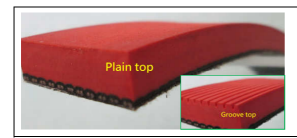
Product Data Sheet: F-Type Rubber Feeder Belt





Main industries

Paper Pringting and converting

Key applications

Paper Feeding, Light Power Transmission

Belt design

Belt surface Rubber, color options: Tan, Green, Red and Black

Traction layer Polyester and or fiber glass cords.

Driving surface Fabric

Belt specification

Thickness 2.0 mm and above

Pull for 1% elongation (K1%) 2 N/mm and above that can also be taylor-made

Hardness of the top rubber cover Subject to customer's request

Minimum pulley diameter (1) Consult with the vendor due to various thinknesses in the range

- knife edge

Belt surface pattern Various top rubber cover patterns with their codes:

A: regular groove B: fine groove X: plain surface H: Hole punch E: embossed

Note: Detailed sketch needs to be provided when the hole punched belt is inquired.

Belt construction The base belt structure from the bottom consists of:

Fabric

Fibre glass cord

Fabric, the additional rubber cover

Max. circumference length 4600 mm

Belt weight Depending upon the total belt thickness

Product Code:

Example code FGX-40,2600x30x6

F: Feeder belt

G: Green, the top cover rubber color

X: Plain top rubber cover

2600: 2600 mm, the inner I.C. length **30**: 30 mm, the exact belt width

6: 6 mm, overall belt thickness including both basic belt and the rubber cover

 $\begin{tabular}{ll} \textbf{Color options} (the second alphabet in the product code): \\ \textbf{N}: tan (original rubber color) & \textbf{R}: red & \textbf{G}: Green & \textbf{B}: black \\ \end{tabular}$

Conformities

Issue date: 10.07. 2013 Last modification: 16.01.2015

The information and figures in this document describes the features of the product as tested in a compatible laboratory environment. It does not necessarily equal to the conditions of industrial use and it does not guarantee the product to be adaptable to certain applications. The consumer remains liable for the proper selection and correct use of the product. The belt manufacturer cannot be held responsible should damages arise from the use of its products. Necessary alterations to this datasheet can be made without prior notice.