## Features and benefits
### Plastic modular belts (contd.)

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
</table>
| ![Low temperature resistant material available (PE)](image) | → Suitable for cold store applications up to -70°C / -94°F  
→ Multipurpose use |
| ![High temperature resistant material available (ST)](image) | → Suitable for warm/hot conditions without changing its features up to 240°C / 464°F  
→ Ideal for shrink to wrap applications |
| ![Permanently antistatic belt material (+AS) and electrically conductive material (+EC) available](image) | → No interference with electronic devices  
→ Less dust and dirt attraction  
→ Process reliability  
→ Low maintenance cost |
| ![Easy installation](image)  
• Simple and fast assembling | → Snap-in assembling method  
→ Replacement of single belt modules  
→ Easy repair |
| ![Nosebar construction suitable](image) | → Smooth transfer of small goods  
→ Products remain perfectly oriented |
| ![Flame retardant modular belts (+FR) available (ISO 340, DIN 22103, DIN 4102, UL 94)](image) | → No spreading of fire to other buildings  
→ Increased safety for people, buildings and installations |