

Paso de 50.0 mm (1.97 pulgadas)



uni L-SNB – La banda para transporte pesado con superficie abierta y reforzada (rib)

La banda de paso 2 pulgadas uni Large SNB está diseñada para aplicaciones pesadas en diversas industrias. Su superficie única reduce la fricción y el contacto de los productos con la banda, e incrementa el paso de aire. La banda uni L-SNB presenta una opción de mallas de refuerzo única que permite el control del paso en aplicaciones de alta temperatura.

La banda uni L-SNB mejora el funcionamiento en las siguientes industrias/aplicaciones:

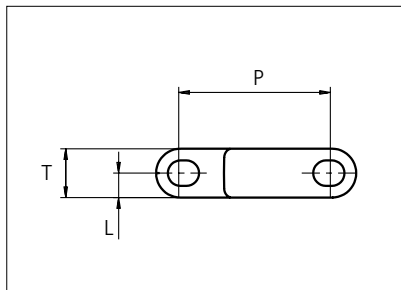
- Cárnicas, incluyendo líneas de microondas, de enfriamiento y de congelación
- Fruta y verdura, incluyendo líneas de desecado, enfriamiento y congelación
- Pasta, incluyendo escaldadores, pasteurizadores y líneas de refrigeración
- Bebidas, incluyendo mesas de acumulación, pasteurizadores y paletizadoras
- Fabricación de latas, incluyendo mesas de acumulación, manipulación masiva, paletizadoras, llenado de baterías y líneas de carga

Características del producto y ventajas de funcionamiento:

- Menor fricción y contacto con el producto – para cocinar, enfriar y congelar productos fácilmente
- Área abierta amplia para un drenaje fácil
- Las mallas de refuerzo en acero inoxidable evitan el alargamiento por temperatura de la banda
- Limpieza fácil que permite reducir el mantenimiento y los tiempos muertos
- Peines para una transferencia sin problemas
- Radio pequeño de contra flexión para transportadores más ajustados

Plastic Modular Belt

Serie **uni L-SNB** Type **36%**



Straight Running
 Nominal pitch: 50.0 mm (1.97 in)
 Surface type: Flat
 Surface opening: 36%
 Backflex radius: 70.0 mm (2.80 in)
 Pin diameter: 8.0 mm (0.31 in)

Belt material & color	PP W		mm	in		mm	in
Pin and lock material & color	PP W PP W	P (Nominal)	50.0	1.97	L	8.0	0.31
		T	16.0	0.63	-	-	-

Non standard material and color: See uni Material and Color Overview.

Alternative pin and lock materials: Pin: PE **W** SS304 PP **G**

Belt width		Permissible tensile force (Belt/pin material)		Belt weight (Belt/pin material)		*Min. No. drive sprocket per shaft	Number of wear strips (Min. No.)	
		PP		PP			**Carry (pcs)	**Return (pcs)
mm	in	N	lbf	kg/m	lb/ft			
153	6.0	2678	602	1.5	1.01	2	2	2
229	9.0	4009	901	2.2	1.51	2	2	2
305	12.0	5340	1200	3.0	2.01	3	3	2
381	15.0	6671	1500	3.7	2.51	3	3	2
457	18.0	8003	1799	4.5	3.01	4	4	2
533	21.0	9334	2098	5.2	3.51	4	4	2
609	24.0	10665	2398	6.0	4.01	5	5	3
686	27.0	11996	2697	6.7	4.51	5	5	3
762	30.0	13328	2996	7.5	5.02	6	6	3
838	33.0	14659	3295	8.2	5.52	6	6	3
914	36.0	15990	3595	9.0	6.02	7	7	4
990	39.0	17322	3894	9.7	6.52	7	7	4

Additional standard belt widths are available in steps of 76.1 mm (3.00 in).

1980	78.0	34650	7789	19.4	13.04	14	14	7
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Additional standard belt widths are available in steps of 76.1 mm (3.00 in).

2969	116.9	51958	11680	29.1	19.55	20	20	10
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General belt tolerance is +0/-0.4% at 23°C/73°F and 50% RH. For exact belt width contact Customer Service. Non standard belt width on request.

*Max. Load per Drive Sprocket. Belt material PP with snub roller 2000 N (450 lbf), PP without snub roller 1250 N (281 lbf)

**Max. Spacing between wear strips, Carry: 152 mm (6 in); Return: 304 mm (12 in)

***Load capacity per row of reinforcement links in the belt: 2500 N (562 lbf)

***Example: Belt with 8 rows of reinforcement links, permissible load is 8 x 2500 N (562 lbf) = 20000 N (4496 lbf)

= Single Link



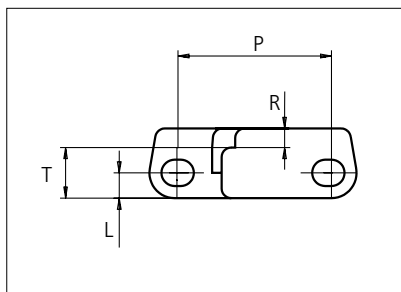
STANDARD

STRAIGHT RUNNING

PITCH 50.0 MM/1.97 IN

Plastic Modular Belt

Serie **uni L-SNB** Type **Rib 36%**



Straight running belt
 Nominal pitch: 50.0 mm (1.97 in)
 Surface type: Rib Top
 Surface opening: 36%
 Backflex radius: 140.0 mm (5.50 in)
 Pin diameter: 8.0 mm (0.31 in)

Belt material & color	PP G		PP-HW LB			mm	in		mm	in
	Pin and lock material & color	PP W	PP G	PP-HW LB	PP-HW LB	P (Nominal)	50.0	1.97	T	16.0
					R	6.0	0.23	L	8.0	0.31

Non standard material and color: See uni Material and Color Overview.

Alternative pin and lock materials: Pin: PE **W** SS304

Belt width		Permissible tensile force (Belt/pin material)		Belt weight (Belt/pin material)		*Min. No. drive sprocket per shaft	Number of wear strips (Min. No.)	
		PP-HW/PP		PP-HW/PP			**Carry (pcs)	**Return (pcs)
mm	in	N	lbf	kg/m	lb/ft			
153	6.0	4559	1025	1.5	1.01	2	2	2
229	9.0	6826	1535	2.2	1.51	2	2	2
305	12.0	9093	2044	3.0	2.01	3	3	2
381	15.0	11360	2554	3.7	2.51	3	3	2
457	18.0	13627	3063	4.5	3.01	4	4	2
533	21.0	15894	3573	5.2	3.51	4	4	2
609	24.0	18161	4083	6.0	4.01	5	5	3
686	27.0	20428	4592	6.7	4.51	5	5	3
762	30.0	22695	5102	7.5	5.02	6	6	3
838	33.0	24962	5611	8.2	5.52	6	6	3
914	36.0	27229	6121	9.0	6.02	7	7	4
990	39.0	29496	6631	9.7	6.52	7	7	4

Additional standard belt widths are available in steps of 76.1 mm (3.00 in)

1980	78.0	59004	13264	19.4	13.04	14	14	7
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Additional standard belt widths are available in steps of 76.1 mm (3.00 in)

2969	116.9	88476	19889	29.1	19.55	20	20	10
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General belt tolerance is +0/-0.4% at 23°C/73°F and 50% RH. For exact belt width contact Customer Service. Non standard belt width on request.

*Max. Load per Drive Sprocket. Belt material: PP-HW with snub roller 2000 N (450 lbf), PP-HW without snub roller 1250 N (281 lbf)

**Max. Spacing between wear strips, Carry: 152 mm (6 in.) ; Return: 304 mm (12 in.)

***Load capacity per row of reinforcement links in the belt: 2500 N (562 lbf)

***Example: Belt with 8 rows of reinforcement links, permissible load is 8 x 2500 N (562 lbf) = 20000 N (4496 lbf)

= Single Link



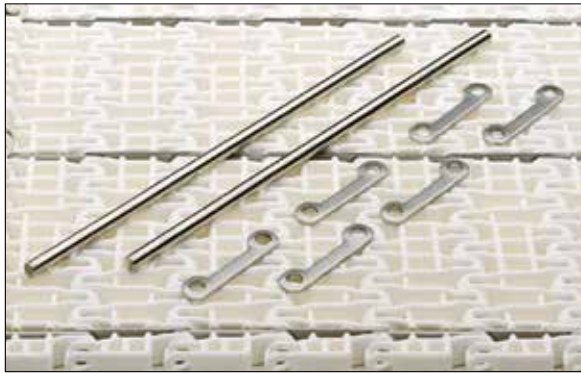
STANDARD

STRAIGHT RUNNING

PITCH 50.0 MM/1.97 IN

Accessories

Reinforcement Link



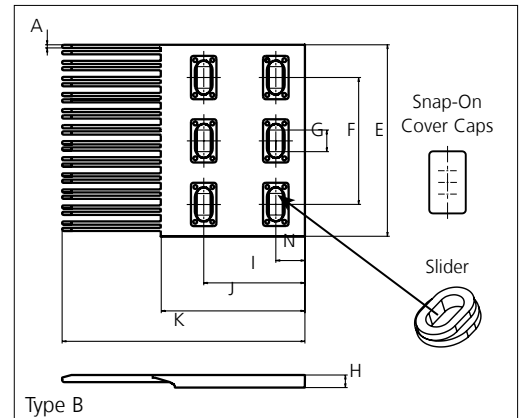
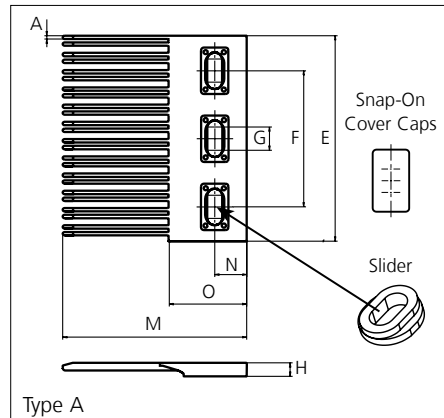
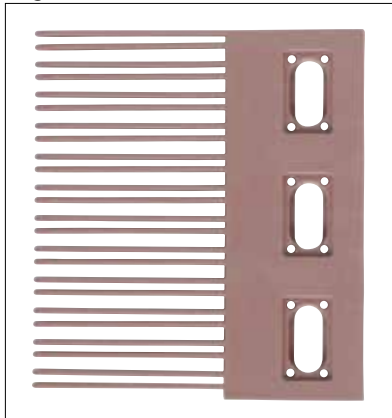
The use of uni-chains belts with the SS reinforcement /pitch control links in blanchers, cookers and other high temperature applications will reduce belt elongation due to temperature by more than 90%. This will simplify the belt take-up system and reduce maintenance. uni-chains recommends three reinforcement links per K1200 module.
Note: Reinforcement links require the use of SS pins.

Type	Material & color	N/row	Lbf/row
Steel Link	SS316	2500	562

Non Standard material and color: See uni Material and Color Overview.

Accessories

Finger Plates



Type	Material & color	A		E		F		G							
		mm	in	mm	in	mm	in	mm	in						
Single Sided 150x149	POM-LF BR POM-DI G	2.5	0.10	152.1	5.99	100.3	3.95	12.0	0.47						
Single Sided 120x149															
		H		I		J		K		M		N		O	
		mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
		10.0	0.39	80.0	3.15	114.0	4.49	192.0	7.56	135.0	5.31	23.0	0.91	57.0	6.18

All uni-chains belt systems are available in a raised rib version that can be supplied with matching finger plates, also called combs.

The finger plates are supplied with cover caps which can be attached when the finger plate has been installed. The cover caps can be removed by using a screwdriver that can be inserted between the cover and finger plate. In order to adjust to belt width variations caused by temperature fluctuations, a slider facilitates the sideways movement of the finger plates.

Non Standard material and color: See uni Material and Color Overview.

Sprocket

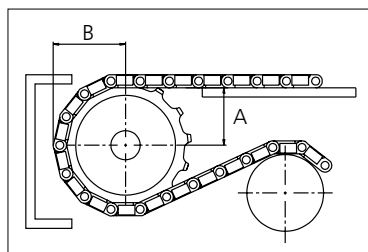
No of teeth	Bore size													Overall diameter		Pitch-diameter		Hub-diameter		A-dimension		B-dimension		Single row/One way	Double row/Two way	Material		
	Pilot bore	mm	in	0.75	0.78	0.98	1.00	1.18	1.25	1.50	1.57	2.36	2.50													3.54	mm	in
														PA6	PA6 LG													
Z06	x							●	●	■	●				92.5	3.64	100.0	3.94	70.0	2.76	35.3	1.39	58.0	2.28	x		x	
Z08	x							●	●	■	●				128.7	5.07	130.7	5.15	70.0	2.76	52.4	2.06	73.3	2.89	x		x	
Z10	x							●	●	■	●				159.8	6.29	161.8	6.37	70.0	2.76	68.9	2.71	88.9	3.50	x		x	
Z10													■	159.8	6.29	161.8	6.37	120.0	4.72	68.9	2.71	88.9	3.50	x			x	
Z12	x							●		■	●				192.5	7.58	193.2	7.61	70.0	2.76	85.3	3.36	104.6	4.12	x		x	
Z12													■	192.5	7.58	193.2	7.61	120.0	4.72	85.3	3.36	104.6	4.12	x			x	
Z16	x							●		■	●		■	257.3	10.13	256.3	10.09	120.0	4.72	117.7	4.63	126.1	4.96	x			x	

■ Molded sprocket

● Molded sprocket

■ Machined sprocket

● Machined sprocket



Other sprocket sizes are available upon request.
 Two-part sprocket are available upon request.
 Round bores are always delivered with keyway.
 Other bore sizes are available upon request.
 uni Retainer Rings: See uni Retainer Ring data sheet
 Width of tooth = 7.0 mm (0.28 in)
 Width of sprocket = 42.3 mm (1.67 in)

Max load per sprocket shown does not take bore size into account.
 Please also ensure that sufficient size shaft is chosen for corresponding load.

For correct sprocket position: See uni Assembly Instructions for uni L-SNB.
 For more detailed sprocket information, contact Customer Service.

Non standard material and color: See uni Material and Color Overview.