**HASCO mould base assistant with innovative layout editor**

Alongside its product and service innovations, HASCO now offers its customers one of the most modern and efficient portals in the industry. At [www.hasco.com](http://www.hasco.com), they can access all the company's products, innovations and services 24/7.

One of the main advantages of the web shop is the practical mould base assistant. It can be called up directly and leads to a fully configured mould in only five steps.

HASCO has also extended the mould base assistant with an important additional feature, the layout editor. In addition to selecting six different standard layouts, users can now produce their own individual mould even more easily than before. For mouldmakers and designers, this opens up new possibilities for fast and easy working.

By simply dragging and dropping mould elements, the intuitively operated graphic surface allows the rapid configuration of moulding tools, tailored to the respective application.

Graphic interaction guides the user through the configuration process. This makes the adding of plates and stripper packages and the removal of mould elements from the mould layout fast and easy. Possible positions for the mould parts are highlighted so that only feasible combinations of mould base elements can be created.

Added mould elements such as double ejector assemblies, riser packages and stripper blocks offer the user further possibilities for even greater customisation of the mould design. Single mould halves can also be configured with the layout editor.

After producing the layout, the mould base process can be carried out with the mould base assistant in just a few steps, including full selection of the dimensions and materials, plus all components and accessory elements. The system automatically generates part-lists with individual cost calculation and offers the CAD data as a download in a variety of formats. The mould base assistant with the layout editor can be found in the HASCO portal at www.hasco.com.

03/2020