EXCERPT FROM PROLINK ENGINEERING MANUAL

05/23 (Ref-No. 888)



Forbo Siegling GmbH

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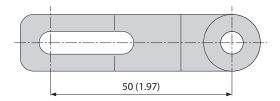
SERIES 9 | **OVERVIEW**

siegling prolink

Side flexing and spiral belts | Pitch 50 mm (1.97 in)

Belts for medium to heavy-duty food and non-food applications

Side view scale 1:1



Design characteristics

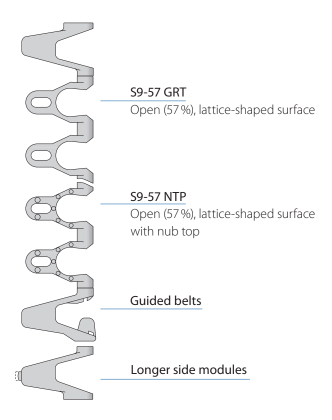
- Suitable for both straight and radius conveying
- 57 % open area for excellent air circulation and drainage
- Stainless steel hinge pins for high load capacity, lateral stiffness, less belt supports and minimum belt lifting in curves
- No potential belt edge catch points due to safe fixing of hinge pin

Basic data

Pitch 50 mm (1.97 in)
Belt width min. 100 mm (3.9 in)
Width increments 50 mm (1.97 in)

Hinge pins 6 mm (0.24 in) made of stainless steel

Available surface pattern and opening area



Attention:

Due to the very large surface openings, personnel must be instructed not to place their fingers in or on this belt.

Sprockets in different sizes with round



Profiles

in different heights and designs for inclines



Side guards

in different heights for retention of bulk products

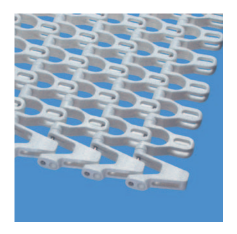


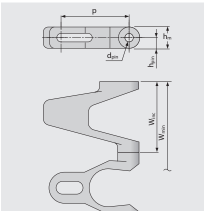
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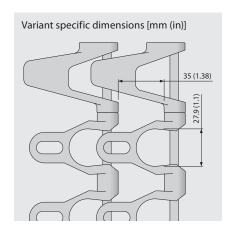
Side flexing and spiral belt | Pitch 50 mm (1.97 in) | $C_c = 1.8$

S9-57 GRT | 57 % Opening | Grid top

Open area (57 %) for excellent air circulation and drainage | Contact area 31 % (Largest opening: 27.9 x 35 mm/1.1 x 1.38 in) | Lattice-shaped surface | Collapse factor (C_c) = 1.8







Belt dimensions

	р	d_{pin}	h _m	h _{pin}	h _s	W_{min}	W _{inc}	W_{tol}		Minim	num flex	radii ¹⁾	
	Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C _c x W _B	r2	r3	r4	r5
mm	50.0	6.0	15.0	7.5	0.0	150.0	50.0	±0.3	$1.8 \times W_B$	50.0	100.0	150.0	50.0
inch	1.97	0.24	0.59	0.3	0.0	5.91	1.97	±0.3	$1.8 \times W_B$	1.97	3.94	5.91	1.97

 $W_B = Belt$ width, further information regarding r1 see page III-20

Available standard materials4)

Ве	elt	Pi	in	Nominal stra	belt pull, ight		belt pull, rve	Wei	ght	Width deviation	Tempe	erature	Certifi	icates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[N]	[lb]	[kg/m ²]	[lb/ft ²]	[%]	[°C]	[°F]	FDA ²⁾	EU ³⁾
PE	WT	SS		12	822	NR	NR	9.5	1.95	0.0	-70/65	-94/149	•	•
PP	WT	SS		22	1507	1600	360	9.3	1.9	0.0	5/100	41/212	•	•
PP	LG	SS		22	1507	1600	360	9.3	1.9	0.0	5/100	41/212	•	•
POM-CR	UC	SS		30	2056	2800	629	11.5	2.36	0.0	-45/90	-49/194	•	•
POM-CR	LG	SS		30	2056	2800	629	11.5	2.36	0.0	-45/90	-49/194	•	•
POM-CR	DB	SS		30	2056	2800	629	11.5	2.36	0.0	-45/90	-49/194	•	•
PA*	BL	SS		24	1645	2240	504	11.3	2.31	0.0	-40/120	-40/248	•	•

NR = not recommended

Attention! Due to the very large surface openings, personnel must be instructed not to place their fingers in or on this belt.

■ DB (Dark blue), ■ LG (Light gray), □ WT (White), □ UC (Uncolored)

All measurements and tolerances apply at $21\,^{\circ}$ C; for temperature deviations please see Prolink manual chapter 4.4 "Temperature influence". All imperial dimensions (inches) are rounded off.

- $1) Flex \ radii: \ r1 = side \ flex, \ r2 = front \ flex \ on \ roller, \ r3 = back \ flex \ on \ load \ bearing \ roller, \ r4 = back \ flex \ on \ Hold \ Down \ shoe, \ r5 = back \ flex \ on \ roller$
- ²⁾ Complies with FDA 21 CFR
- 3) Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds
- 4) More materials and colors on request



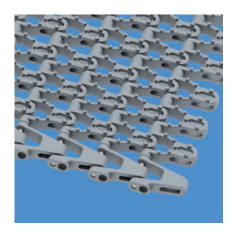
^{*} Values valid for dry applications (RH <50%). Belts in PA material will absorb water in wet environments, causing them to expand and reduce the nominal belt pull capacity.

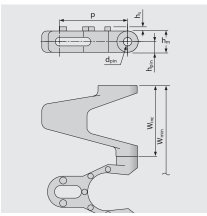
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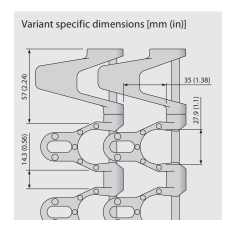
Side flexing and spiral belt | Pitch 50 mm (1.97 in) | $C_c = 1.8$

S9-57 NTP | 57 % Opening | Nub top (round studs)

Open area (57%) for excellent air circulation and drainage | Lattice-shaped surface with 3.0 mm (0.12 in) high round studs 4% contact area | Nub top surface for increased grip and reduced contact area for good release | Collapse factor (C_c) = 1.8







Belt dimensions

		р	d_{pin}	h _m	h _{pin}	h _s	W_{min}	W _{inc}	W_{tol}		Minim	num flex	radii ¹⁾	
		Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C _c x W _B	r2	r3	r4	r5
m	ım	50.0	6.0	15.0	7.5	3.0	150.0	50.0	±0.3	$1.8 \times W_B$	50.0	100.0	150.0	50.0
in	ch	1.97	0.24	0.59	0.3	0.12	5.91	1.97	±0.3	1.8 x W _B	1.97	3.94	5.91	1.97

 $W_B = Belt$ width, further information regarding r1 see page III-20

Available standard materials4)

Ве	elt	Pi	in	Nominal strai		Nominal cui	belt pull, rve	Wei	ght	Width deviation	Tempe	erature	Certifi	icates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[N]	[lb]	[kg/m ²]	[lb/ft ²]	[%]	[°C]	[°F]	FDA ²⁾	EU ³⁾
PP	LG	SS		22	1507	1600	360	9.4	1.93	0.0	5/100	41/212	•	•
Mold to o	rder belts	;												
PE		SS		12	822	NR	NR	9.7	1.99	0.0	-70/65	-94/149	-	-
POM-CR		SS		30	2056	2800	629	11.7	2.4	0.0	-45/90	-49/194	-	-

NR = not recommended

Attention! Due to the very large surface openings, personnel must be instructed not to place their fingers in or on this belt.

LG (Light gray)

All measurements and tolerances apply at 21 °C; for temperature deviations please see Prolink manual chapter 4.4 "Temperature influence". All imperial dimensions (inches) are rounded off.

- "Flex radii: r1 = side flex, r2 = front flex on roller, r3 = back flex on load bearing roller, r4 = back flex on Hold Down shoe, r5 = back flex on roller
- ²⁾ Complies with FDA 21 CFR
- 3) Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds
- 4) More materials and colors on request

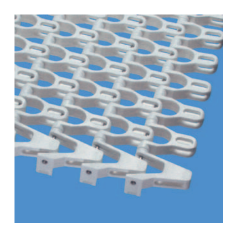


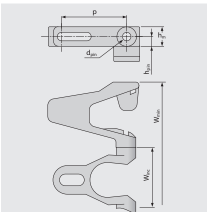
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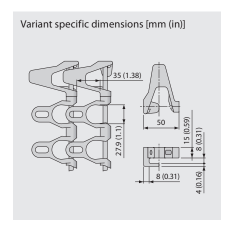
Side flexing and spiral belt | Pitch 50 mm (1.97 in) | $C_c = 1.8$

S9-57 GRT G | 57% Opening | Grid top · guided

Open area (57%) for excellent air circulation and drainage | Contact area 31% (Largest opening: 27.9 x 35 mm/1.1 x 1.38 in) | Lattice-shaped surface | Guided version (G) allows utilization of the entire belt width | Collapse factor (C_c) = 1.8







Belt dimensions

	р	d_{pin}	h _m	h _{pin}	h _s	W_{min}	W _{inc}	W_{tol}		Minim	num flex	radii ¹⁾	
	Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C _c x W _B	r2	r3	r4	r5
mm	50.0	6.0	15.0	7.5	0.0	150.0	50.0	±0.3	$1.8 \times W_B$	50.0	100.0	150.0	50.0
inch	1.97	0.24	0.59	0.3	0.0	5.91	1.97	±0.3	1.8 x W _B	1.97	3.94	5.91	1.97

 $W_B = Belt$ width, further information regarding r1 see page III-20

Available standard materials4)

Ве	lt	Pi	n	Nominal strai		Nominal cu	belt pull, rve	Wei	ght	Width deviation	Tempe	erature	Certifi	icates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[N]	[lb]	[kg/m ²]	[lb/ft ²]	[%]	[°C]	[°F]	FDA ²⁾	EU ³⁾
POM-CR	UC	SS		30	2056	2800	629	11.5	2.36	0.0	-45/90	-49/194	•	•
Mold to o	rder belts	5												
PE		SS		12	822	NR	NR	9.5	1.95	0.0	-70/65	-94/149	-	-

NR = not recommended

Attention! Due to the very large surface openings, personnel must be instructed not to place their fingers in or on this belt.

■ LG (Light gray), □ UC (Uncolored)

All measurements and tolerances apply at 21 $^{\circ}$ C; for temperature deviations please see Prolink manual chapter 4.4 "Temperature influence". All imperial dimensions (inches) are rounded off.

- 1) Flex radii: r1 = side flex, r2 = front flex on roller, r3 = back flex on load bearing roller, r4 = back flex on Hold Down shoe, r5 = back flex on roller
- ²⁾ Complies with FDA 21 CFR
- 3) Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds
- 4) More materials and colors on request

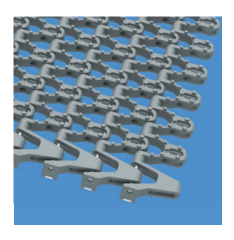


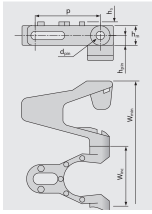
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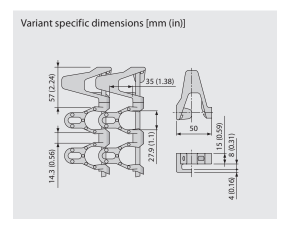
Side flexing and spiral belt | Pitch 50 mm (1.97 in) | $C_c = 1.8$

S9-57 NTP G | 57 % Opening | Nub top (round studs) · guided

Open area (57%) for excellent air circulation and drainage | With round studs for increased grip (4% contact area) | Guided version (G) allows utilization of the entire belt width | Collapse factor (C_c) = 1.8







Belt dimensions

		р	d_{pin}	h _m	h _{pin}	h _s	W_{min}	W _{inc}	W_{tol}		Minim	num flex	radii ¹⁾	
		Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C _c x W _B	r2	r3	r4	r5
m	ım	50.0	6.0	15.0	7.5	3.0	150.0	50.0	±0.3	$1.8 \times W_B$	50.0	100.0	150.0	50.0
in	ch	1.97	0.24	0.59	0.3	0.12	5.91	1.97	±0.3	1.8 x W _B	1.97	3.94	5.91	1.97

 $W_B = Belt$ width, further information regarding r1 see page III-20

Available standard materials4)

Ве	elt	Pi	n	Nominal strai	belt pull, ight	Nominal cui	belt pull, ve	Wei	ght	Width deviation	Tempe	erature	Certifi	icates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[N]	[lb]	[kg/m ²]	[lb/ft ²]	[%]	[°C]	[°F]	FDA ²⁾	EU ³⁾
PP	LG	SS		22	1507	1600	360	9.4	1.93	0.0	5/100	41/212	•	•
Mold to o	order belts	5												
PE		SS		12	822	NR	NR	9.7	1.99	0.0	-70/65	-94/149	-	-
POM-CR		SS		30	2056	2800	629	11.7	2.40	0.0	-45/90	-49/194	-	-

NR = not recommended

Attention! Due to the very large surface openings, personnel must be instructed not to place their fingers in or on this belt.

LG (Light gray)

All measurements and tolerances apply at 21 °C; for temperature deviations please see Prolink manual chapter 4.4 "Temperature influence". All imperial dimensions (inches) are rounded off.

- "Flex radii: r1 = side flex, r2 = front flex on roller, r3 = back flex on load bearing roller, r4 = back flex on Hold Down shoe, r5 = back flex on roller
- ²⁾ Complies with FDA 21 CFR
- ³⁾ Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds
- 4) More materials and colors on request

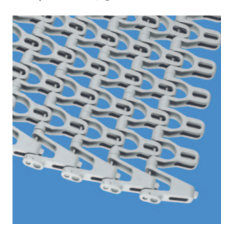


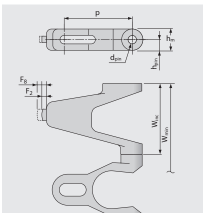
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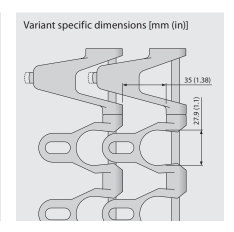
Side flexing and spiral belt | Pitch 50 mm (1.97 in)

S9-57 GRT F2, F3, F4, F5, F6, F7, F8 | 57 % Opening

Open area (57%) for excellent air circulation and drainage | Special edge modules with noses (F2 – F8) of varying size ensure smooth belt operation when the system turn radius is greater than the minimum belt turn radius | Collapse factor (C_c) = 2.12 – 5.50







Belt dimensions

	р	d_{pin}	h _m	h _{pin}	h _s	W_{min}	W _{inc}	W_{tol}		Minin	num flex	radii ¹⁾	
	Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C _c x W _B	r2	r3	r4	r5
mm	50.0	6.0	15.0	7.5	0.0	150.0	50.0	±0.3	C_CxW_B	50.0	100.0	150.0	50.0
inch	1.97	0.24	0.59	0.3	0.0	5.91	1.97	±0.3	C _C x W _B	1.97	3.94	5.91	1.97

 $W_B = Belt$ width. C_C see table below

Available standard materials4)

Ве	elt	Pi	in	Nominal strai		Nominal cui	belt pull, rve	Wei	ght	Width deviation	Tempe	erature	Certifi	icates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[N]	[lb]	[kg/m ²]	[lb/ft ²]	[%]	[°C]	[°F]	FDA ²⁾	EU ³⁾
POM-CR	UC	SS		30	2056	2800	629	11.5	2.36	0.0	-45/90	-49/194	•	•
Mold to o	rder belts	5												
PE		SS		12	822	NR	NR	9.5	1.95	0.0	-70/65	-94/149	-	-
PP		SS		22	1507	1600	360	9.3	1.9	0.0	5/100	41/212	-	-

Module variants

Module	F2	F3	F4	F5	F6	F7	F8	For further information see chapter 3.3
C _C	2.12	2.40	2.65	3.0	3.68	4.58	5.50	(paragraph spiral conveyors)

Attention! Due to the very large surface openings, personnel must be instructed not to place their fingers in or on this belt.

UC (Uncolored)

All measurements and tolerances apply at 21 °C; for temperature deviations please see Prolink manual chapter 4.4 "Temperature influence". All imperial dimensions (inches) are rounded off.

- 1) Flex radii: r1 = side flex, r2 = front flex on roller, r3 = back flex on load bearing roller, r4 = back flex on Hold Down shoe, r5 = back flex on roller
- 2) Complies with FDA 21 CFR
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- 4) More materials and colors on request



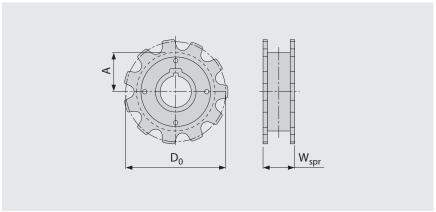
SERIES 9 | SPROCKETS

siegling prolink

Side flexing and spiral belt | Pitch 50 mm (1.97 in)

S9 SPR | Sprockets





Main dimensions

Sprock (Number	ket size of teeth)	Z11
14/	mm	49.0
W_{spr}	inch	1.93
D	mm	178.8
D_0	inch	7.04
۸	mm	81.9
A _{max}	inch	3.22
۸	mm	77.4
A _{min}	inch	3.05

Shaft bores (\bullet = Round, \blacksquare = Square)

40	mm	●/■
1.5	inch	-

Material: POM, Color: UC

UC (Uncolored)

All measurements and tolerances apply at 21 °C; for temperature deviations please see Prolink manual chapter 4.4 "Temperature influence". All imperial dimensions (inches) are rounded off.

For detailed sprocket and shaft dimensions see appendix 6.3

Number of sprockets (sprocket spacing distance) see chapter 3.2



SERIES 9 | PROFILES

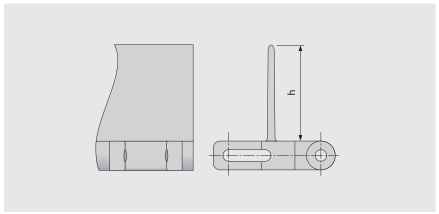
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Side flexing and spiral belt | Pitch 50 mm (1.97 in)

S9-57 GRT PMC

Open version (57%) base module for drainage

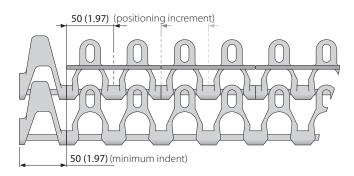




Basic data

		Height (h)	
Material	Color	25 mm	50 mm
		1 inch	2 inch
POM	UC	•	•
PP	WT	•	•

Molded width: 100 mm (3.9 in)



Attention! Due to the very large surface openings, personnel must be instructed not to place their fingers in or on this belt.

UC (Uncolored), WT (White)

All measurements and tolerances apply at 21 $^{\circ}$ C; for temperature deviations please see Prolink manual chapter 4.4 "Temperature influence". All imperial dimensions (inches) are rounded off.

Note: Use of accessory in a belt may impact on the minimum design radii. Please see chapter 6.3 for further information.

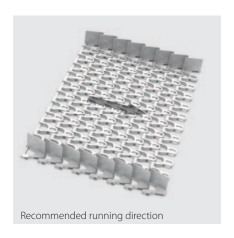


SERIES 9 | SIDE GUARDS siegling prolink modular belts

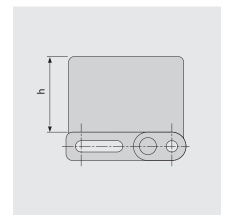
Side flexing and spiral belt | Pitch 50 mm (1.97 in) | $C_c = 1.8$

S9 SG | Side guards

For retention of bulk products | Collapse factor (C_c) = 1.8

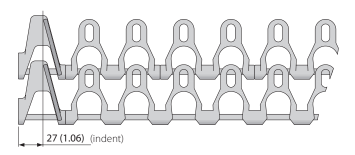






Basic data

	Color	Height (h)	
Material		25 mm	50 mm
		1 inch	2 inch
POM-CR	UC	•	•



Attention! Due to the very large surface openings, personnel must be instructed not to place their fingers in or on this belt.

UC (Uncolored)

All measurements and tolerances apply at 21 °C; for temperature deviations please see Prolink manual chapter 4.4 "Temperature influence". All imperial dimensions (inches) are rounded off.

Note: Use of accessory in a belt may impact on the minimum design radii. Please see chapter 6.3 for further information.



LEGEND

① Series	
S1 S18	

② Open area/Sprocket size

Percentage open area Format: xx E.g. 20 = 20 % For sprockets: number of teeth Format: "Z"xx E.g. Z12 = 12 teeth

③ Surfac	ce pattern
BSL	Base module for slider
СТР	Cone top
CUT	Curved top
FLT	Flat top (smooth)
FRT-OG	Friction top without High Grip insert
FRT(X)	Friction top (Design X)
GRT	Grid top
HDK	High Deck
LRB	Lateral rib
MOD	Modified module shape
NCL	No cling
NPY	Negative pyramid
NSK	Non skid
NSK2	Non skid, nonwoven variant
NTP	Nub top (round studs)
PRR	Pin Retained Rollers
RAT	Radius top
RRB	Raised rib
RSA	Reduced surface area
RTP	Roller top
SRS	Slip-resistant surface

4 Type	
BPU	Bucket profile
CAP	Pin lock & belt edge sealing
CCW	Counter clockwise
CLP	Clip
CM	Center module
CW	Clockwise
FPL	Finger plate
HDT	Hold Down Tab
IDL	Idler
PIN	Coupling rod
PMC	Profile module center
PMU	Profile module universal
PSP	ProSnap
RI	High Grip insert
RTR	Retaining ring
SG	Module with sideguard
SLI	Slider
SML	Side module, left
SMR	Side module, right
SMU	Side module, universal/both sides
SPR	Sprocket
TPL	Turning panel, left
TPR	Turning panel, right
UM	Universal module
WSC	Wheel Stopper Center
WSS	Wheel Stopper Side

⑤ Style		
1.7	1.7 collapse factor	
2.2	2.2 collapse factor	
2.2 G	2.2 collapse factor, guided	
A90	Angle 90° to conveying direction	
BT	Bearing tab	
DR	Double row sprocket	
F1, F2, F3	Collapse factor modules	
G	Guided	
GT	Guiding tabs	
HD	Hold Down	
lxx	xx = indent in mm	
RG	Reversed guided	
SG	Side guard	
SP	Split sprocket	
ST	Strong	

6 Material		
PA	Polyamide	
PA-HT	Polyamide high temperature	
PBT	Polybutylentere- phthalate	
PE	Polyethylene	
PE-I	PE impact resistant	
PE-MD	PE metal detectable	
PLX	Wear & impact improved polymer	
POM	Polyoxymethylene (Polyacetal)	
POM-CR	POM cut resistant	
РОМ-НС	POM highly conductive	
POM-MD	POM metal detectable	
POM-PE	POM side modules + PE center modules	
POM-PP	POM side modules + PP center modules	
PP	Polypropylene	
PP-MD	PP metal detectable	
PP-SW	PP steam and hot water resistant	
РХХ-НС	Self-extinguishing highly conductive material	
R1	TPE 80 Shore A, PP	
R2	EPDM 80 Shore A, vulcanized	
R3	TPE 70 Shore A, POM	
R4	TPE 86 Shore A, PP	
R5	TPE 52 Shore A, PP	
R6	TPE 63 Shore A, POM	
R7	TPE 50 Shore A, PP	
R8	TPE 55 Shore A, PE	
SER	Self-extinguishing TPE	
SS	Stainless steel	
TPC1	Themoplastic Copolyester	
-НА	Supports the HACCP concept	
-HW	High Wear resistant material	

⑦ Color*		
AT	Anthracite	
BG	Beige	
BK	Black	
BL	Blue	
DB	Dark blue	
GN	Green	
LB	Light blue	
LG	Light gray	
OR	Orange	
RE	Red	
TQ	Turquoise	
UC	Uncolored	
WT	White	
YL	Yellow	

Bore size and style Height in mm (in) Format: Hxxx Pin diameter in mm (in) Format: Dxxx Bore size: SQ (= square) or RD (= round)

either in mm or inches Format: SQxxMM or RDxxIN

(a) Length/Width Pins Length in mm (in) Format: Lxxx Module width in mm (in) Format: Wxxx

^{*} For each series' standard colors please refer to the table of materials for each belt (chapter 1.2). A number of other colors are available on request. Colors can vary from the original due to the print, production processes or material used.