### Tracks

<table>
<thead>
<tr>
<th>Tracks Nr.</th>
<th>TL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>185</td>
</tr>
<tr>
<td>3</td>
<td>270</td>
</tr>
<tr>
<td>4</td>
<td>355</td>
</tr>
<tr>
<td>5</td>
<td>440</td>
</tr>
<tr>
<td>6</td>
<td>525</td>
</tr>
<tr>
<td>7</td>
<td>610</td>
</tr>
<tr>
<td>8</td>
<td>695</td>
</tr>
</tbody>
</table>

#### Item description

<table>
<thead>
<tr>
<th>Item description</th>
<th>Chain Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTM03-30-01A</td>
<td>879M - 880M</td>
</tr>
<tr>
<td>TTM03-30-02A</td>
<td>881M - 881MO</td>
</tr>
<tr>
<td>TTM03-30-03A</td>
<td>2250M - 2260M</td>
</tr>
<tr>
<td>TTM03-30-04A</td>
<td>880M - 881MO</td>
</tr>
<tr>
<td>TTM03-30-05A</td>
<td>2260M</td>
</tr>
</tbody>
</table>

#### MAGNETIC CURVES FOR CHAINS:

879M-880M-881M-881MO-2251M-2250M-2260M

- **For stainless steel magnetic chains type:** 881M - 881MO
- **For plastic magnetic chains type:** 879M - 880M
- **For sideflexing chainbelts type:** 2250M - 2260M

#### Return part dimensions refer to www.SystemPlastSmartGuide.com
Nolu-S material is a unique compound of UHMWPE and a solid lubricant. It drastically reduces the coefficient of friction, maintaining the characteristics of UHMWPE. Nolu-S has a better thermal conductivity compared with UHMWPE.

**BENEFITS AND FEATURES**
- Nolu-S makes very high speeds possible, especially when running dry.
- Nolu-S has an extremely low coefficient of friction.
- Nolu-S reduces noise and squeaking.
- Nolu-S reduces chain pull.
- Nolu-S extends the life of the chain.
- Nolu-S does not damage and scratch the surface of PET.
- Nolu-S reduces the consumption of energy.
- Nolu-S is a UHMWPE with a solid lubricant.
- Nolu-SR is Nolu-S with improved wear resistance.

**IMPROVES TOTAL COST OF OWNERSHIP**
- Use high grade material only there where required. The base plate is made of basic material. Strips are made with Nolu-SR.
- When after some years of use, the curve is due for replacement, only the strips need replacing. Cost of strips is much lower than the cost of an entire curve upperpart.
- Replacing the strips can be done with the curve still mounted in the conveyor. This drastically reduces the required time for replacement. Maintenance becomes quicker and easier.
- Reduces the need of high value spare parts. Just a few strips are enough to be well prepared for maintenance jobs.
1. NOLU®-S PERFORMANCE
2. OPTIMIZED MAGNETIC FIELD
3. CLIP-ON PROFILES
4. INITIAL AND OPERATIONAL COST SAVINGS

For stainless steel magnetic chains type: 881 M - 881 MO

For plastic magnetic chains type: 879 M - 880 M

For sideflexing chainbelts type: 2250 M - 2260 M

For sideflexing chainbelts type: 2251 M
SYSTEM PLAST NEW CURVE CONCEPT

CLIP-ON PROFILES
• Replaceable tracks in Nolu-SR without removing curves from the conveyor.
• Reduced maintenance and installation costs.
• Independent maintenance for each track.

OPTIMIZED MAGNETIC FIELD
• Smoother chain operation and reduced risk of stick-slip effect.
• Optimized and homogeneous magnetic field.
• Improved engineered design.
• Better product stability.
APPLICATION CONSIDERATIONS

The proper selection and application of power transmission products and components, including the related area of product safety, is the responsibility of the customer. Operating and performance requirements and potential associated issues will vary appreciably depending upon the use and application of such products and components. The scope of the technical and application information included in this publication is necessarily limited. Unusual operating environments and conditions, lubrication requirements, loading supports, and other factors can materially affect the application and operating results of the products and components and the customer should carefully review its requirements. Any technical advice or review furnished by Regal Beloit America, Inc. and/or its affiliates (“Regal”) with respect to the use of products and components is given in good faith and without charge, and Regal assumes no obligation or liability for the advice given, or results obtained, all such advice and review being given and accepted at customer’s risk.

For a copy of our Standard Terms and Conditions of Sale, please visit http://www.regalbeloit.com (please see link at bottom of page to “Standard Terms and Conditions of Sale”). These terms and conditions of sale, disclaimers and limitations of liability apply to any person who may buy, acquire or use a Regal product referred to herein, including any person who buys from a licensed distributor of these branded products.

Regal, Nolu, System Plast and TopTrac are trademarks of Regal Beloit Corporation or one of its affiliated companies.

©2016 Regal Beloit Corporation, All Rights Reserved. MCB1690E • Form# 10077E