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... and 150 more service contact points at ammeraalbeltech.com

Expert advice, quality solutions and local service for all your belting needs

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Belts for Mail Sorting industry

Innovation and Service in Belting
We know your production process

Ammeraal Beltech is one of the leading belting suppliers to global major O.E.M.’s and is geared to meet the exact demands of the mail sorting industry. Every day, billions of letters are sorted and distributed for further transport everywhere in the world.

Highly efficient rubber coatings guarantee accurate pitch between the letters, resulting in reliable performance on all kind of sorters. RAPPLON® High Performance Flat Belts feature antistatic properties to prevent electrostatic build-up assuring precise grip of envelopes at highest speed.

Key requirements for these applications are energy saving, high wear-resistance, optimal friction and low operating-noise. Our RAPPLON® flat belts offer high-quality features for perfect mail-sorting processes:

- Special covers
- Antistatic properties
- Engineered for hi-speed
- Fabric reinforced
- Highly wear resistant
- QuickSplice

Your production process:

- A Leveller
- B Format control
- C OCR Optical Character Reader
- D Video coding
- E Encoder
- F Bar code reader
- G Stacker
- H Delay section

Your business is our business!
**Increasing speed and performance**

RAPPLON® GG E0314 FFQ

- Multipurpose letter transport
- Energy saving
- Firm vertical holding of mail piece
- Mail piece stays parallel to deck
- Constant gap between mail pieces
- Straight and firm tracking
- No damage of mail piece
- No displacement between belts
- Lowest operating noise level

**Unique features offering outstanding advantages for your benefit**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Advantage</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>PES-Fabric with high E-Modulus</td>
<td>No elongation</td>
<td>No re-tensioning necessary</td>
</tr>
<tr>
<td>Highest flexible tension member</td>
<td>Lowest possible energy consumption</td>
<td>Less operational costs</td>
</tr>
<tr>
<td>Fine structure</td>
<td>Significant noise reduction</td>
<td>Pleasant working environment</td>
</tr>
<tr>
<td>Special belt covers</td>
<td>Gentle mail piece handling</td>
<td>No waste, no marks on paper</td>
</tr>
<tr>
<td>XNBR rubber cover</td>
<td>Highly wear resistant</td>
<td>Long service life, accurate pitch</td>
</tr>
<tr>
<td>Engineered for hi-speed</td>
<td>Improved productivity</td>
<td>Highest sorting capacities</td>
</tr>
<tr>
<td>State of the art products</td>
<td>Approved by the market leader of mail sorting equipment</td>
<td>Mail sorter runs reliable max. output guaranteed</td>
</tr>
<tr>
<td>QuickSplice joining method</td>
<td>Fast and simple splicing with QSP-Tools</td>
<td>Safe joint, everybody can splice</td>
</tr>
</tbody>
</table>

**Increasing efficiency on VCR Systems**

RAPPLON® GG N15 FFQ black

- Excellent high conductive properties to prevent electrostatic build-up
- No reflection and high contrast, increasing efficiency on VCR module
- Elastic belt construction fits easily on common shafts
- Special fine structured surface ensures precise grip of mail pieces at high speed

**Gentle and efficient Processing**

RAPPLON® UV N12 FQ

- Compensates speed difference between belts on bull wheels
- Special fleece cover on one side compensates the speed difference
- High elastic belt allows compensation of letters with different thickness over 10mm,
- No damage of envelopes and its contents