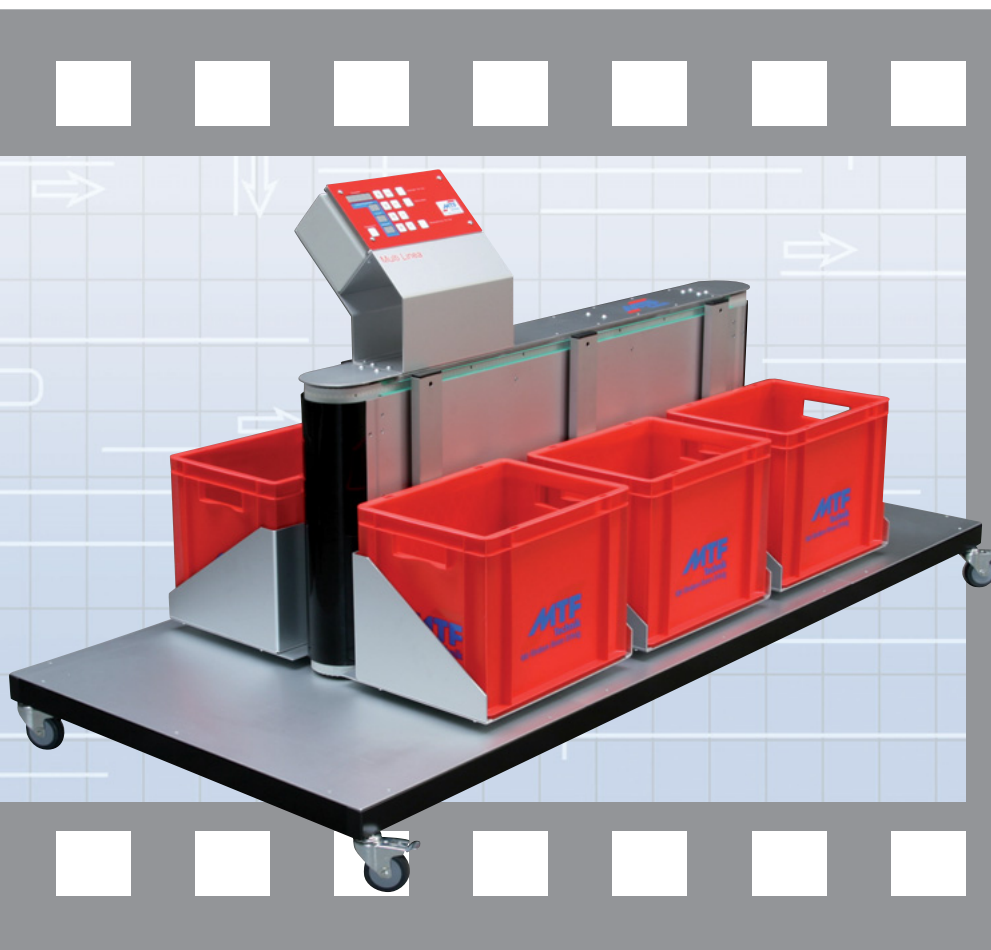
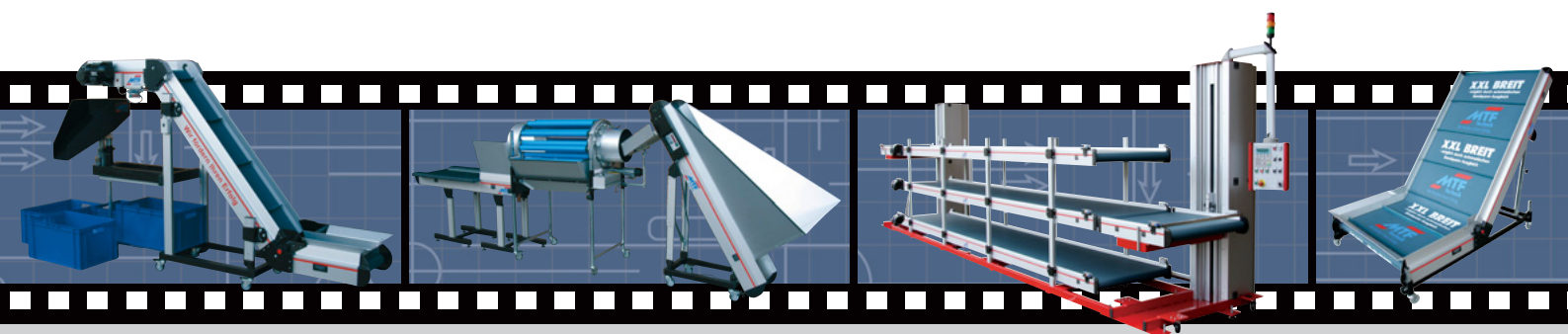
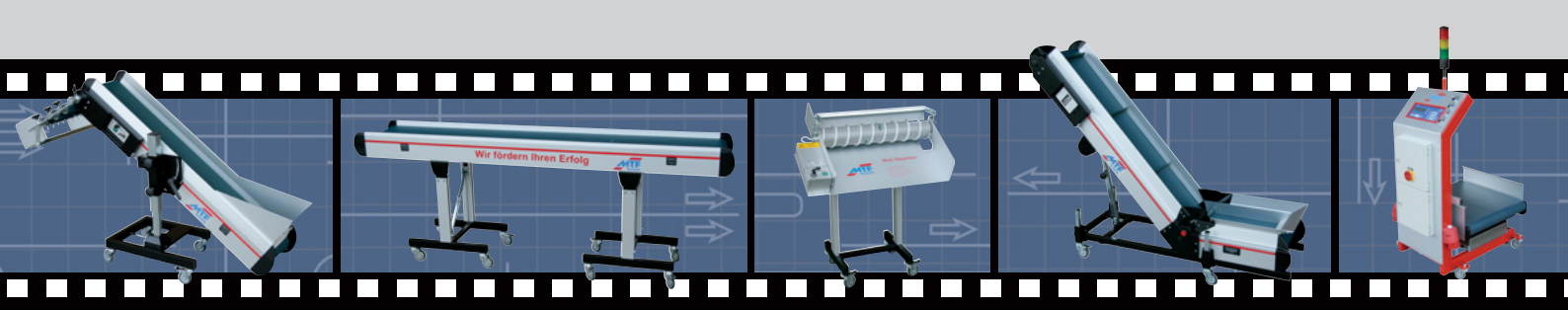


FROM THE MTF AUTOMATION PROGRAMME: PARTS MANAGEMENT IN A NARROW SPACE



MULTI-LINEA





The **MTF Multi-Linea buffer facility** complements the MTF automation programme. It is predominantly used when parts have to be packed in sacks, cardboard boxes or containers. Here the control processes impulses of the machine and enables to fill an exact quantity in the containers.

Therefore **Multi-Linea** becomes an integral part of the in-plant logistic chain and serves as a buffer station. Depending on the number of containers, even ghost shifts can be bridged.

Due to its compact construction, the device is very space-saving.

Benefits

- Customer-specific design of the filling stations in terms of form, number and size of the containers
- Perfect exploitation of the available space
- Also obtainable in a two-storied version
- Fills an exact quantity of goods
- Management of further peripheral devices possible (e.g. feeding conveyor)
- Easy operation
- Drive unit is located inside the construction for best protection
- Extremely stable and robust design in proven MTF-quality
- Use for sacks, cardboard boxes, containers, etc.



MULTI-LINEA

Technical Data

- Stable construction of anodised aluminium profiles with a steel base frame
- Maintenance-free drive unit via tooth belts
- Electric connection of 400V/50Hz (other connected load possible)
- Counting control with interface for potential-free contact from the production machine
- Moveable underframe
- Power socket (230 V / 400 V) for operation of further peripheral devices available (optionally)

