CASE STUDY

Plastic modular belting - tough, versatile and flexible

Plastic modular belting has an important function within many production processes, in particular when the advantages of positive drive and tracking are paramount. Materials are strong and resistant to abrasion and corrosion. They can be built to almost any length and width and may be fitted with flights, sidewalls and other accessories. Plastic modular belting possesses the unique ability to negotiate chicanes and bends when incorporated within a single conveyor.

They are made from a wide variety of standard materials such as; PP, PE, POM (acetal) and special materials such as detectable, antistatic, flame retardant, extra high temperature operation, hot water resistant, reinforced and low friction. The belting complies with FDA and EU regulations and is widely used in many processes.

- fruit and vegetable
- meat, poultry and seafood
- bakery and pasta
- beverages
- canning
- corrugated packaging

GB Belting now offer plastic modular belting in addition to our wide range of fabric reinforced belting products.