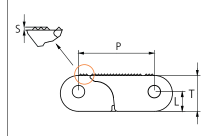
Ammeraal Beltech

# Plastic Modular Belt

## Series uni CSB Type Rough





Straight running belt

Nominal pitch: 50.8 mm (2.00 in) Surface type: Rough (R11) Surface opening: Closed

Backflex radius: 100.0 mm ( 3.94 in) Pin diameter: 8.0 mm (0.31 in)

Belt material & color	POM N	JL <b>K</b>	POX-F	R EG	<b>D</b>	mm	in		mm	in
5: 11 1	/ PA6.6 N	/ PBT LG	255 6	P (Nominal)	50.8	2.00	T	24.0	0.94	
Pin and lock material & color	PP O	SS G PP O	PP E	SS G PP E	L	13.2	0.52	S	1.0	0.04

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

Safety edges with orange or yello edge links mounted on alternating pitches along both belt edges are optional.

Alternative pin and lock systems and materials: Contact Customer Service.

Belt v	width		Permissible (Belt/pin	tensile force material)			weight material)	Min No drive	Number strips (ı	
		POM N POX-F		POM I POX-F		POM N	IL/PA66	sprocket per shaft	**Carry	**Return
mm	in	N	lbf	N	lbf	Kg/m	lb/ft	<b>P</b> 2. 2	(pcs)	(pcs)
153	6.0	13725	3085	15250	3428	2.9	1.92	2	2	2
305	12.0	27450	6171	30500	6856	5.7	3.83	3	3	2
458	18.0	41177	9257	45753	10285	8.6	5.75	4	4	2
610	24.0	54905	12343	61005	13714	11.4	7.67	5	5	3
763	30.0	68632	15429	76258	17143	14.3	9.58	6	6	3
915	36.0	82360	18514	91511	20572	17.1	11.50	7	7	4
1068	42.0	96087	21600	106764	24000	20.0	13.42	8	8	4
1220	48.0	109815	24686	122016	27429	22.8	15.33	9	9	5
1373	54.0	123542	27772	137269	30858	25.7	17.25	10	10	5
1525	60.0	137269	30858	152522	34287	28.5	19.17	11	11	6
1678	66.1	150997	33944	167774	37716	31.4	21.08	12	12	6
1830	72.1	164724	37030	183027	41144	34.2	23.00	13	13	7
Additional standar	d belt widths are a	vailable in steps of	152.5 mm (6.00 in	) Additional non-sta	andard belt widths	are available in ste	ps of 25.4 mm (1.0	00 in)		
2898	114.1	260820	58632	289800	65147	54.2	36.42	20	20	10
Additional standar	d belt widths are a	vailable in steps of	152.5 mm (6.00 in	) Additional non-sta	andard belt widths	are available in ste	ps of 25.4 mm (1.0	00 in)		
3965	156.1	356850	80220	396500	89133	74.1	49.83	27	27	14

General belt tolerance is +0/-0.4% at  $23^{\circ}$ C/73°F and 50% RH. For exact belt width contact Customer Service. Non standard belt width on request. Belt widths in POX FR is 1.0 % wider than the belt widths in the table above.

<sup>\*\*\*</sup>The weight in POX FR is approximately 12% lower than the weight of NL.





<sup>\*</sup>Max. Load per Drive Sprocket. Belt material: NL 6000 N (1349 lbf). PP 4000 N (899 lbf). POX FR 6000 N (1349 lbf).

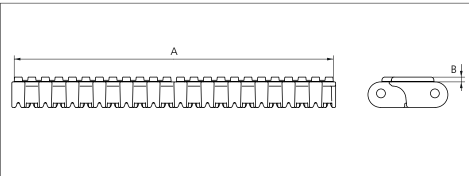
<sup>\*\*</sup>Max. Spacing between wear strips. Carry: 152.0 mm (6.00 in); Return: 304.0 mm (12.00 in).

<sup>\*\*\*</sup>The weight of the belt with SS pins is 6.7 kg/m² (0.42 lb/ft²) higher than with PA66 pins.

### **Accessories**

#### NON STANDARD - Rubber Top



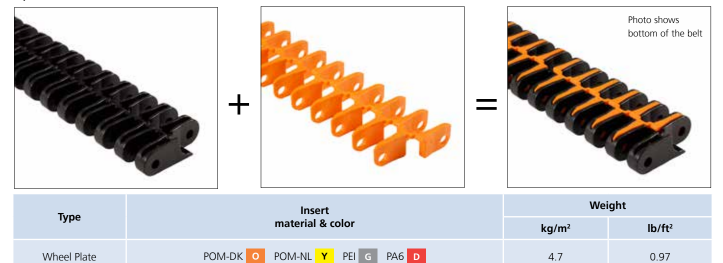


Tuno	Recommended belt	Recommended rubber material	Į.	Α			Link	Width		
Туре	material & color	& color	mm	in	mm	in	size	mm	in	
Flat Rib	PP DG	03 к	300.0	11.81	4.5	0.18	K1200	304.8	12.00	

Backflex radius when flights are used: 200 mm (7.87 in).

#### Accessories

### Top/Bottom Insert



Contact area/wear surface of belt will incease from 24% to 47% by the use of inserts.

#### **Accessories**

#### Top/Bottom Insert

EC insert in uni CSB 8% Rough type can be build in to uni CSB Closed Rough to create an electrical conductive belt.



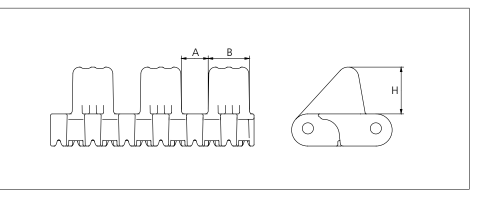
Tuno	Insert	Wei	ight
Туре	material & color	kg/m²	lb/ft²
Electrical Conductive	POX-FREC, POM-EC K	5.3	1.09

Contact area/wear surface of belt will incease from 24% to 47% by the use of inserts. POX-FREC holds a surface resistivity of 1x10<sup>3</sup> Ohm according to IEC 60093/ASTM D257.

## Accessories

## Flight





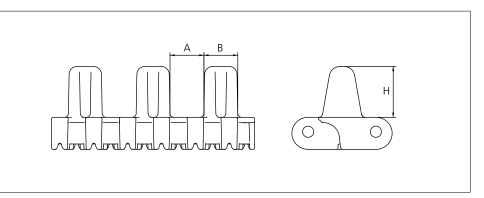
Туре	Flight	A		В		ŀ	ł	Link size	Width		
туре	material & color	mm	in	mm	in	mm	in	LIIIK SIZE	mm	in	
Car Pusher	POM-NL O K POX-FR O EG	20.0	0.79	31.0	1.22	35.0	1.38	K600	152.4	6.00	

Backflex radius when flights are used: 200.0 mm (7.87 in).

## **Accessories**

## Flight





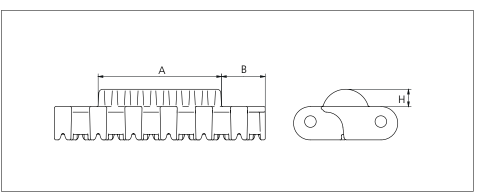
Typo	Flight	A			В		ł	Link size	Width		
Туре	material & color	mm	in	mm	in	mm	in	Link size	mm	in	
Car Pusher	POM-NL O K POX-FR O EG	25.4	1.00	25.4	1.00	38.1	1.50	K600	152.4	6.00	

Backflex radius when flights are used: 200.0 mm (7.87 in).

## **Accessories**

## Flight



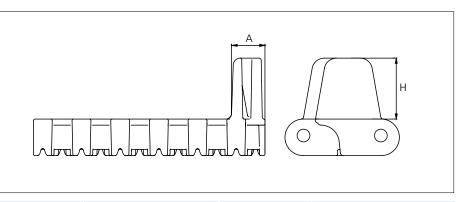


Toma	Flight	Α		E	3	H	1	Link size	Width		
Туре	material & color	mm	in	mm	in	mm	in	LINK SIZE	mm	in	
Curved Flight	POM-NL Y	89.0	3.50	31.5	1.24	12.5	0.49	K600	152.4	6.00	

#### **Accessories**

#### **Side Guard**





Type	Flight	А			Н	Link size	Width		
Туре	material & color	mm	in	mm	in	LITIK SIZE	mm	in	
Side Guard	POM-NL O K POX-FR O EG	23.0	0.91	40.0	1.57	K600	152.4	6.00	

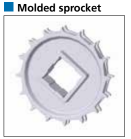
Backflex radius when side guards are used: 115.0 mm (4.53 in).

#### **Sprocket**

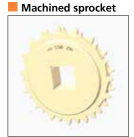
Ę		Bore size		vera met tub-						neter	Dimension	* <b>4</b>	Dimension B		ne way	vo way	PA6 LG	PA6 N				
No of teeth	bore	.⊑	2.36	2.53	3.03	3.54	4.08	4.72	õ	dia	ä	dia	Ξ	diame	Dime		Dime		row/One	row/Two		√d pəu
ž	Pilot I	mm	0.09	64.0	77.0	90.0	102.0	120.0	mm	in	mm	in	mm	in	mm	in	mm	in	Double	Double	Molded	Machin
Z12	1								197.3	7.77	197.0	7.76	150.0	5.91	82.0	3.23	109.4	4.31		✓	✓	
Z16	1								263.0	10.35	261.4	10.29	200.0	7.87	115.0	4.53	141.5	5.57		✓	✓	1
Z16									263.0	10.35	261.4	10.29	200.0	7.87	115.0	4.53	141.5	5.57	✓		✓	

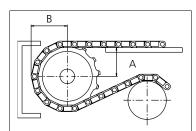
\*A-dimension for automotive applications use A = (B-23.0 mm/0.91 in).

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









Other sprocket sizes are available upon request. Two-part sprockets 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 single tooth = 10.0 mm (0.39 in) Width of sprocket = 50.0 mm (1.98 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 CSB. For more detailed sprocket information, contact Customer Service.

uni CSB Rough/2022.06.30













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