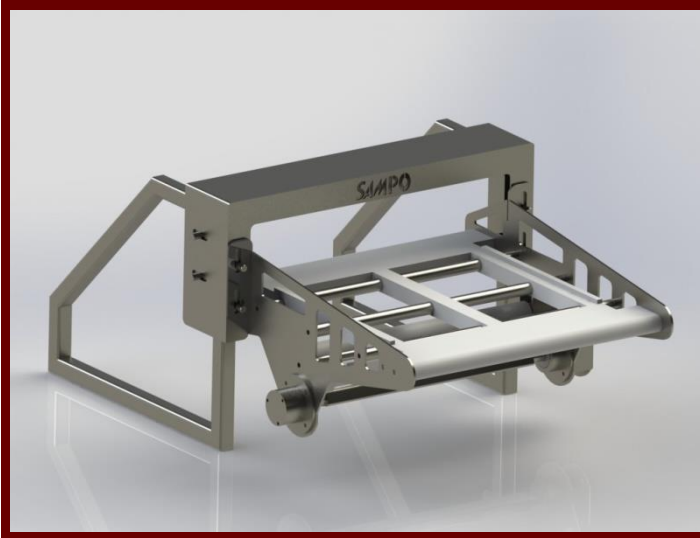


Product sheet - Conveyor belts



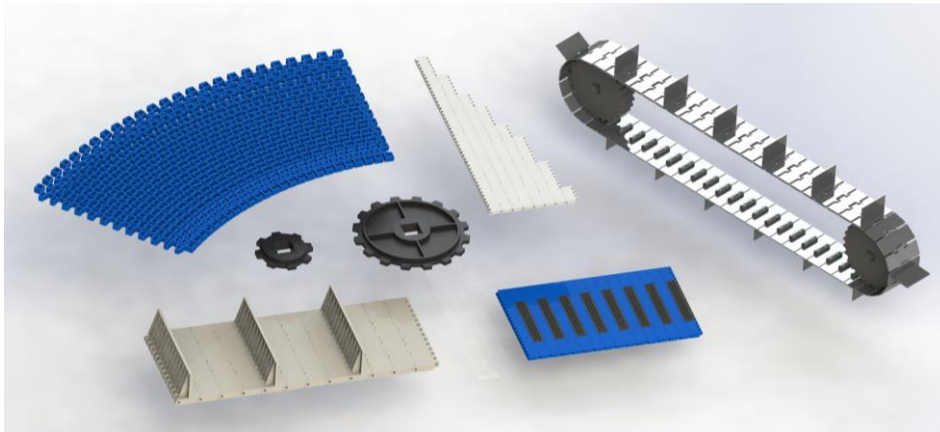
Custom conveyor belt

The conveyor belts designed by SAMPO Ltd. are suitable for transporting and forwarding the products and goods placed on them or forwarded onto them. Owing to their material, they are suitable for use both in dry and wet operational environments.

The designed and manufactured apparatuses can be fastened stably (without wobbling), on adjustable legs, or suspended, if required.

We custom design our conveyor belts according to the size, shape, surface, and technical performance required by our customer.

Belts – (not exhaustive list)



Used materials

The conveyor belt frame is made entirely of stainless steel, its frame structure is made with steel profiles, hollow sections, and welded and bolted connections. The material of the rotation and forwarding axes are also made of stainless steel. The axis has self-aligning bearings, and the bearing casing is "Y" bearing casing made of composite plastic. The material of the surface of the conveyor belt is modular plastic that can be used without limitation in the food industry, or a stainless steel component, or a solid plastic belt, if required. The height of the conveyor belts can be set to low-level with the adjustable legs.



Dual-level belt



Belts with blades, loader



Curved belt with rollers



SAMPO
FOOD PROCESSING TECHNOLOGY

SAMPO

FOOD PROCESSING TECHNOLOGY