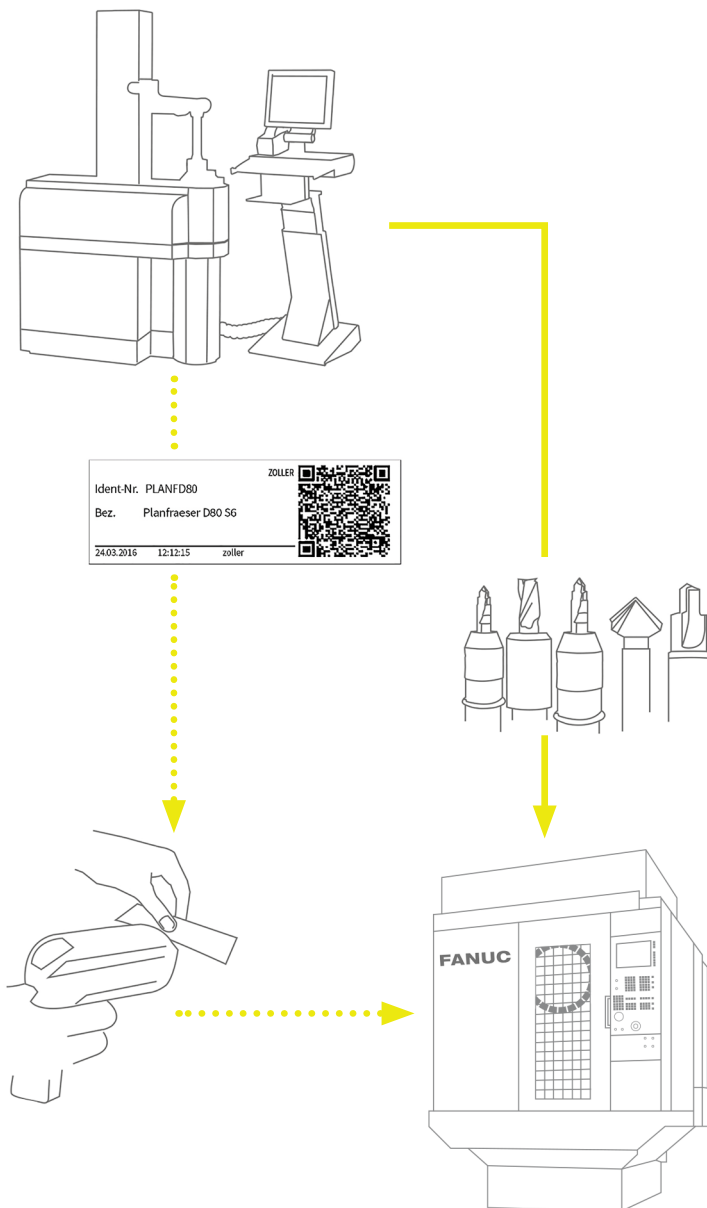


»zidCode«

With this function, the »zidCode« unit transfers the actual/nominal data after scanning the »zidCode« label directly into the FANUC controls.



The tool is measured and set on the ZOLLER presetting and measuring machine. The actual tool data is printed as a QR code on a label. With the »zidCode« hand-held scanner, this QR encoded data is imported and automatically entered into the corresponding data fields of the controls of the FANUC machine. The tool can then be physically loaded into the FANUC machine.

A network cable connects the »zidCode« unit to the FANUC machine. For installation, only the IP address must be entered in the settings of the FANUC control.

### **Benefits:**

- No network integration necessary
  - Plug & Play
  - No typing errors

## Requirements ZOLLER:

- »zidCode« unit
  - ZOLLER setting and measuring machine with image processing software »pilot 4.0«, »pilot 3.0«, »pilot 2mT« from version 1.15.0 and higher or »pilot 1.0« from version 1.15.13 and higher
  - »zidCode« label

## Requirements FANUC:

- CNC machine with free network connection (no network switch)
  - FANUC control with FOCAS interface
  - Control types:  
30i / 31i / 0i-F / 32i