



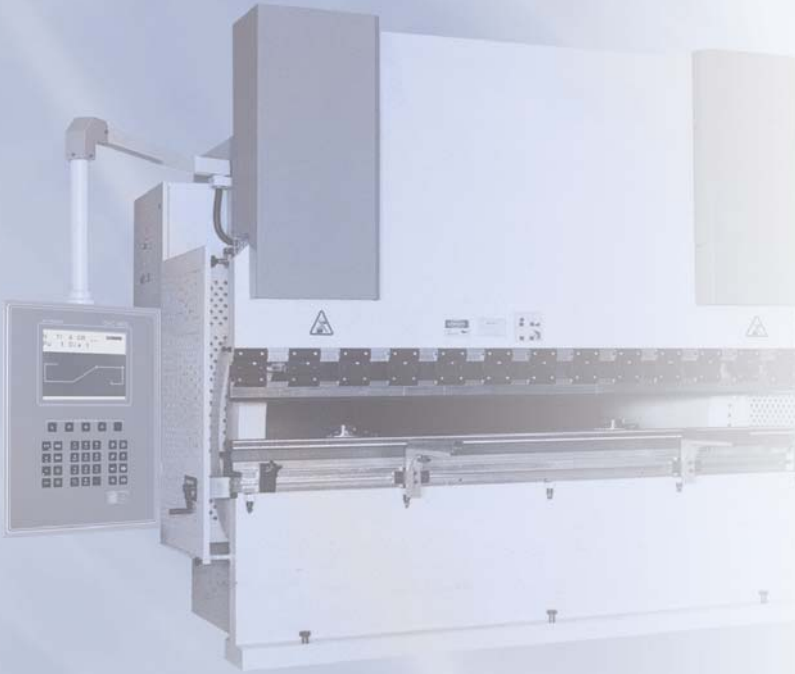
DNC 600S

The DNC 600S numerical control is intended specifically for sheet-metal bending.

Depending on the software installed, it will be used on synchronized or conventional press brakes with mechanical or hydraulic end stops.

The DNC 600S is a competitively-priced product in a robust panel or box-design construction. It is a high integration of functions fitted out with a vivid high-contrast monochrome screen and a simplified keyboard with large keys.

DNC 600S



Easy Operating

- Ergonomic
 - Large, vivid and high-contrast 9,4" screen
 - 2D Graphic representation of the part, including gauging points
 - Clear display of all the information the operator needs
 - Rapid data input with the ergonomic keyboard equipped with large keys
- User-friendly
 - Complete programming of parts in a single page
 - Intuitive and quick set-up of the machine with direct access to set-up parameters in the **Easy Bend** page
 - Contextual help and warning pop-up
 - Simple pages

Better Bending

- Higher productivity with the 2D graphic display and the easy and rapid modifications of existing products
- Very fine tuning through extensive machine parameters
- Programs can be linked together to create a very high number of sequences

Powerful

- All basic functions available e.g.
 - 2D Graphic L-alpha programming
 - External or internal flange dimension calculation
 - Automatic calculation of the top dead centre
 - Deep integration with safety systems (messages, popup)
- EC safety-cycle management
- Great service features
 - Internal backup of the machine data for immediate on site service/diagnostic
- Easy communication
 - Connection to your PC / notebook via RS 232
 - Updating and data back-up
 - Back-up software included
- Over 20 languages available

P	4	P+	---	N	7	I / mm	
CODE						CAL_ /	---
p / d		1 /	1				
Th:		2.00					
Lmat		1000		Dev L		7.9	
5N-		-L-		-α-		-p / d-	
1	70.00		90.0°	1 /	1	2.29	CR
2	90.00		90.0°	1 /	1	2.29	---
3	160.00		150.0°	1 /	1	2.50	---
4	160.00		-150.0°	1 /	1	2.50	---

