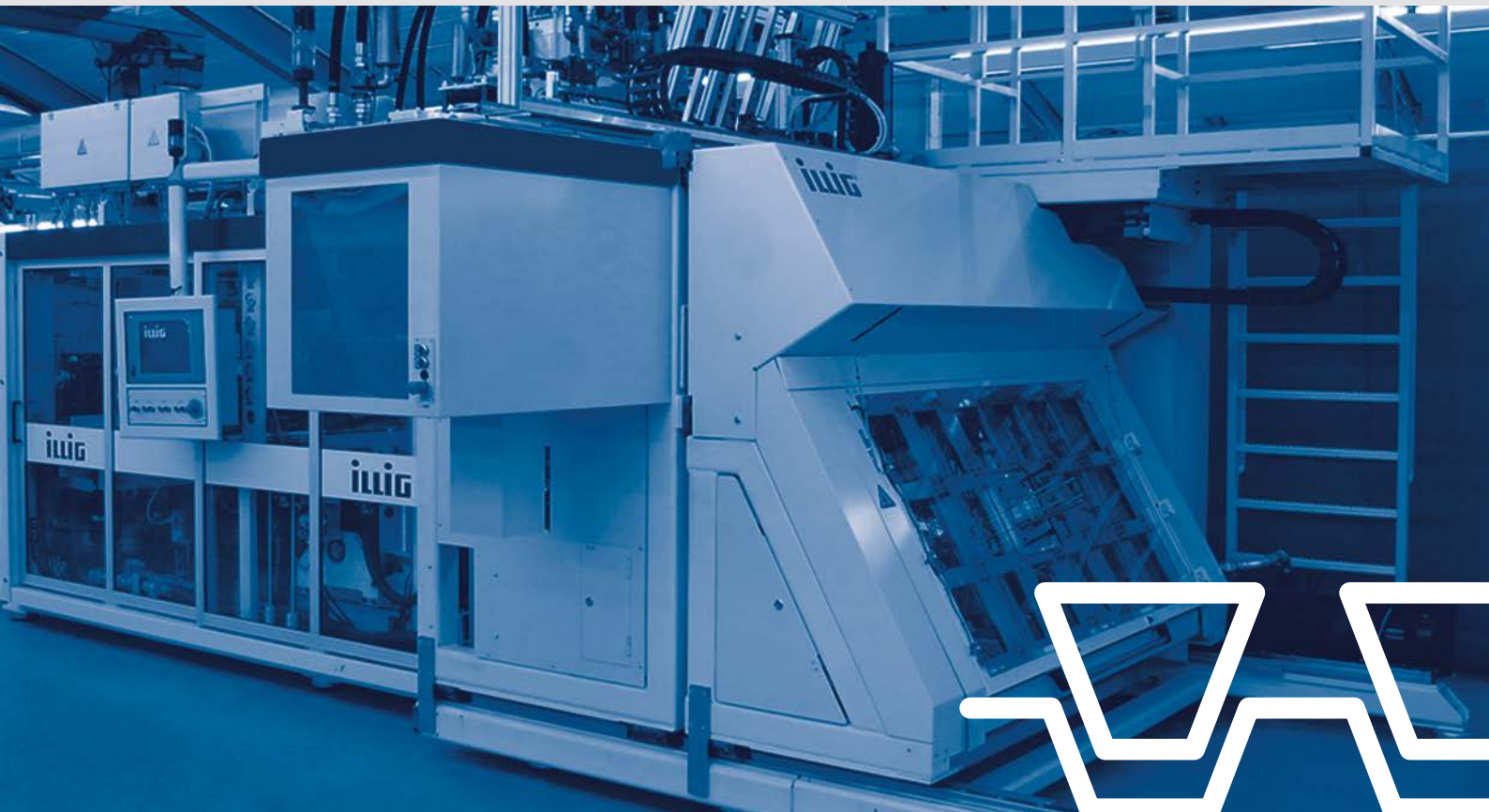


IML-T Compressed Air Forming Machine

RDML 70K



With IML-T
Top of POS



Flexible solution for impressive design

Not only a feast for the eyes – but a good reason to buy! Because the visual appearance of a product has a huge impact on consumers when deciding to purchase a product. The more attractive the packaging design, the greater the chance the product is perceived positively by the consumer and therefore selected.

With the decoration technology of the in-mould labelling, abbreviated to IML, ILLIG offers a flexible solution for the realisation of considerably more attractive decorations for cups and containers in different shapes and sizes.

With the ILLIG IML system pre-printed, pre-punched labels are inserted directly into the forming tool. Then the cup is formed into the cavity. Forming and decorating are thus effected in only one work step! Result: top appearance and quality from a single source.

New liberties during decoration

Our system is suitable for all label types: from 2-sided labels to 5-sided fully decorated labels. Vertical container walls such as belt-rolled cups are no longer required.



r an



Decisive advantages for our customers

- Protective layer
- The decoration impresses with its excellent quality and high shine, which is achieved in the offset or gravure printing
- The container base can also be decorated. It is important the EAN code at the base is prominent
- The label improves the side wall stability so that the output material thickness can be reduced
- Efficient realisation of particularly demanding decorations, e.g. real-like photo decorations
- IML makes possible the use of smaller font and thus more information on less packaging space
- Simple change of the container décor during running production
- Unique possibilities for cup design through optical singling-out of available relief
- Shorter processing time compared to time-consuming post-printing
- Cost benefit as opposed to other manufacturing processes as there is considerably higher output



ILLIG systems for thermoforming and packaging technology

- Sheet processing machines
- Automatic roll-fed thermoformers
for forming/punching tools
- Automatic roll-fed thermoformers,
seperate forming & punching
- Skin and blister packaging machines
- Form, fill and seal lines
- Mold and tool construction



ILLIG Maschinenbau GmbH & Co. KG
Robert-Bosch-Strasse 10
74081 Heilbronn | Germany

Tel. +49 7131 505-0
Fax +49 7131 505-303

E-Mail: info@illig.de
Internet: www.illig.de