FENNER BS Triplex Roller Chain Fenner Plus



Fenner PLUS High Performance Roller Chain Manufactured to British Standard BS 228 / German Standard DIN 8187 - Manufactured in compliance with international standards ISO 606 for use in high power transmission systems, with an optimum combination of features to maximise tensile strength, wear resistance and fatigue life

Characteristics

Series: Fenner Plus **Type:** BS 08B-3

Application

• ♦ Enhanced performance in hostile environments.♦ Operates successfully with irregular lubrication. Special wax lubrication as standard.♦ Case hardened bearing pins for wear and "stretch" resistance.♦ EPX Easy Pin eXraction feature for quick and simple installation.

Technical Information

 ◆ Solid rollers manufactured to achieve extremely high surface hardness ensuring high wear resistance♦ Shot peened plates for increased fatigue resistance and extended chain life All Fenner PLUS chain plates are progressively punched to give excellent accuracy of both diameter and pitch

Construction

• ♦ Solid Rollers♦ Shot Preened♦ Case Hardened Pins♦ Easy Pin Extraction

Approval

• ♦ British Standard BS 228♦ German Standard DIN 8187 ISO 606

Pitch	Norm	Model	ISO reference	Material	Article
in					
3/8"	BS 228 - ISO 606 - DIN 8187	Triplex	06B-3	Steel	116038-25FT-FENNER+
1/2"	BS 228 - ISO 606 - DIN 8187	Triplex	08B-3	Steel	08B3-5M-FENNER+
5/8"	BS 228 - ISO 606 - DIN 8187	Triplex	10B-3	Steel	10B3-5M-FENNER+
3/4"	BS 228 - ISO 606 - DIN 8187	Triplex	12B-3	Steel	12B3-5M-FENNER+
1"	BS 228 - ISO 606 - DIN 8187	Triplex	16B-3	Steel	116088-10FT-FENNER+

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



RC0013_0076_EN_20.05.2024