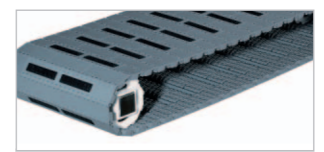
# Features and benefits

## Plastic modular belts

#### Plastic modular belts

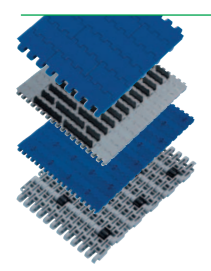
Based on our comprehensive experience and our leadership position in traditional fabric-based belting, Habasit has developed the HabasitLINK® modular belt range. This state-of-the-art product line completes our offer as a single source supplier and partner for your success.

Plastic modular belts are used successfully in a wide range of applications in material handling and general conveying like straight and/or combined radius transport, inclines, accumulation/separation, pusher sorter with 90° transfer, alignment and centering, and many more.



#### **Features**

### **Benefits**

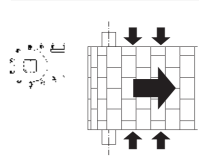


- Large variety of plastic materials and colors available PP = Polypropylene PE = Polyethylene POM/AC =Polyoxymethylene/ Acetal PA = Polyamide and special materials
- Different module styles, sizes and module strengths available

- → Optimum adaptation to needs of an application
- → Tailor-made solutions
- → The best solution for each application
- → Rough and rugged application suitable (heavy duty rod and belt materials available)
- → High lateral stiffness design



- Radius and straight transport with one single belt
- → Larger runs without transfers
- → Smaller number of drives and motors
- → Reduced cost for entire system



- Positive drive and tracking by belt engaged with sprocket
- Guided belt alignment
- → Straight running, even under influence of transversal forces
- → Exact positioning of goods
- → No need for tensioning devices
- → No re-adjustments, no downtimes
- → Reliable tracking
- → Elimination of belt edge damages
- → Simple system design