## ROLL-RING® Chain Tensioner



Finer Power Transmissions stocks a range of Roll-Ring Chain Tensioners to suit both BS and ANSI Chains. ROLL-RING Chain Tensioners can be applied in a wide variety of fields of mechanical engineering and are very easy to install.

ROLL-RING Chain Tensioners do not require any time for maintenance or adjustment; they are automatic, always exactly diametrical and self-lubricating in chain operation.





## Product Range General Mechanical Engineering according to ANSI 29.1 / ISO BS 228.

Article No 1	Description	ISO Chain- No.	ANSI ChainNo.	Chain Dimension p x b1 (Inches)	Teeth ROLL- RING	Max. Static Expansive Force (N) **	Maximum Chain Speed (m/s)	Ambient Temperature (C)	Арр. Kg
105 03 001	05 B 30	ISO 05	-	8mm x 1/8"	30	2.9	5.0	-20 till +70	0.002
106 030 01	06 B 30	ISO 06	-	3/8 x 7/32"	30	15.2	5.2	-20 till +70	0.006
106 036 01	06 B 36	ISO 06	-	3/8 x 7/32"	36	28.5	5.2	-20 till +70	0.017
108 026 01	08B/40 26	ISO 08	40	1/2 x 5/16"	26	13.4	7.5	-20 till +70	0.012
108 030 01	08B/40 30	ISO 08	40	1/2 x 5/16"	30	14.2	8.6	-20 till +70	0.0015
108 034 01	08B/40 34	ISO 08	40	1/2 x 5/16"	34	22.0	8.8	-20 till +70	0.024
110 026 01	10B/50 26	ISO 10	50	5/8 x 3/8"	26	28.2	4.2	-20 till +70	0.025
110 030 01	10B/50 30	ISO 10	50	5/8 x 3/8"	30	23.0	8.8	-20 till +70	0.030
110 034 01	10B/50 34	ISO 10	50	5/8 x 3/8"	34	45.1	8.8	-20 till +70	0.055
112 026 01	12B/60 26	ISO 12	60	3/4 x 7/16"	26	39.2	5.4	-20 till +70	0.045
112 030 01	12B/60 30	ISO 12	60	3/4 x 7/16"	30	32.2	6.2	-20 till +70	0.052
112 034 01	12B/60 34	ISO 12	60	3/4 x 7/16"	34	70.5	6.4	-20 till +70	0.096
116 026 01	16B/80 26	ISO 16	80	1" x 17mm	26	95.7	5.7	-20 till +70	0.115
116 030 01	16B/80 30	ISO 16	80	1" x 17mm	30	108.5	6.2	-20 till +70	0.178
120 030 01	20B/100 30	ISO 20	100	1-1/4 x 3/4"	30	80.5	7.0	-20 till +70	0.233
806 030 01	06 C 30	-	35	3/8 x 3/16"	30	1.28 (Lbs)	1024 (ft/min)	-4 till +158 (F)	0.011 (lbs)
816 030 01	16 A 30	-	80	1 x 5/8"	30	23.15 (Lbs)	1122 (ft/min)	-4 till +158 (F)	0.348 (lbs)

 $<sup>^{**} \ \</sup>text{on 20}^{\circ}\text{C} \ \text{and maximum tensioning deformation; without dynamic tensioning force proportional to the chain speed}$ 

This information is based on our current knowledge & experiences. The user is not released from own trials and experiences due to possible application-specific requirements. Changes concerning technical development are reserved.

Easy Installation



## ROLL-RING SELECTION Information on Chain Drive

(If known)

hain Tyne (BS//

VO. OF EITING X =

Chain is - New [ ] pre-stressed [ ] Run-In [ ]

Driving Sprocket

z1 = \_\_\_\_\_ z2 = \_\_\_\_ RPM: \_\_\_\_

Special environmental influence:

UV-Radiation; Chemicals; Temperatures; Other Conditions

## HOW TO SELECT

Please complete below drawing, provide details and we will help make selection.

NB. Accurate selection could take up to 24hrs

