# Your business: *Mail Sorting Industry*



# **Letter Transport**



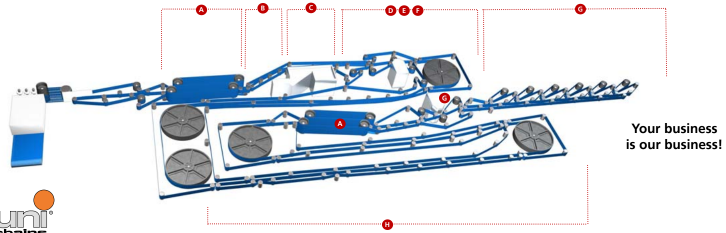
## Your production process

- A Leveller
- Format control
- **OCR Optical Character Reader**
- Video coding

- 6 Encoder
- **1** Bar code reader
- Stacker
- Delay section







#### Our business:

## Innovation & Service in Belting

# **Letter Transport**

# Increasing speed and low noise in letter sorting



#### **New RAPPLON® GG E2 FFO** Multipurpose letter transport

- Lowest operating noise level
- No ink smearing
- Film 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

**Highest possible energy saving Noise reduction** Lower operational costs Improved productivity and yield



## New RAPPLON® GG 2E FFQ **Increases efficiency on Video Coding Reading Systems**

- Excellent antistatic properties to prevent electrostatic
- 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

Easy installation and tracking Higher contrast for efficient coding Precise grip of mail pieces Less letter damage

Just some examples of typical areas of concern in your business. Contact Ammeraal Beltech and find out the best belting solution to improve the efficiency in your production process.

Ammeraal Beltech is one of the leading belting suppliers of major O.E.M.'s and is geared to meet the exact demands of the mail sorting industry. Key requirements in applications in this industry are energy saving, high wear resistance, optimal friction and low operating noise.













Expert advice, quality solutions and local service

**Global Headquarters:** Ammeraal Beltech Holding B.V. P.O. Box 38, 1700 AA Heerhugowaard The Netherlands

T +31 72 575 1212 F+31 72 571 6455 info@ammeraalbeltech.com