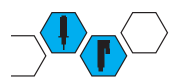
## **DSM software application MPEC**

## Setup, programming, visualisation, production data documentation and analysis of tightening and press-in processes

MPEC offers a multifunctional platform for administration and monitoring of all your DSM control systems. To always keep an eye on every assembly process – whether measuring results or graphics, tightening tasks or press-in processes, measured values from external sensors. Side menu bar and pop-up windows allow a quick parameter input, the creation of sequence programs, the execution of analysis functions and the simulation of processes. Powerful diagnostics with powerful function tools – such as the generation of a curve chart from recorded measured values – for process optimisation and for the identification of trends and the Predictive Maintenance. **One software application for many opportunities ...** PC in the office (e.g. offline analysis) DSM control system MultiPro 3G

10.0 incl. e.g. with the functions: Worker information system <u>?</u> Program sequences MultiPro 3G Customer-specific product numbers Access Point incl. e.g. with the features: C Service laptop **Results list** Family of curves incl. e.g. with the following Process simulation Ŷ <u>?</u> equipment features: Data conversion Job management Parameterisation Programming Envelope curve П **PEC** Process monitoring Dynamic fieldbus incl. e.g. with: via Windows tablet **Device selection** and Results display



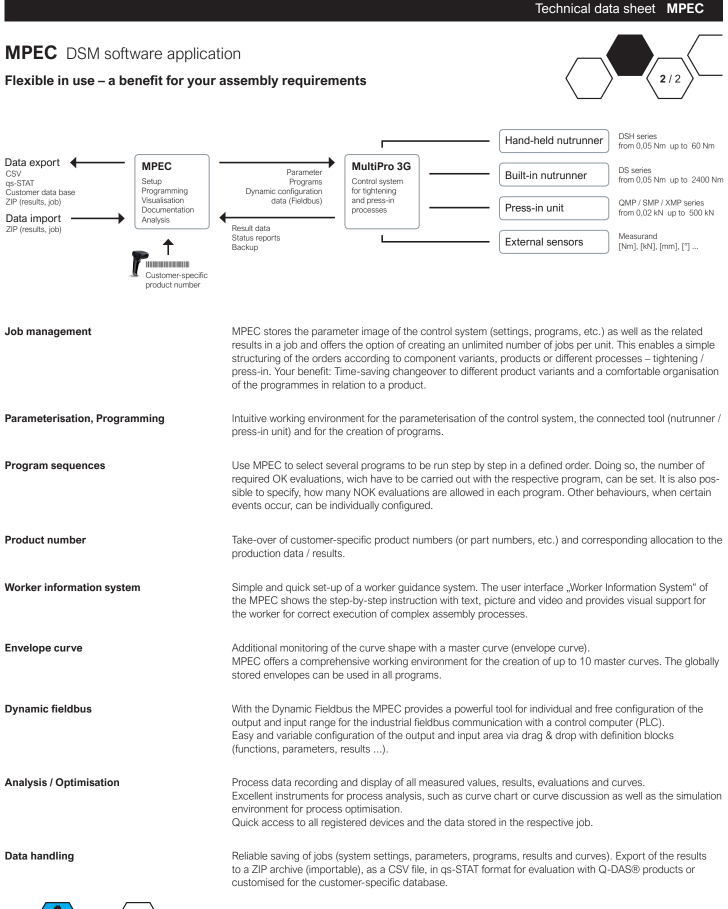
**MPEC** Multi-Programming-Evaluation-Communicator – the basic version is part of the MultiPro 3G control system and enables parameterisation, programming, data recording as well as analysis and process optimisation.

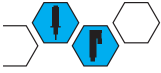
Professional versions and function add-ons are optionally available – matched to the assembly process and to the requirements of the MPEC User Interface.

DSM Messtechnik GmbH Dieselstraße 16 73431 Aalen, Germany

info@dsm-messtechnik.de www.dsm-messtechnik.de







**DSM Messtechnik GmbH** Dieselstraße 16 73431 Aalen, Germany

info@dsm-messtechnik.de www.dsm-messtechnik.de

