

INNOVATIONS NX12

Bihler-Softw@re bNX

Tool layout module

NEW

Strip development

- New application to design and create a strip layout
 - Simplified design methodology with leaner assembly structure and a reduction of machining steps
 - New user-friendly interface with intuitive modern design
 - Use of up-to-date NX functions such as pattern geometry
 - Special functions for LEANTOOL integration
-

Kinematics module

Cam timing chart

- New: Law of movement "Inclined sinus curve" (support for alternative curves)
- Various extensions for calculation and kinematics data

Tool template (LEANTOOL)

- Automated design of LEANTOOL tools (for radial, linear and progressive systems)
 - Design support with parameter-controlled templates
 - Menu-driven generation of functional units and breakouts
 - Uniform and structured design methodology
 - Standardized modular tool kit for LEANTOOL Radial / Progressive [Version E2.0]
 - Examples for typical applications (with "Bihlerplanning" WebApp)
-

Bihler standard parts selection system

Normalien für LEANTOOL-System [Version E2.0]