

Production digital storage solutions implementation for tamper-proof documentation purposes

Duration of project 05/2017 - 04/2019

Problem Statement / Approach to Solution

Injection-molding tools have detailed tool documentation. These are mainly given as a hard copy to clients who are responsible for the compliance and safekeeping of these documents. The tool documentation includes tool booklets, initial sample test reports, design data (for data carriers), parts lists, documents for CE marking, further data sheets e.g. for heating ducts or sensors as well as instructions for disassembly/assembly. The goal of the research project, "ImPro" is to develop an intelligent electronic documentation system for the tamper-proof storage of all tool data as well as the storage of operating states. The module will be permanently integrated to the tool. In addition to role management, it enables the constant availability of all information.

Grant Information

Funded within the Central Innovation Program for SMEs (ZIM) Project Volume: 189,492.00 €

Funding Code: ZF4403001HB7

Faculty of Electrical Engineering Prof. Dr.-Ing. Andreas Wenzel Phone: +49 (0) 3683 688 5113 <u>a.wenzel@hs-sm.de</u> Faculty of Mechanical Engineering Prof. Dr.-Ing. Thomas Seul Phone: +49 (0) 3683 688 1004 <u>t.seul@hs-sm.de</u>

Keywords / Technology

- Hardware- / Software- development
- Intelligent documentation module for tools
- Miniaturized computer system for the extended temperature range
- Data revision
- Role management
- Construction data

Grant Recipient

University of Schmalkalden Blechhammer 9 D-98574 Schmalkalden Project Sponsors

AiF Project GmbH Project sponsor of the BMWi Tschaikowskistraße 49 D-13156 Berlin



Fig. 1: The ImPro module is integrated into the injection mould (SGW). This enables specific and revisable data to be carried along coupled to the mould.