



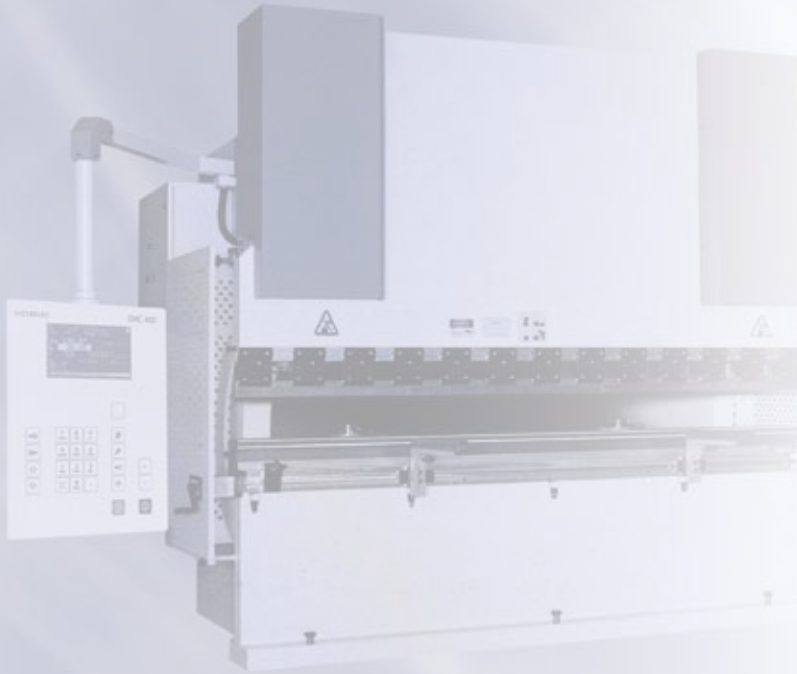
## DNC 400

The DNC 400 numerical control is intended specifically for sheet-metal bending.

It is suited for fast-growing businesses eager to equip their conventional press-brakes with electronic control at an affordable price, and with only a short learning curve.

The DNC 400 is an entry range product in a robust panel-design construction. It is a high integration of functions fitted out with a vivid high-contrast monochrome screen and a highly simplified keyboard.

# DNC 400



## Easy Operating

- Ergonomic Design
  - Large, vivid, high-contrast screen
  - Clear display of all information for the operator
  - Rapid data input through ergonomic keyboard (large keys)
- User-Friendly Interface
  - Complete programming of parts in a single page
  - Intuitive and quick set-up of the machine with direct access to the **Easy Bend** page
  - Permanent help line and warning pop-ups
  - One single programming page

## Better Bending

- Quick-and-easy editing of existing products
- Chained programs capability for a very high number of sequences

## Powerful

- Main press-brake functionalities supported:
  - 2 axes supported (Y and X)
  - integrated pressure and crowning management
  - adjustable dwell time duration
  - programmable top dead centre position
  - backgauge retraction
  - external or internal flange dimension calculation
  - high integration of safety systems (messages, popups)
- Easy communication
  - Internal backup (in the DNC itself) for easy and immediate restore capability.
  - External data backup on PC (via RS232)
  - Backup software included
  - Easy software update
- Available in over 20 languages

