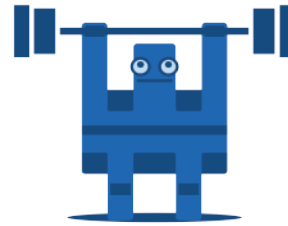
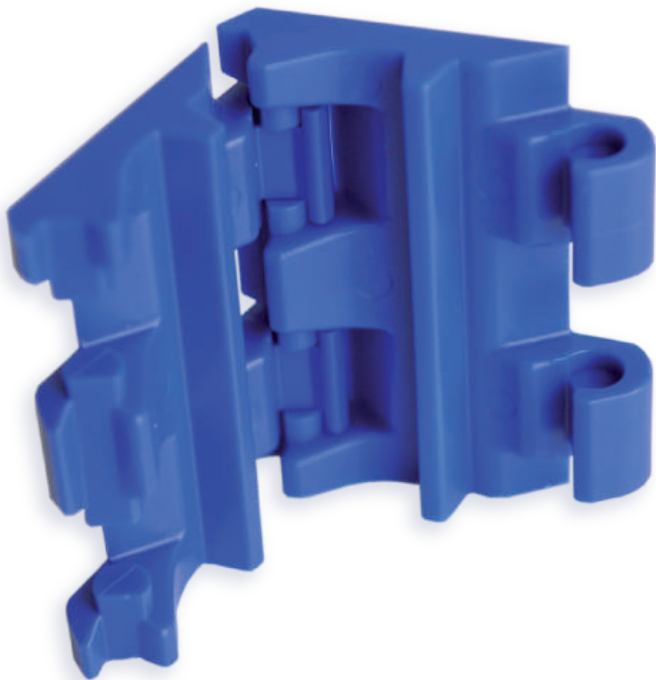


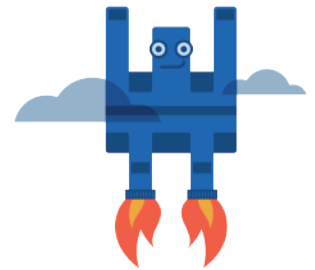
# quickbelts

**quickbelts** is a new generation of belts whose assembly system does not require connecting rods.

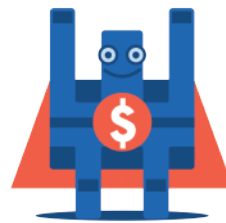
With **just one click**, your quickbelts' parts fit together without any extra fastening, so that the assembly is much **faster and easier**.



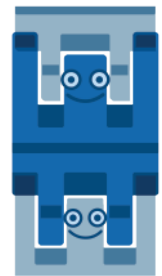
Great **resistance** and very limited elongations.



**Immediate** delivery time



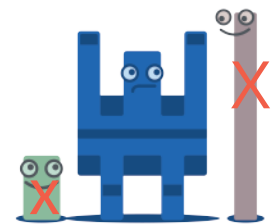
More **cost-effective**.



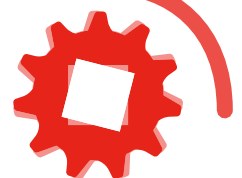
**Quick and easy** to assemble

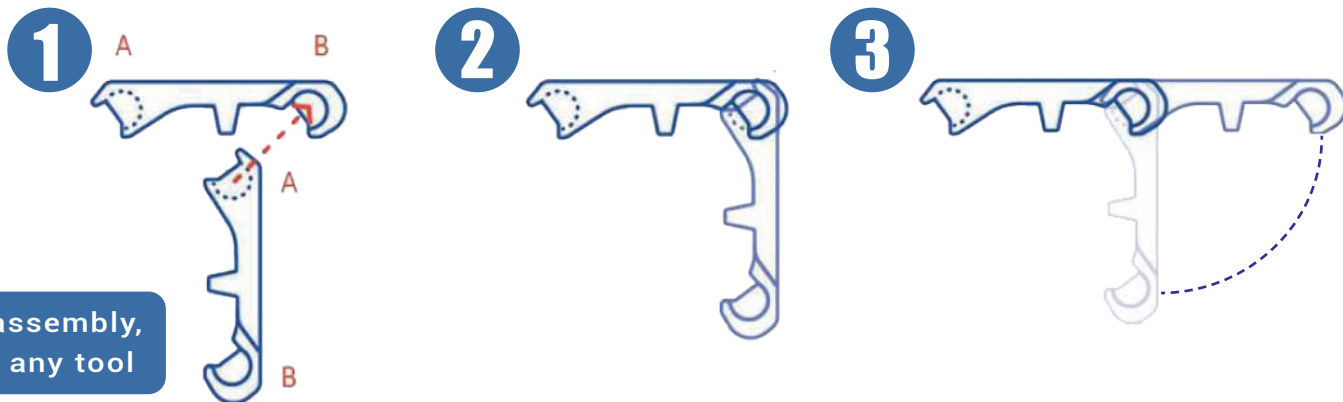
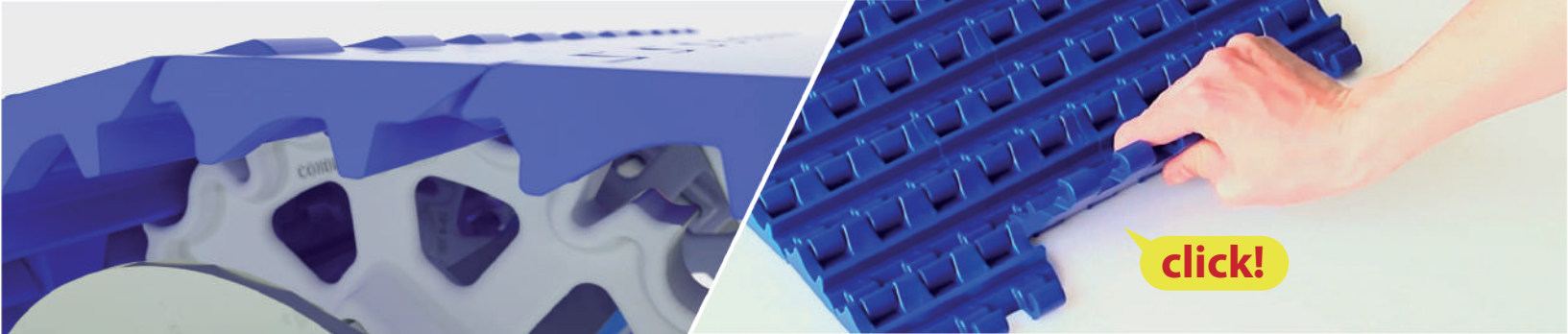


**Easy to clean**.



**Stock reduction.**  
(single parts)





**Manual assembly,  
without any tool**

|                |                    |                  |                       |         |                |                            |
|----------------|--------------------|------------------|-----------------------|---------|----------------|----------------------------|
|                |                    |                  |                       |         |                |                            |
| Pitch<br>50 mm | Thickness<br>16 mm | Open area<br>0 % | Belt width<br>x 40 mm | No rods | Bi-directional | Temperature<br>1°C a 100°C |

**quickbelts** are manufactured in a new polymer, ecological material which provides the best possible performance for a wide range of applications.

**Good tribological properties.**  
Wear, abrasion and friction resistance, and low-noise level.

**Very high hydrolysis resistance.**  
Dimensional and properties' maintenance stability in humid and hot environments.

**Excellent chemical resistance**  
Resistance to chemical agents such as hydrocarbons, acids, etc.

**Dimensional stability.**  
Minimum elongation with heavy loads.

**FOOD CONTACT**

EU 10/2011      FDA CFR title 21 by FCN1847

**AVAILABLE MODULES**

200mm      120mm      40mm