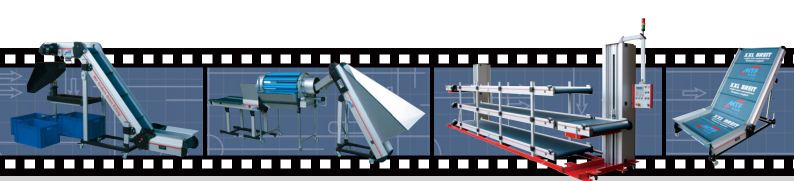


FROM THE MTF CONVEYOR PROGRAMME: MULTI-TECH MAGNETIC CONVEYORS









The MTF Multi-Tech Magnetic Conveyors are an innovation of the conveyor programme. They are suitable for transporting ferritic materials, as they usually accrue in pressrooms or other factories with mechanic processing. Due to their perfect sealing these conveyors are especially qualified for transporting very small, sharp or flat parts, which can easily get stuck with belt or plate conveyors.

Benefits

- Equipped with extremely adhesive neodymium permanent magnets for a maximum conveying capability
- Perfect sealing of the conveyor body no seizing of parts or dirt intrusion
- Extra wear resistant and service reduced construction
- Stable and solid construction in proven MTF quality
- Various underframes for all requirements
- Extremely stable and warp resistant aluminium profile construction for use in harsh conditions
- Powerful three-phase gear motors for highest reliability
- Sleek surfaces for an easy cleaning of the conveyor
- Maximum operational safety
- Perfect design
- Short delivery times and high variability due to the MTF Multi-Tech modular construction
- 2-years warranty





Technical data

- Available as straight (Type GM) and angled conveyor (Type NMF, PMF, ZMF)
- Aluminium double spar construction
- Standard angles of 30, 45, 60, 75 and 90°
- Drive units with constant, clocked or continuously adjustable speed
- Chain driven magnet bars in self-greasing guidings
- Durable stainless steel slider beds

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

