Mobile Controls Teach-In or Tablet350

- State-of-the-art CNC control via Microsoft Windows 10 Surface Tablet
- Simple, easy-to-use operation by means of symbols
- Communication with the machine is carried out via Ethernet or WLAN interface
- The tablet is attached to the machine by means of a telescoping arm, maximizing mobility and ease of use
- Upgrading of the machine with manual settings to a Teach-In or Tablet350 controlled machine is possible at any time

Tablet350 Control System

- The Tablet350 controller offers a stripped-down version of our high-end PC400 software
- Several bending segments and associated bending lengths can be programmed
- Radii transitions without kinks are possible
- Correction of single bend segments is possible via menu guidance software
- Positioning of the X-axis is accurate to 1/100 mm

Teach-In Control System

- Programming via Teach-In mode allows machine to keep a stored memory of X-axis positions
- Existing data is accessed via program directory, making it possible to modify part programs at any time
- Positioning of the X-axis is accurate to 1/100 mm



PBT AG Profile Bending Technology













PBT AG Profile Bending Technology

Manufacturer

PBT AG Dufourstrasse 71 CH-8570 Weinfelden Switzerland

Phone ++41 71 633 21 51 Fax ++41 71 633 21 43

Mail info@pbt.ch Website www.pbt.ch

Mobile Controls

Teach-In or Tablet350