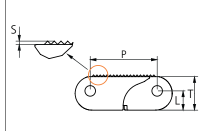
Plastic Modular Belt

Series uni ACB Type 2% Open Rough







Straight running belt Nominal pitch: 40.0 mm (1.57 in) Surface type: Rough Surface opening: 2% Open Backflex radius: 60.0 mm (2.36 in) Pin diameter: 6.0 mm (0.24 in)

Belt material & color	POX F		mm	in		mm	in	
	_		P (Nominal)	40.0	1.57	S	0.8	0.03
Pin and lock material & color	PBT LG	SS G PP E	L	11.5	0.45	Т	20.0	0.79

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

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

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

Belt v	Permissible tensile force (Belt/pin material)		:e		Belt w (Belt/pin	_	*Min No drive	Number of wear strips (min no)				
		POX-FR/PBT		POX-FR/SS		POX-FR/PBT		POX-FR/SS		sprocket per shaft	Carry	Return
mm	in	N	lbf	N	lbf	Kg/m	lb/ft	Kg/m	lb/ft	per snart	(pcs)	(pcs)
204	8.0	14280	3210	16320	3669	2.5	1.69	3.5	2.33	2	2	2
306	12.0	21420	4815	24480	5503	3.8	2.53	5.2	3.50	3	3	2
408	16.1	28560	6420	32640	7337	5.0	3.37	6.9	4.66	3	3	2
509	20.0	35630	8010	40720	9154	6.3	4.21	8.7	5.82	4	4	2
611	24.1	42770	9615	48880	10988	7.5	5.05	10.4	6.98	5	5	3
713	28.1	49910	11220	57040	12823	8.8	5.89	12.1	8.15	5	5	3
815	32.1	57050	12825	65200	14657	10.0	6.74	13.9	9.31	6	6	3
916	36.1	64120	14414	73280	16473	11.3	7.57	15.6	10.47	7	7	4
1018	40.1	71260	16019	81440	18308	12.5	8.42	17.3	11.63	7	7	4
1120	44.1	78400	17624	89600	20142	13.8	9.26	19.0	12.80	8	8	4
Additional stand	dard belt widths	s are available ir	steps of 50.7 i	mm (2.00 in). A	dditional non-st	andard belt wid	ths are available	e in steps of 16.	9 mm (0.67 in).			
1985	78.1	138950	31236	158800	35698	24.4	16.41	33.7	22.68	14	14	7
Additional standard belt widths are available in steps of 50.7 mm (2.00 in). Additional non-standard belt widths are available in steps of 16.9 mm (0.67 in).												
3003	118.2	210210	47255	240240	54006	36.9	24.82	51.1	34.31	21	21	11
Additional stand	dard belt widths	s are available ir	steps of 50.7 i	mm (2.00 in). A	dditional non-st	andard belt wid	ths are available	e in steps of 16.	9 mm (0.67 in).			
4021	158.3	281470	63274	321680	72314	49.5	33.24	68.4	45.94	27	27	14

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.

= Single Link

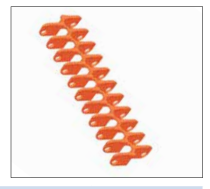


^{*}Max. Load per Drive Sprocket. Belt material: POX-FR 8000 N (1799 lbf).

Accessories

Top/Bottom Insert







Timo	Insert	Wei	ight
Туре	material & color	kg/m²	lb/ft²
Wheel Plate	POM DK 0	3.81	0.79

Contact area/wear surface of belt will incease from 25% to 49% by the use of inserts.

Accessories

Top/Bottom Insert

EC insert in uni ACB 2% Rough type can be build in to uni ACB Closed to create an electrical conductive belt.







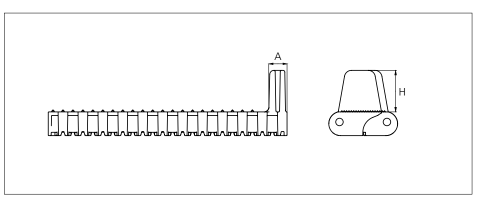
Time	Insert	Weight				
Туре	material & color	kg/m²	lb/ft²			
Electrical Conductive	POM-EC K	2.29	0.47			

Contact area/wear surface of belt will incease from 25% to 38% by the use of inserts. POM-EC and POX-FREC holds a surface resistivity of 1x106 Ohm according to IEC 60093/ASTM D257.

Accessories

Side Guard



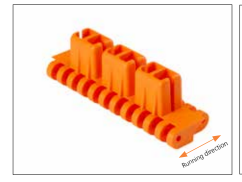


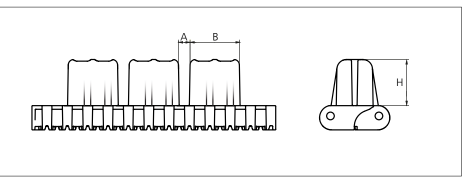
Tuno	Flight	A	Α		l	Link size	Width	
Туре	material & color	mm	in	mm	in	LITIK SIZE	mm	in
Side Guard	POM-NL K	15.4	0.43	35.0	1.38	K800	203.0	8.00

Backflex radius when flights are used: 120.0 mm (4.72 in).

Accessories

Flight





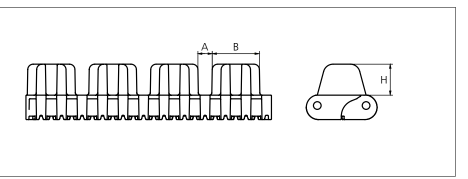
Time	Flight	1	4	E	3	H	1	Link	Wie	dth
Туре	material & color	mm	in	mm	in	mm	in	size	mm	in
Car Pusher	POM-NL O	9.6	0.38	40.7	1.60	38.1	1.50	K800	203.0	8.00

Backflex radius when flights are used: 120.0 mm (4.72 in).

Accessories

Flight



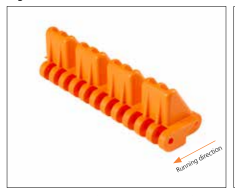


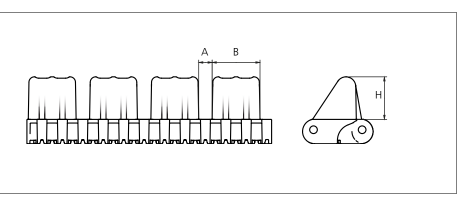
Tuno	Flight	1	A	E	3	ŀ	ł	Link	Wid	dth
Туре	material & color	mm	in	mm	in	mm	in	size	mm	in
Car Pusher	POM-NL O	11.7	0.46	38.7	1.53	25.4	1.00	K800	203.0	8.00

Backflex radius when flights are used: 120.0 mm (4.72 in).

Accessories

Flight





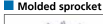
	Туре	Flight material & color			E	В		Н		Width	
	туре		mm	in	mm	in	mm	in	size	mm	in
	Car Pusher	POM-NL O	11.0	0.43	39.0	1.54	35.0	1.38	K800	203.0	8.00

Backflex radius when flights are used: 120.0 mm (4.72 in).

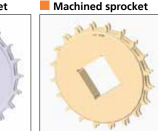
256,0

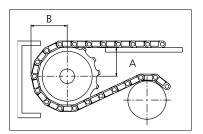
264,2

10,4



Z20





10,1

227,9

9,0

114,8

4,5

136,3

5,4

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. Other bore sizes are available upon request. uni Retainer Rings: See uni Retainer Ring data sheet Width of single tooth = 6.5 mm (0.25 in)Width of sprocket = 33.2 mm (1.31 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 ACB. For more detailed sprocket information. contact Customer Service.











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