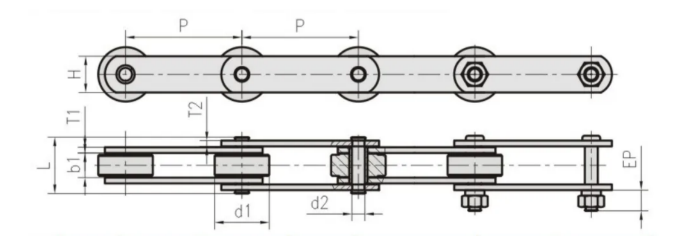


Palm Oil Chain







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Hemlock Drive Systems

Features & Advantages



- Punching holes with double punching mould after attachment bending, ensur
 - ing same height upon coaxial and equal bearing force between two attach-
 - ments
- Shot-peening technique for pin and plate, intensifying surface hardness, greatly
 - improving chain's tensile strength
- Quadri-riveting on two sides of pin, preventing chain from part twirling and
 - pin looseness under heavy-load circumstance

Technical Specifications



Chain No.		P101.6-F4	
Pitch	P/mm	101.6	
Plate Depth	H(Max)	38.5	
Plate Thickness	T1(Max)	5	
Width Between Inner Plate	b1(Max)	18.2	
Roller Diameter	d1(Max)	47.6	
Pin Diameter	d2(Max)	19	
Pin Length	L(Max)	48	
Screw Thread Length	EP(Max)	23	
Ultimate Tensile Strength	Q(Min) KN	97.8	

P101.6-F5	
101.6	
38.5	
5	
18.2	
47.6	
19	
58	
/	
97.8	

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