# EC508T R (Tight Radius)

Pitch: 50.8 mm / 2 inch Belt Surface: Open, Smooth Surface Minimum Width: 508 mm / **20 inch** 

58%. (Biggest opening 15 x 17 mm) Open Area (%):

85%. Open Contact Area Contact Area (%):

Flight:

Divider: Yes (h=25 mm)

Ø6 mm / **0.236 inch** - Self Lock Rod:

FDA and EU Approved:

Curve: Yes

Color: Additional colors available

Cleanability: Excellent

Application: Straight and side flexing

Collapse Factor: 1.5 - 1.7 (Please check page 185 to see Collapse Factors-Width Table)

Belt Thickness: 16 mm / **0.630 inch** 

# **Product Features and Functional Benefits**

- · Belt designed for tight radius applications.
- · Available for medium and high load capacity.
- Stainless steel pins option for high temperature applications.
- Stainless steel pins option reduce belt elongation for high temperature application.
- · High temperature and wear resistance. Unique locking system.
- · Belt provides optimal open area for drainage and airflow.
- Suitable for proofer-cooling-freezing spiral towers.

### EC508T R / Technical Information

BELT MATERIAL		BELT ST	RENGTH		TEMPE	ERATURE	BELT WEIGHT				
DEET WATERIAL	Stra	aight	Cu	rve	°C (min.) - <b>°F (min.)</b>	°C (max.) - <b>°F (max.)</b>	Kg/m² - lb/ft²				
	N/m	lb/ft	N/m	lb/ft		C (IIIax.) - I (IIIax.)	178/111 - 10/10				
Polypropylene	16500	1131	2560	568	+5 / <b>+42.8</b>	+90 / <b>+194</b>	5,2 - <b>1.07</b>				
Polyethylene	-	-	-	-	-	-	-				
Acetal	23100	1583	3520	792	-43 / <b>-45.4</b>	+110 / <b>+230</b>	7,5 - <b>1.54</b>				
- Belt strength and temperature values are maximum on the tab											

### EC508T R / Standard Belt Widths

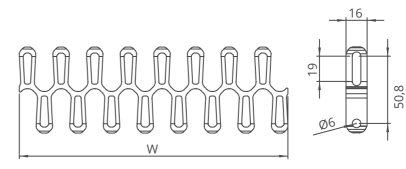
		WIDT	H (W)					
BELT SERIES	Р	Р	PC	OM	Belt With Tolerance (max.)			
	mm	inch	mm	inch				
EC508T R	508,0	20.0	508,0	20.0	± 0,5 mm			
EC508T R	558,8	22.0	558,8	22.0	± 2 mm			
EC508T R	609,6	24.0	609,6	24.0	± 2 mm			
EC508T R	660,4	26.0	660,4	26.0	± 3 mm			
EC508T R	711,2	28.0	711,2	28.0	± 3 mm			
EC508T R	762,0	30.0	762,0	30.0	± 3 mm			
EC508T R	812,8	32.0	812,8	32.0	± 3 mm			
EC508T R	863,6	34.0	863,6	34.0	± 4 mm			
EC508T R	914,4	36.0	914,4	36.0	± 4 mm			
EC508T R	965,2	38.0	965,2	38.0	± 4 mm			
EC508T R	1016,0	40.0	1016,0	40.0	± 4 mm			
EC508T R	1066,8	42.0	1066,8	42.0	± 4 mm			
EC508T R	1117,6	44.0	1117,6	44.0	± 4 mm			
EC508T R	1168,4	46.0	1168,4	46.0	± 4 mm			



# Available Moulded Module Sizes • 203.2 mm / **4 inch** module

MODUTECH

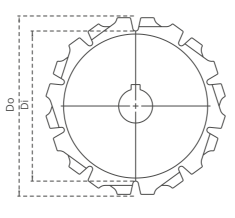
- 184 mm / **7.24 inch** module
- 172 mm / **6.76 inch** module

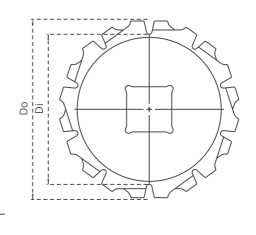


- Standard belt increments 50,8 mm.
- Non-standard increments 25,4 mm
- Please contact with customer service for precise belt measurements.
- For smaller and bigger sizes, please contact with customer service.

# **EC508T R Serie** Sprockets and Accessories

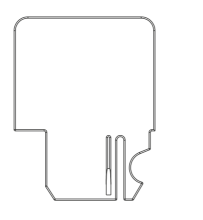




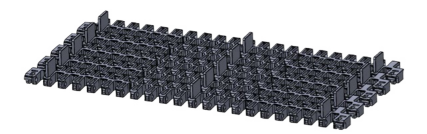


# EC508T R Serie / Machined Sprocket Dimensions

NO TEETLI	Di	Do	В	А	Square	Round	PRODU	ICT CODE			
NO.TEETH	mm/ <b>inch</b>	mm/ <b>inch</b>	mm/ <b>inch</b>	mm/ <b>inch</b>	Bore (Q) mm/ <b>inch</b>	Bore (R) mm/ <b>inch</b>	Square Type (Q)	Round Type (R)			
Z8	99,7 / <b>3.93</b>	127,3 / <b>5.01</b>	22 / <b>0.87</b>	30 / <b>1.18</b>	40 / <b>1.5</b>	25-30 / <b>1-1.25</b>	EC508TRSQZ8*POM	EC508TRSRZ8*POM			
Z10	133,6 / <b>5.26</b>	160,4 / <b>6.31</b>	22 / <b>0.87</b>	30 / <b>1.18</b>	40 / <b>1.5</b>	25-30 / <b>1-1.25</b>	EC508TRSQZ10*POM	EC508TRSRZ10*POM			
Z12	167,1 / <b>6.58</b>	193,2 / <b>7.61</b>	22 / <b>0.87</b>	30 / <b>1.18</b>	40 / <b>1.5</b>	25-30 / <b>1-1.25</b>	EC508TRSQZ12*POM	EC508TRSRZ12*POM			







# EC508T R Serie / Divider Technical Specifications

Dividor		-
Divider	mm	inch
Standard	35,9	1.41
Standard	61,3	2.41
Standard	86,7	3.41
Standard	112,1	4.41

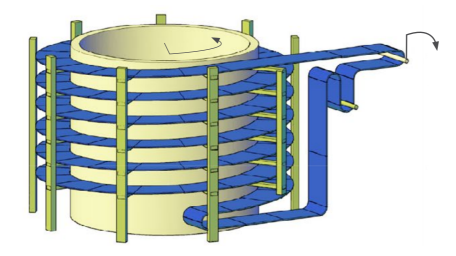
<sup>\*</sup>All required sprockets produced by CNC.
\*Other sprockets and hub sizes are manufactured up to request.

<sup>\*</sup>POM (Acetal) and PA (Polyamide) sprockets raw material is available on request.
\*Machined Split Sprockets are available for each size.



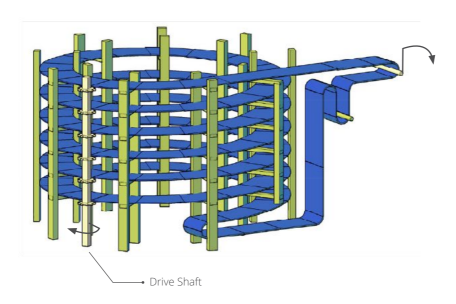
# EC508T R Serie / Drum Types

# Central Driver Drum



Spiral conveyor of this kind is made of modular belt that twisted around of special drum structure in the center. The belt is sliding on rails with plastic profile with low friction. The rails are fixed on external vertical support columns. The drive drum has a cylindrical shape and made of profiled pipes or plates, forming a continuous or rarefied surface.





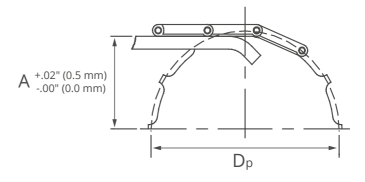
Lateral drive system has been implemented as a stainless steel structure with a gear motor located in a bottom part and connected with a vertical shaft that has driving sprockets, the number of which equals the number of tiers on the spiral conveyor. Belt received the teeth on the outer contour and through which carried out the movement from the sprockets, thus forming a multilevel gear transmission.

### Wear Strip Placement Calculation

This formula is a general guideline and does not take into consideration belts traveling at speeds greater than 75 ft/min. (23 m/minute). For high speed applications, Modutech recommends increasing the height of "A" and shortening the wear strips as much as one belt pitch in length.

 $A = \frac{1}{2} \times (Dp - BT)$ 

A = Calculated Height
Dp = Sprocket Pitch Diameter
BT = Belt Thickness



# **EC508T R Serie** Technical Specifications

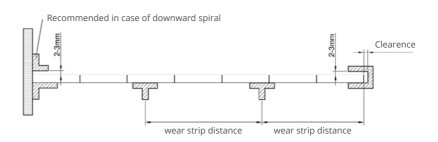
# EC508T R Serie / Wear Strip Placement

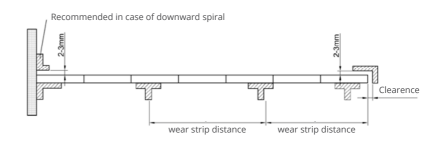
Due to the strength and rigidity of the stainless steel pins the number of wear strip can be largely reduced compared to other belts with plastic pin.

The wear strip distance is based on the product weight and how is distributed on the belt. a range between 250 and 400 mm is covering most of the case. on the return path the guides can be spaced up 1 meter apart.

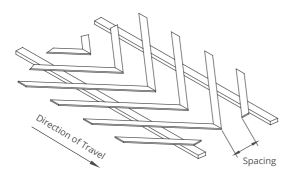
Due to excellent belt width tolerance the lateral gap between belt and guides can be few mm, anyhow it is important to keep into firm consideration the thermal dilatation of the belt that corresponds exactly to the dilatation of the stainless steel pin.

Note: Please contact with your sales representative for suitable wear strip types and location for spiral towers.

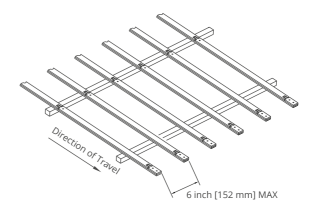




## EC508T R Serie / Support



Herringbone rails: Modutech recommended. Flat wear strips in a "V" configuration with the point of the "V" pointing in the direction of travel. Low friction wear strip material preferred to minimize belt wear. Recommended spacing between rails of 100–300mm depending on belt type, load, and other factors. This configuration distributes the wear over the entire belt width.

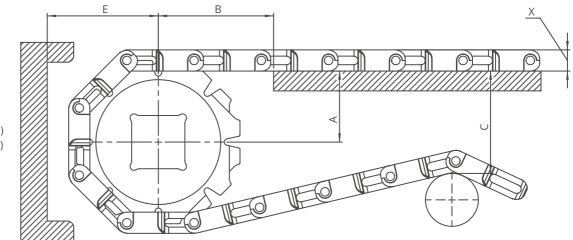


Longitudinal Rails: Flat wear strips the full length of the conveyor, parallel to each other and perpendicular to the terminal shafts. Low friction wear strip material preferred to minimize belt wear. Recommended spacing between rails of 100-300mm depending on belt type, load, and other factors. This configuration does not distribute wear over the full width of the belt.





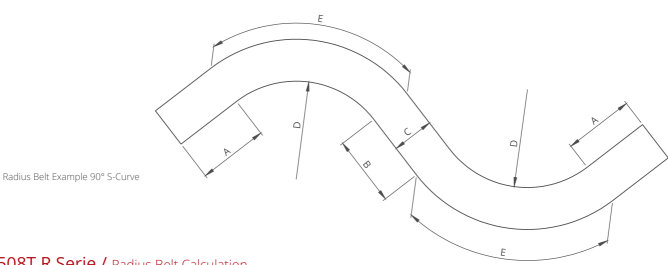
# EC508T R Serie Engineering Information



A - ± 0,031" ( 1mm ) C - ± ( Max.)  $B - \pm 0,125" (3mm)$ E - ± ( Min. )

# EC508T R Serie / Conveyor Frame Dimensions

Sprc	ockets D	escription	ļ	4	E	3	(	C	ا	Ē	X					
Pitch D	iameter		Range (Bottom to Top)		Range (Bottom to Top)		Range (Bottom to Top)									
inch	mm	No.Teeth	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm				
	EC508T R															
4.52	114,8	8	2.36	60,1	1.85	47,0	4.47	113,5	3.36	85,4	0.63	16,0				
5.81	147,5	10	2.96	75,1	2.31	58,7	5.85	141,8	4.01	101,8	0.63	16,0				
7.09	180,2	12	3.55	90,1	2.77	70,5	6.70	170,2	4.65	118,1	0.63	16,0				



## EC508T R Serie / Radius Belt Calculation

A: Straight run pull and n = Belt width

B: Straight run between 2 curves = min. 2 x belt width

C: Belt width

D: Minimum inner radius

E: Curve length

Min. inner radius

Collapse Factor =

Belt width

Minimum inner radius = Collapse Factor x Belt width

### **CALCULATION EXAMPLE**

Belt width: 762 mm Radius Belt

Collapse Factor: 1.53

**D:** 762 mm x 1.53 = 1166 mm

**A:** 762 mm

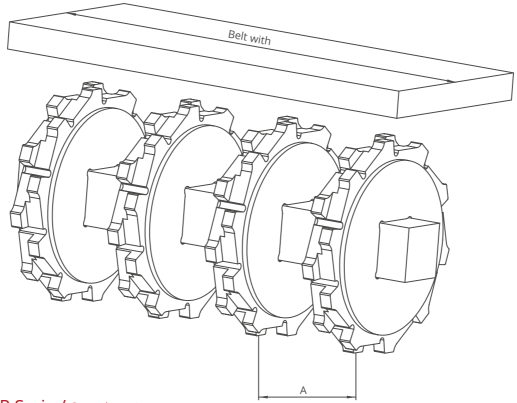
B: 2 x 762 mm = 1524 mm (min.)

2 x (C+D) x 3.14 = 3027 mm

Total length =  $(2 \times A) + B + (2 \times E)$ 

# EC508T R Serie Engineering Information





# EC508T R Serie / Sprockets Arrangement

Standard	Belt Width	Number of spro	ockets per shaft	A (mm	/inch)
mm	inch	Drive Shaft	Return Shaft	Min.	Max.
508,0	20.0	6	5	50/ <b>2</b>	120/ <b>4.7</b>
558,8	22.0	7	6	50/ <b>2</b>	120/ <b>4.7</b>
609,6	24.0	8	7	50/ <b>2</b>	120/ <b>4.7</b>
660,4	26.0	8	7	50/ <b>2</b>	120/ <b>4.7</b>
711,2	28.0	9	8	50/ <b>2</b>	120/ <b>4.7</b>
762,0	30.0	10	9	50/ <b>2</b>	120/ <b>4.7</b>
812,8	32.0	10	9	50/ <b>2</b>	120/ <b>4.7</b>
863,6	34.0	11	10	50/ <b>2</b>	120/ <b>4.7</b>
914,4	36.0	11	10	50/ <b>2</b>	120/ <b>4.7</b>
965,2	38.0	12	11	50/ <b>2</b>	120/ <b>4.7</b>
1016,0	40.0	13	12	50/ <b>2</b>	120/ <b>4.7</b>
1066,8	42.0	13	12	50/ <b>2</b>	120/ <b>4.7</b>
1117,6	44.0	14	13	50/ <b>2</b>	120/ <b>4.7</b>
1168,4	46.0	15	14	50/ <b>2</b>	120/ <b>4.7</b>

Note: Number of sprockets depends on the belt load.

# EC508T R Serie / Collapse Factors per width for EC508T R Serie

Nom. Belt Width (inch) 14.0 16.0 18.0 20.0 22.0 24.0 26.0 28.0 30.0 32.0 34.0 36.0 38.0 40.0 42.0 44.0 46.0 48.0 50.0 52  Collapse Factor 1,49 1,49 1,49 1,49 1,50 1,51 1,52 1,53 1,53 1,53 1,54 1,55 1,56 1,56 1,57 1,57 1,58 1,60 1,62 1,62 1,66	Nom. Belt Width (mm)	355,6	406,4	457,2	508,0	558,8	609,6	660,4	711,2	762,0	812,8	863,6	914,4	965,2	1016,0	1066,8	1117,6	1168,4	1219,2	1270,0	1320,8
Collapse Factor 1,49 1,49 1,49 1,49 1,50 1,51 1,52 1,53 1,53 1,54 1,55 1,56 1,56 1,56 1,57 1,57 1,58 1,60 1,62 1,62 1,66 1,67 1,67 1,58 1,60 1,62 1,60 1,62 1,60 1,60 1,60 1,60 1,60 1,60 1,60 1,60	Nom. Belt Width (inch)	14.0	16.0	18.0	20.0	22.0	24.0	26.0	28.0	30.0	32.0	34.0	36.0	38.0	40.0	42.0	44.0	46.0	48.0	50.0	52.0
	Collapse Factor	1,49	1,49	1,49	1,49	1,50	1,51	1,52	1,53	1,53	1,54	1,54	1,55	1,56	1,56	1,57	1,57	1,58	1,60	1,62	1,63
Min. Inner Radius (mm) 529,8 605,5 681,2 756,9 838,2 920,5 1003,8 1088,1 1165,9 1251,7 1329,9 1417,3 1505,7 1585,0 1674,9 1754,6 1846,1 1950,7 2057,4 215	Min. Inner Radius (mm)	529,8	605,5	681,2	756,9	838,2	920,5	1003,8	1088,1	1165,9	1251,7	1329,9	1417,3	1505,7	1585,0	1674,9	1754,6	1846,1	1950,7	2057,4	2152,9
Min. Inner Radius (inch) 20.9 23.8 26.8 29.8 33.0 36.2 39.5 42.8 45.9 49.3 52.4 55.8 59.3 62.4 65.9 69.1 72.7 76.8 81.0 84	Min. Inner Radius (inch)	20.9	23.8	26.8	29.8	33.0	36.2	39.5	42.8	45.9	49.3	52.4	55.8	59.3	62.4	65.9	69.1	72.7	76.8	81.0	84.8

Standard range of belt width and collapse factor (Min. Inner radius = Collapse factor x Standard belt width)