topex®

SYSTEM
SOLUTIONS
FOR ALL AREAS
OF ALL
INDUSTRIES

top. exactly.

automated labelling





7000



# For those who are looking for more than standard solutions.

The labelling of products or workpieces is an economical, reliable method of component marking, tried and tested thousands of times over.

Our innovative thermo transfer labelling machines and systems represent the latest state of the art. With them, you are in good hands.



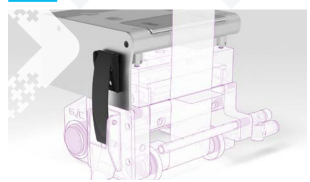
## New Optimisations



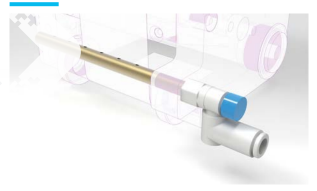
New guide rings

without screw connection; no tools required

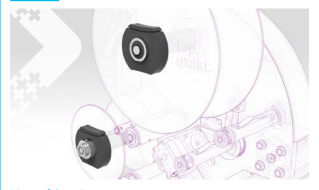
02



New print head cover with cleaning function



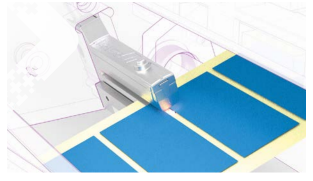
New restrictor or auxiliary air



**User-friendly** edge disc clamping



Drive unit new locking mechanism with open/close indicator



Fork light barrier for precise and fast detection of the label edge

## Labelling types







curved





flat over corner

round flag

#### **Functions**



## topex labelling printer (thermo transfer printer)

- + Printing widths: 54 mm, 108 mm, 163 mm
- Resolution: 300 dpi
- + Right/left version
- Can be integrated in any position



#### topex label dispenser

- Dispensing width 160 mm (other dispensing widths available as options upon request)
- + Right/left version
- Can be integrated in any position



#### Standard handling

- Consisting of two pneumatic movements for the separation stroke and pressure stroke
- + Any pressure stroke up to 350 mm can be selected
- The labelling stamp is designed for a flat labelling surface



#### Extended standard

- + Handling systems with three or more movements
- The labelling stamp is adapted to the respective product surface, e.g. for curved surfaces or for "acrosscorner" labelling







curved

over corner

flag

## **Options**



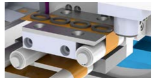
## End of label roll - early warning

- Sensor for monitoring the label roll diameter
- Allows quick roll changes for minimum machine down time



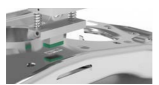
#### Label centring unit

- Pneumatic unit for exact alignment of the label on the labelling stamp
- ♣ For precise label application, e.g. with PCE membranes
- + Centering jaws are non-stick coated



#### Retractable dispensing edge

- For separation of complex labels and self-adhesive functional components
- High precision when transferring the labels from the backing film
- Well suited for selfadhesive seals or foams



## Vacuum stamp – quick change unit

- + Tool-free setup possible
- + Integrated feed through
- Exact locking via sliding bolts
- Unambiguous assignment with RFID system

## Advantages

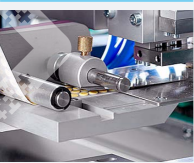
### Mechanical

- Very compact design
- + Can be integrated in any position
- + Can be configured in
  - printing widths: 54 mm, 108 mm, 163 mm
  - (topex thermo transfer printer)
  - dispensing width 160 mm (topex label dispenser)
- Right/left version for optimum operation and placement
- Optimal tension and force distribution on the label conveyor through integrated dancer roll
- Ideal for processing self-adhesive functional labels, e.g. PCE membranes or self-adhesive seals and foams
- Processing of complex label materials through innovative drive concept
- Integration possible in pneumatic, motorised or robot-supported label handling systems
- High processing precision through optionally integrated label centering unit

### Control

- IPC with Win10 operating system pre-installed
- Simple and intuitive operation
- Can be integrated into any interface,
   e.g. ProfiNet, ProfiBus, TCP/IP, etc.
- Connection to almost any industrial control system possible,
   e.g. Siemens S7, Beckhoff, etc.
- Connection to company-specific networks possible, e.g. VW VASS Standard, Daimler, etc.
- Optional: integrated I/O functionality to control label handling









## Your system supplier for complex labelling solutions

# automated labelling

Our product and service portfolio is geared towards customers who are looking for more than just standard solutions. With cutting-edge technology and engineers, we place our skills at your disposal. We offer sophisticated, well thought out system solutions for almost all industrial application areas.

#### topex GmbH

Daimlerstrasse 2 D-73268 Erkenbrechtsweiler

T +49 (0)70 26 / 93 16-0

**F** +49 (0)70 26 / 93 16-91

E zentrale@topex.de

