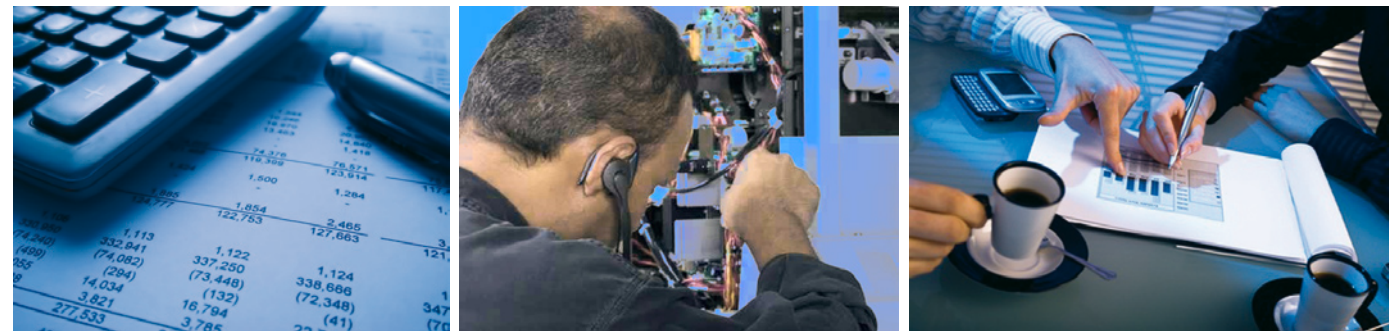


## EXCELLENT CONVEYING AND STORING PROCESSES – EFFECTIVE MEANS OF RATIONALISATION

- Fully automatic crate transport from returns to commissioning, no personnel required
- Conveying (horizontal, vertical), stacking, destacking, turning, discharging, sorting and inverting of crates
- Ideal supply to production lines:
  - Direct transport of clean crates to the production lines
  - In case of oversupply, crates are stockpiled in the warehouse
  - In case of undersupply, additional crates are released from stock
- Stacking and destacking of up to 2,000 units per hour
- High density crate storage, therefore optimal space utilisation
- Capacity of 6,000 to 60,000 crates per storage unit
- Low floor loading: equipment can be installed later without structural changes to buildings
- Excellent hygiene conditions: the storage area is completely free of equipment and therefore easy to clean
- High energy efficiency due to low operating power



## PERFECT CUSTOMISED SOLUTIONS

- Consultation – project development – construction
- Complete installation (mechanical, electrical)
- Integration of upstream and downstream equipment
- Includes control units and interfaces
- Operator training
- Commissioning
- Turn-key projects
- Maintenance – repair – spare parts service



In our modern production facilities we design, construct and assemble conveying technology as single components or as a complete system. Experienced teams realising innovative solutions with first-class equipment have made DMA into an internationally acknowledged brand. DMA is recognised as a valuable partner by all its customers.

DMA Maschinen- und Anlagenbau  
GmbH & Co. KG  
Hohehäuser Feld 1  
D-37696 Marienmünster  
Phone +49(0)5271/9706-0  
Fax + 49(0)5271/9706-99  
dma@dma.de

[www.dma.de](http://www.dma.de)



## CRATE CONVEYING SYSTEMS CRATE WAREHOUSE





*INNOVATIVE, INDIVIDUAL AND COMPREHENSIVE SOLUTIONS WITH QUALITY CONVEYOR AND STORAGE SYSTEMS*

