



KFG 37a

Small forming machines

The ILLIG KFG 37 small forming machine is an easy-to-operate manual vacuum forming machine with universal application possibilities. The machine is ideal for making packaging samples, for small batch sizes, and for demonstrating thermoforming technology in general and vacuum forming in particular, at schools and educational institutions.

The ILLIG KFG 37 vacuum forming machine is equipped with a maximum forming area of 250 x 350 mm. It is manually operated using either a hand lever or a foot pedal. The KFG offers universal application possibilities, for example, for manufacturing packaging samples, for small batch sizes of skin packaging, blister packaging and positive or negative-formed parts using a thermoplastic sheet with a gauge of up to 3 mm. The compact thermoforming machine is popular as a demonstration tool in schools and educational institutes. ILLIG delivers the KFG 37 in two different versions: either as a standard machine with a stand, or without as a table-top version.

BENEFITS

TECHNICAL DATA

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.

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.



SERVICES

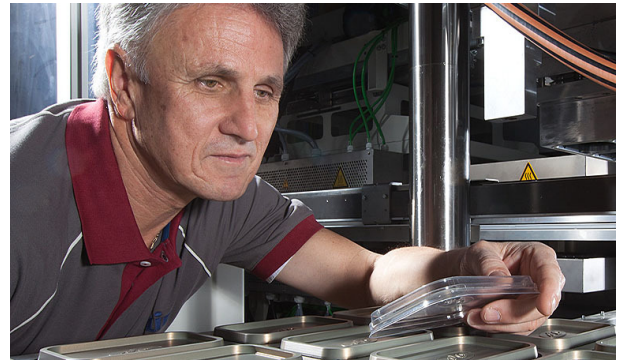
SERVICE AGREEMENTS

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.



TECHNICAL TRAINING

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



SERVICES

ACCESSORIES

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

