

Zero waste. Zero set-up time.
Completely automatic.



Edition: 04.2019 \ Subject to technical alterations.

Description Compucut®

Compucut® uses prepress data (**CIP 3/4**) to create cutting programs automatically and transfers these either directly to networking-capable cutting machines (MOHR Cutters D PLUS series) or to the external cutting program administration (ESPV). Every cutting machine integrated into the network can access the cutting programs stored in the external cutting program administration. An optional barcode scanner makes it possible to automatically load the assigned cutting program.

Compucut® makes cutting so much easier. The cutting program can be displayed with a process visualization. The real image representation on the cutting machine display ensures that the operators always know which cut has to be made next. This means that even new or inexperienced employees can perform cutting jobs.

The clear operator guidance rules out expensive errors and reduces waste.

Since Compucut® makes manual programming on the high-speed cutter redundant, the set-up time is eliminated.

Customer benefits

- \\ Cutting process visualization
- \\ No set-up times at the cutting machine
- \\ Increases the cutter's productivity
- \\ New or inexperienced employees can easily perform cutting jobs
- \\ The error rate will be considerably reduced
- \\ Fast amortization of investment

The right version for every need

Compucut® GO

runs directly on a USB stick and is not installed on the PC. It is possible to process homogeneous shapes and gang runs.

Polar Postpress Machinery (Shanghai) Co., Ltd.
No.198, Lane 1098, Shengli Rd, Qingpu Industrial Zone, Shanghai

Compucut® CONTROL

offers the full range of functions with real image display and the possibility to manually modify the sheet.

Compucut® AUTO-CONTROL

can, in addition to CONTROL, create cutting programs completely autonomously, i.e. without any manual intervention. The software automatically creates the optimal cut sequence with the fewest turns and cuts.

Implemented prepress connections

- \\ Agfa – Apogee
- \\ Creo/Kodak - Pandora 2.0 Pro und Preps 4.2 Pro and higher
- \\ Esko Artwork – ArtPro
- \\ Efi – Matrix
- \\ Heidelberg – Prinect Signa Station, Version 6.1 and higher
- \\ Hewlett Packard - Direct2Finish Workflow (HP Smart Stream Production Pro Print Server)
- \\ Krause – Krause Imposition Manager
- \\ One Vision – Speedflow Impose, Version 4.0
- \\ Screen - Flatworker