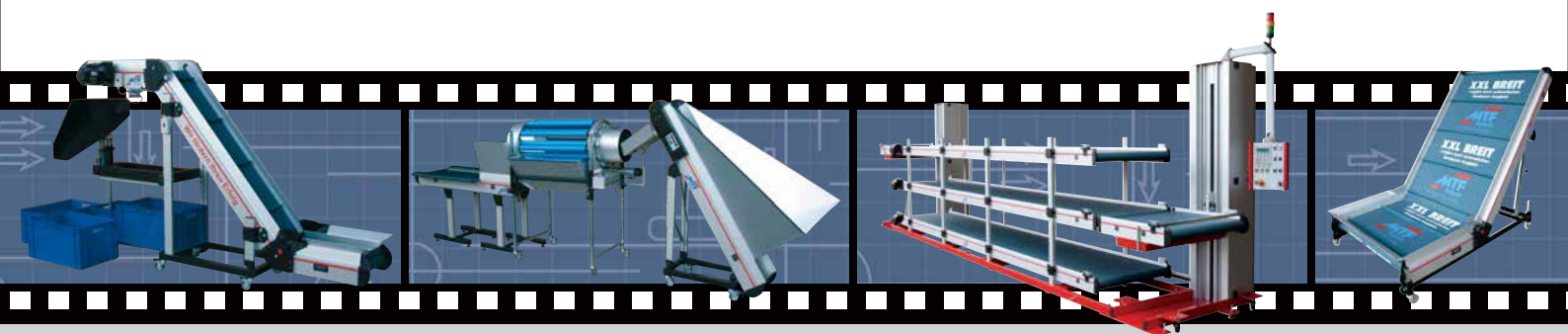
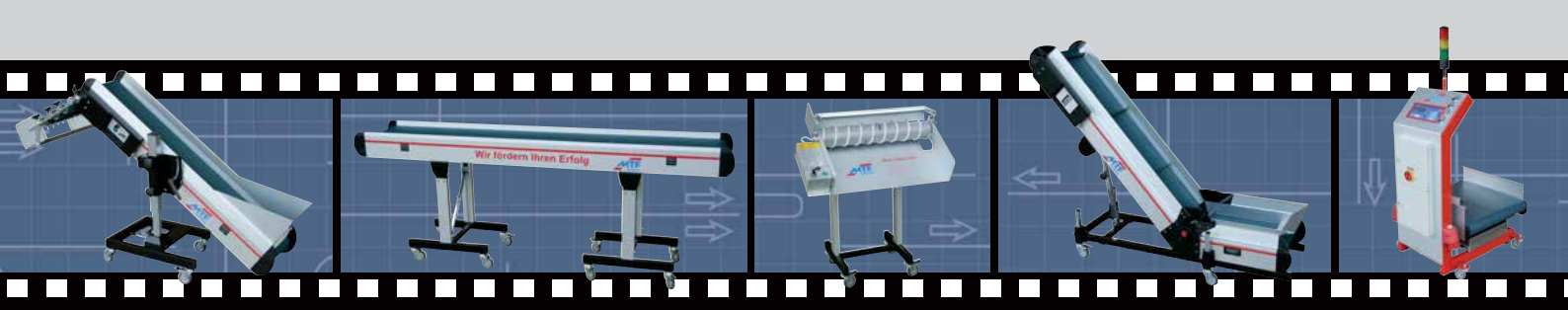


FROM THE MTF CONVEYOR PROGRAMME: MULTI-TECH CONVEYOR BELTS TYPE NL



NL-TF 110





The **MTF Multi-Tech Conveyor Belts Type NL** are convincing by their attention to detail, resulting from 40 years' experience in conveyor belt engineering. Each conveyor belt is tailored for the particular application and manufactured to individual customer specifications.

Benefits

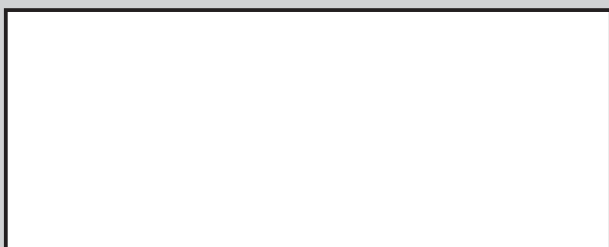
- Continuously adjustable belt angle from 0 to 60°
- Constant belt tension across the entire adjustment range due to the patented belt tensioning mechanism
- Optimum sealing effect between belt cover and belt body due to specially manufactured bend covers made from solid plastic-coated cast aluminium parts
- Elastic sealing strips in the flat belt area in order to prevent small parts from getting stuck
- Broad range of standard belt covers and various special belts for any application
- Extremely stable and warp resistant construction of anodised aluminium profiles
- Also available as water conveyor belt in order to prevent shrink marks on plastic parts
- Highest operational safety
- Broad selection of different underframes for any application
- Multi-functional conveyor belt with two T-grooves for an easy fixation of underframes and auxiliary facilities
- Various accessories available
- Easy cleaning due to absolutely sleek surfaces
- Industrial design in perfection
- Extremely robust construction in proven MTF-quality
- Short delivery times due to modular construction
- 2-years warranty



NLW-HE 040

Technical Data

- Self-supporting double spar construction in aluminium profile technology
- Drum, worm gear, planetary gear and spur gear motors in various power classes and speed ranges as standard
- Drive unit with constant, cycled or continuously adjustable belt speed
- Widths up to 1,500mm and any lengths available



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

