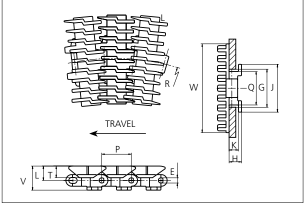
## ΕN

# Special Plastic Chain

Series uni 880 Type Rib







## **Special Plastic Chain**

Side flexing chain Pitch: 38.1 mm (1.50 in) Backflex radius: 35.0 mm (1.4 in) Permissible tensile strength: POM material: 1800 N (405 lbf)

Standard shipping lengths: boxes of 80 links = 3.048 m (10.0 ft)

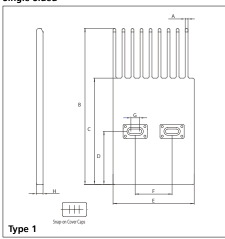
I	E	C	i	H	ł	J		K		L		P		Q		Т		V	
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
7.1	0.28	44.5	1.75	16.0	0.63	61.5	2.42	11.9	0.47	18.5	0.73	38.1	1.50	42.9	1.69	15.0	0.59	31.1	1.22

All dimensions are for chains in POM material.

## **Accessories**

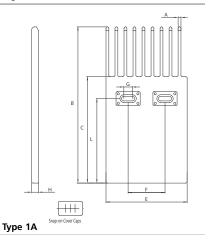
### **Finger plates**

### Single Sided

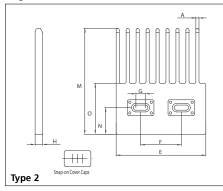


For the ribbed versions of uni special chains finger plates are available to facilitate product transfer between two conveyors. The finger plates are supplied with cover caps to close the screw holes. The cover caps can easily be removed with a screw driver.

## Single Sided



## Single Sided



### Material for finger plates: POM-LF BR

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

	Α		В		2		)	i	•	F	
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
4.0	0.16	220.0	8.66	150.0	5.91	75.0	2.95	114.3	4.50	52.0	2.05
(	i	Н		L		М		N		0	
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
12.0	0.47	9.5	0.37	119.0	4.69	135.0	5.31	34.0	1.34	65.0	2.56



# Sprocket

	No. of teeth	mm Pitch	diameter	a Overall	diameter		in	ž	Max. & Dode	mm em	diameter	m Dimension	∢ in	m Dimension	m in	Molded PA6 LG	Molded Cast Iron
	<b>Z9</b>	111.4	4.39	109.7	4.32	20.0	0.80	40.0	1.60	70.0	2.76	55.9	2.20	63.2	2.49	1	1
<b>Z9</b> 111.4 4.39 109.7 4.32 20.0 0.80 40.0 1.60 70.0 2.76 55.9 2.20 63.2 2.49 <b>✓</b> ✓	Z10	123.3	4.85	122.3	4.81	20.0	0.80	40.0	1.60	70.0	2.76	62.2	2.45	69.2	2.72	1	1
	Z11	135.2	5.32	134.8	5.31	20.0	0.80	40.0	1.60	70.0	2.76	68.4	2.69	75.1	2.96	1	1
<b>Z10</b> 123.3 4.85 122.3 4.81 20.0 0.80 40.0 1.60 70.0 2.76 62.2 2.45 69.2 2.72 🗸	Z12	147.2	5.80	147.2	5.80	20.0	0.80	40.0	1.60	70.0	2.76	74.6	2.94	81.1	3.19	1	1
<b>Z10</b> 123.3 4.85 122.3 4.81 20.0 0.80 40.0 1.60 70.0 2.76 62.2 2.45 69.2 2.72 <b>√ ✓ Z11</b> 135.2 5.32 134.8 5.31 20.0 0.80 40.0 1.60 70.0 2.76 68.4 2.69 75.1 2.96 <b>√ ✓</b>	Z15	183.3	7.22	184.3	7.26	20.0	0.80	40.0	1.60	70.0	2.76	93.2	3.67	99.2	3.91	1	1

# Two part sprocket

o. of teeth	Pitch diameter		Pitch diameter Overall diameter		Min. ø bore		Max. ø bore		Hub		Dimension A		Dimension B		ed PA6 LG
N O	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	Molded
<b>Z9</b>	111.4	4.39	109.7	4.32	20.0	0.80	40.0	1.60	70.0	2.76	55.9	2.20	63.2	2.49	1
Z10	123.3	4.85	122.3	4.81	20.0	0.80	40.0	1.60	70.0	2.76	62.2	2.45	69.2	2.72	$\checkmark$
Z11	135.2	5.32	134.8	5.31	20.0	0.80	40.0	1.60	70.0	2.76	68.4	2.69	75.1	2.96	1
Z12	147.2	5.80	147.2	5.80	20.0	0.80	40.0	1.60	70.0	2.76	74.6	2.94	81.1	3.19	1

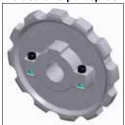
Molded sprocket



Cast iron sprocket



Molded two part sprocket



Please ensure that sufficient size shaft and keyway are chosen for corresponding load.

Other sprocket sizes are available upon request Width of tooth: 15.8 mm/0.62 in Width of sprocket: 42.3 mm/1.67 in Width of cast iron sprocket: 41.3 mm/1.63 in uni Retainer Rings: See uni Retainer Ring data sheet uni Idler: See uni Idler data sheet















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Non standard material and color:

See uni Material and Color Overview.

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