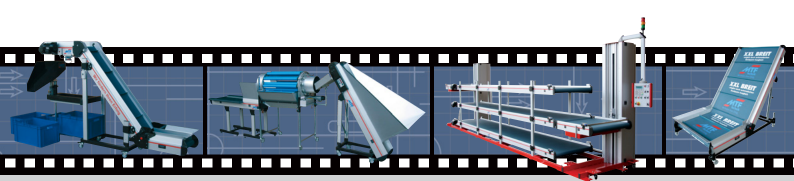


## FROM THE MTF CONVEYOR PROGRAMME: STEEL CONVEYORS FOR HEAVY LOADS









The MTF Multi-Tech Conveyors can be used for various tasks due to their stable construction. However, for extra heavy exposure of the conveyor it is recommended to use steel plate or steel mesh belt covers.

These conveyors are predominantly used in the zinc and aluminium die casting, in the die cutting and in the general metal processing industry. As well, they are used in the plastics industry in case of very high temperatures of the parts, where plastic belt covers are not suitable.

## Benefits

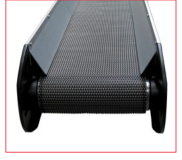
- High-quality execution of all Multi-Tech components
- Heat resistance of the belt covers up to 300°C
- Change of belt covers without need for dismounting the conveyor
- Wide range of different belt covers in steel or stainless steel
- Steel plate and steel mesh belt covers with side plates for a perfect sealing between side guidance and belt cover
- Low-maintenance construction due to a lateral chain guidance of the steel plates (optionally with steel mesh belt covers)
- Stable cleats made of steel or stainless steel
- Extremely stable and warp resistant construction of anodised aluminium profiles in proven MTF-quality
- Wide range of different underframes available for any specification
- 2-years warranty

## **Technical Data**

- · Self-supporting double spar construction in aluminium profile technology
- Robust three-phase motors in different power classes
- Drive units with constant, cycled or continuously adjustable belt speed
- Steel plates with 38,1mm pitch
- Steel plates optionally in stainless steel in sleek, nubbed, slotted or punched version
- Steel plate and steel mesh belt covers with or without side plates
- Steel mesh belt covers in variable pitch, wire size and mesh width depending on the application

MTF Technik Hardy Schürfeld GmbH & Co. KG Stadionstraße 8 • D - 51702 Bergneustadt Tel.: 02261/9431-0 • Fax: 02261/9431-31 info@mtf-technik.de • www.mtf-technik.de





Typ GS