# Plastic Modular Belt Series uni Flex ONE Type 15% Open (Radius 1.6)







Sideflexing belt Nominal pitch: 38.1 mm (1.50 in) Surface type: Flat Surface opening: 15% Backflex radius: 50.0 mm (1.97 in) Min. inside radius R1.6 x belt width

			mm	in		mm	in
Belt	**	P (Nominal)	38.1	1.50	С	6.6	0.26
material & color	POM-SX W	Α	10.0	0.39	т	19.1	0.75
		В	5.9	0.23	-	-	-

\*uni-chains reccomends this travel direction. However travel in both directions is possible.

\*\*Please note that uni Flex ONE in POM-SX blue is not according to the standard color quality for blue. Small variations may occur.

			Per	missible t Belt m	ensile forc naterial	e	Belt w Belt m	eight aterial	*Recommended	Number of wear strips (Min no.)			
Belt width				PO	M-SX		PON	1-SX	No. drive sprocket	Carry	Return		
			Straight	sections	Curve s	ections			per shaft	(pcs)	(pcs)		
Size	mm	in	Ν	lbf	Ν	lbf	kg/m	lb/ft					
K750	190.5	7.50	2400	540	2000	450	2.6	1.75	2	2	2		
K1200	304.8	12.00	4000	899	3400	764	4.1	2.76	3	2	2		
K1400**	355.6	14.00	5600	1259	3400	764	4.7	3.16	3	2	2		
K1500	381.0	15.00	6400	1439	3500	787	5.0	3.36	3	2	2		
K1800	457.2	18.00	8200	1843	3600	809	6.2 4.17		5	2	2		
K2400	609.6	24.00	12000	2698	3800	854	8.0 5.38		5	2	2		

General belt tolerance is +0/-0.4% at 23°C/73°F.

\*Max. Load per Drive Sprocket. Belt material: POM-SX 2500 N (562 lbf)

\*\*Flex ONE-K1400 is not available with any type of edge accessories



# Edge Accessories uni Flex ONE EO Tab (Exchangeable Outer Tab)



When using the EO Tab in both sides, the width of the belt will be the same as the uni Flex ONE 15% open. See page 1.

# **Edge Accessories**

#### uni Flex ONE EOO Tab (Exchangeable Outer Offset Tab)





Tune	EOO-Tab	Α		В		С		D		E		F	
туре	material & color	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
Exchangeable Outer Offset Tab		16.5	0.65	24.0	0.94	3.0	0.12	11.0	0.43	12.7	0.50	9.0	0.35

When using the EOO Tab in both sides, the width of the belt will be the same as the uni Flex ONE 15% open. See page 1.

#### Edge Accessories

## uni Flex ONE EC Tab (Exchangeable C-Shape Tab)







В

Turne	EC-Tab material & color	A		В		С		D		E	
Type		mm	in								
		19.1	0.75	37.5	1.48	3.0	0.12	10.5	0.41	12.7	0,50
Exchangeable		F		G		н		1		J	
C-Shape Tab	POM-SX W B	mm	in								
		5.0	0.20	10.4	0.41	10.0	0.39	2.0	0.08	15.2	0,60

When using the EC Tab, the width of both sides of the belt width will increase 1.00 in.

0.12

Edge Accessories uni Flex ONE EW (Exchangeable Wearpart)



0.75

24.0

0.94

3.0

When using the EW in both sides, the width of the belt will be the same as the uni Flex ONE 15% open. See page 1.

19.1

#### **Edge Accessories**

Exchangeable

Wearpart

uni Flex ONE EWC (Exchangeable Wearpart Closed)

POM DK



Turpo	EWC Wearpart	А		В		C	5	Ri		
туре	material & color		in	mm	in	mm	in	mm	in	
	K750: POM DK Y	19.1	0.75	24.0				308.8	12.00	
Exchangeable Wearpart Closed	K1200, K1500, K1800: POM DK				0.94	3.0	0.12	609.6	24.00	
incurpart biobou	K2400: POM DK							975.4	38.40	

When using the EWC in both sides, the width of the belt will be the same as the uni Flex ONE 15% open. See page 1.

#### **Edge Accessories**

uni Flex ONE ER (Exchangeable Roller)



Tune	ED motorial	4	4		3	C*			
туре	En materiai	mm	in	mm	in	mm	in		
Exchangeable Roller	SS	19.1	0.75	6.0	0.24	3.0	0.12		

When using the ER in both sides, the width of the belt will be the same as the uni Flex ONE 15% open. See page 1.

\* Distance from edge of belt to outside ball bearing.

# Other accessories





Turne	Standard belt	Heigl	nt (H)	Inde	nt (I)	Link	Width			
туре	material & color	mm	in	mm	in	size	mm	in		
Flight	POM-SX w	25.4	1.00	32.0	1.26	K1200	304.8	12.00		

\* Please note that uni Flex ONE in POM-SX blue is not according to the standard color quality for blue. Small variations may occur. Non Standard material and color: See uni Material and Color Overview.

10.0

5.5

6.8

# Other accessories

## **Clip On Flight**

Clip On Flight

Clip On Rubber Flat

Clip On Rubber Cone



0.39

0.22

0.27

Standard materials & colors
POM-D 0
POM-D + Rubber 01 K
POM-D + Rubber 01 K

# Design Guidelines

uni Flex ONE O and EO



#### uni Flex ONE O

Using the uni Flex ONE with O-Tab and a slotted wearstrip, the O-Tab will allow the transported products to be ider than the belt. O-Tabs are molded into the belt to ensure cleanability and are preferred for direct food contact.

#### uni Flex ONE EO (Exchangeable O-Tab)

Exchangeable O-Tab system is made of heat and wear resistant material to improve performance between the belt edge and the wearstrip. Using a slotted wearstrip the exchangeable O-Tab will track the belt and allow the transported products to be wider than the belt. Resists high curve load at increased speed.

# **Design Guidelines**

uni Flex ONE O and EO



#### uni Flex ONE EOO (Exchangeable Offset O-Tab)

Exchangeable O-Tab system is made of heat and wear resistant material to improve performance between the belt edge and the wearstrip. Using a slotted wearstrip the exchangeable O-Tab will track the belt and allow the transported products to be wider than the belt. Resists high curve load at increased speed.

# **Design Guidelines**

uni Flex ONE EC



# Design Guidelines

uni Flex ONE EW and ER



#### uni Flex ONE EW (Exchangeable Wearpart)

Exchangeable Wearpart system is made of heat and wear resistant material to improve performance between the belt edge and the wearstrip. This Wearpart can easily be replaced. Resists high curve load at increased speed.

#### uni Flex ONE ER (Exchangeable Edge Roller)

uni Flex ONE with Exchangeable Edge Rollers reduces friction in curves to a minimum making it very suitable for applications with many curves e.g. static spirals (non rotating drum) or high speed sideflexing conveyors.

# **Design Guidelines**

uni Flex ONE EWC



#### **Overall Design Guidelines**



	Layout Guidelines
Α	min. 1.0 x W
В	min. 2.6 x W
с	min. 1.6 x W
D	min. 2.0 x W
E	min. 1.0 x W
F	min. 6.2 x W
G	min. 7.2 x W

For min. conveyor dimensions please refer to sketch and diagram.

Sprocket

				Bor	e size	)			Overal		Pitch		qn H		Dime nsion		Dime nsion		One	LGPA6
teeth	Bore	. <b>E</b>	0.98	5.	1.18	<u>.</u>	80	1.57		Imeter		ameter		ameter					glerow/(	lded
No. of	Pilot	шШ	025.	1.0042	030.	1.2583	1.5013	040.	mm	in in	mm	in	mm	in	mm	∢ in	mm	œ in	Sin	Mo
Z08	$\checkmark$				•	•		•	101	3.98	99.6	3.93	60.0	2.36	36.5	1.44	59.0	2.32	$\checkmark$	
Z09	$\checkmark$			٠	•	•			113.7	4.48	111.4	4.39	70.0	2.76	42.8	1.69	64.9	2.56	$\checkmark$	
Z09									113.7	4.48	111.4	4.39	74.0	2.91	42.8	1.69	64.9	2.56	$\checkmark$	
Z11	$\checkmark$			٠	•	•			138.8	5.46	135.2	5.32	70.0	2.76	55.4	2.18	76.9	3.03	$\checkmark$	
Z11									138.8	5.46	135.2	5.32	74.0	2.91	55.4	2.18	76.9	3.03	$\checkmark$	
Z12	$\checkmark$				•	•	•	•	151.2	5.95	147.2	5.80	70.0	2.76	61.6	2.43	82.9	3.26	$\checkmark$	
Z12									151.2	5.95	147.2	5.80	74.0	2.91	61.6	2.43	82.9	3.26	$\checkmark$	
Z13	$\checkmark$				•	•	•	•	163.6	6.44	159.2	6.27	70.0	2.76	67.8	2.67	88.9	3.50	$\checkmark$	
Z13									163.6	6.44	159.2	6.27	74.0	2.91	67.8	2.67	88.9	3.50	$\checkmark$	
Z16	$\checkmark$				•	•	٠	٠	200.5	7.89	195.3	7.69	70.0	2.76	86.3	3.40	107.0	4.21	$\checkmark$	
Z16									200.5	7.89	195.3	7.69	74.0	2.91	86.3	3.40	107.0	4.21	$\checkmark$	

Molded sprocket 📃 Mo

Molded sprocket





Other sprocket sizes are available upon request Other bore sizes are available upon request uni Retainer Rings: See uni Retainer Ring data sheet Width of tooth = 9.0 mm (0.35 in) Width of sprocket = 39.0 mm (1.54 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 Flex ONE.

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