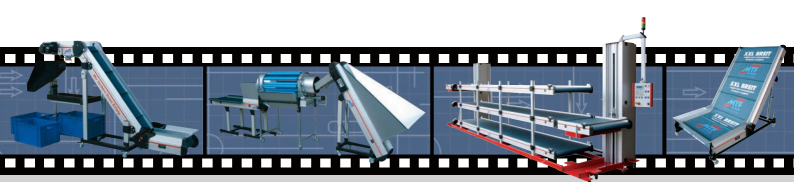
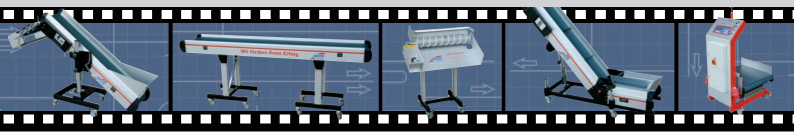


## FROM THE MTF CONVEYOR PROGRAMME: TURN THE CORNER









The MTF Belt Curves are part of the conveyor programme.

They are used for unit load transport and maintain the original alignment of the goods during the conveying process. The belt curves are designed individually for the specific application and are therefore custom-made.

The cylindrical deflections with a minimum diameter of only 8mm allow the transport and transfer of complex goods.



- Cylindrical deflections with various roller diameters
- Broad range of standard belt covers and various special belts for any application
- Extremly stable steel construction, stainless steel as an option
- Reversible conveying direction as a standard
- Special designs available on request



## **Technical Data**

- Transporting angle selectable from 30° to 180° (special angles available)
- Usable width from 200mm to 1.500mm (special widths available)
- Inner radii from 200mm to 1.500mm (special radii available)
- Inner radius of 0mm possible in combination with 180° transport angle
- Deflection Ø47mm, Ø22mm, Ø16mm or Ø8mm
- · Contiuous operation up to max. 75kg load
- Cycle operation on request
- Conveying speed up to 60m/min
- Reversible conveying direction
- Various special designs 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

