

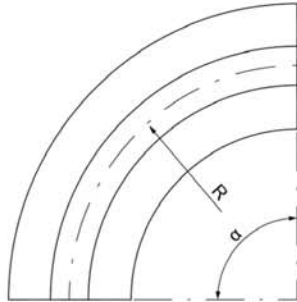


# Conveyer modular belt



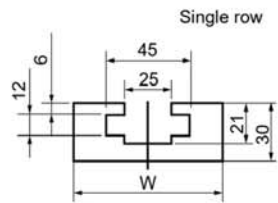
63/83/103/140

## Corner track

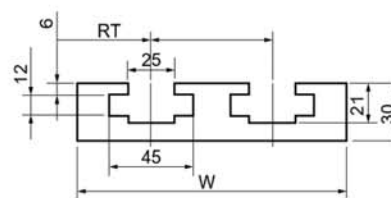


- \* Material: HDPE, Black
- \* Temperature: -30°-90°
- \* Bend rail angle  $\alpha=15^\circ-90^\circ$
- \* Feature: Corner track for the special table top chain, coefficient offriction

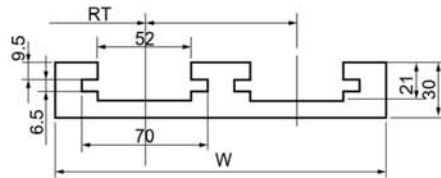
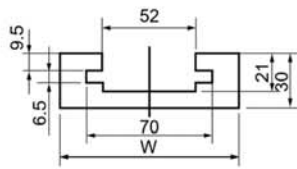
63 Flex chain corner track drawing



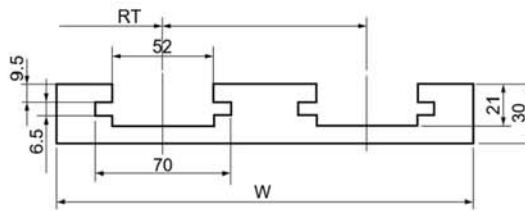
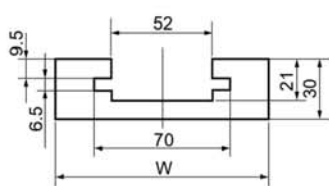
Double rows



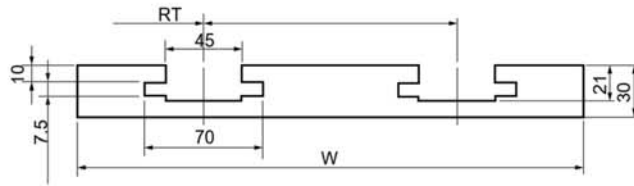
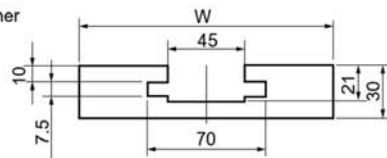
83 Flex chain corner track drawing



103 Flex chain corner track drawing



146 Flex chain corner track drawing

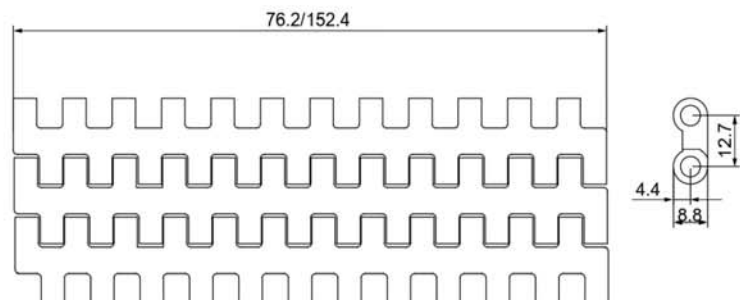


Type	Reference	R	W	T	Material	Color
63-	63-R150-80-1	150	80		HDPE	Black
63-	63-R150-185-2	150	145			
83-	83-R150-100-1	150	100	65		
83-	83-R150-185-2	150	185			
103-	103-R250-110-1	250	110	85		
103-	103-R250-215-2	250	215	105		
140-	140-R250-150-1	250	150			
140-	140-R250-300-2	250	300	150		

## 12.7 Pitch 12.7mm series modular belt

MX100(QNB)

Modular belt

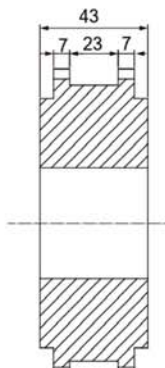
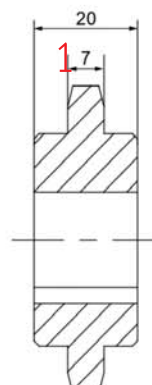
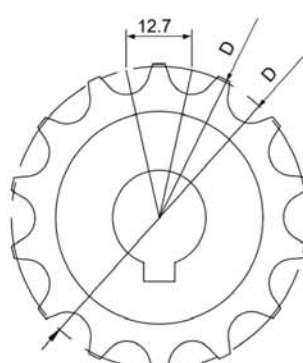


Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)			Assembly assembly
				Single width			
(POM)	SUS	15000	8.2	76.2	152.4	/	W=76.2×N
(PP)		7500	6.2	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

\* If you need non-standard size, please contact us ahead of time, All bases on the real width.

MX100(QNB)

Sprocket

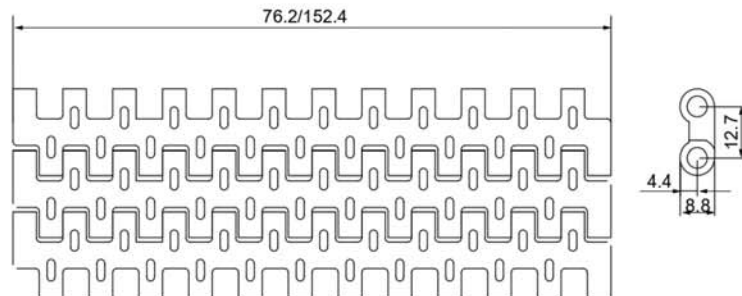


Model	T	D (mm)	D (mm)	(Bore)
MX100-12	12	46.90	47.50	Φ25/30/35
MX100-15	15	58.44	59.17	Φ25/30/35
MX100-24	24	93.08	93.50	Φ25/30/35
MX100-32	32	123.96	124.24	Φ25/30/35

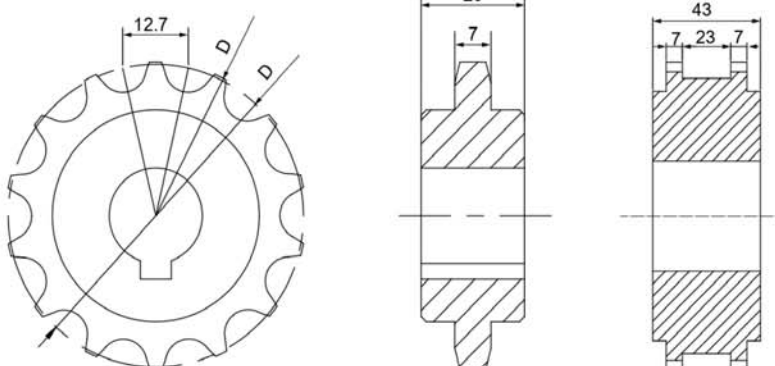
Single row teeth

Double row teeth

MX110(SNB-M3) Modular belt



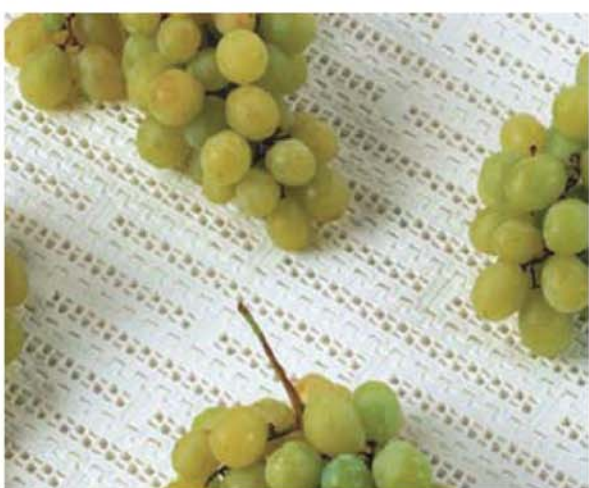
MX110(SNB-M3) Sprocket



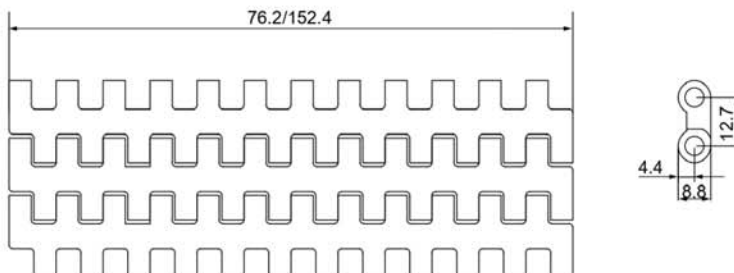
Model	T	D (mm)	D (mm)	(Bore)
MX110-15	15	42.70	42.50	Φ25/30/35
MX110-19	19	78.00	79.00	Φ25/30/35
MX110-28	28	116.11	117.00	Φ25/30/35
MX110-38	38	157.42	158.40	Φ25/30/35

Single row teeth

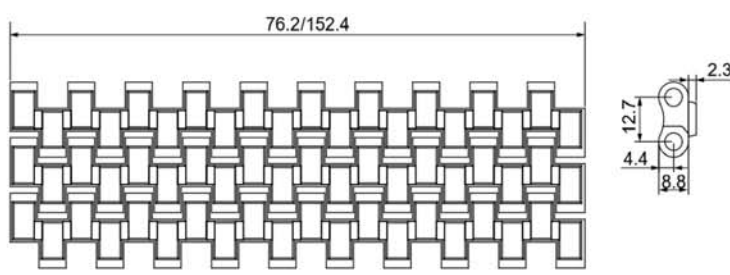
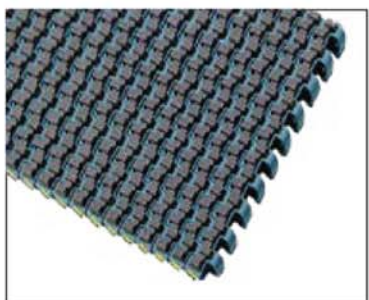
Double row teeth



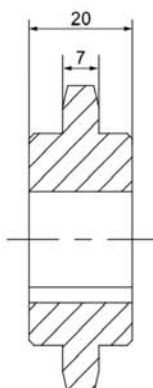
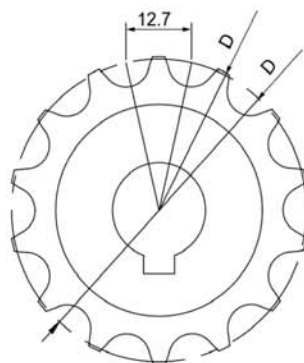
MX120 Modular belt



MX120-2 Modular belt



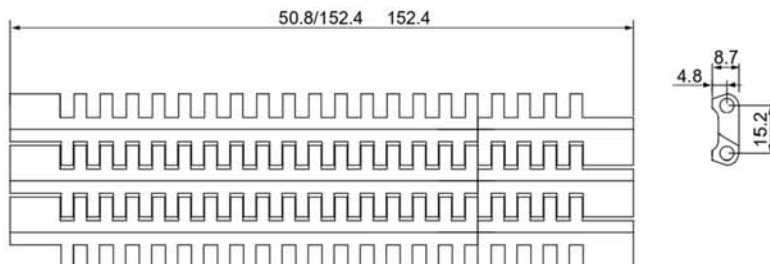
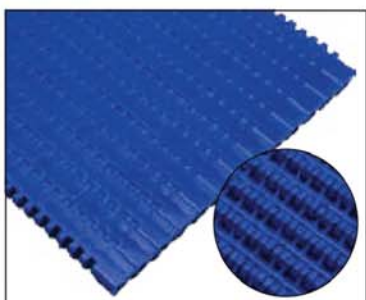
MX120 Sprocket



Model	T	D (mm)	D (mm)	(Bore)	
				<input type="checkbox"/> 40/50/60	<input type="radio"/> 25/30/35
MX120-12	12	41.1	40.1	<input type="checkbox"/>	<input type="radio"/>
MX120-28	28	113.1	112.4	<input type="checkbox"/>	<input type="radio"/>
MX120-38	38	153.8	152.8	<input type="checkbox"/>	<input type="radio"/>

## 15.2Pitch 15.2mm series modular belt

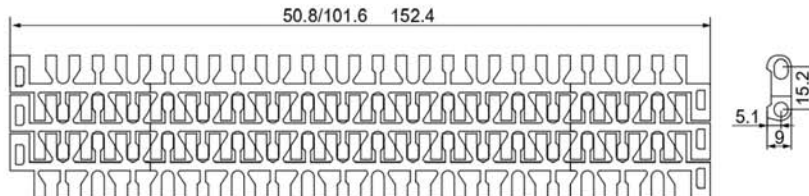
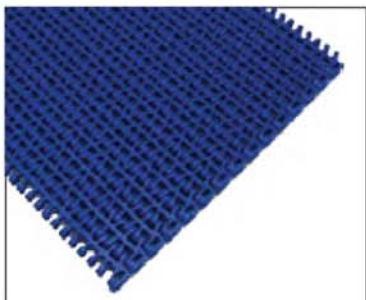
MX200-1(1100) Modular belt



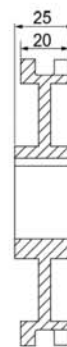
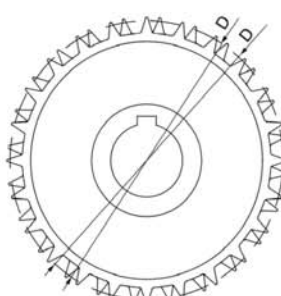
Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)				
				Single width			Assembly assembly	
(POM)	PP SUS	15000	6.35	50.8	152.4	80	W=203.2	152.4
(PP)		7500	4.4	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%				

\* If you need non-standard size, please contact us ahead of time. All bases on the real width.

MX200-2(1100) Modular belt

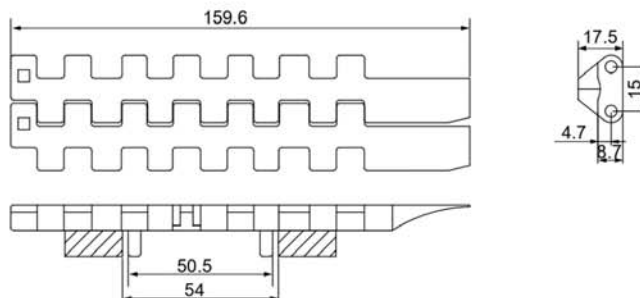


MX200 Sprocket

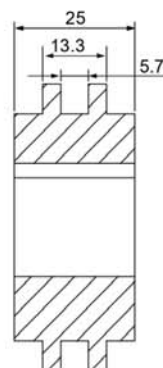
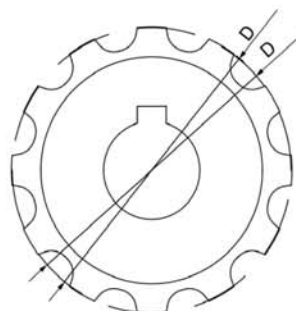


Model	T	D (mm)	D (mm)	(Bore)	
MX200-16	16	79.0	79.0	<input type="checkbox"/> 40/50/60	<input type="radio"/> 25/30/35
MX200-24	24	116.5	118.2	<input type="checkbox"/> 40/50/60	<input type="radio"/> 25/30/35
MX200-32	32	155.0	157.7	<input type="checkbox"/> 40/50/60	<input type="radio"/> 25/30/35

MX210-DTS Modular belt



MX210 Sprocket

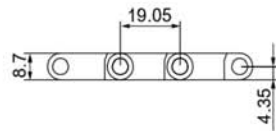
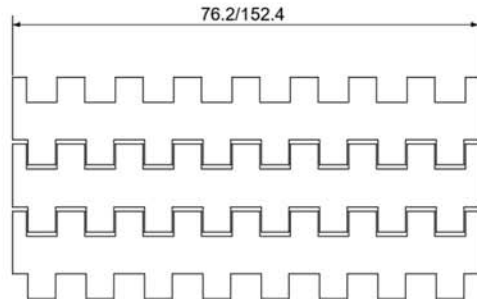
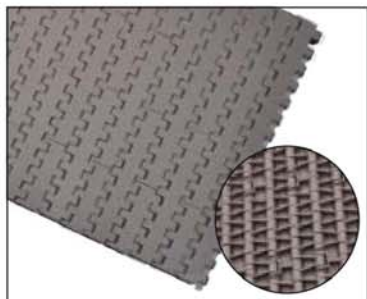


Model	T	D (mm)	D (mm)	(Bore)
MX210-12T	12	57.96	58.2	$\Phi 20/30$
MX210-16T	16	76.89	77.7	$\Phi 20/30/35$
MX210-24T	24	114.9	115.5	$\Phi 30/35/40$
MX210-32T	32	153.03	154.8	$\Phi 30/35/40$



## 19.05Pitch 19.05mm series modular belt

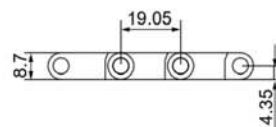
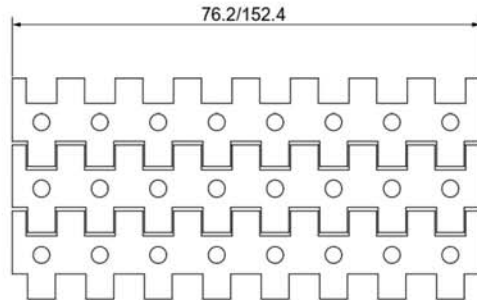
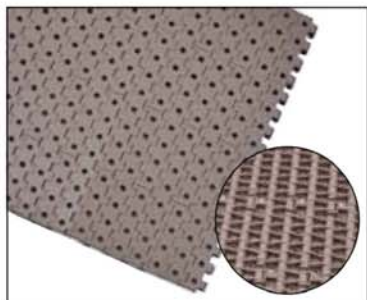
MX300-1(5935) Modular belt



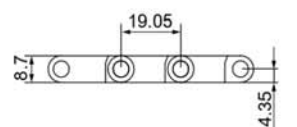
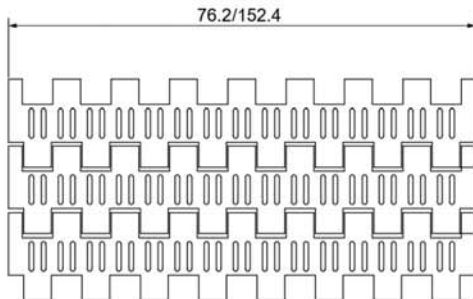
Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)			Assembly assembly
				Single width			
(POM)	PP SUS	13000	6.72	76.2	152.4	/	W=76.2×N
(PP)		7000	5.3	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

\* If you need non-standard size, please contact us ahead of time. All bases on the real width.

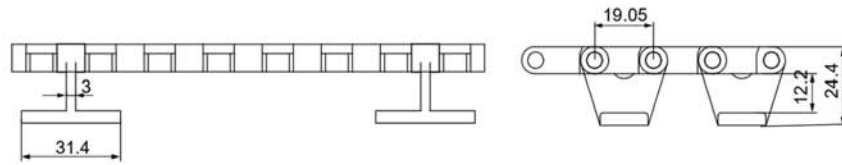
MX300-2(5935) Modular belt



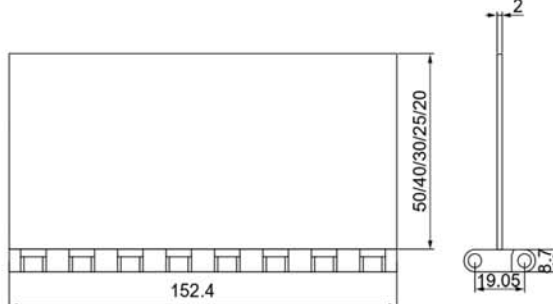
MX300-3(5935) Modular belt



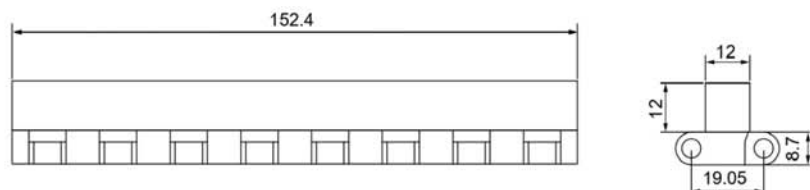
MX3 Modular belt with hook



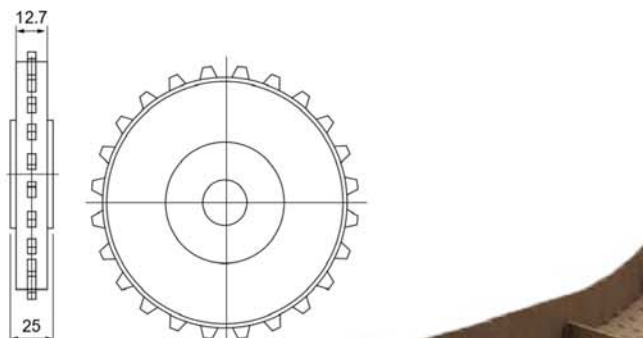
M&gt; Modular belt baffle



MX300 D D type strengthen baffle

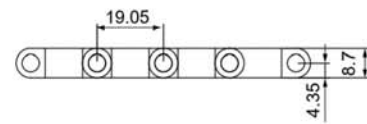
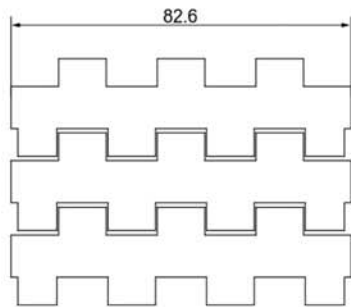


MX300 Sprocket

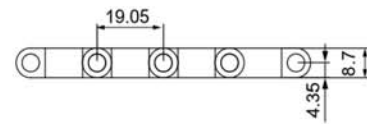
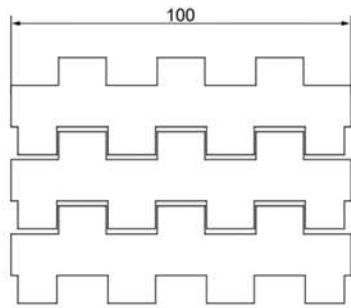


Model	T	D (mm)	D (mm)	(Bore)
MX300-10T	10	61.6	63.9	20/25
MX300-16T	16	97.6	99.9	20/25/30
MX300-20T	20	121.8	124.2	20/25/30/35
MX300-25T	25	152.0	154.7	20/25/30/35/40

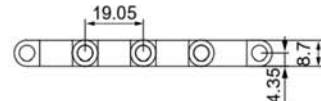
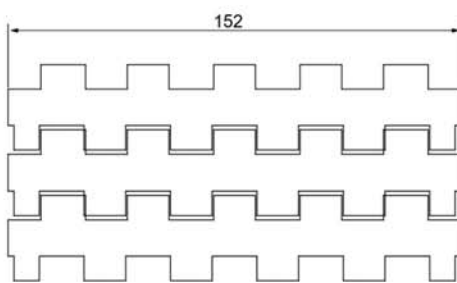
MX300-W82.6 Modular belt



MX300-W100 Modular belt

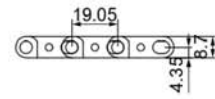
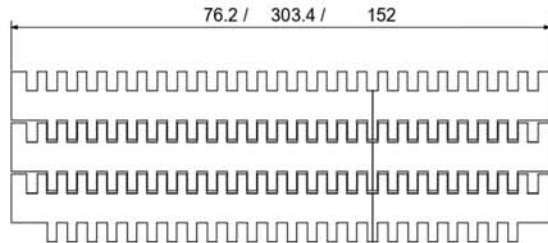


MX300-W152 Modular belt



MX310-1

Modular belt (Popular in tobacco industry)

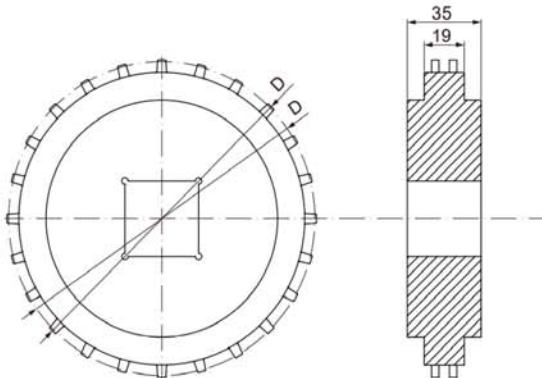


Material	Rod material	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)			Assembly assembly
				Single width			
	Φ						
(POM)	PP SUS	29000	9.00	76	303.4	152	W=76.2×N
(PP)		16000	6.00	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

\* If you need non-standard size, please contact us ahead of time, All bases on the real width.

MX310

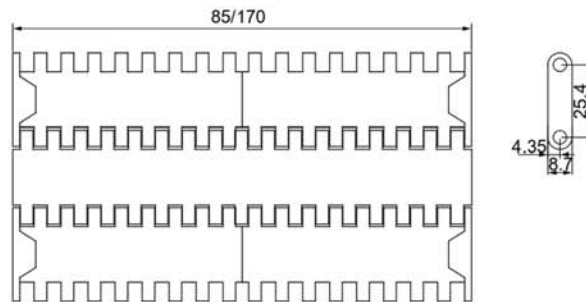
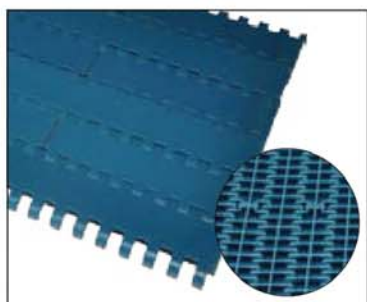
Sprocket



Model	T	D (mm)	D (mm)	(Bore)
MX310-13	13	76.7	79	Φ25/30/35

## 25.4 Pitch 25.4mm series modular belt

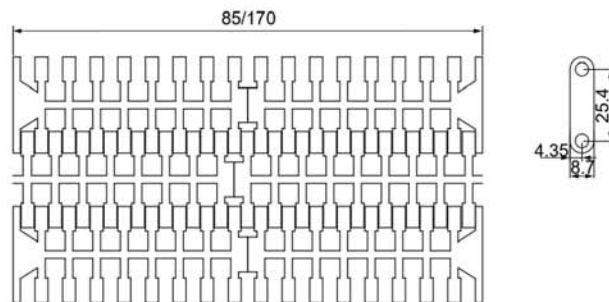
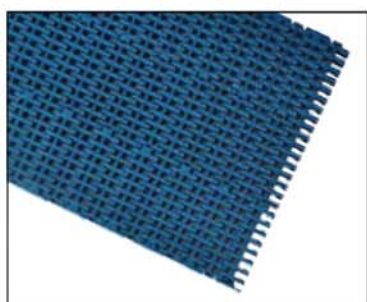
MX400-1 Modular belt



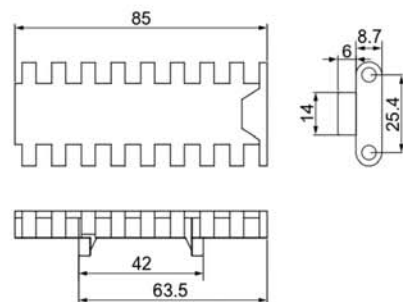
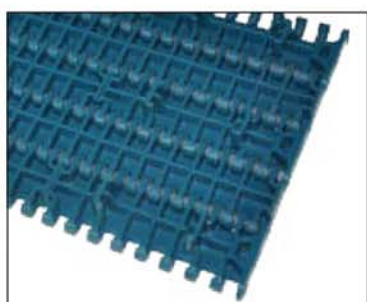
Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W			Width (mm)	Assembly assembly
				Single width				
(POM)	PP SUS	22000	6.5	85	170	/	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%	W=85×N
(PP)		11000	4.6					

\* If you need non-standard size, please contact us ahead of time. All bases on the real width.

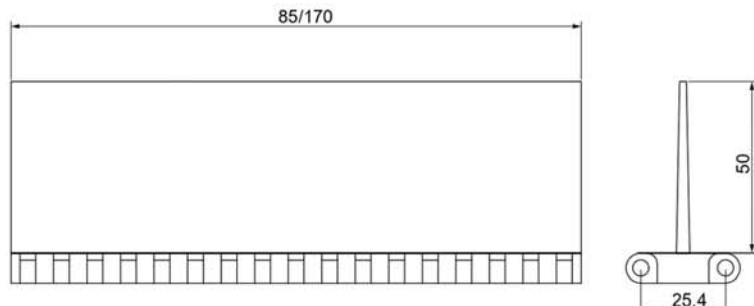
MX400-2 Modular belt



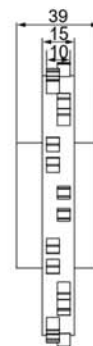
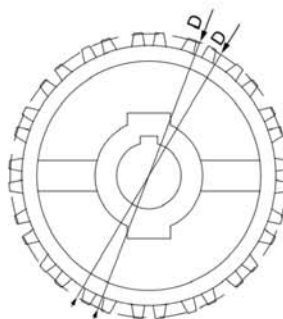
MX400-Modular belt



MX400-DB baffle

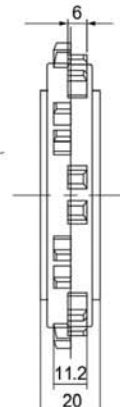
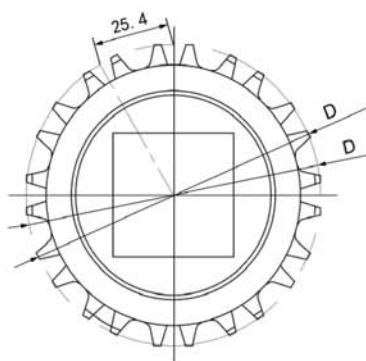


MX400      Molded sprocket



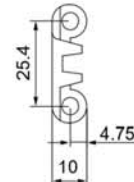
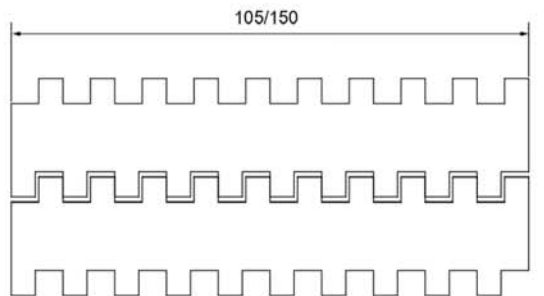
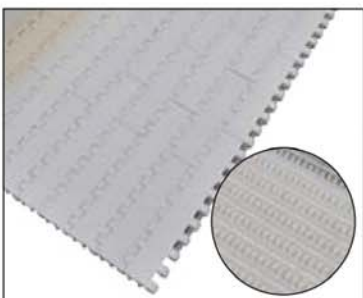
Model	T	D (mm)	D (mm)	(Bore)	
MX400-16	16	130.2	130.6	<input type="checkbox"/> 40/50	<input type="radio"/> 25/30/35

MX400      Machined sprocket



Model	T	D (mm)	D (mm)	(Bore)	
MX400-12	12	98.1	96.5	<input type="checkbox"/> 40/50	<input type="radio"/> 25/30
MX400-16	16	130.2	130.6	<input type="checkbox"/> 40/50	<input type="radio"/> 25/30
MX400-18	18	146.3	146.8	<input type="checkbox"/> 40/50	<input type="radio"/> 25/30
MX400-20	20	162.4	163.1	<input type="checkbox"/> 40/50	<input type="radio"/> 25/30

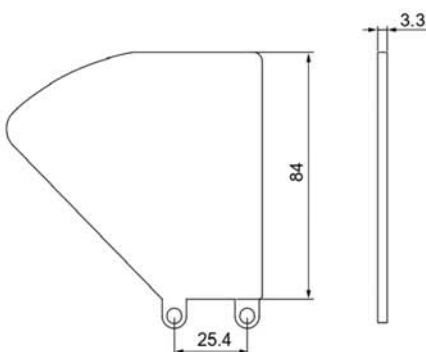
MX410 Modular belt



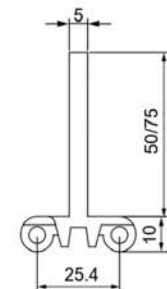
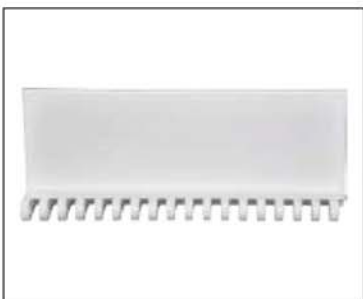
Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)			Assembly assembly
				Single width		/	
(POM)	PP SUS	17200	6.5	105	150	/	W=50×N
(PP)		10000	4.6	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

\* If you need non-standard size, please contact us ahead of time. All bases on the real width.

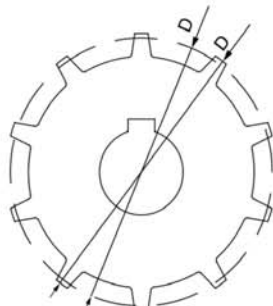
MX410 Side baffle



MX410 Baffle

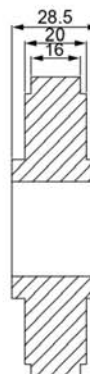
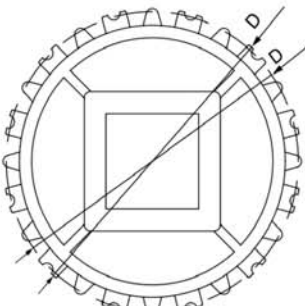


MX410 Machined sprocket



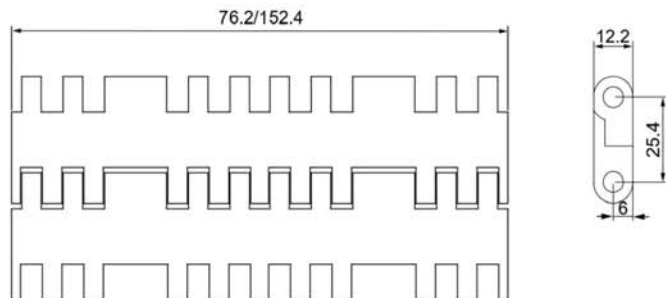
Model	T	D (mm)	D (mm)	(Bore)
MX410-10	10	79.5	80.5	Φ25/30/35
MX410-12	12	96	97	Φ25/30/35
MX410-15	15	121	122	Φ25/30/35

MX410 Molded sprocket



Model	T	D (mm)	D (mm)	(Bore)
MX410-12T	12	96	97	□ 40x40
MX410-15T	15	121	122	□ 40x40

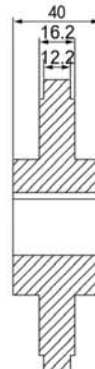
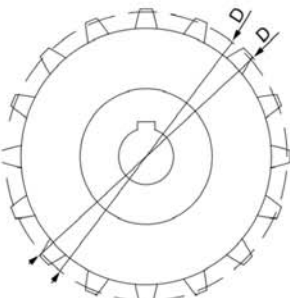
MX420 Modular belt (7705)



Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W		Width (mm)	Assembly assembly
				Single width			
(POM)	PP SUS	43000	13.4	76.2	152.4	/	W=76.2×N
(PP)		16000	8.6	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

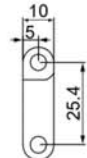
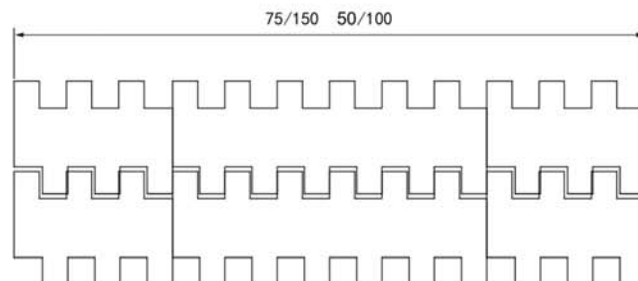
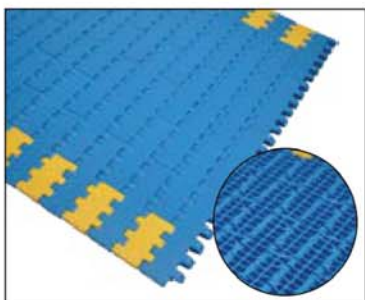
\* If you need non-standard size, please contact us ahead of time. All bases on the real width.

MX420 Machined sprocket



Model	T	D (mm)	D (mm)	(Bore)
MX420-14T	14	114.1	114.5	20/25/30/35
MX420-16T	16	130.2	130.2	20/25/30/35
MX420-18T	18	146.3	146.9	20/25/30/35
MX420-21T	21	170.4	170.7	20/25/30/35

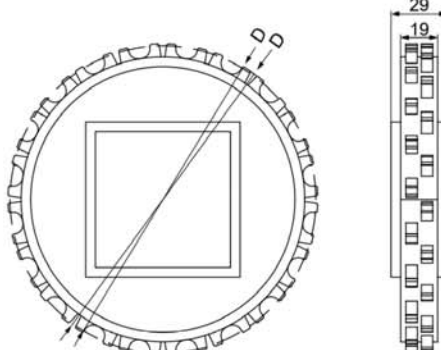
### MX430 Modular belt



Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)			Assembly assembly W=75×N
				Single width		Assembly assembly	
(POM)	PP SUS	30000	10.0	75	/	150	W=75×N
(PP)		16000	6.5	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

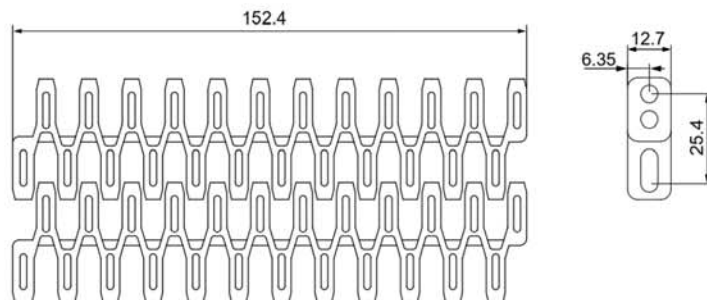
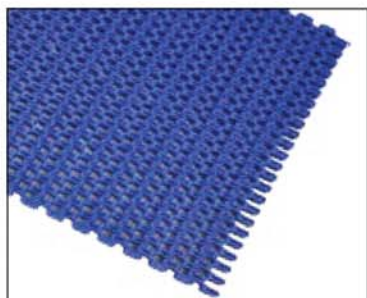
\* If you need non-standard size, please contact us ahead of time, All bases on the real width.

### MX430 Molded sprocket



Model	T	D (mm)	D (mm)	(Bore)
MX430-12T	12	98.14	100.4	<input type="checkbox"/> 38.1/40/50
MX430-18T	18	146.27	150.65	<input type="checkbox"/> 38.1/40/50

### MX440 Modular belt

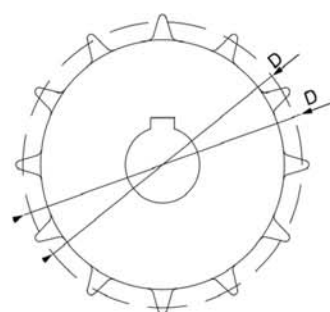


Material	Rod material $\Phi$	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)		Assembly assembly
				Single width		
(POM)	PP SUS	23500	6.4	/	152.4	/
(PP)		15000	4.5	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%		

\* If you need non-standard size, please contact us ahead of time, All bases on the real width.

Note: The minimum radius of the modular belt is 2.2 times the width of using

### MX440 Sprocket

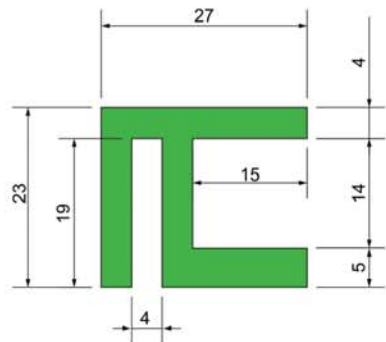


Model	T	D (mm)	D (mm)	(Bore)
MX440-12T	12	98.1	98.8	20/30/35
MX440-15T	15	122.2	123.5	30/35/40
MX440-19T	19	154.3	156.2	35/40/45/50
MX440-28T	28	226.8	229.4	35/40/45/50/60

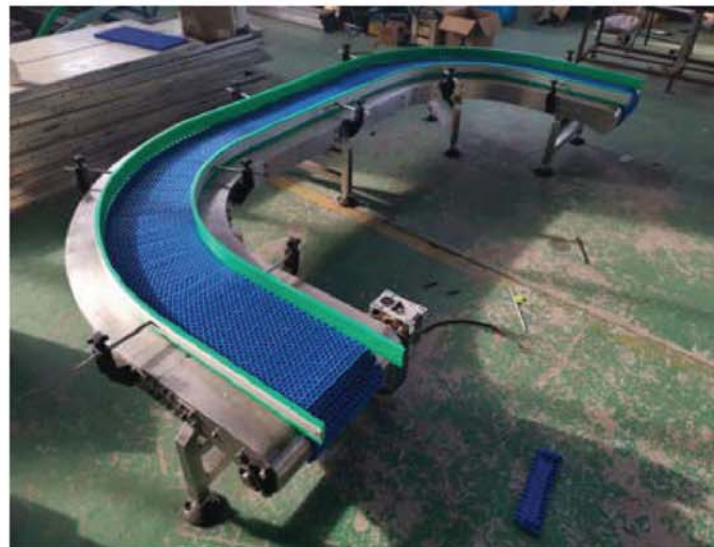
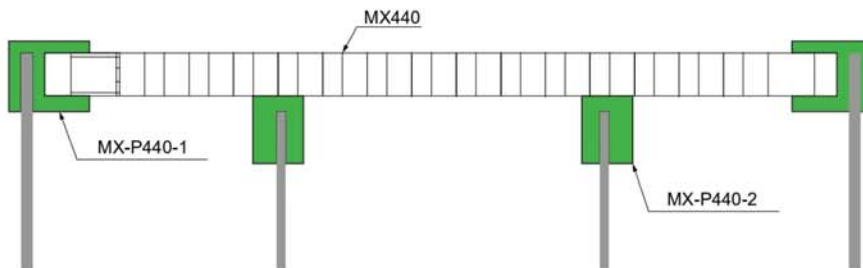
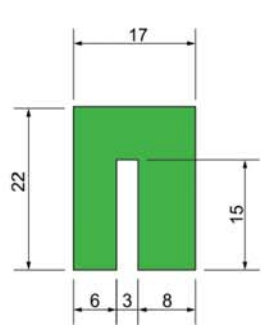
MX440

Special

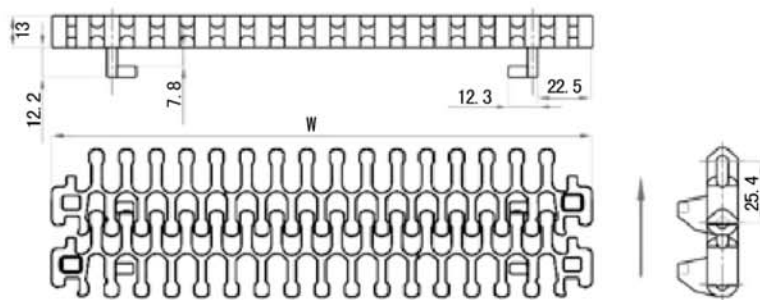
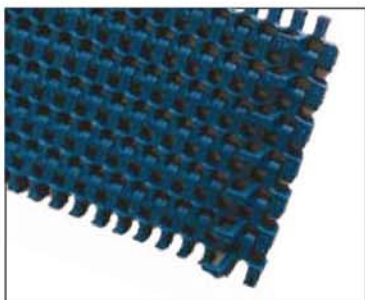
MX-P440-1



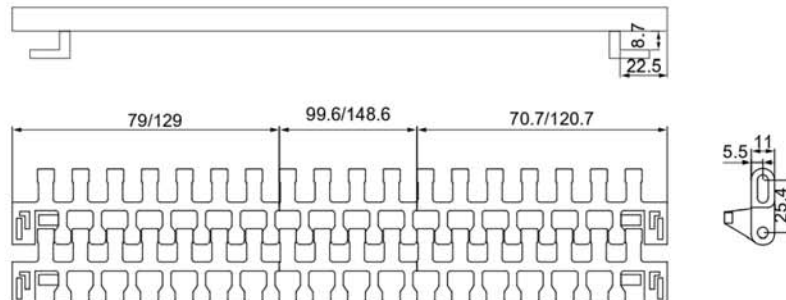
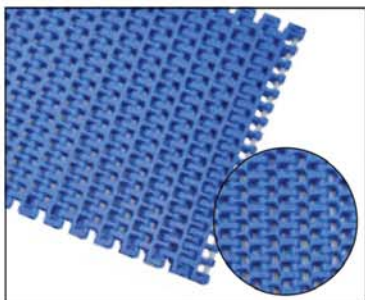
MX-P440-2



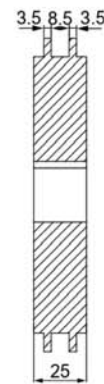
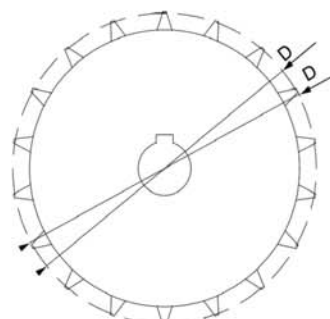
MX450-1 Inner hook modular belt



MX450-2 Outer hook modular belt

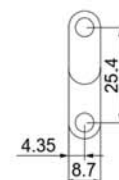
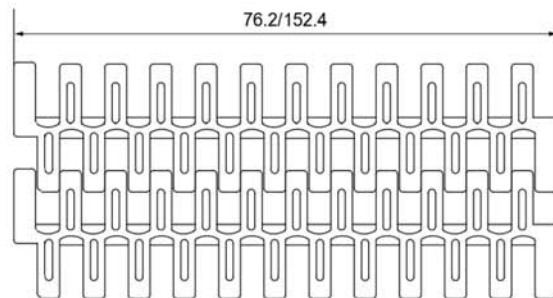
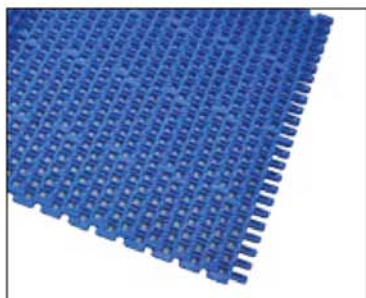


MX450 Machined sprocket



Model	T	D (mm)	D (mm)	(Bore)
MX450-12T	12	98.1	98.8	20/30/35
MX450-15T	15	122.2	123.5	30/35/40
MX450-19T	19	154.3	156.2	35/40/45
MX450-28T	28	226.8	229.4	35/40/45

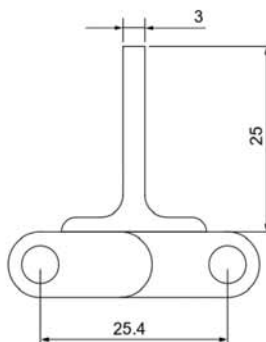
MX460 Modular belt



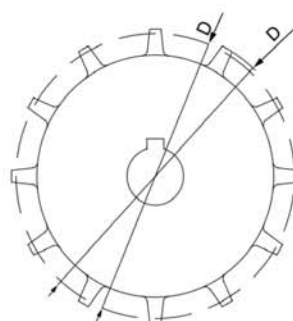
Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)		
				Single width		Assembly assembly
(POM)	PP SUS	23500	6.4	/ 152.4 /	W=76.2×N	
(PP)		15000	4.5	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%		

\* If you need non-standard size, please contact us ahead of time, All bases on the real width.

MX460 Baffle

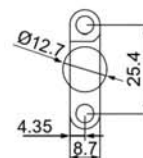
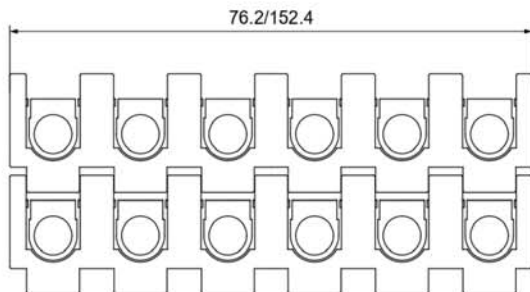


MX460 Sprocket



Model	T	D (mm)	D (mm)	(Bore)
MX460-12T	12	98.1	103.2	20/25/30
MX460-18T	18	146.3	152.7	25/30/35
MX460-19T	19	154.3	160.9	25/30/35
MX460-20T	20	162.4	169.1	25/30/35/40

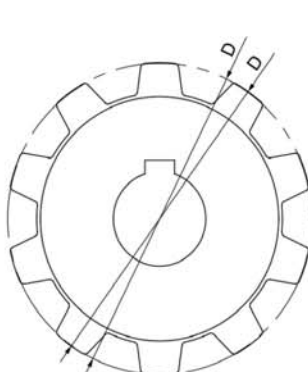
### MX470 Modular belt



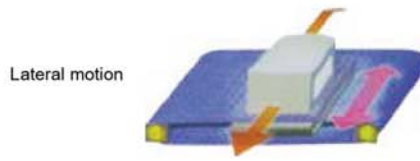
Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W		Width (mm)	Assembly assembly
				Single width			
(POM)	PP SUS	16000	9.2	76.2	/	152.4	W=76.2×N
(PP)		14000	6.0	Note: N is an integer multiple increment, the width of the single piece is standard width. Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

\* If you need non-standard size, please contact us ahead of time. All bases on the real width.

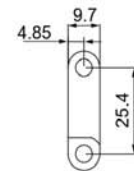
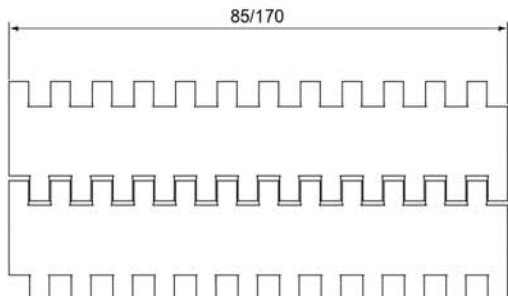
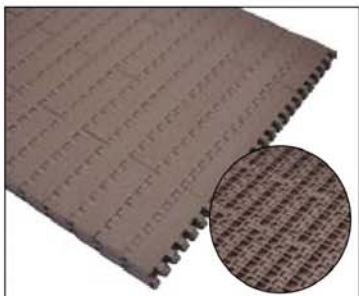
### MX470 Sprocket



Model	T	D (mm)	D (mm)	(Bore)
MX470-10T	10	82.2	82.4	20/25/30
MX470-12T	12	98.1	98.3	25/30/35
MX470-14T	14	114.15	115.3	25/30/35
MX470-16T	16	130.2	130.4	25/30/35/40
MX470-18T	18	146.3	146.5	25/30/35/40



MX480-1平板型网带 Modular belt

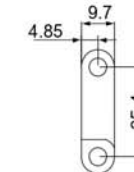
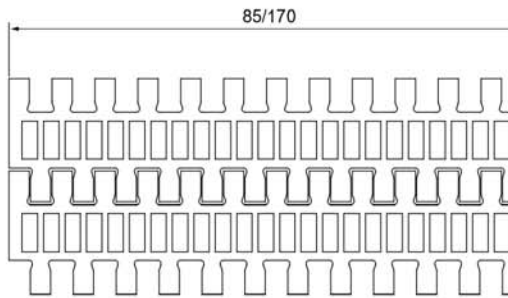
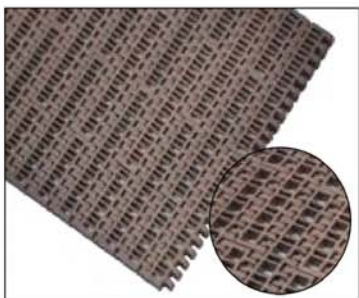


网带材质 Material	销轴材质 Rod material	工作载荷 Load N/m	网链重量 Weight Kg/m <sup>2</sup>	W 宽度 Width (mm)			组合拼装 Assembly assembly
				单片宽度 Single width			
聚甲醛 (POM)	PP或不锈钢 SUS	21600	7.6	85	170	定宽83.8	$W=85\times N$
		12000	4.9	注：N为整数倍递增；单片宽度为标准宽度，由于材质收缩率不同，网带实际宽度会有0.1%~0.3%误差。 Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

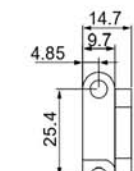
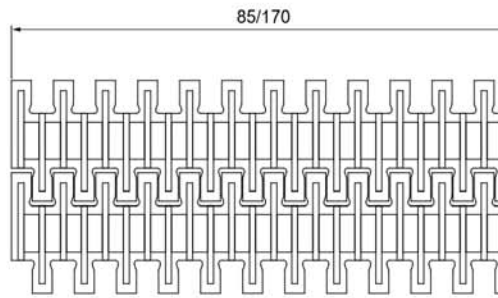
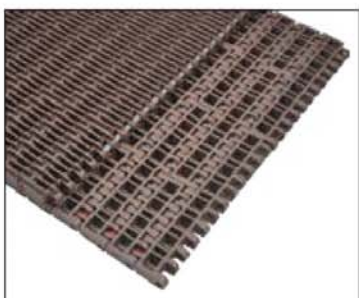
\* 若要非标尺寸可提前联系我司，以实际拼装为准。

If you need non-standard size, please contact us ahead of time, All bases on the real width.

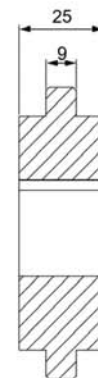
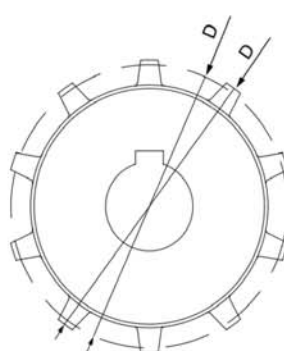
MX480-2平格型网带 Modular belt



MX480-3突肋型网带 Modular belt

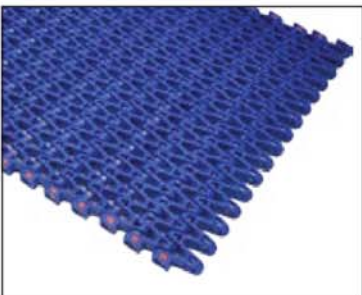


MX480 Sprocket

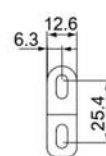
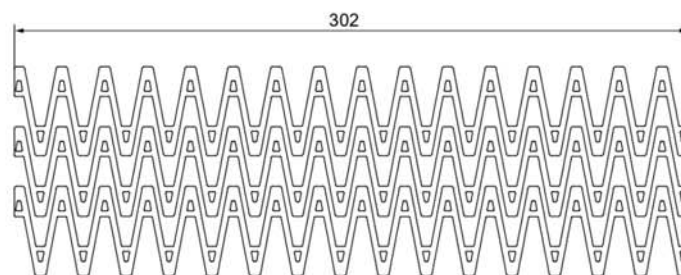


Model	T	D (mm)	D (mm)	(Bore)
MX480-10T	10	82.2	81.3	20/25
MX480-16T	16	130.2	130.1	25/30/35
MX480-18T	18	146.27	147.2	25/30/35
MX480-21T	21	170.42	171.6	25/30/35/40

MX490

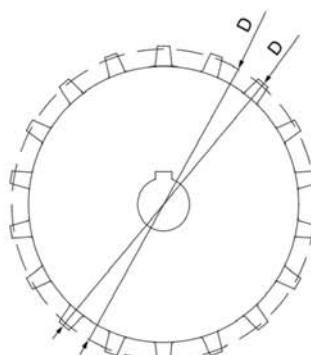


Modular belt (for spiral conveyor)



Note: The minimum radius of the modular belt is 2.0 times the width of using

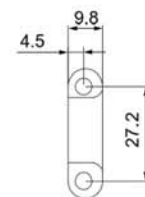
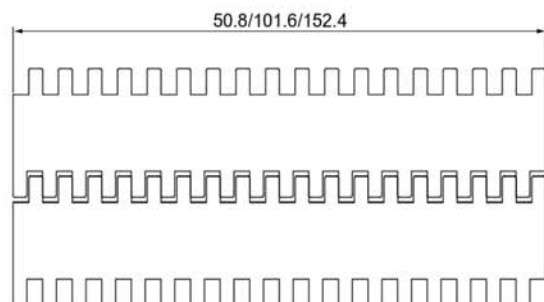
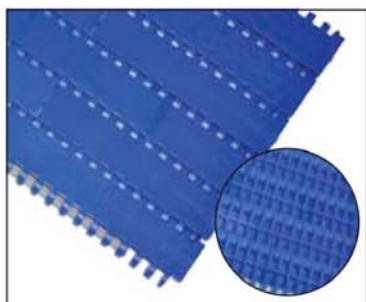
MX490 Sprocket



Model	T	D (mm)	D (mm)	(Bore)
MX490-12	12	98.5	99	$\Phi 25/30/35$

## 27.2Pitch 27.2mm series modular belt

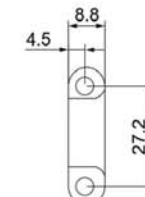
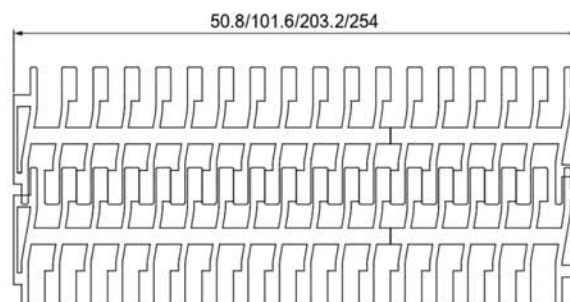
MX500-1(900) Modular belt



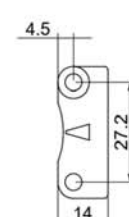
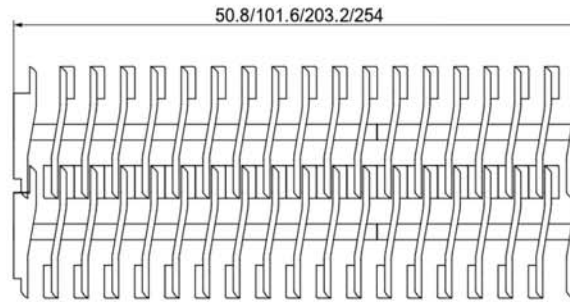
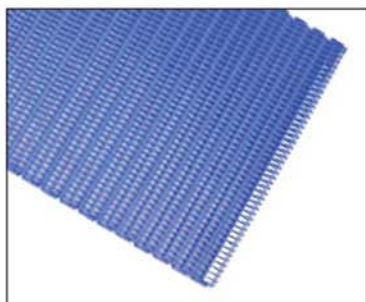
Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)			Assembly assembly
				Single width			
(POM)	PP SUS	17000	7.3	50.8	101.6	152.4	W=152.4×N
(PP)		12000	4.7	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

\* If you need non-standard size, please contact us ahead of time, All bases on the real width.

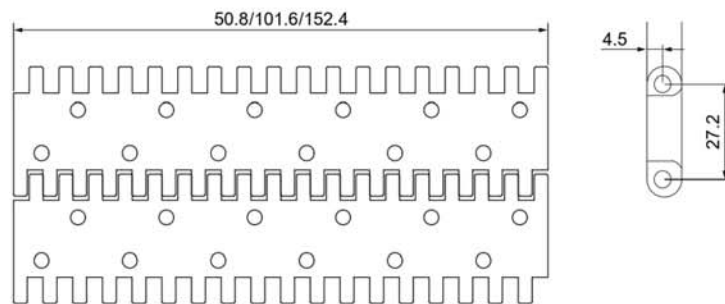
MX500-2(900) Modular belt



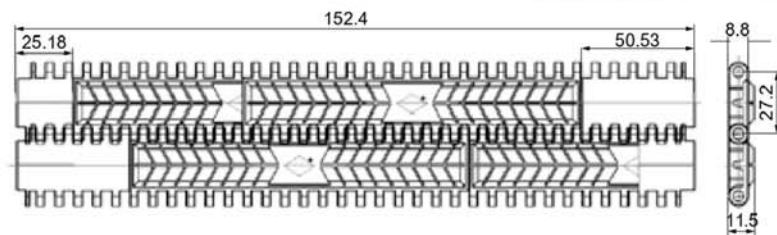
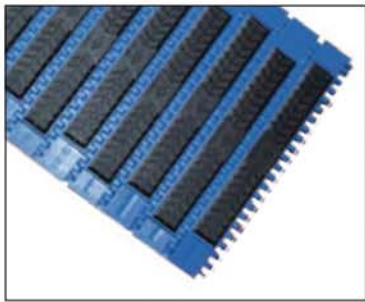
MX500-3(900) Modular belt



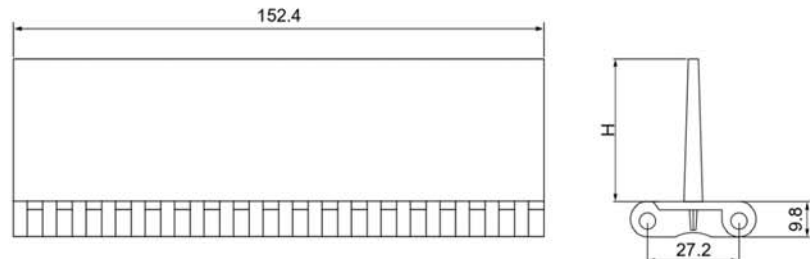
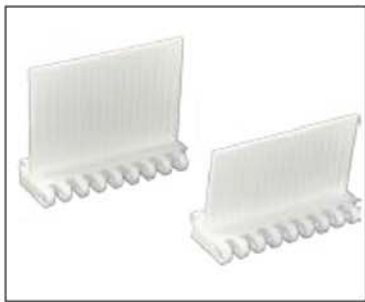
MX500-4(900) Modular belt



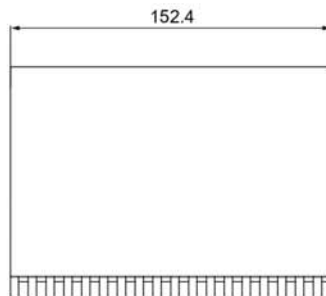
MX500-5 Modular belt



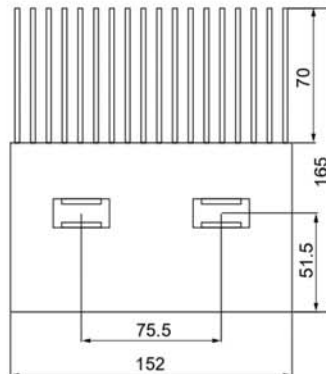
MX50 Baffle



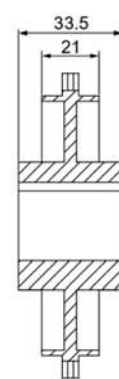
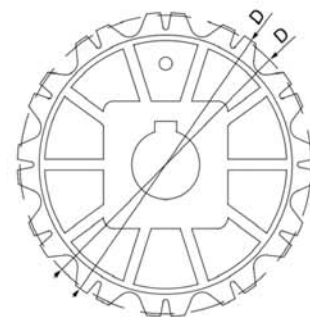
MX500 Hooked baffle



MX500 Comb belt



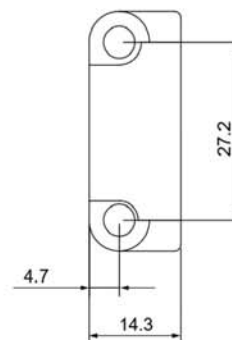
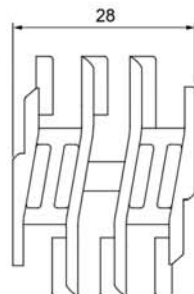
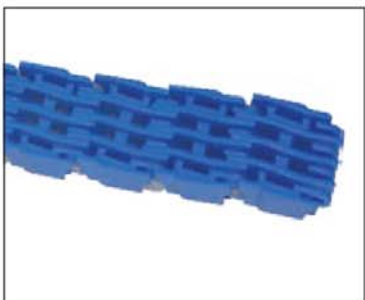
MX500 Molded sprocket



Model	T	D (mm)	D (mm)	(Bore)	
MX500-12T	12	104	109	<input type="checkbox"/> 40/60	<input type="radio"/> 25/30
MX500-18T	18	155	160	<input type="checkbox"/> 40/60	<input type="radio"/> 25/30/35
MX500-20T	20	165	178	<input type="checkbox"/> 40/60	<input type="radio"/> 25/30/35

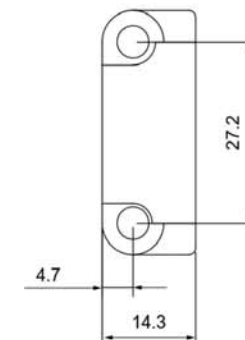
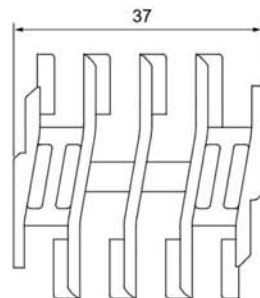
MX510-W28(900)

Modular belt



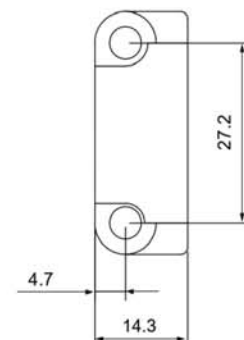
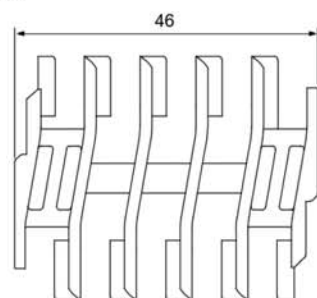
MX510-W37(900)

Modular belt



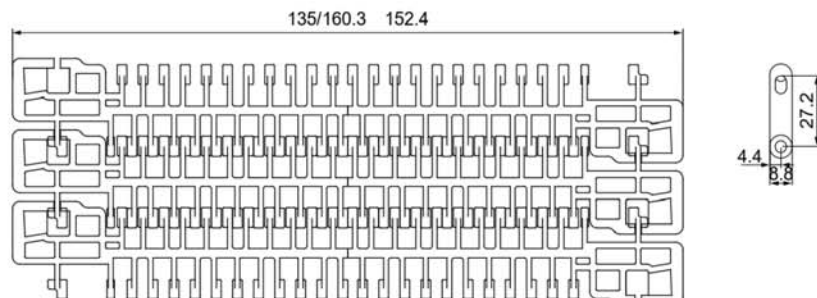
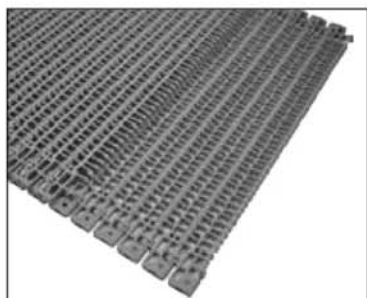
MX510-W46(900)

Modular belt



MX530

Modular belt



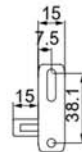
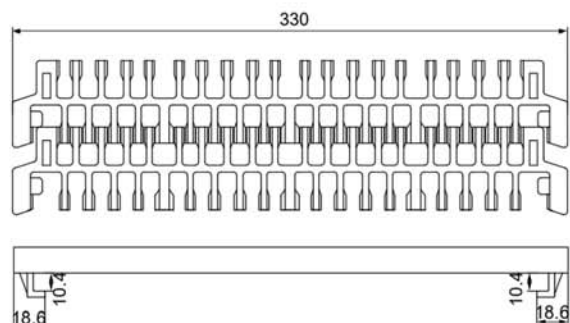
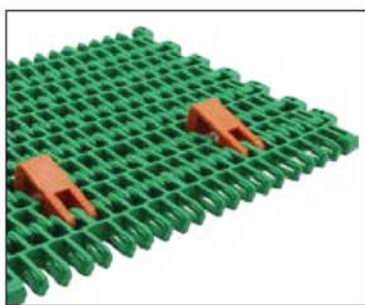
Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)			
				Single width			Assembly assembly
(POM)	PP SUS	22000	5.7	135	152.4	160.3	W=295.3 152.4
(PP)		12000	3.8	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

\* Non-standard w=295.3+25.4×N, If you need non-standard size, please contact us ahead of time, All bases on the real width.



## 38.1Pitch 38.1mm series modular belt

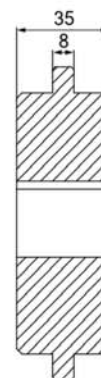
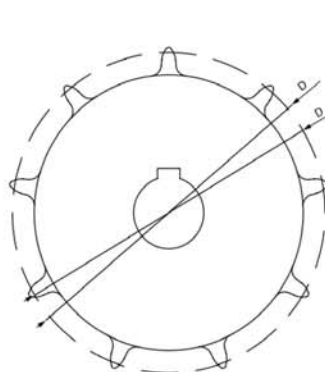
MX600 Modular belt



Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)			
				Single width			Assembly assembly
(POM)	PP SUS	17000	13.7	330	/	/	W=103×N
(PP)		8100	8.7	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

\* If you need non-standard size, please contact us ahead of time. All bases on the real width.

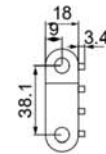
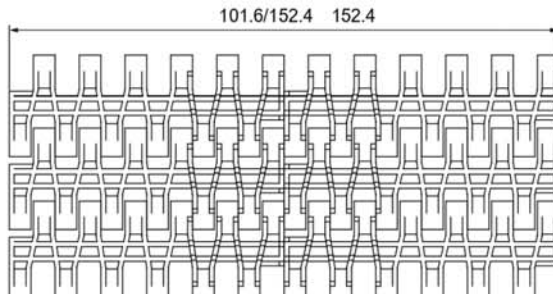
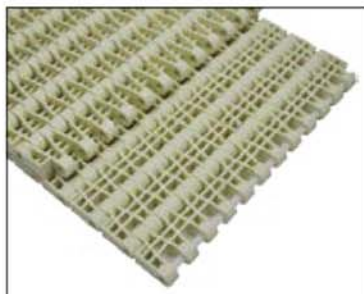
MX600 Machined sprocket



Model	T	D (mm)	D (mm)	(Bore)
MX600-8T	8	99.6	102	20/25/30
MX600-9T	9	111.4	116	25/30/35
MX600-10T	10	123.3	128	30/35/40
MX600-12T	12	147.2	152	30/35/40

MX610-1

Modular belt

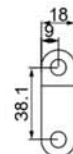
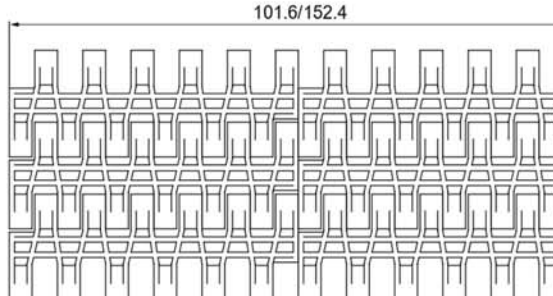
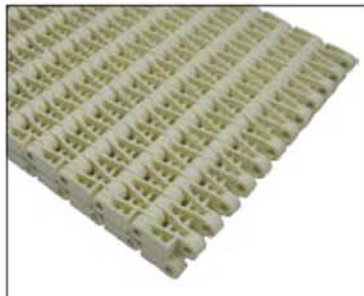


Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)			
				Single width		Assembly assembly	
(POM)	PP SUS	30000	13.2	101.6	/	152.4	W=254 152.4
(PP)		15000	8.5	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

\* Non-standard w=152.4+25.4×N, If you need non-standard size, please contact us ahead of time, All bases on the real width.

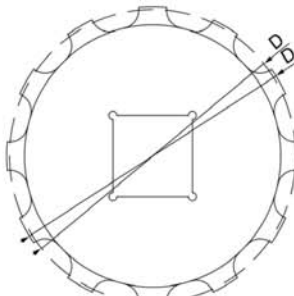
MX610-2

Modular belt



MX610

Sprocket

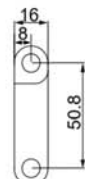
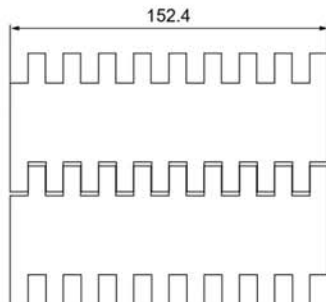
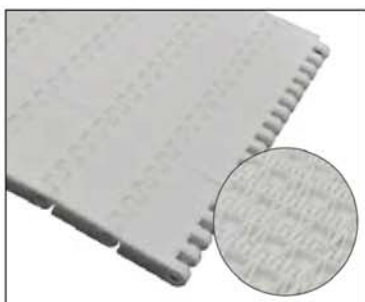


Model	T	D (mm)	D (mm)	(Bore)
MX610-12T	12	147.2	147.7	20/25/30
MX610-15T	15	183.2	183.7	25/30/35
MX610-18T	18	219.4	220	30/35/40
MX610-20T	20	243.5	244	30/35/40

## 50.8Pitch 50.8mm series modular belt

MX700-1(OPB)

Modular belt

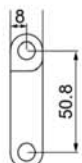
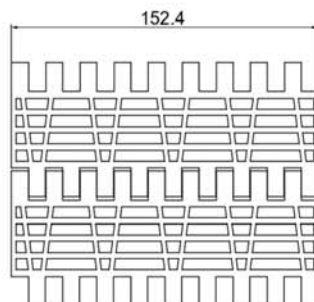
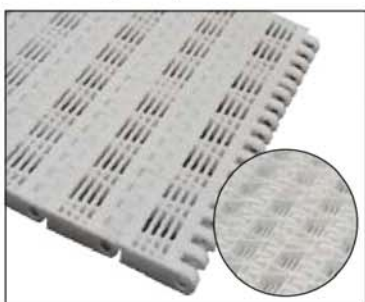


Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)		Assembly assembly
				Single width		
(POM)	PP SUS	22000	12	/	152.4	/
(PP)		11000	7.8	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%		

\* If you need non-standard size, please contact us ahead of time, All bases on the real width.

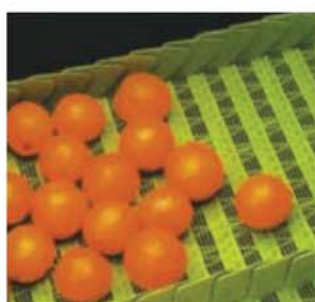
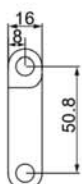
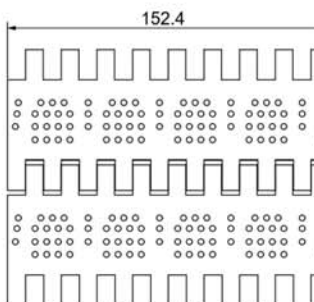
MX700-2(OPB)

Modular belt

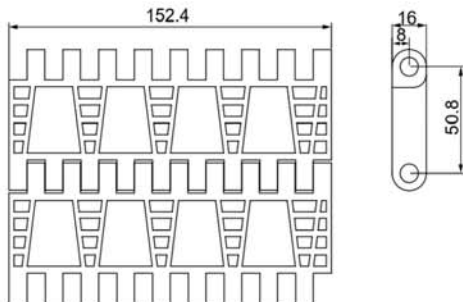
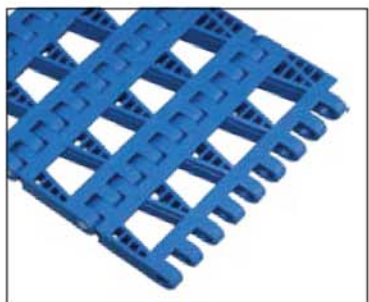


MX700-3(OPB)

Modular belt

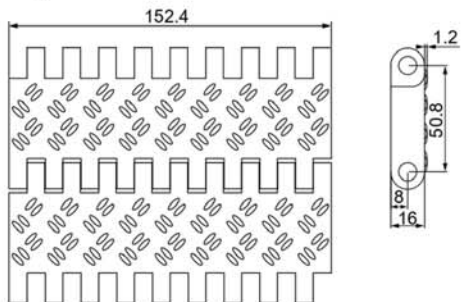
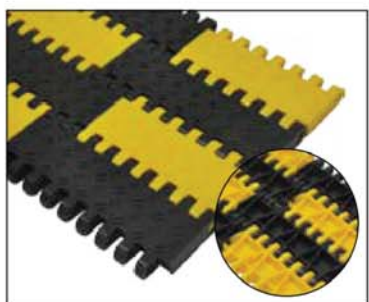


MX700-4(OPB) Modular belt

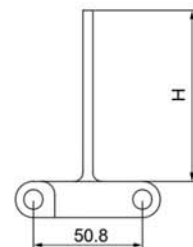
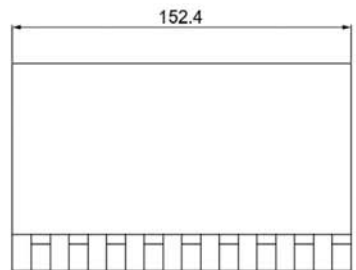
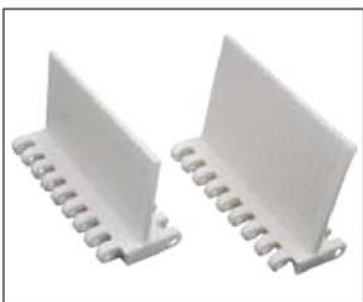


MX700-5

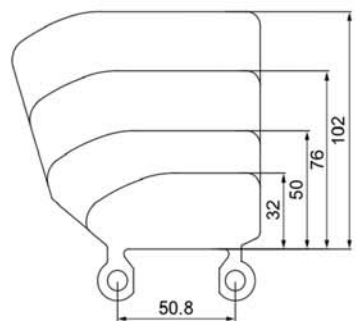
Modular belt(Tire factory)



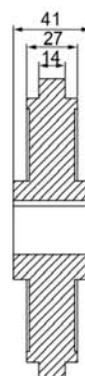
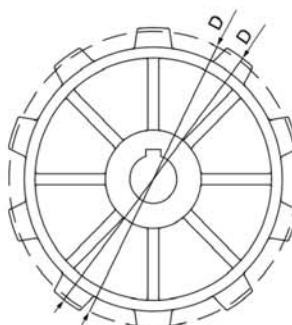
MX700 Baffle



MX700 Side baffle



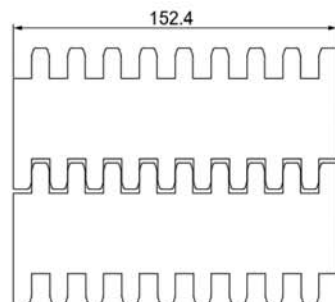
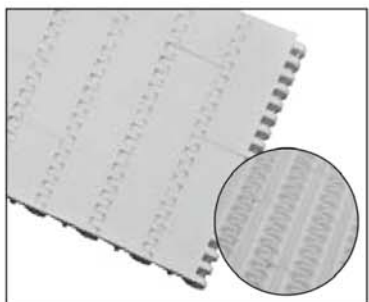
MX700 Sprocket



Model	T	D (mm)	D (mm)	(Bore)	
MX700-8T	8	132.7	129	<input type="checkbox"/> 40/60	<input type="radio"/> 20/30/35
MX700-10T	10	164.4	161.7	<input type="checkbox"/> 40/60	<input type="radio"/> 20/30/35
MX700-12T	12	196.3	193.6	<input type="checkbox"/> 40/60	<input type="radio"/> 20/30/35
MX700-14T	14	228.3	225.9	<input type="checkbox"/> 40/60	<input type="radio"/> 20/30/35

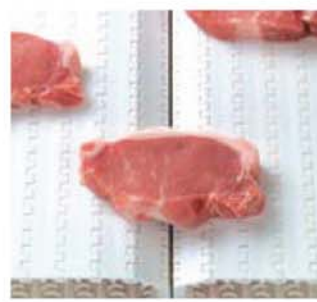
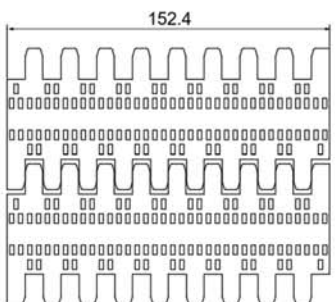
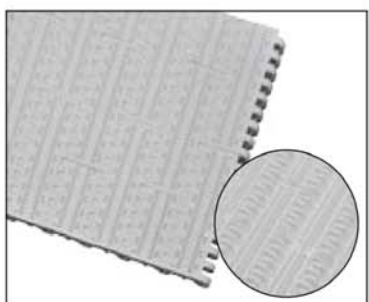
MX710-1

Modular belt

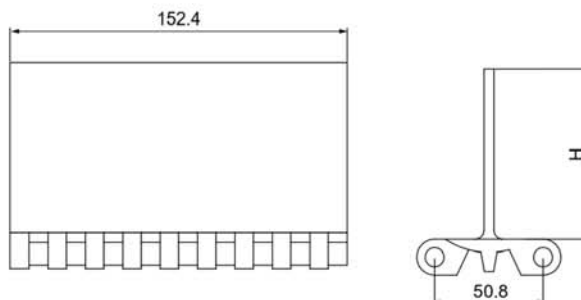
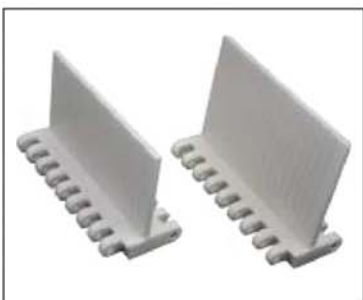


MX710-2

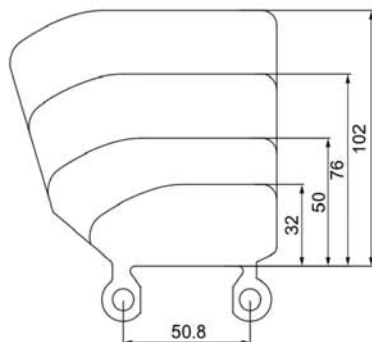
Modular belt



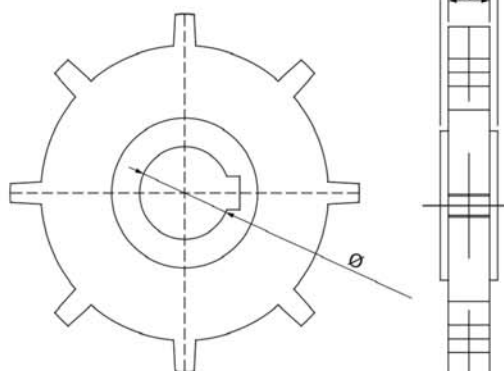
MX710 Baffle



MX710 Side baffle



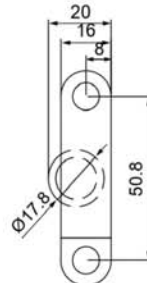
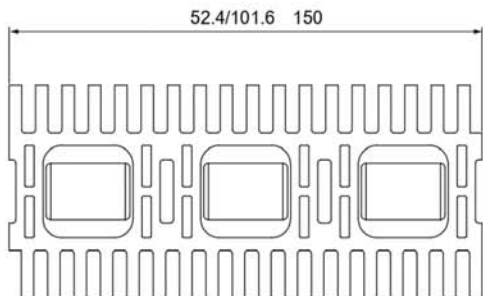
MX710 Sprocket



Model	T	D (mm)	D (mm)	(Bore)	
MX710-8T	8	132.7	133.4	<input type="checkbox"/> 40/60	<input type="radio"/> 25/30/35
MX710-10T	10	164.4	166.6	<input type="checkbox"/> 40/60	<input type="radio"/> 25/30/35
MX710-12T	12	196.3	199	<input type="checkbox"/> 40/60	<input type="radio"/> 25/30/35

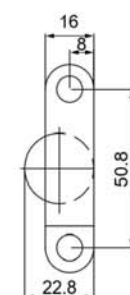
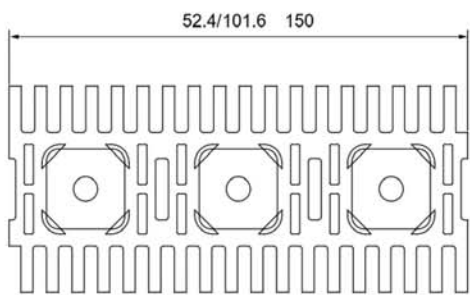
MX720-1

Modular belt



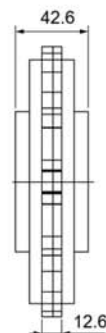
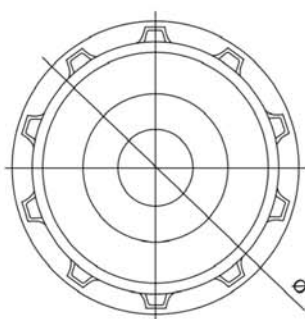
MX720-2

Modular belt



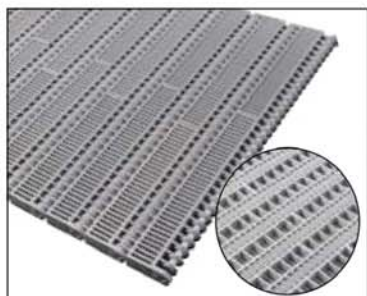
MX720

Molded sprocket

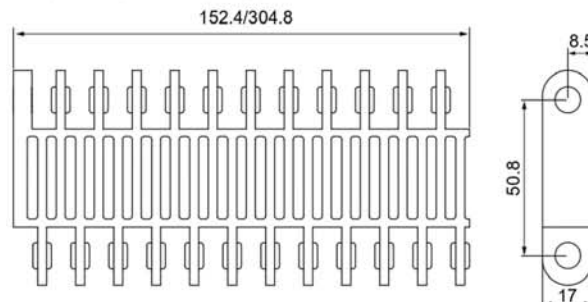


Model	T	D (mm)	D (mm)	(Bore)	
MX720-10T	10	164.4	161.7	<input type="checkbox"/> 40/60	<input type="radio"/> 25/30/35
MX720-12T	12	196.3	193.6	<input type="checkbox"/> 40/60	<input type="radio"/> 25/30/35
MX720-14T	14	228.3	225.9	<input type="checkbox"/> 40/60	<input type="radio"/> 25/30/35

MX730



Modular belt(Battery conveying)

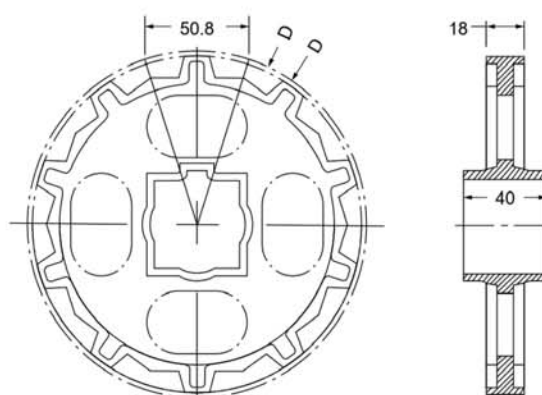


Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W Width (mm)		
				Single width		Assembly assembly
(POM)	PP SUS	26000	10.4	304.8	152.4	$W=152.4 \times N$
	PA	27000	10.5			
(PP)	PP	18000	6.7			
(PE)	PE	13000	7.1	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%		

\* If you need non-standard size, please contact us ahead of time, All bases on the real width.

MX730

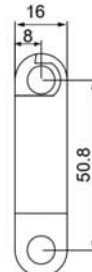
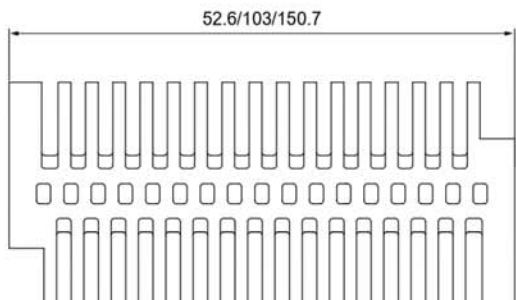
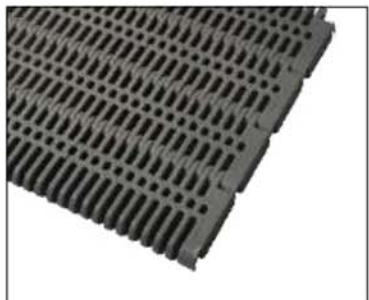
Molded sprocket



Model	T	D (mm)	D (mm)	(Bore)	
				<input type="checkbox"/> 38.1/40	<input type="radio"/> 40
MX730-8T	8	132.75	127.3	<input type="checkbox"/> 38.1/40	<input type="radio"/> 40
MX730-10T	10	164.4	160.6	<input type="checkbox"/> 40	<input type="radio"/> 40/45

MX740-1

Modular belt

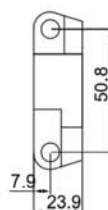
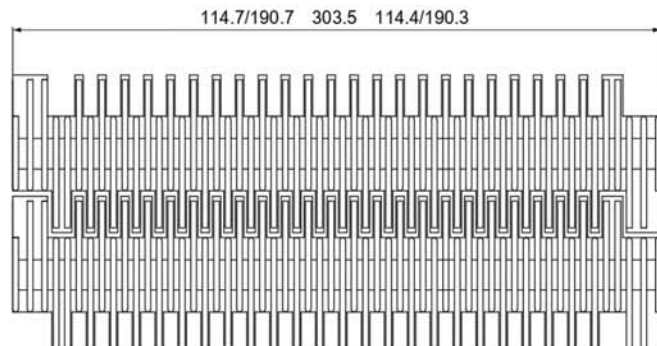


MX740-2

Modular belt

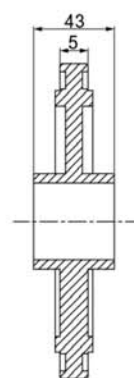
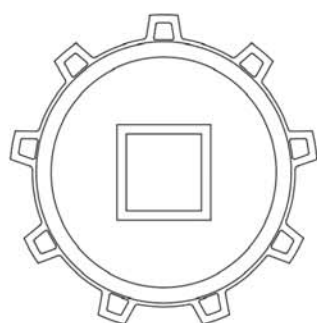


114.7/190.7 303.5 114.4/190.3



MX740

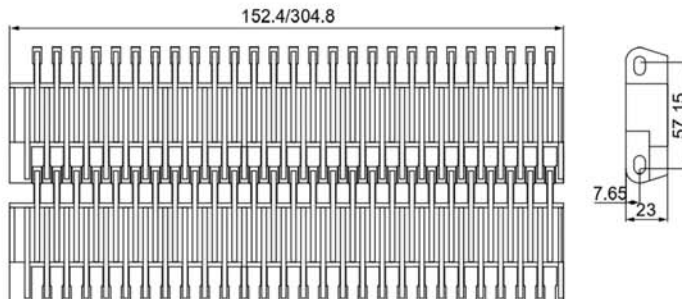
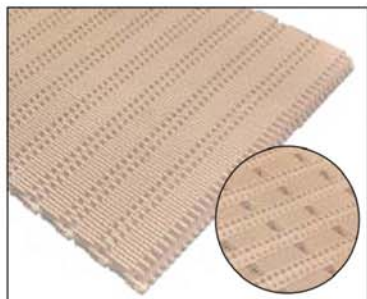
Molded sprocket



Model	T	D (mm)	D (mm)	(Bore)	
				<input type="checkbox"/> 40/50/60	<input checked="" type="radio"/> 30/40/50/60
MX740-10T	10	154.3	158.7	<input type="checkbox"/>	<input checked="" type="radio"/>
MX740-12T	12	194.1	198.5	<input type="checkbox"/>	<input checked="" type="radio"/>
MX740-16T	16	255.7	260.1	<input type="checkbox"/> 60/80	<input checked="" type="radio"/> 40/50/60

## 57.17Pitch 57.17mm series modular belt

MX800-1(4809) Modular belt(4809 sterilization)



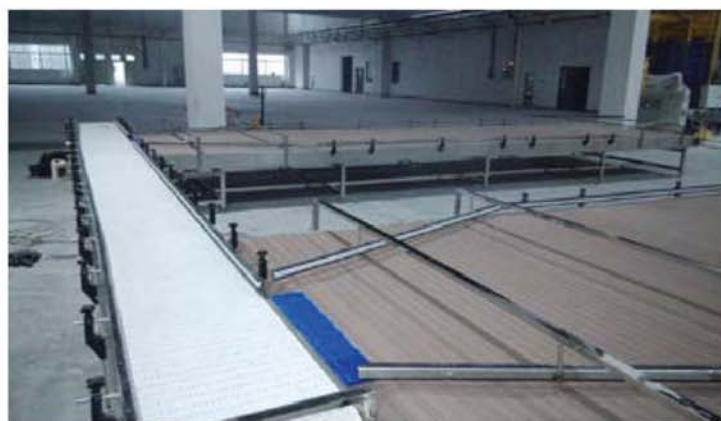
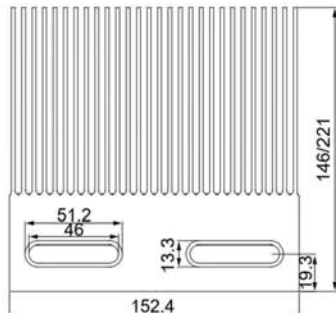
Material	Rod material Φ	Load N/m	Weight Kg/m <sup>2</sup>	W		Width (mm)	Assembly assembly
				Single width			
(POM)	PP SUS	43800	16	152.4	304.8	/	W=152.4×N
(PP)		29000	10	Note: N is an integer multiple increment, the width of the single piece is standard width, Due to the different material shrinkage rate, the actual width of the mesh belt may have an error about 0.1%-0.3%			

\* If you need non-standard size, please contact us ahead of time. All bases on the real width.

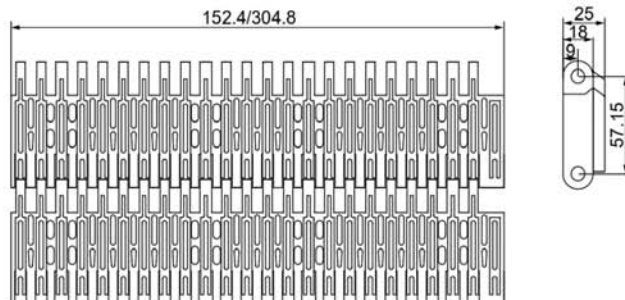
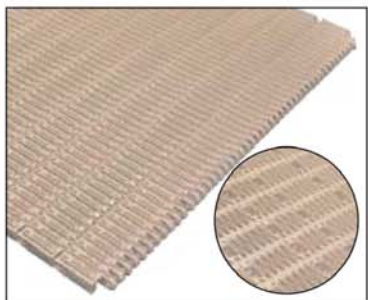
MX800-1-L146    MX800-1-L221



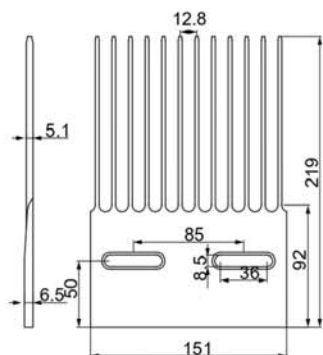
Comb belt



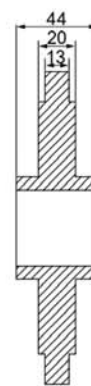
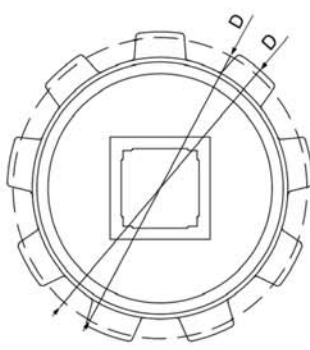
MX800-2(5997) Modular belt



MX800-2 Comb belt



M800 Molded sprocket

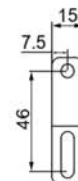
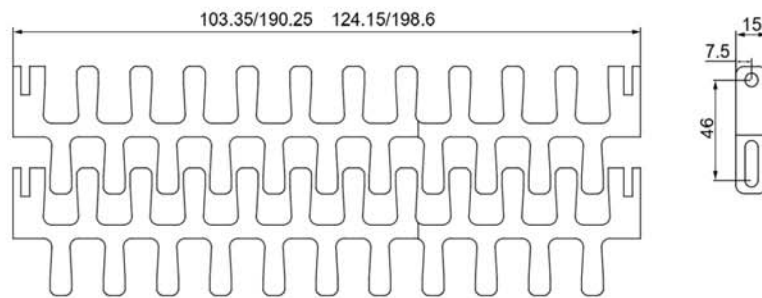
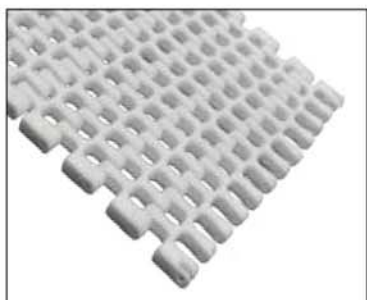


Model	T	D (mm)	D (mm)	(Bore)	
MX800-7T	7	133.58	131.6	<input type="checkbox"/> 40/50/60	<input type="radio"/> 30/40/50
MX800-9T	9	167.10	163.0	<input type="checkbox"/> 40/50/60	<input type="radio"/> 30/40/50
MX800-12T	12	221.00	221.0	<input type="checkbox"/> 40/50/60	<input type="radio"/> 30/40/50
MX800-14T	14	256.80	257.0	<input type="checkbox"/> 50/60/80	<input type="radio"/> 30/40/50

## 46Pitch 46mm series modular belt

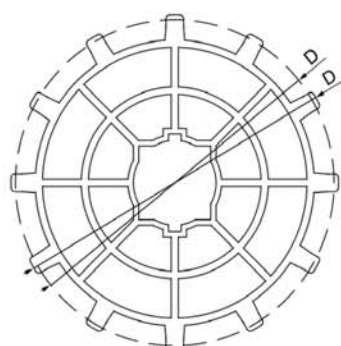
MX900

Modular belt



MX900

Molded sprocket



Model	T	D (mm)	D (mm)	(Bore)	
MX900-12T	12	179.4	183.4	Ø 40	Φ45



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