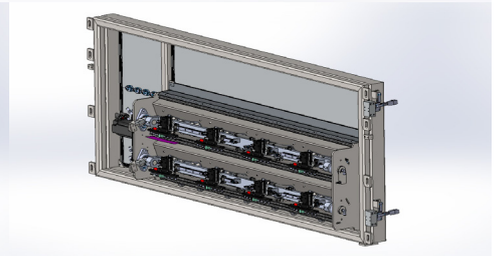
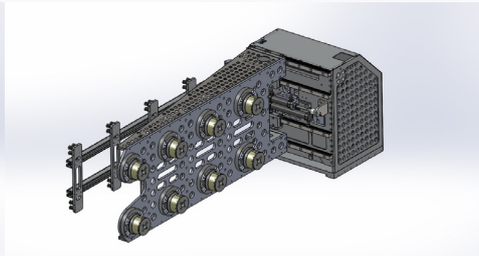
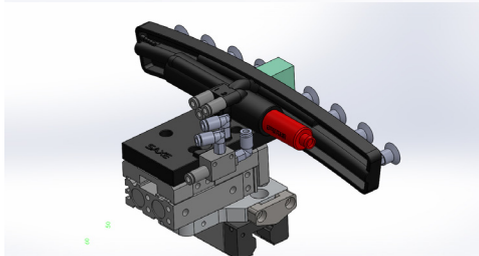
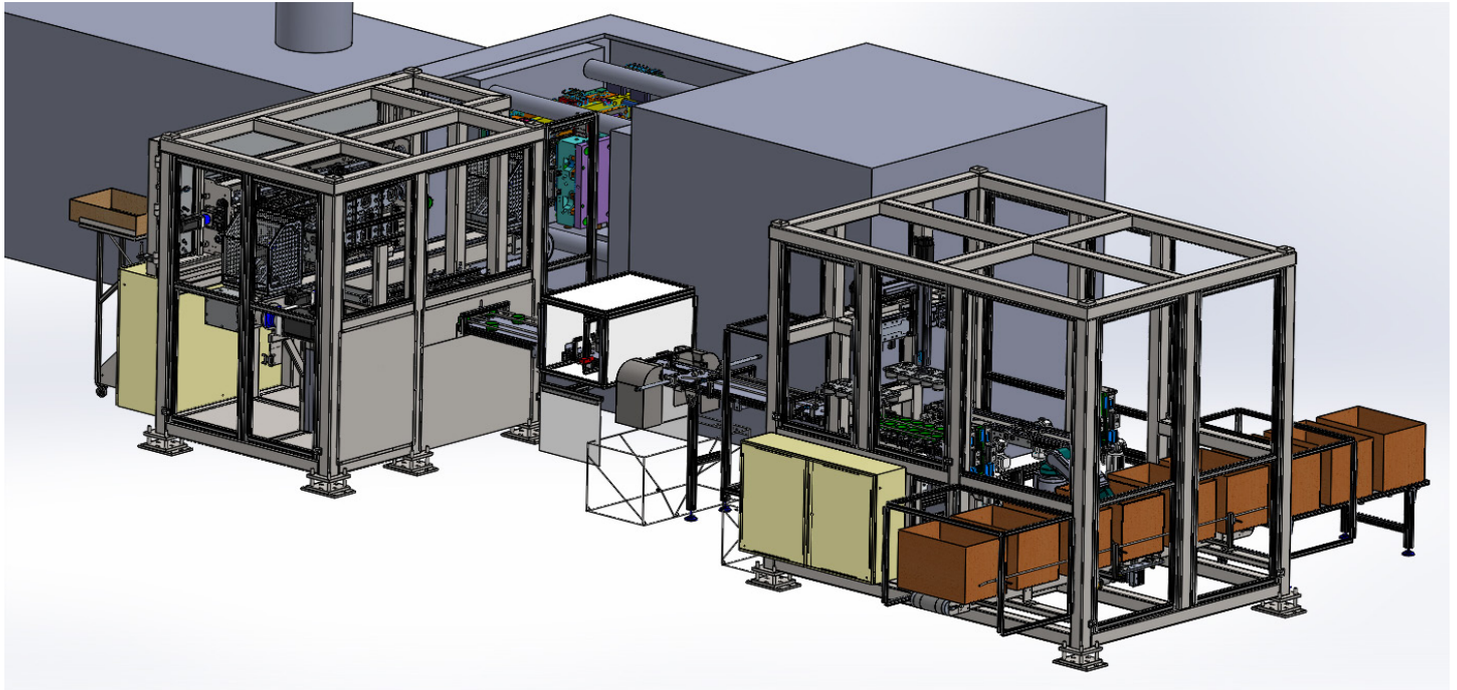


THE MARKET'S FOREMOST IML SOLUTIONS



Our customers ask for better quality in their injection molding products and they want more output in less process steps. The In-mold labelling solutions from SAXE Process are based on numerous years of experience and more than 60 currently operational cells under the Kas-tech and SAXE Swiss System brands.

We can supply fully-automatic solutions with in-mold labelling, stacking and packaging of mold parts – all in one cell, that only requires minimal operator supervision. Also, the IML solutions of SAXE Process are not constrained to one particular mold tool. We often reconstruct solutions that have been operational for years, to fit new mold tools. In that way, you do not need to exchange the automation solution for every time you produce a new product, and you get long-term value for your machinery investment.

The software is developed in close cooperation with your staff, which in our experience makes the operation of the cell more user-friendly and reduces the length of the adoption period by operators, thereby realizing your ROI faster.

For more information contact one of our sales representatives in SAXE Group or us at: +45 44 200 350 / kk@saxe-group.com

IN MOULD LABELING AUTOMATION

- In mold-labelling and take-out by linear or 6-axis robot
- Innovative mechanical structures that allows for mold product features, e.g. assembly and stacking
- Very short blocking times of IMM, thereby maximizing the output of the cell

In addition to IML solutions, SAXE Process is specialized in customized solutions within automation and packaging systems, e.g. pallet and box packaging. We can assist you in specifying the solution you need, design concepts for testing, construct, build and commission the final solution in your production facility.

MACHINE BUILDING

- Designing and building automation machinery
- Service and preventive maintenance
- Technical support for automation units
- PLC and robot programming
- Electrical cabinet construction
- Consulting on production automation

