

UA 100Ed

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 100Ed belongs to the family of sheet-processing machines. It has a maximum forming area of 960 mm x 560 mm and the material sheets are loaded manually. This pneumatically driven thermoforming machine has an excellent price-performance ratio with excellent features, such as upper and lower forming tables, control of retractable mold components, dual heating and temperature-control connections for the forming tool. The ILLIG UA 100Ed is designed for small to medium-sized production batches. It is also ideal as a lab or test machine.

BENEFITS

HTSS HEATER ELEMENT

TECHNICAL DATA

UA 100Ed

Sheet-processing machine



Forming area

max. 300 mm

Formed part height

SERVICES

SPARE PARTS

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



SPARE PARTS



MONITORING

Our Monitoring products provide you a competitive advantage. Data analysis via our sercure 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.