

Making Metal Work



Pressbrake NC / CNC Control Options



ESA S 640 TOUCH

- Interactive 2D graphic editor for work-pieces and tools data entry
- 2D graphic display of machine frame, work piece and tools
- 2D automatic identification of the best bending sequence
- Windows 10 operating system
- Complete off-line programming on a standard PC
- Selectable and programmable axes and auxiliary functions
- Following arms, thickness detector, in-process angle measurement units, robotic interfacing, controlling for tandem press brakes
- 15.6" LCD TFT SXGA colour display with anti glare screen
- Resistive Touch Screen with multi-touch functionality
- 2x USB ports



ESA S 875 TOUCH

- 21.5" LCD Full high-resolution touch screen (resolution 1920 x 1080)
- CPU PC: Intel i5-6500 3.2GHz, with 8GB of DDR4 RAM
- CPU CNC: Integrated Intel HD Graphics (HD530)
- Extensive integrated tooling library
- 24Vdc 100W max power supply
- Capacitive Touch Screen with multi-touch functionality
- Ergonomic aluminium housing, with a panel suitable for machine operational selector switches and push-buttons
- 2.5" Solid State drive 256GB
- Pre-set for standard pc keyboard and mouse (USB Connectors)
- 2x USB ports



Delem DA-66T graphical 2D Windows based colour controller

- 2D graphical touch screen programming mode
- 17" high resolution colour TFT
- Full Windows application suite
- USB, peripheral interfacing
- User specific application support within the control's multitasking environment
- Sensor bending & correction interface



Delem DA-69T graphical 3D Windows based colour controller

- 3D and 2D graphical touch screen programming mode
- 3D visualisation in simulation and production
- 17" high resolution colour TFT
- Full Windows application suite
- USB, peripheral interfacing
- User specific application support within the control's multitasking environment
- Sensor bending & correction interface



CybTouch 8 Controller (for the PB NC range)

- Input of bending angles
- Bending angle correction
- Multi step programs can be stored with different bending angles & back gauge positions
- Very easy to use (A operator would only require 15-30mins training)
- Basic & simple form of CNC without the complications of CNC