





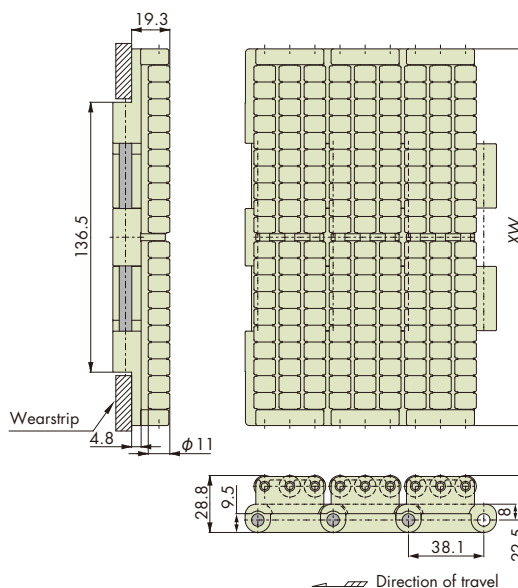
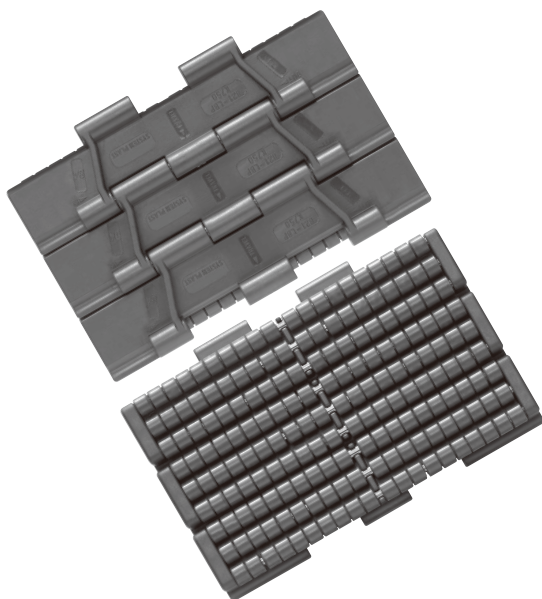
Plastic Accumulation Chain TTPDH-LBP

Straight Running

 Sprockets P.255	 Rails P.323	 Return-Way Parts P.359	 Allowable Load Graph P.429
---	---	--	--

Features

1. The rolling of rollers prevents scratches on conveyed products. Suitable for applications with an accumulation to reduce damage on the bottom of the products and line pressure.
2. Coefficient of rolling friction between plastic roller and conveyed product: 0.10



Chain pitch mm	Backflex radius mm	Number of links per unit
38.1	400	40

Chain Material Table

Chain type	Plate width XW	Top plate		Max. allowable load kN{kgf}	Chain mass kg/m	Operating temperature range °C	Max. allowable speed m/min	
		Material	Link color				With lube	No lube
TTPDH1905-LBP	190.5	Link: Low friction Polyacetal Roller: Special engineering plastic	Link: Dark gray Roller: Light blue	1.67{170}	5.52	-20 to (65)80	30	30
TTPDH2540-LBP	254.0							
TTPDH3048-LBP	304.8							

- Note: 1. Standard products. 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.
 4. Connecting pins are not for sale separately.

Model Numbering

Chain type	Top plate width	Accumulation chain mark	Number of links	Unit
TTPDH	1905 <small>Note: 2</small>	- LBP	+ 40 <small>Note: 3</small>	L
				L: Link

- Note: 1. Do not leave space between letters and symbols.
 2. Please check the width top plate in the chain material table above.
 3. Minimum quantity: 2, maximum quantity: 99999.