



MOVING YOUR BAGGAGE FORWARD

# **Belts for the Airport Industry**

Airports and air travel thrive on new ideas and new technology, and so does Schiki Belts. Our belts come in many different styles and of course, they meet the stringent industry demands for their applications. From check-in to baggage reclaim, Schiki Belts provides the best belting solutions.

We offer a wide range of belting products. By choosing Schiki Belts technology, you can not only reduce your supplier base, you will also have access to our worldwide network of industry and product specialists.











# **Schiki Belts solutions for Airport Industry**

## Special features for airport use include:

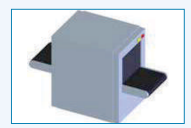
- An Energy Saving Concept that in combination with selected belts can achieve a significant reduction in power consumption.
- Low noise for a quiet, pleasant passenger area and environmentally friendly working conditions.
- · Flame-retardant and anti-static to minimise (fire) hazards.
- Impact-resistant and high friction for gentle transport and to avoid damages to baggage.
- Abrasion resistant, temperature resistant and weather-proof for reliable operation in various, even harsh, circumstances.



## **Check-in and Weighing**

It all begins here where baggage is weighed, tagged and then transported.

Our belts are **strong** with proven reliability and **feature profiles** designed for the transport of roller-equipped suitcases.



## **Screening and X-ray Scanning**

One of the most vital steps in airport and aviation safety.

Schiki Belts widely used **Ropanyl belts** are the perfect never-fail solution for baggage screening applications.



## **Sorting Cross belt sorters**

We offer extremely reliable **flameretardant belts** with extra long-wearing top covers for sorting applications.



## Sorting - Tray systems

We offer special **belt coatings** to guarantee the firmest grip and the smoothest possible transport and transfers.



### Sorting - Pushers and dividers

Pullers, pushers, merging facilities – all these belts have special requirements.

Our **high-impact-resistant** Flexam belts are able to withstand heavy shock loads.



## Transportation - Curve, Merge and Take-Away

Strong curved belts are required and must be able to handle heavy loads.

We offer **low noise** belts capable of high-speed power turns. Our extra-strong curve belts can handle loads up to **250 kg.** 



### Transportation - Merge and Take-away

Belt junctions require narrow tolerances and small drum diameters. Our 45° angled merge belts fit the job and are high temperature-resistant.

Our belts offer **very low friction** bottom covers, very high lateral stability and outstanding abrasion resistance.



#### **Arrivals Claim**

Reliability and innovation combine to bring the baggage to its final destination safely and on time.