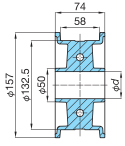
Engineering Plastic Idler Wheels



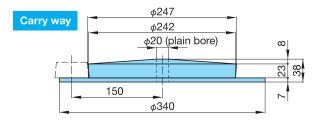


Tsubaki	Equivalent	Bore diameter	Approx. mass	Material	
model no.	no. of teeth	d	kg kg	Body	Bolt & nut
TP-IW50UNS10-30	10	30.5	0.6	Polyacetal	Stainless steel
TP-IW50UNS10-40		40.5		(color: green)	

- Note: 1. Operating temperature range: -20°C to 80°C
 2. Bolt tightening torque: 9.8 N·m {1 kgf·m}
 3. When assembling the idler wheel, do not mix the halves with halves from other idler wheels.
 4. Should not be used under a

 - 5. Shaft metal must be polished.

Turn Discs for 50UNS Chain (Machined)

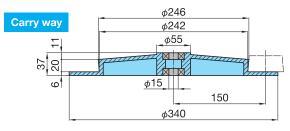


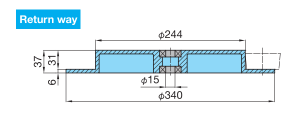


Tsubaki model no.	Material	Material grade	Color	Remarks
TP-50UNST1	High density nelvethylene	84-100	White	Carry way
TP-50UNST2	High-density polyethylene	84-100	Wille	Return way

Note: 1. Made-to-order product.

Turn Discs for 50UNS Chain (Molded)





Tsubaki model no.		Material	Color	Damanulus	
	Body	Bearing	Spacer	Color	Remarks
TP-TWD	Polyamide	Stainless steel (6202ZZ)	Stainless steel	White	Carry way
TP-TWR	rolyamiae				Return way

Note: Made-to-order product.



^{2.} Discs with integral bearings can also be manufactured upon request.