

TruServices
Bending Tools

Data Matrix Code



Bending tools uniquely identifiable

When storing tools in the ToolMaster (KB37) or when creating tool stations on the control it is particularly important to capture the correct tool type. With the new Data Matrix Code this is made easier for the operator by simply scanning the tools and helps with the error reduction. The code is applied on every upper and lower tool by default. A milled recess protects this label from dirt and damage.

Your benefits at a glance

- Comfortable storage of all TRUMPF bending tools in the ToolMaster (KB37)
- Error minimization when detecting the tool type
- Easy creation of tool station on the control
- Uniquely identifiable bending tool
- No extra costs, by default on all upper and lower tools
- Readable with any Data Matrix Code Reader
- No damage due recessed code area
- Further features follow...