Habasit products and services for Tortilla Processing
Why HabasitLINK® plastic modular belts?

HabasitLINK® plastic modular belts are sprocket-driven for positive drive and tracking which virtually eliminates problems associated with mistracking that can lead to belt damage. Flights are assembled as an integral part of the belt and can be replaced with a minimum of downtime without complicated tools or equipment. The all-plastic design provides maximum chemical and abrasion resistance, while eliminating concerns of metal contamination.

HabasitLINK® modular belts’ innovative technology offers the only design specifically engineered for use in the food industry. Habasit’s unique design improves access during sanitation to the hinge area and to the rod across the entire width of the belt. Habasit belts provide the highest level of food safety and cleanability available in the marketplace today.

Conveying Quality - Habasit is the only company that offers both Domestic and European fabric belts, as well as plastic modular belts. We manufacture from virgin raw materials to ensure products meet our standards. We offer many different training opportunities to enhance or maintain the level of belting knowledge at your company.

Conveying Service - Habasit has expert Distributor partners throughout the US who are committed to providing the best service, local inventories, belt installation capabilities, 24-hour delivery service, and strong application and troubleshooting knowledge. Chances are that one of our partners is your neighbor. If you prefer to install your own belts, Habasit can supply you with splicing equipment that we manufacture specifically for preparing and splicing our belts on-site, and the necessary training to help your people become fabrication ready.

Conveying Solutions - Contact one of our Product Managers, Market Managers, Engineers, Key Account Managers or Authorized Distributors for the optimal solution for your application. The breadth of our product line allows us to recommend the right belt for each application.