitted was established in standard ambient conditions (23°C, 50% rel. humidity). Lower temperatures require smaller diameters. This also applies to the Polyamide line when humidity is particularly low.
- \*\* Temperature can be briefly exceeded to a max. of + 20 °C

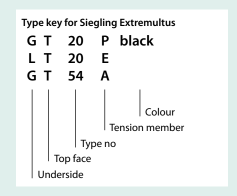
A = AramideE = PolyesterG = Elastomer G

L = Chrome leatherP = PolyamideT = Blended or polyamide fabric

For technical reasons, belts with a truly endless tension member are made with the following dimensions:

 Width [mm]
 min. 10
 max. 480

 Length [mm]
 min. 420
 max. 13700



**Flaker** for tree trunks up to 1200 mm  $\varnothing$  Power transmission 1850 kW Belt type GT 80P



**Kaplan tubular turbines** Turbine power 240 kW Belt type LT 28P



**Schuler CRM solid forming press** Pressing force 40000 kN Belt type LT 54



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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