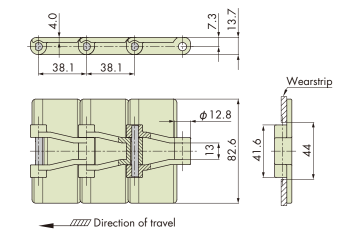
Plastic Top Chain P-OTD

Features

- 1. Suitable for higher applied load conditions due to an a pprox. 1.3 times higher allowable load than TTP.
- 2. With the same 4.0 mm plate thickness as the TTP and TTUP. It is easy to adjust the level of conveyors running in parallel.





Chain pitch mm	Backflex radius mm	Number of links per unit		
38.1	50	80		

Chain Material Table

				Standa	ırd Chain						
Material	Standard			Low friction/Wear resistant			Advanced low friction/ Wear resistant	Low friction			
Material mark	-	В	BL	LFW	lfg	LFB	ALF	NLF	WR		
Link color	Gray	Blue	Sky blue	White	Green	Brown	Light blue	Dark gray	Dark green		
Max. allowable load kN {kgf}	1.08{110}										
Max. allowable With lube	100										
speed m/min No lube	50										
Operating temperature range °C	–20 to 80		–20 to (65)80		-20 to 80	–20 to (65)80	-20 to 80				
Pin material	SUS304										
Pin type	D-pin										
TP-OTD32			\triangle	\bigtriangleup	0	\triangle	0	\bigtriangleup			

Note: 1. "●": Standard product, "○": Made-to-order products, "△": Made-to-order products (RFQ).

Not available for other chain materials that are not listed in the chain material table above.

2. Operating temperature of (the value in parentheses) is for wet conditions. 3. Plastic pin type is not available.

Accumulation

Digest