

MT-E modular plastic belting with PP or PE modules



MT-C-VK modular polyacetal belting with side chains and side plates

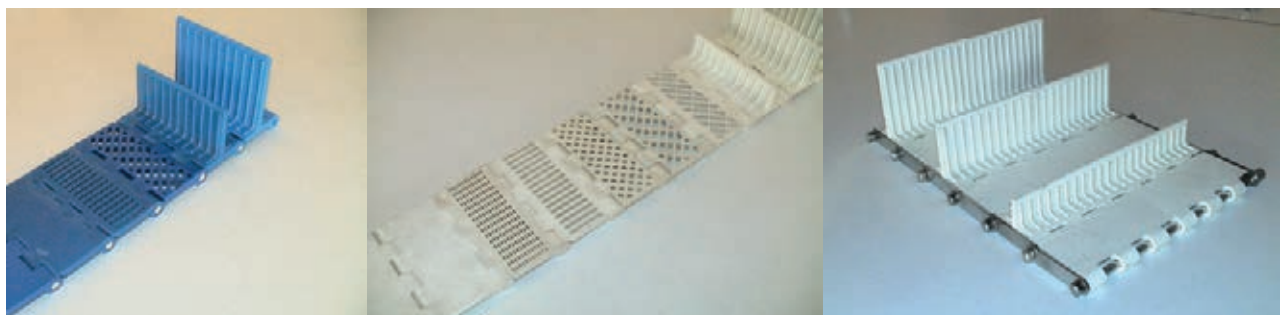
The **MT-E** modular plastic belts are designed for special processes but can be used in common conveyor systems too. In basic the belts exists of plastic modules connected with stainless steel cross rods and extra stainless steel reinforcing plates and or side chains. The stainless steel reinforcing plates and cross rods gives the belt its firmness. A number of different perforations are to choose.

The standard **MT-E** modular plastic belt has a pitch of 50,8 mm and cross rods of 6 mm and is available in polypropylene (white) and polyethylene (blue). The separate modules have a length of 100 mm and are 14 mm thick. The sides of the belt are to be executed with welded edges **MT-KK** or with roller edges **MT-RK**.

The **MT-C** modular plastic belt can be executed with a pitch of 76,2 mm or 101,6 mm and is available in polyacetal (light blue) for freezing systems. Belt can be equipped with high side plates and a 1 ½" or a 2" chain **MT-C-VK**.

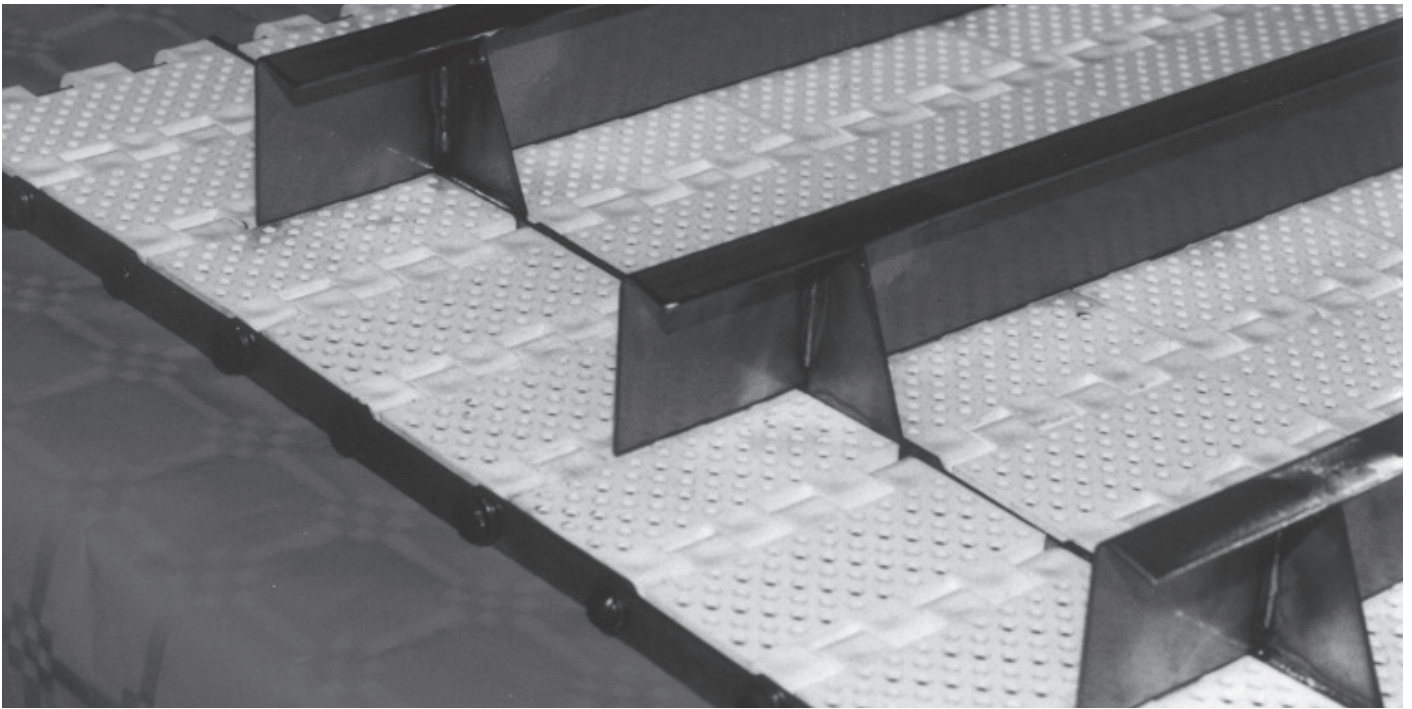
The **MT** belt is positively driven by sprockets, and can be used at conveyor speeds of less than 1 metre per minute up to 15 metres per minute. Speeds above 15 metres per minute are considered to be high speeds.

The **MT** belts are used in production processes with temperatures of -40°C (polyacetal, polyethylene) up to +100°C (polypropylene) in food and other industries.

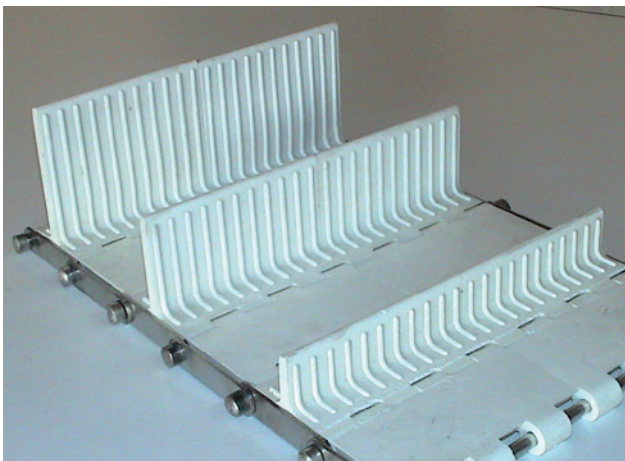


MT plastic modular belts are used in, for example:

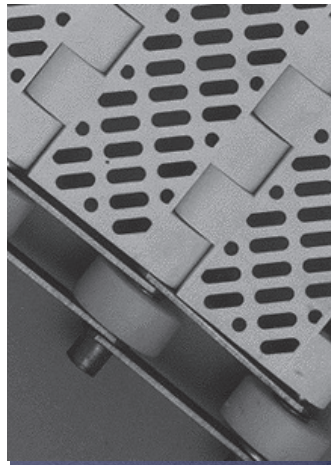
- cooling systems
- blanching systems
- drying systems
- waste treatment systems
- washing systems
- sieving systems
- sorting systems
- product handling systems



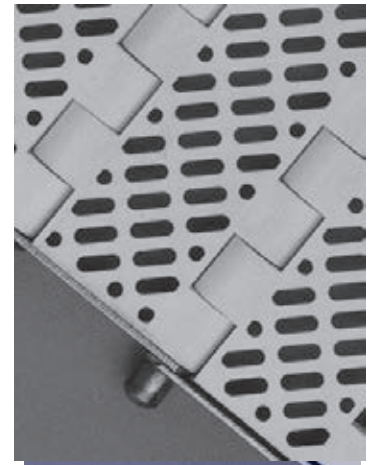
MT-E-KK modular plastic belting with stainless steel flights



MT-E modular plastic belting with integrated plastic flights



MT-E- RK



MT-E-KK