

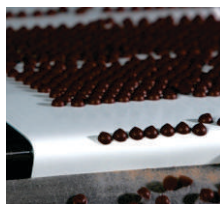


MOVING YOUR CAR
FORWARD

Belts for the Automotive Industry

High production efficiency is very critical to the automotive industry. Reliable conveying technology is part of achieving this important goal and this is exactly what makes our conveyor belt products a perfect fit. Through continual development and innovation of conveying belt technology, we have created many advantages for automotive conveying applications.

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.



Premium partner



Schiki Belts solutions for Automotive Industry

Through continual development and innovation of conveying belt technology, we have created many advantages for automotive conveying applications.

- Practically maintenance free which means minimum scheduled and unscheduled downtime
- No special tools or experts needed in case of maintenance activity
- Energy saving through low weight and positive drive technology
- Optimal operator ergonomics through grip surface and coloured belt edges
- Use of standard components minimises spare part stock and costs
- High versatility through modular setup allows for future modifications
- Proven low total cost of ownership



Body Shop, Paint Shop and Final Assembly

Uni plastic modular belts are a perfect fit for conveyors throughout your production process, including skid conveying, manriders and cars on wheels.



Transportation – Merge and Take-away

Selecting the right products and materials to ensure a long lifetime without compromising requirements from the production process and company standards is very important.

Through years of experience in the automotive industry, Schiki Belts has developed all the necessary materials to perfectly fit virtually every known requirement from the industry.

The variety of products Schiki Belts is able to supply from their standard range includes:

- Various material (PP, POM, POX) and pin (PA, SS) combinations creating tensile strengths up to 100.000N/m
- Anti-static or electrically conductive properties along with electrically conductive sliding support
- Extra wear resistant materials to avoid heavy wear underneath wheels
- Flame retardant material
- Conveyor belt accessories such as Tyre Pushers and Buffer Trolleys
- Extremely strong and wear resistant bi-directional sprockets

