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(An extract from our list of references)

- Allgaier
- Audi
- Benteler
- BMW
- Chery
- Daimler
- FAW
- Geely
- Gestamp

Strothmann Maschines & Handling GmbH

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- Great Wall
- Kirchhoff Automotive
- Leopaard
- Magna
- SSDT
- Tower Automotive
- Volkswagen
- Yema Auto





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Software for the optimisation of press lines



StroCon PL



Machines & Handling



STROTHMANN Controller for press lines StroCon PL

StroCon PL is an innovative simulation software for optimisation of a movement curve for a specific STROTHMANN press automation system. It takes into account the existing conditions such as performance and geometric data.

StroCon PL uses the "PLS" software of Siemens to visualise the course of movement and possible collisions.

The STROTHMANN software has 2 interfaces:

- An interface for data transmission to the Siemens software PLS
- An interface for data transmission to the machine line controls of the specific STROTHMANN press automation







Display of the motor torque trend based on a press stroke

Application

The StroCon PL software reads several basic movement curves and the movement curve of the press slide. The software also contains all relevant data of the specific STROTHMANN press automation device.

The operator optimises the movement curve for a specific blank part by modifying a selected basic movement curve.

The following data is loaded in PLS: 3D data of presses, tools, grippers, blank parts and the automation system.

This takes several steps. After each optimisation step, the result can be checked using the Siemens software PLS (collision check) and StroCon (drive limit values and achieved number of strokes per minute). Once optimisation is complete, the operator exports the final movement curve to the control system of the specific STROTH-MANN press automation device.

Advantages at a glance:

- Increased output through optimised
 movements of the automation device
- Inspection of new tool designs
- Wear reduction of individual machine line components

StroCon PL



Collision visualisation in PLS (area marked purple)

• Support for determination of component cost through calculation of the output

Calculation basis

 Optimised curves available directly in the control system