



Description of Compucut® GO

Compucut® GO is the simple automation solution. It generates cutting programs fully-automatically from the CIP 3/4 files in prepress and then transfers such programs to a D PLUS or N PLUS cutting machine (built as from 2012).

Functions

- ❖ No operator interface
- ❖ Automatic generation and transfer of cutting programs
- ❖ The cutting program is generated according to a definite initial cut sequence
- ❖ Takes additional functions of the machine into account
- ❖ The cutting program can only be sent to one machine
- ❖ No ESPV available (external cutting program administration)
- ❖ No true image possible

Commissioning

Requires no installation. Program is run right from the USB memory stick

Minimal, English-language configuration interface (to select machine)

Activation and network configuration on cutting machine / high-speed cutter

Prerequisites

Windows PC (XP or more recent), network interface card with specific IP-address (no DHCP) and USB port must be available, cutting machine model D PLUS or N PLUS.

Graphic representation of sheet available (optional on N PLUS)

Scope of supply

USB memory stick containing software, sample data and short instructions

Network interface card (LEA11 / DBR card)

Prepress files

CIP, PPF, JDF (CIP 3/4)

Miscellaneous

Retrofitting only for D PLUS and N PLUS machines (as from drupa 2012), to be carried out by service technicians, exclusively.

Benefits for the customer

- ❖ Process visualization of cutting cycle (optional on N PLUS)
- ❖ Plug and Cut ensure easy start-up
- ❖ Programming time on high-speed cutter reduced to zero
- ❖ Increase in high-speed cutter efficiency
- ❖ In most cases, it pays off after less than six months.
- ❖ Fault rate is radically reduced.
- ❖ Thanks to automatically generated programs including process visualization anyone can operate the high-speed cutter.