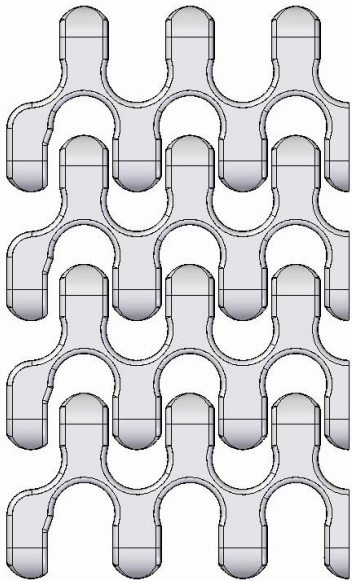
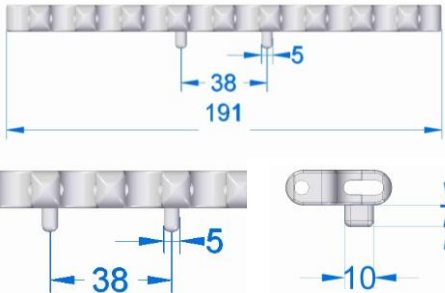


## S. 101Tracklink



Belt data.				
Belt material	Rods	Max. belt pull Straight (kg).	Max. belt pull Curve (kg).	Belt weight (kg/m <sup>2</sup> ).
Polyacetal (POM)	Nylon	400	105	7
Polypropylene (PP)	PP	250	70	4,5

**Belt surface:** Smooth.  
**Open area:** 52 %  
**Strength:** Ideal for medium weight curves.  
**Material/colour:** POM, PP  
**Cleanability:** Good  
**Accessories:** 75 mm flights, friction top  
**Application:** Radius conveyors.  
**Construction:** Single modules.  
**Inner radius:** 335mm  
**Width interval:** Normally 20 mm. E.g: 210 mm, 230 mm



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Sprocket Data								
No. of teeth	A= Outside diameter	B= Pitch-diameter	C= Inside-diameter	Hub width:	Round bore		Square bore	
					mm	in.	mm	in.
8	78	66	54	20	20/25	¾/1	25	1½
12	108	96	84	20	20/25/30/40	¾/1/1¼	25/40	1½
20	173	161	149	35	25/30/40/50/60	1/1¼	25/40/60	1½/2½

