## EXCERPT FROM PROLINK ENGINEERING MANUAL

05/23 (Ref-No. 888)



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

Ref. no. 888-2\_1.2\_S6.1

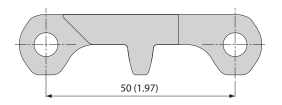
## SERIES 6.1 | **OVERVIEW**

Straight running belts | Pitch 50 mm (1.97 in)

## siegling prolink

### Belts for medium to heavy-duty, hygiene-critical applications

### Side view scale 1:1



#### **Design characteristics**

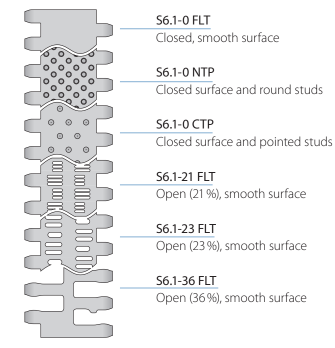
- Wide modules and eyelets for less soiling
- Hinges that open wide, wide channels on the underside and a continuous drive bar for an easy-to-clean design
- Robust design and smooth, cut-resistant surface (depending on material)
- Special sprocket design with enhanced tooth engagement for excellent force transmission

### Basic data

Pitch	50 mm (1.97 in)
Belt width min.	40 mm (1.57 in)
Width increments	20 mm (0.8 in)
Hinge pins	6 mm (0.24 in), made of plastic (PBT, PP, PE, POM-MD, PP-MD). One-piece up to a belt width of

1200 mm (47 in).

### Available surface pattern and opening area





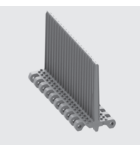
NSF-compliant from these certified Forbo plants: Huntersville (USA), Maharashtra (India), Malacky (Slovakia), Sydney/NSW (Australia), Pinghu (China), Shizuoka (Japan), Tlalnepantla (Mexico)

### Sprockets

in different sizes with round or square sprocket bore



**Profiles** in different heights and designs for inclines.



Side guards in different heights for retention of bulk products



Hold Down Tabs Hold Down Tabs for additional guiding

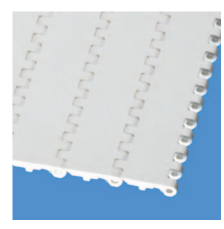


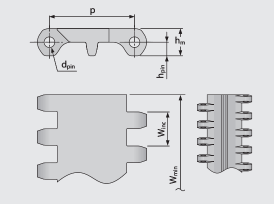
Straight running belt | Pitch 50 mm (1.97 in)

siegling prolink modular belts

### S6.1-0 FLT | 0% Opening | Flat top

Closed, smooth surface | Flat top surface | Easy-to-clean





#### **Belt dimensions**

	р	d <sub>pin</sub>	h <sub>m</sub>	h <sub>pin</sub>	hs	W <sub>min</sub>	W <sub>inc</sub>	$W_{tol}$		Minim	num flex	(radii <sup>1)</sup>	
	Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C <sub>c</sub> x W <sub>B</sub>	r2	r3	r4	r5
mm	50.0	6.0	16.0	8.0	0.0	40.0	20.0	±0.2	-	50.0	100.0	150.0	50.0
inch	1.97	0.24	0.63	0.31	0.0	1.57	0.79	±0.2	-	1.97	3.94	5.91	1.97

#### Available standard materials<sup>4)</sup>

Be	elt	Pi	n	Nominal stra	belt pull, ight	Wei	ght	Width deviation	Tempe	erature	Certifi	cates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[kg/m <sup>2</sup> ]	[lb/ft <sup>2</sup> ]	[%]	[°C]	[°F]	FDA <sup>2)</sup>	EU <sup>3)</sup>
PE	WT/LB	PE	WT/LB	13	891	9.4	1.93	-0.65	-70/65	-94/149	•	•
POM	WT/LB	PBT	UC/LB	30	2056	13.4	2.74	-0.65	-45/90	-49/194	•	•
POM-CR	WT/LB	PBT	UC/LB	30	2056	13.4	2.74	-0.65	-45/90	-49/194	•	•
PP	WT/LB	PP	WT/LB	18	1233	8.3	1.7	-0.0	5/100	41/212	•	•
PE-MD	BL	POM-MD	BL	13	891	9.8	2.01	-0.65	-70/65	-94/149	•	•
POM-MD	BL	POM-MD	BL	30	2056	13.7	2.81	-0.65	-45/90	-49/194	•	•
PP-MD	BL	PP-MD	BL	18	1233	9.0	1.84	-0.0	5/100	41/212	•	•
Mold to or	der belts											
PA*	BL	PBT	UC	30	2056	12.9	2.64	-0.0	-40/120	-40/248	•	•
TPC1	LB	PBT	UC	13	891	11.6	2.38	-0.65	-25/80	-13/176	•	•

Mold to width available in: 100 mm (3.94 in), 140 mm (5.51 in), 200 mm (7.87 in), 220 mm (8.66 in), 400 mm (15.75 in)

\* 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.

BL (Blue), LB (Light blue), UC (Uncolored), WT (White)

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.

<sup>1)</sup> 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 <sup>2)</sup> Complies with FDA 21 CFR

<sup>3)</sup> Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds

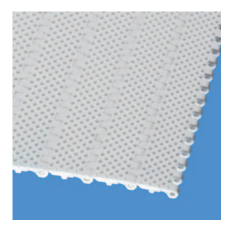


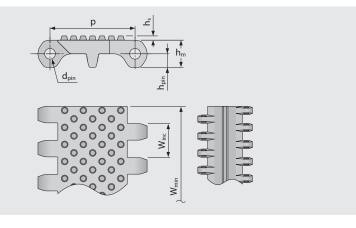
Straight running belt | Pitch 50 mm (1.97 in)

### siegling prolink modular belts

## **S6.1-0 NTP** | 0% Opening | Nub top (round studs)

Closed surface and round studs | 6% contact area | Nub top surface for good release of wet and sticky products | Easy-to-clean



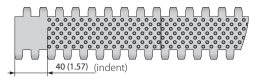


### **Belt dimensions**

	р	d <sub>pin</sub>	h <sub>m</sub>	$h_{\text{pin}}$	hs	W <sub>min</sub>	W <sub>inc</sub>	$W_{tol}$		Minim	num flex	(radii <sup>1)</sup>	
	Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C <sub>c</sub> x W <sub>B</sub>	r2	r3	r4	r5
mm	50.0	6.0	16.0	8.0	2.5	40.0	20.0	±0.2	-	50.0	100.0	150.0	50.0
inch	1.97	0.24	0.63	0.31	0.1	1.57	0.79	±0.2	-	1.97	3.94	5.91	1.97

### Available standard materials<sup>4)</sup>

Be	elt	Pii	n	Nominal strai	•	Wei	ght	Width deviation	Tempe	erature	Certif	icates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[kg/m <sup>2</sup> ]	[lb/ft <sup>2</sup> ]	[%]	[°C]	[°F]	FDA <sup>2)</sup>	EU <sup>3)</sup>
PE	WT	PE	WT	13	891	9.6	1.97	-0.65	-70/65	-94/149	•	•
PE	LB	PE	LB	13	891	9.6	1.97	-0.65	-70/65	-94/149	•	•
POM	LB	PBT	LB	30	2056	13.7	2.81	-0.65	-45/90	-49/194	•	•
Mold to or	der belts											
PP		PP		18	1233	8.4	1.72	0.0	5/100	41/212	-	-



Also available with molded indent 40 mm (1.57 in) Mold to width available in: 100 mm (3.94 in), 200 mm (7.87 in), 400 mm (15.75 in)

LB (Light blue), WT (White)

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.

<sup>1)</sup> 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

<sup>2)</sup> Complies with FDA 21 CFR

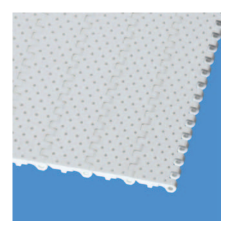
<sup>3)</sup> Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds

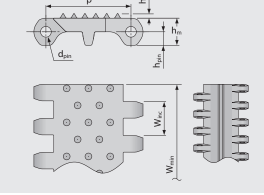


Straight running belt | Pitch 50 mm (1.97 in)

## **S6.1-0 CTP** | 0% Opening | Cone top (pointed studs)

Closed surface and pointed studs | Cone top surface pattern for superior grip | Easy-to-clean





siegling prolink

#### **Belt dimensions**

		р	d <sub>pin</sub>	h <sub>m</sub>	h <sub>pin</sub>	hs	W <sub>min</sub>	W <sub>inc</sub>	W <sub>tol</sub>		Minim	num flex	(radii	
		Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C <sub>c</sub> x W <sub>B</sub>	r2	r3	r4	r5
m	m	50.0	6.0	16.0	8.0	2.8	40.0	20.0	±0.2	-	50.0	100.0	150.0	50.0
ind	ch	1.97	0.24	0.63	0.31	0.11	1.57	0.79	±0.2	-	1.97	3.94	5.91	1.97

### Available standard materials<sup>4)</sup>

Be	elt	Pii	n	Nominal strai	belt pull, ight	Wei	ght	Width deviation	Tempe	erature	Certif	icates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[kg/m <sup>2</sup> ]	[lb/ft <sup>2</sup> ]	[%]	[°C]	[°F]	FDA <sup>2)</sup>	EU <sup>3)</sup>
POM	WT	PBT	UC	30	2056	13.5	2.77	-0.65	-45/90	-49/194	•	•
Mold to or	der belts											
PE		PE		13	891	9.5	1.95	-0.65	-70/65	-94/149	-	-

Mold to width available in: 400 mm (15.75 in)

UC (Uncolored), WT (White)

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.

<sup>1)</sup> 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 <sup>2)</sup> Complies with FDA 21 CFR

<sup>3)</sup> Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds

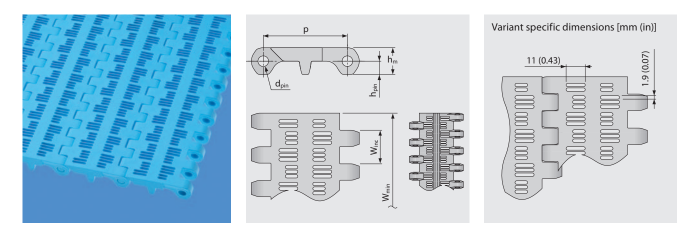


Straight running belt | Pitch 50 mm (1.97 in)

## siegling prolink

## **S6.1-21 FLT** | 21 % Opening | Flat top

Open area (21 %) for excellent air circulation and drainage | 72 % contact area (Largest opening: 1.9 x 11 mm/0.07 x 0.43 in) | Smooth surface | Easy-to-clean



### **Belt dimensions**

	р	$d_{pin}$	h <sub>m</sub>	h <sub>pin</sub>	hs	W <sub>min</sub>	W <sub>inc</sub>	$W_{tol}$		Minin	num flex	(radii <sup>1)</sup>	
	Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C <sub>c</sub> x W <sub>B</sub>	r2	r3	r4	r5
mm	50.0	6.0	16.0	8.0	0.0	40.0	20.0	±0.2	-	50.0	100.0	150.0	50.0
inch	1.97	0.24	0.63	0.31	0.0	1.57	0.79	±0.2	-	1.97	3.94	5.91	1.97

### Available standard materials<sup>4)</sup>

Be	elt	Pi	in	Nominal stra	belt pull, ight	Wei	ght	Width deviation	Tempe	erature	Certifi	cates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[kg/m <sup>2</sup> ]	[lb/ft <sup>2</sup> ]	[%]	[°C]	[°F]	FDA <sup>2)</sup>	EU <sup>3)</sup>
PE	WT	PE	WT	13	891	7.8	1.6	-0.5	-70/65	-94/149	•	•
PE	LB	PE	LB	13	891	7.8	1.6	-0.5	-70/65	-94/149	•	•
POM	WT	PBT	UC	30	2056	10.8	2.21	-0.5	-45/90	-49/194	•	•
POM	LB	PBT	LB	30	2056	10.8	2.21	-0.5	-45/90	-49/194	•	•
PP	WT	PP	WT	18	1233	6.7	1.37	0.0	5/100	41/212	•	•
PP	LB	PP	LB	18	1233	6.7	1.37	0.0	5/100	41/212	•	•

Mold to width available in: 100 mm (3.94 in), 200 mm (7.87 in)

LB (Light blue), UC (Uncolored), WT (White)

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.

<sup>1)</sup> 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 <sup>2)</sup> Complies with FDA 21 CFR

<sup>3)</sup> Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds

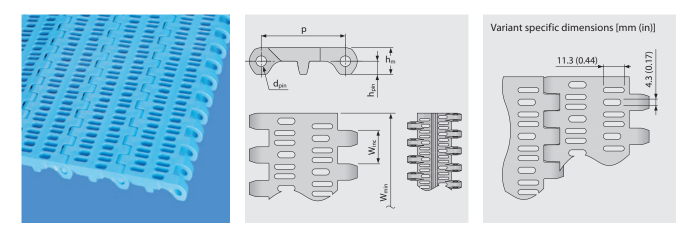


Straight running belt | Pitch 50 mm (1.97 in)

## siegling prolink

## **S6.1-23 FLT** | 23% Opening | Flat top

Open area (23 %) for excellent air circulation and drainage | 71 % contact area (Largest opening: 4.3 x 9.3 mm/0.17 x 0.37 in) Smooth surface | Easy-to-clean



#### **Belt dimensions**

	р	d <sub>pin</sub>	h <sub>m</sub>	h <sub>pin</sub>	hs	W <sub>min</sub>	W <sub>inc</sub>	$W_{tol}$		Minim	num flex	(radii <sup>1)</sup>	
	Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C <sub>c</sub> x W <sub>B</sub>	r2	r3	r4	r5
mm	50.0	6.0	16.0	8.0	0.0	40.0	20.0	±0.2	-	50.0	100.0	150.0	50.0
inch	1.97	0.24	0.63	0.31	0.0	1.57	0.79	±0.2	-	1.97	3.94	5.91	1.97

### Available standard materials<sup>4)</sup>

Be	elt	Pi	n	Nominal stra	belt pull, ight	Wei	ght	Width deviation	Tempe	erature	Certifi	icates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[kg/m <sup>2</sup> ]	[lb/ft <sup>2</sup> ]	[%]	[°C]	[°F]	FDA <sup>2)</sup>	EU <sup>3)</sup>
PE	WT	PE	WT	13	891	8.2	1.68	-0.5	-70/65	-94/149	•	•
PE	LB	PE	LB	13	891	8.2	1.68	-0.5	-70/65	-94/149	•	•
POM	WT	PBT	UC	30	2056	11.3	2.31	-0.5	-45/90	-49/194	•	•
POM	LB	PBT	LB	30	2056	11.3	2.31	-0.5	-45/90	-49/194	•	•
PP	WT	PP	WT	18	1233	7.0	1.43	0.0	5/100	41/212	•	•
PP	LB	PP	LB	18	1233	7.0	1.43	0.0	5/100	41/212	•	•
Mold to ord	der belts											
PE-MD	BL	POM-MD	BL	13	891	8.9	1.82	-0.5	-70/65	-94/149	•	•
POM-CR		PBT		30	2056	11.3	2.31	-0.5	-45/90	-49/194	-	-
PE-I	UC	PE	WT	13	891	8.2	1.68	-0.5	-70/65	-94/149	•	•

Mold to width available in: 100 mm (3.94 in), 200 mm (7.87 in), 400 mm (15.75 in)

BL (Blue), LB (Light blue), UC (Uncolored), WT (White)

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.

<sup>1)</sup> 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

<sup>2)</sup> Complies with FDA 21 CFR

<sup>3)</sup> Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds

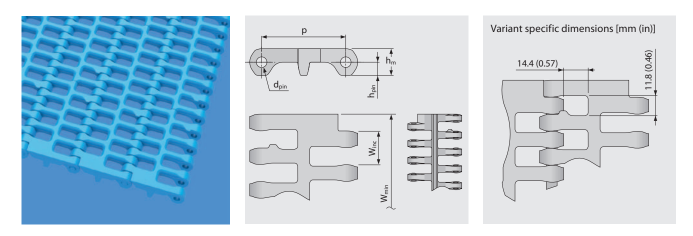


Straight running belt | Pitch 50 mm (1.97 in)

## siegling prolink

## **S6.1-36 FLT** | 36% Opening | Flat top

Open area (36 %) for excellent air circulation and drainage | 35 % contact area (Largest opening: 11.8 x 15.2 mm/0.46 x 0.6 in) Smooth surface | Easy-to-clean



#### **Belt dimensions**

	р	d <sub>pin</sub>	h <sub>m</sub>	h <sub>pin</sub>	hs	W <sub>min</sub>	Winc	$W_{tol}$		Minim	num flex	(radii <sup>1)</sup>	
	Pitch	Pin Ø	Thickness	Pin position	Height	Width min.	Width Increment	Width tolerance [%]	r1 C <sub>c</sub> x W <sub>B</sub>	r2	r3	r4	r5
mm	50.0	6.0	16.0	8.0	0.0	100.0	20.0	±0.2	-	50.0	100.0	150.0	50.0
inch	1.97	0.24	0.63	0.31	0.0	3.94	0.79	±0.2	-	1.97	3.94	5.91	1.97

### Available standard materials<sup>4)</sup>

Ве	elt	Pi	n	Nominal stra	belt pull, ight	Wei	ght	Width deviation	Tempe	erature	Certifi	icates
Material	Color	Material	Color	[N/mm]	[lb/ft]	[kg/m <sup>2</sup> ]	[lb/ft <sup>2</sup> ]	[%]	[°C]	[°F]	FDA <sup>2)</sup>	EU <sup>3)</sup>
PE	WT	PE	WT	13	891	6.2	1.27	-0.5	-70/65	-94/149	•	•
PE	LB	PE	LB	13	891	6.2	1.27	-0.5	-70/65	-94/149	•	•
POM	WT	PBT	UC	30	2056	9.0	1.84	-0.5	-45/90	-49/194	•	•
POM	LB	PBT	LB	30	2056	9.0	1.84	-0.5	-45/90	-49/194	•	•
PP	WT	PP	WT	18	1233	5.9	1.21	0.0	5/100	41/212	•	•
PP	LB	PP	LB	18	1233	5.9	1.21	0.0	5/100	41/212	•	•
Mold to ord	der belts											
PP-MD	BL	PP-MD	BL	18	1233	6.4	1.31	0.0	5/100	41/212	٠	•
PE-MD	BL	POM-MD	BL	13	891	6.7	1.37	-0.5	-70/65	-94/149	•	•
POM-MD	BL	POM-MD	BL	30	2056	9.2	1.88	-0.5	-45/90	-49/194	•	•

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

BL (Blue), LB (Light blue), UC (Uncolored), WT (White)

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.

<sup>1)</sup> 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 <sup>2)</sup> Complies with FDA 21 CFR

<sup>3)</sup> Complies with (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds



## SERIES 6.1 | SPROCKETS

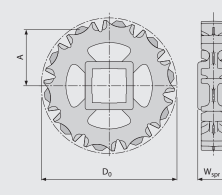
Straight running belt | Pitch 50 mm (1.97 in)

### siegling prolink modular belts

### S6.1 SPR | Sprockets

Special easy-to-clean sprocket with enhanced tooth engagement for excellent force transmission





### **Main dimensions**

	ket size of teeth)	Z6	Z8	Z10	Z12	Z16
14/	mm	38.0	38.0	38.0	38.0	38.0
W <sub>spr</sub>	inch	1.5	1.5	1.5	1.5	1.5
D	mm	101.6	132.9	163.5	195.3	257.8
D <sub>0</sub>	inch	4.00	5.23	6.44	7.69	10.15
٨	mm	41.6	57.8	73.3	89.3	120.7
A <sub>max</sub>	inch	1.64	2.28	2.89	3.52	4.75
٨	mm	36.0	53.4	69.7	86.3	118.4
A <sub>min</sub>	inch	1.42	2.10	2.74	3.40	4.66

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

30	mm	•	•	•		
40	mm					
60	mm					
1	inch	•	•	•		
1.25	inch		•	•		
1.44	inch			•		
1.5	inch				●/■	
2	inch			•		
2.5	inch					

### Material: PA, Color: LG

📕 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.

For detailed sprocket and shaft dimensions see appendix 6.3

Number of sprockets (sprocket spacing distance) see chapter 3.2

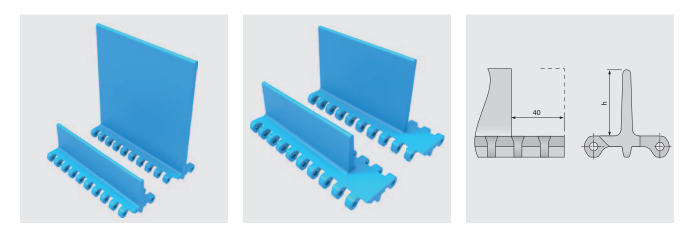


Straight running belt | Pitch 50 mm (1.97 in)

### siegling prolink modular belts

### S6.1-0 FLT PMU/S6.1-0 FLT PMU I40

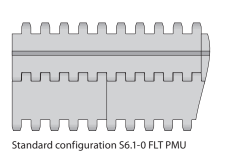
Flat top surface for dry products

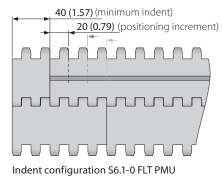


#### **Basic data**

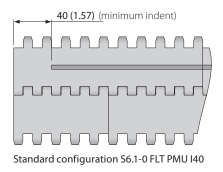
		Height (h)			
Material	Color	50 mm	100 mm	150 mm	
		2 inch	4 inch	6 inch	
PE	LB/WT	•/▲	●/▲	•	
POM-CR	LB		•		
POM	LB/WT	•/▲	•/▲	•	
POM-MD	BL	•	•	•	
PP	LB/WT	●/▲	●/▲	•	
PP-MD	BL		•		

 $\bullet$  = no indent,  $\blacktriangle$  = with indent 40 mm





Molded width: 200 mm (7.9 in)



BL (Blue), LB (Light blue), WT (White)

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.

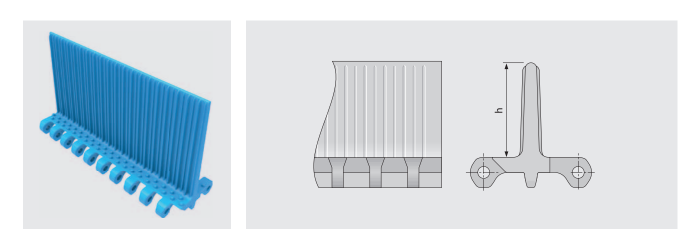


Straight running belt | Pitch 50 mm (1.97 in)

### siegling prolink modular belts

### **S6.1-0 NCL PMU**

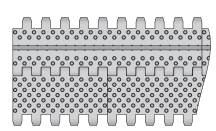
No cling surface with nub top base to improve release of wet and sticky products



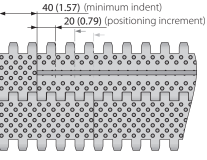
#### **Basic data**

		Height (h)
Material	Color	100 mm
		4 inch
PE	LB	•
PE	WT	

Molded width: 200 mm (7.9 in)



Standard configuration S6.1-0 NCL PMU



Indent configuration S6.1-0 NCL PMU

LB (Light blue), WT (White)

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.

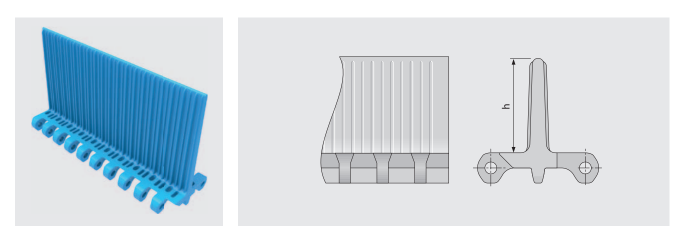


Straight running belt | Pitch 50 mm (1.97 in)

## siegling prolink

### S6.1-23 NCL PMU

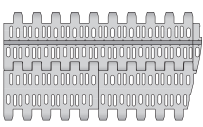
No cling surface with open area base (23%) to improve release of wet and sticky products



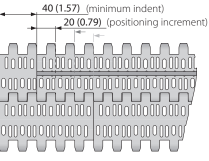
#### **Basic data**

	Color	Height (h)
Material		100 mm 4 inch
		4 1101
PE	LB	•
PE	WT	•
PP	LB	•
PP	WT	•

Molded width: 200 mm (7.9 in)



Standard configuration S6.1-23 NCL PMU



Indent configuration S6.1-23 NCL PMU

LB (Light blue), WT (White)

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.

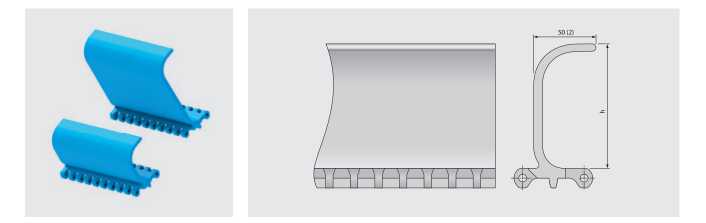


Straight running belt | Pitch 50 mm (1.97 in)

### siegling prolink modular belts

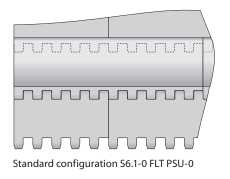
### S6.1-0 FLT PSU-0

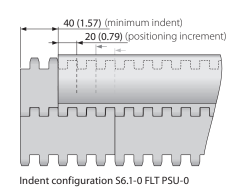
Scooped profiles with a closed, flat top surface for steep incline conveyors



#### **Basic data**

		Height (h)				
Material	Color	76 mm	102 mm	152 mm		
		3 inch	4 inch	6 inch		
PE	LB	•	•	•		
PE	WT	•	•	•		
POM	LB	•	•	•		
POM	WT	•	•	•		
PP	LB	•	•	•		
PP	WT	•	•	•		
PP-MD	BL		•	•		





Molded width: 200 mm (7.9 in)

BL (Blue), LB (Light blue), WT (White)

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.

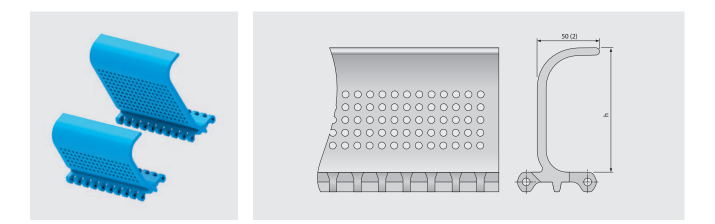


Straight running belt | Pitch 50 mm (1.97 in)

### siegling prolink modular belts

### S6.1-0 FLT PSU-16

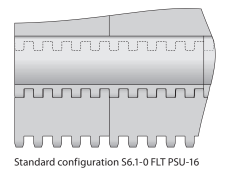
Scooped profiles with 16 % open area and a flat top surface allowing product drainage when conveying up steep inclines

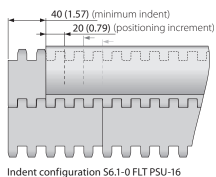


#### **Basic data**

		Height (h)			
Material	Color	102 mm 4 inch	152 mm 6 inch		
PE	LB	•	•		
PE	WT	•	•		
POM	LB	•	•		
POM	WT	•	•		
PP	LB	•	•		
PP	WT	•	•		

Molded width: 200 mm (7.9 in)





Indent configuration 56.1-0 FLT PS

LB (Light blue), WT (White)

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.



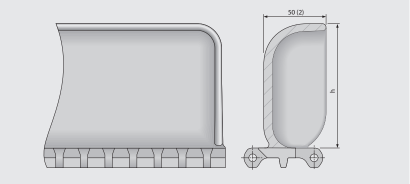
Straight running belt | Pitch 50 mm (1.97 in)

### siegling prolink modular belts

### S6.1-0 FLT BPU

Bucket Profiles for contained conveying of bulk products up steep inclines

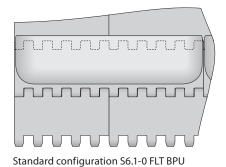


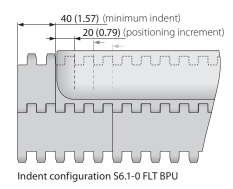


#### **Basic data**

		Height (h)			
Material	Color	102 mm 4 inch	152 mm 6 inch		
PE	LB	•	•		
PE	WT	•	•		
POM	LB	•	•		
POM	WT	•	•		
PP	LB	•	•		
PP	WT	•	•		

Molded width: 200 mm (7.9 in)





LB (Light blue), WT (White)

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.



## SERIES 6.1 | SIDE GUARDS

Straight running belt | Pitch 50 mm (1.97 in)

siegling prolink modular belts

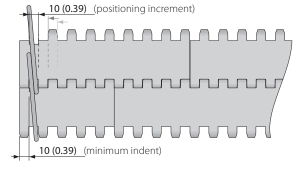
### S6.1 SG | Side guards

For retention of bulk products



#### **Basic data**

		Height (h)				
Material	Color	25 mm 1 inch	50 mm 2 inch	75 mm 3 inch	100 mm 4 inch	
PE	LB	•	•	•	•	
PE	WT	•	•	•	•	
PE-MD	BL		•	•	•	
PP	LB	•	•	•	•	
PP	WT	•	•	•	•	



BL (Blue), LB (Light blue), WT (White)

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.



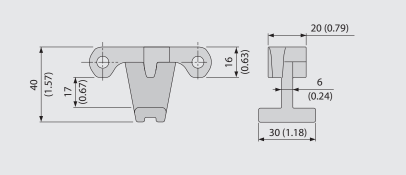
# SERIES 6.1 | HOLD DOWN TABS siegling prolink modular belts

Straight running belt | Pitch 50 mm (1.97 in)

### **S6.1 HDT** | Hold Down Tabs

Used on wider belts to prevent lift an swan neck conveyors | To improve strength, stability and cleanability they are moulded on a narrow module



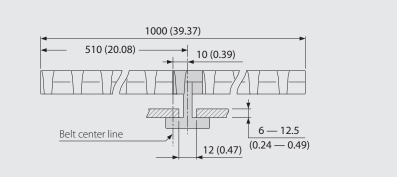


#### **Basic data**

Material	Color
POM	LB
POIN	WT

Using Hold Down Tabs results in constrains with regards to sprocket and shaft size to ensure sufficient clearance to the shaft (see also chapter 3.3 hold down tabs).

### Example



### Sprocket options using HDT

Sprocket size	Maximum	bore round	Maximum bore square		
(Number of teeth)	[mm]	[inch]	[mm]	[inch]	
Z6	20	0.75	15	0.5	
Z8	50	1.75	40	1.5	
Z10	80	3.0	60	2.5	
Z12	110	4.25	85	3.25	
Z16	170	6.5	130	5.25	

LB (Light blue), WT (White)

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.

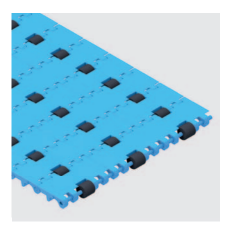


# SERIES 6.1 | PRR

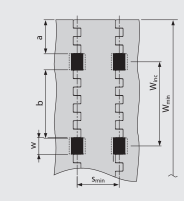
Straight running belt | Pitch 50 mm (1.97 in)

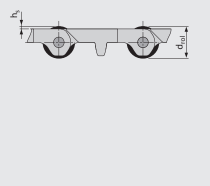
### S6.1 PRR | Pin Retained Rollers

For applications where low back pressure accumulation or product separation is required



- For low back pressure wearstrips are to be positioned between the rollers
- For product separation the wearstrips are to be positioned below the rollers
- For all materials and surfaces
- Rollers available in POM BK





### **Dimensions**

W	20 mm (0.79 in)	Roller cut out width (roller width 19 mm (0.75 in))
hs	2.0 mm (0.08 in)	Height of rollers above surface
d <sub>rol</sub>	20 mm (0.79 in)	Roller diameter
а	40 mm (1.6 in)	Minimum indent
b	80 mm (3.15 in)	Standard distance between rollers across belt width
S	n x s <sub>min</sub>	Roller spacing in travel direction (standard: $n = 1$ )
S <sub>min</sub>	50 mm (2.0 in)	Min. roller spacing in travel direction
Winc	100 mm (3.9 in)	Width increment
W <sub>min</sub>	200 mm (7.9 in)	Min. belt width
W <sub>B</sub>		Belt width
n <sub>rol</sub>		Number of rollers across belt width

### Allowable belt pull

To determine admissible belt pull calculate effective belt width W<sub>B,ef</sub> by  $W_{B,ef} = W_B - (w \times n_{rol})$ 

 $W_B = 400 \text{ mm} (15.75 \text{ in}); w = 20 \text{ mm} (0.79 \text{ in}); n_{rol} = 4$ Example:  $W_{B,ef} = 400 - (20 \times 4) = 320 \text{ mm}$  $W_{B,ef} = 15.75 - (0.79 \times 4) = 12.6$  in

Note: Sprocket must not be placed inline with rollers. Deviation in roller spacing possible, please get in contact to customer service. Coefficient of friction between belt and conveyed product in accumulation mode  $\mu_{acc} = 0.04$ , l.e. the accumulation pressure is approx. 4 % of the weight of the backed up product.

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.



## LEGEND

### ① Series

S1 ... S18

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** Surface 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			
СМ	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 Style1.7** 1.7 collapse factor.

1.7	1.7 collapse lactor
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
Ixx	xx = indent in mm
RG	Reversed guided
SG	Side guard
SP	Split sprocket
ST	Strong

6 Material				
FA	Polyamide Polyamide high			
PA-HT	temperature			
РВТ	Polybutylentere-			
	phthalate			
PE	Polyethylene			
PE-I	PE impact resistant			
PE-MD	PE metal detectable			
PLX	Wear & impact improved polymer			
РОМ	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			
-HA	Supports the HACCP concept			
-HW	High Wear resistant material			

#### ⑦ Color\* AT Anthracite BG Beige ΒK Black BL Blue DB Dark blue GN Green LB Light blue LG Light gray OR Orange RE Red ΤQ Turquoise UC Uncolored WТ White YL Yellow

#### 8 Height/Diameter/ 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

#### 9 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.