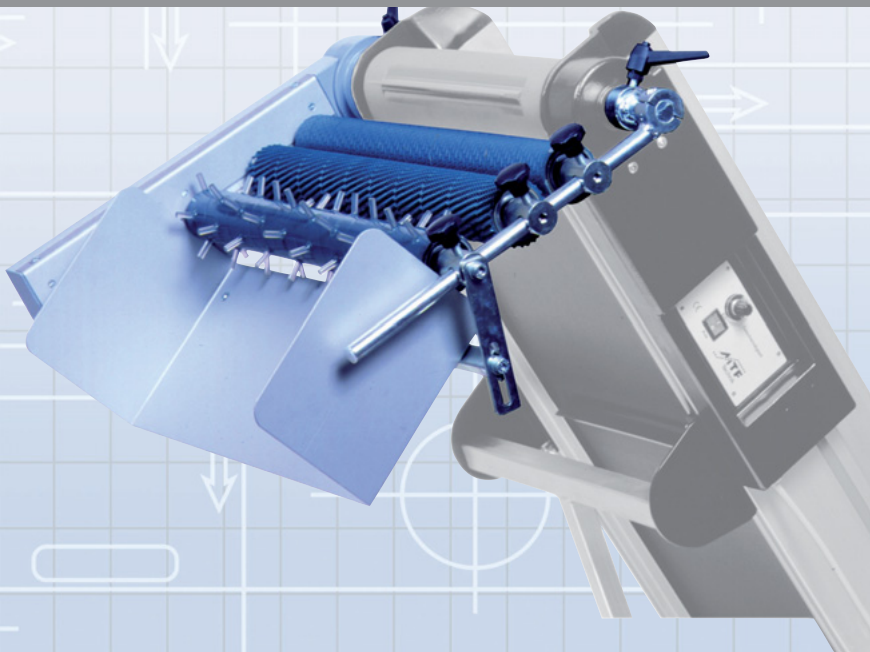
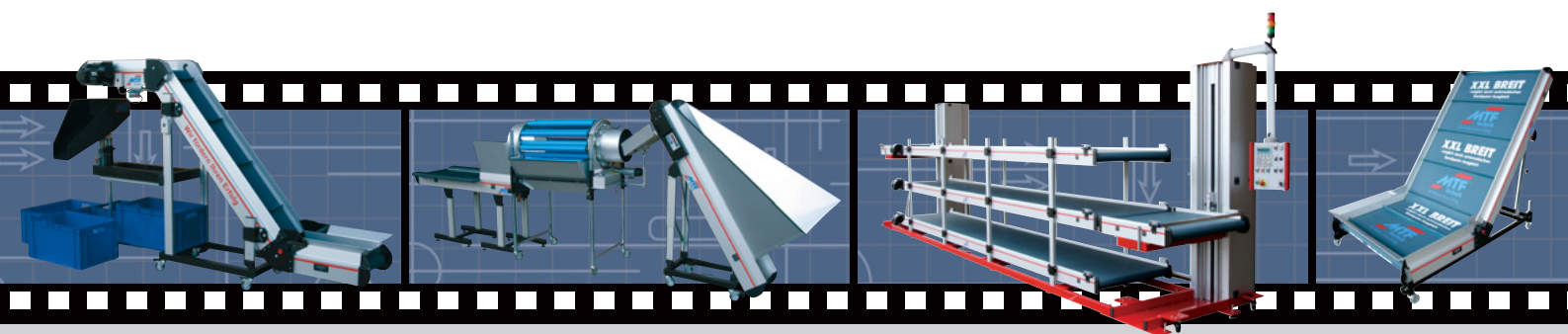
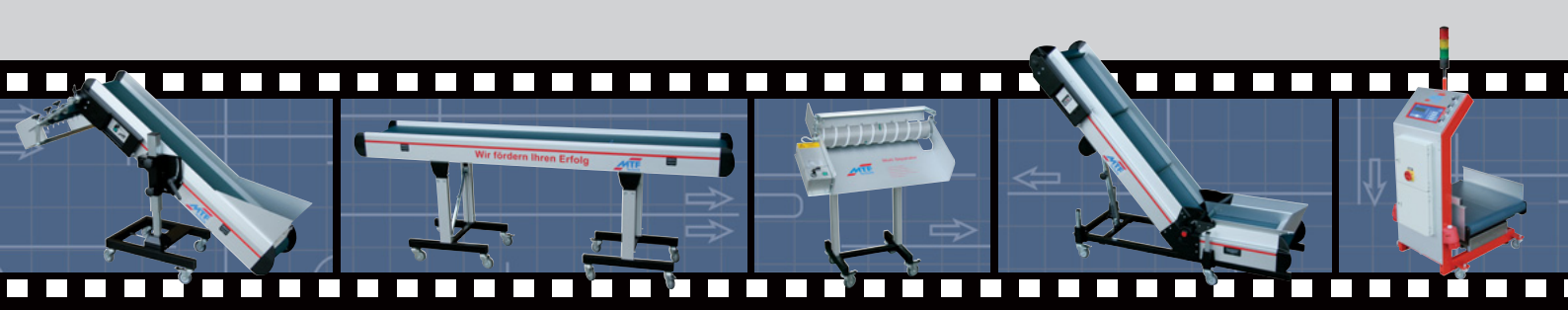


FROM THE MTF SEPARATING PROGRAMME: FOR A SEPARATION "SHOT BY SHOT"



T 400-3



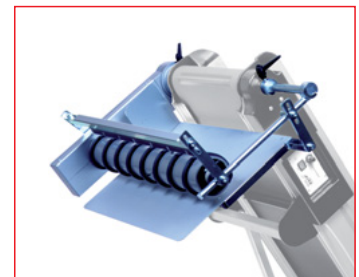


The **MTF Separating Roller Attachment Type T** and the **Screw Separating Attachment Type S** are a part of the Multi-Tech programme and therefore are designed for an attachment to all conveyors of the Multi-Tech range. The drive is affected from the motor of the conveyor belt. The attachments are predominantly used in the plastics injection moulding industry, in order to separate the moulded parts from the sprues directly at the machine and therefore make manual separating work redundant.

Due to their elaborate design they can be adapted quickly to varying part dimensions.

Benefits

- Cost-saving operation, as the drive is effected by the conveyor
- Easy and convenient adaptation to different part dimensions
- Perfect separating results due to exact adjustment of the separating rollers and screw profiles to the task
- Quick and easy mounting and removal of the separating attachments at the conveyor; this applies also for the exchange of complete units
- Wear-free drive of the separating attachments via steel plain coil chain (screw separating attachment with slipping clutch)
- Highest operational safety – moving parts enclosed
- A gear unit can be installed in order to increase the screw rotation speed
- Short delivery times



S 400-0

Technical Data

- Separating roller attachments with 1, 2 or 3 rollers with different surfaces
- Screw body made of PVC with free or fixed screw, available in various materials and heights
- Available up to a nominal conveyor width of 600mm
- Optionally equipment of the screw separating attachment with a polyester wiper in order to prevent parts or sprues from falling over the screw roller
- Optionally equipment of the screw separating attachment with rods in order to loosen up the parts

