## siegling extremultus flat belts

**Preview** 

New high-efficiency tangential belts for spinning and twisting machines

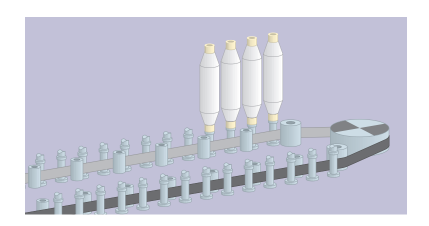


## New high-efficiency tangential belts for spinning and twisting machines

With the new high-efficiency tangential belts, you can make even better use of your spinning and twisting machinery's potential.

They help the yarn to twist more evenly, ensure low energy consumption and reduce the noise emissions in textile machinery that operate at high speeds.

Which means your production processes are more economical.



## The Properties

## The Advantages

Q \$	excellent friction coating	<b>&gt;</b>	less power loss, low wear and tear and more consistent yarn twist
Q	symmetrical elastomer coating		better tracking and lower noise
Q Š	reinforced tension member layer	<b>&gt;</b>	for reliable power transmission and maximum productivity, maintenance-free (improved tear strength and with maximum stability of the edges)

	Belt thickness	d <sub>min</sub> [mm]	Nominal effective pull approx. (N/mm belt width)	Nominal working effective pull (% of belt length)	Maximum transferable effective pull approx. (N/mm belt width)	Elongation at fitting (% of belt length)	Weight approx. (kg/m²)	Permitted operating temperature Td (°C) (constant temperature)
CC 10D 20 NCTD (FCTD	2.0	20	1.0	2.0	1.4	15.20	2.0	201:00
GG 10P-20 NSTR/FSTR grey/black	2.0	30	10	2.0	14	1.5–3.0	2.0	-20/+80
GG 15P-22 NSTR/FSTR grey/black	2.2	50	15	2.0	18	1.5-3.0	2.2	-20/+80
GG 20P-25 NSTR/FSTR grey/black	2.5	70	20	2.0	28	1.5-3.0	2.8	-20/+80
GG 30P-32 NSTR/FSTR grey/black	3.2	120	30	2.0	39	1.5-3.0	3.5	-20/+80
GG 20P-30 NSTR/NSTR black	3.0	90	20	2.0	28	1.5-3.0	3.3	-20/+80
GG 30P-37 NSTR/NSTR black	3.7	140	30	2.0	39	1.5-3.0	4.3	-20/+80

£	Motor f	ace	Wharve face						
Coatings <sup>1)</sup>	Colour	Pattern	Colour	Pattern					
XNBR	Grey	Normal texture	Black	Fine texture					
XNBR	Grey	Normal texture	Black	Fine texture					
XNBR	Grey	Normal texture	Black	Fine texture					
XNBR	Grey	Normal texture	Black	Fine texture					
XNBR	Black	Normal texture	Black	Normal texture					
XNBR	Black	Normal texture	Black	Normal texture					

<sup>1)</sup> XNBR = extremely abrasion-resistant elastomer coating



Forbo Siegling GmbH Lilienthalstrasse 6/8, D-30179 Hannover Phone +49 511 6704 0, Fax +49 511 6704 305 www.forbo-siegling.com, siegling@forbo.com