

New: HASCO CAD data for SolidWorks®

HASCO customers will have a comprehensive database with native CAD data for SolidWorks® at their disposal as of 9th June 2020. The data is perfectly adapted to the needs of modern mould making. The considerable added value of the data enables users to benefit from significant time and cost savings, along with the complete mould making process.

The speed and availability of CAD data for standard parts constitutes the basic prerequisite for the efficient design of moulds. Through this CAD data with its added value, HASCO is taking a decisive step forward and offering its customers further potential savings. The native data, generated in the original CAD system, features installation spaces, resulting in considerable time savings during the design process. The installation spaces can be included in the individual design with just a few clicks, together with the geometry that needs to be removed.

Native CAD data with installation spaces for the shortest design times

The fully parametric data also has decisive advantages if any changes are made, since the relevant parts automatically adapt to the corrections. The subsequent parts list that is then generated eliminates the risk of incorrect orders. The largely automated ordering process ensures punctual delivery for the start of assembly and rounds off the overall process in a perfect manner.

Maximum process reliability through automatic parts list generation

If the design data with the added value of the installation geometry is channelled directly to the machining centre, further savings can be made downstream at the CAM stage.

The CAD specialists at HASCO are always available to assist SolidWorks® users in implementing the database in their own systems.

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