# Modernization & mail machine relocation

Company name: PostNord



Within one year, Körber modernized and updated PostNord Denmark's mail sorting equipment. The project encompassed moving machines from Frederica to Taastrup, replacing machine control hard- and software, and upgrading the reading/coding system. This technology and generation mix integration was implemented during continued operation and adhered to the strict timeline.

## The customer

PostNord is the leading provider of communication and logistics solutions to, from, and within the Nordic region. They supply postal services for private and businesses in Sweden and Denmark and are active as logistics and freight distributors in all the Nordic countries. Its aim is to be the best postal service provider in Europe in terms of combined service level, quality and price.

PostNord sought to modernize and consolidate their mail sorting equipment to ensure their service quality.

# At a glance

### **Goals & Solution**

- Moving all three integrated Reading and Video Coding Machines (IRV 3000) from Fredericia to Taastrup
- Replacing the machine control hard- and software for all three IRV3000 and three CFC3004 machines currently in use in Taastrup with the latest MC2000 software for the Windows 10 operating system
- Upgrading the CS1000 reading/coding system to a new ORCA system, including merging both the Result Server (RS) and the Revenue Protection System (RPS) into the new system

# **Features and benefits**

- All mail sorted in one center with the latest generation of machines
- All machines equipped with Windows 10 LTSC
- The latest MC2000 and ORCA software
- Closing the Fredericia sorting center



