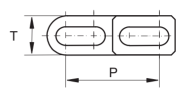
SP-940

SP-940 (TURNING BELT)



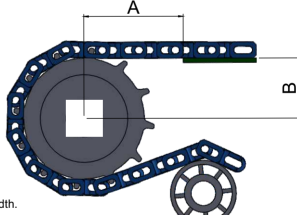
Flush Grid



Description	mm	inch				
Pitch (P)	25.4	1.00				
Т	14.0	0.55				
Rod (Ø)	4.60	0.18				
Surface type	50 % o	50 % open				
Color	\bigcirc \bigcirc					
Material	PP / P	PP / POM				
Curve	Yes					

SP-940 (SPROCKET)

Teeth (Z)	Outer Diameter (mm)	A	В	M S	/C W	M/D S	W
12	93.5	52	41		25	4 0	25
15	122.0	56	58	٠	25		
18	146.5	60	74		25		



* Type of bore : • - round • - square

* For material availability contact our sales team

 * The minimum turning radius (inside) is 1.85 - 2.5 times of the belt width.

* The minimum straight run section near drive & idler shaft must be 1.5 times of the belt width in length.

* The minimum straight run section between two turns of opposing direction must be 2 times of the belt width in length.

* M/C - Machined solid, M/D - Moulded solid, S - Availability , W - Sprocket Width

