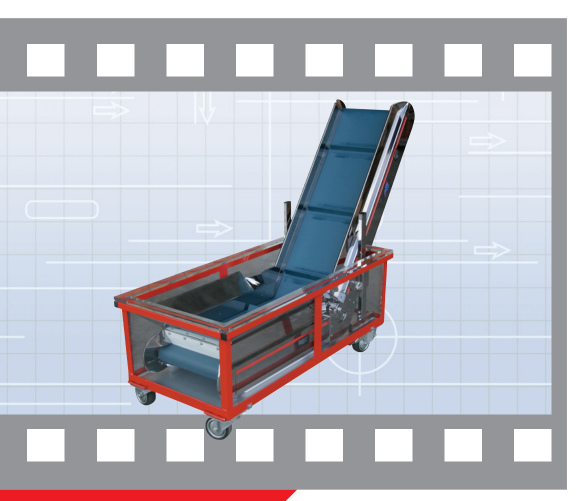
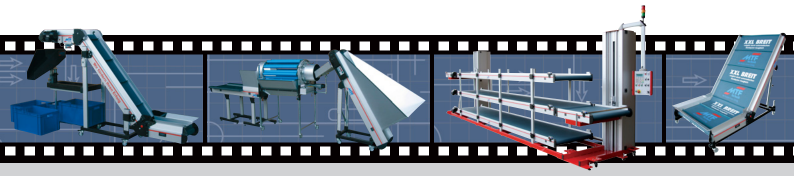


## FROM THE MTF CONVEYOR PROGRAMME: CONVEYOR BELTS IN WATERPROOF DESIGN



**NLW-HE 040** 





The MTF Multi-Tech Conveyors in waterproof design are used, e.g. in order to prevent shrink marks on plastic parts.

The parts fall - directly from an injection moulding machine - into the water quench. In case of multi-tools this prevents a potential damage of the parts by collision. Moreover, this may shorten the cycle times of the injection moulding machines, as the parts can be ejected earlier.

MTF Conditioning Water Conveyors serve for a passing through pre-conditioning of plastic parts on or below the flat belt located in the water. The period of parts in the water can optionally be adjusted.

## **Benefits**

- Prevention of damage to parts
- Reduction of cycle times
- Customer-specific design of the conveyor belts depending on the specific weight and dimensions of the parts

• Stable construction of all components in proven MTF-quality



**NLW-HE 040** 

## **Technical Data**

- All profiles made of anodised aluminium material
- Nickel coating in stainless steel functionality (optionally)
- · All rolls, bearings, adjusters and fasteners in plastic or stainless steel
- Water container of PE with a coated rack
- Container available in a stationary or moveable version (wheels optionally hinged)
- Pump with a jet tube (optionally)

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