

PERFECT SOLUTIONS FOR CONTAINER GLASS MANUFACTURING

- Consulting - project development - construction
- Complete installation
- Maintenance - repair - spare parts service
- Centralised and decentralised control systems based on PROFIBUS or DeviceNet
- Special solutions for individually shaped articles
 - Camera detection in combination with dividing system for different products in one line
 - Label area inspection
 - Orientator
- Cross-draw off device annealing lehr
- Accumulation table
- No-pressure liner
- Servo-paddle switch
- Inspection lines with slat band chain conveyors, full integration of inspection equipment
- Cullet conveyors and cullet chutes
- Vertical side grip conveyors, upward and downward
- Bottle inverter, option to enable line passing
- Line cover
- Stacker
- Layer formation table with layer divider

HIGH QUALITY IN EVERY DETAIL

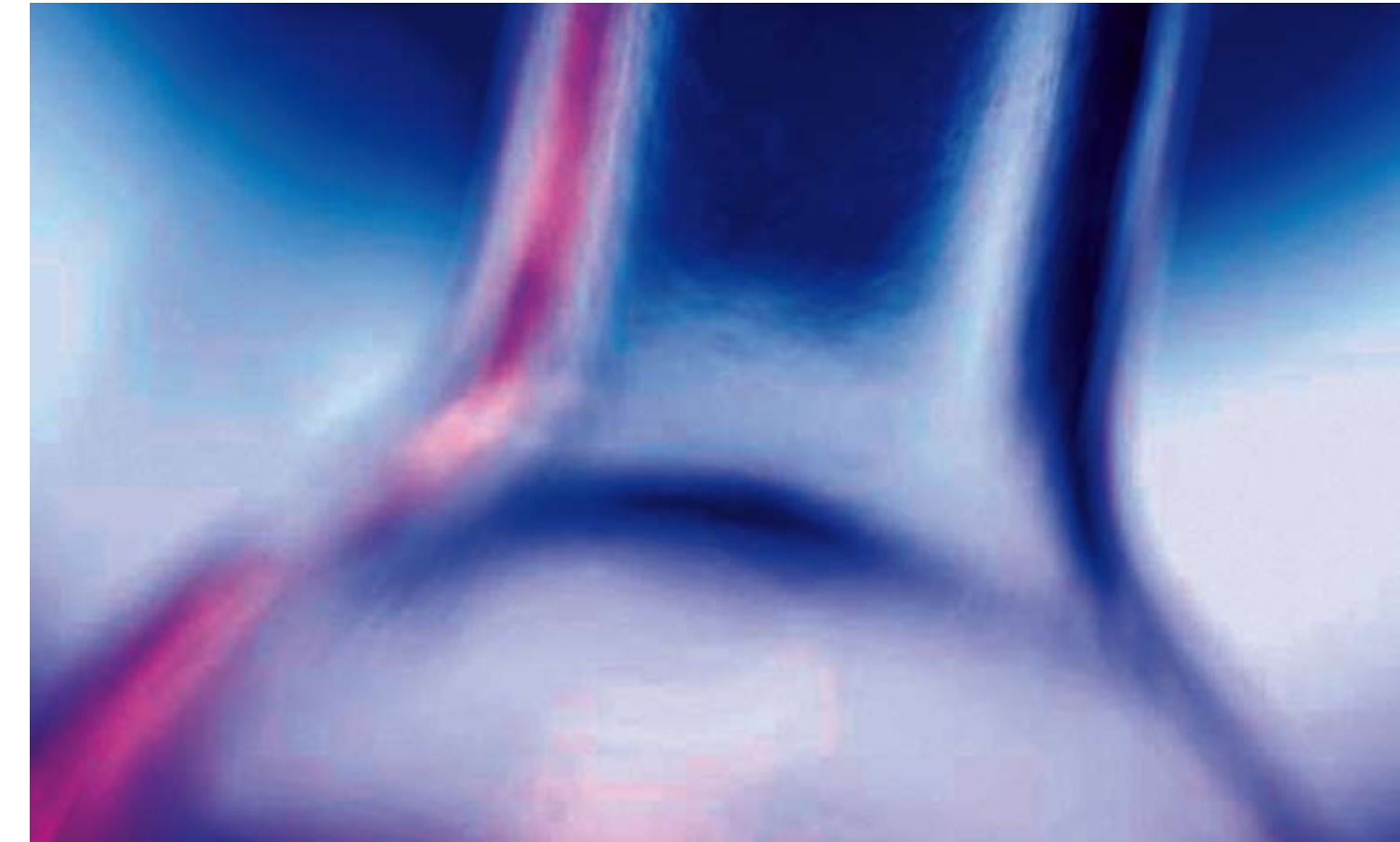


Stable value, long life cycle and profitability of equipment is not only result of high class materials and perfect manufacturing, but also requires perfect consulting, project planning and construction. It is always based on elements perfectly adjusted towards each other, to allow for trouble-free conveyance.

DMA only develops and installs equipment that meet all these demands in every detail. We will ensure your investment is reliable and profitable.



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 being an internationally acknowledged brand. DMA is known to be a reliable partner for its industrial customers.



PERFECT CONVEYING SYSTEMS

DMA Maschinen- und Anlagenbau
GmbH & Co. KG
Eugen-Diesel-Straße 8
D-37671 Höxter
Germany
Phone +49(0)5271/9706-0
Fax + 49(0)5271/9706-99
dma@dma.de

www.dma.de

INNOVATIVE AND INDIVIDUAL COMPREHENSIVE SOLUTIONS BASED ON FIRST-CLASS TECHNOLOGY FOR THE COLD END AREA



Bottle inverter in combination with blowing out attachment and/or vibration guide rail



Bottle inverter enabling line passing for people or vehicles

Drive system with fieldbus-system and hybrid cable

