



# UA 150g

## Sheet-processing machines

Production systems for processing of sheet and film material into precisely shaped deep-drawn parts based on the universal forming machine UA-g and ILLIG IC-process controlled UA-machines.

The UA 150g sheet-processing machine is the next-biggest model in the UA 100g series and has a maximum forming area of 1,450 mm x 950 mm. The servo-driven ILLIG thermoformer is designed for high-precision forming of pre-cut material sheets, and it can also be equipped with a sheet loading unit for automated operation.

### BENEFITS

- + PROCESS-CONTROLLED MACHINE
- + QUICK-CHANGE-TOOLING
- + CENTRAL COOLING AIR SYSTEM
- + CONNECTION OF AIR SHOWER COOLING CLAMPING FRAME

### TECHNICAL DATA

#### UA 150g

Sheet-processing machine

1,450 mm X 950 mm

Forming area

max. 600 mm

Mold height

# SERVICES

## SPARE PARTS

With machine spare parts we offer our customers worldwide optimal support. Safe, reliable, superior parts for guaranteed quality.



## SPARE PARTS

With tool spare parts we offer our customers worldwide optimal support. Safe, reliable, superior parts for guaranteed quality.

## MONITORING

Our Monitoring products provide you a competitive advantage. Data analysis via our secure remote access service, enables you reduced costs and time for trouble shooting and increase the availability of your ILLIG system.



# SERVICES

## PROCESS IMPROVEMENT



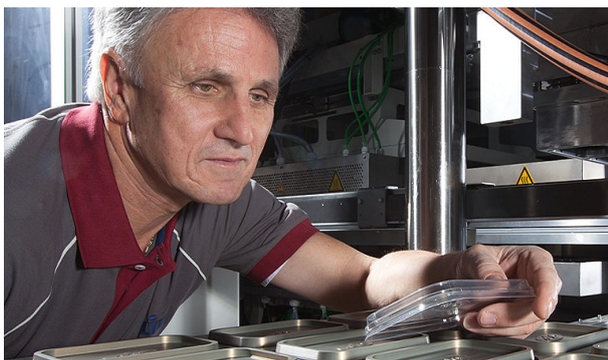
Our experts will help you with production or optimize the entire thermoform process to achieve more performance, better product quality and higher machine availability for your ILLIG system.

## SERVICE AGREEMENTS

With service agreements we provide you support for your ILLIG system over the entire lifecycle.



## TECHNICAL SERVICES



Technical Services offers our customers worldwide technical support.

# SERVICES

## TECHNICAL TRAINING

Master complexity - increase return. In accordance to this motto we educate the delegates to advanced line specialists.



## ACCESSORIES

ILLIG accessories with ILLIG Quality. High-quality materials with a long lifespan, with targeted use, are a guarantee for optimal work results.