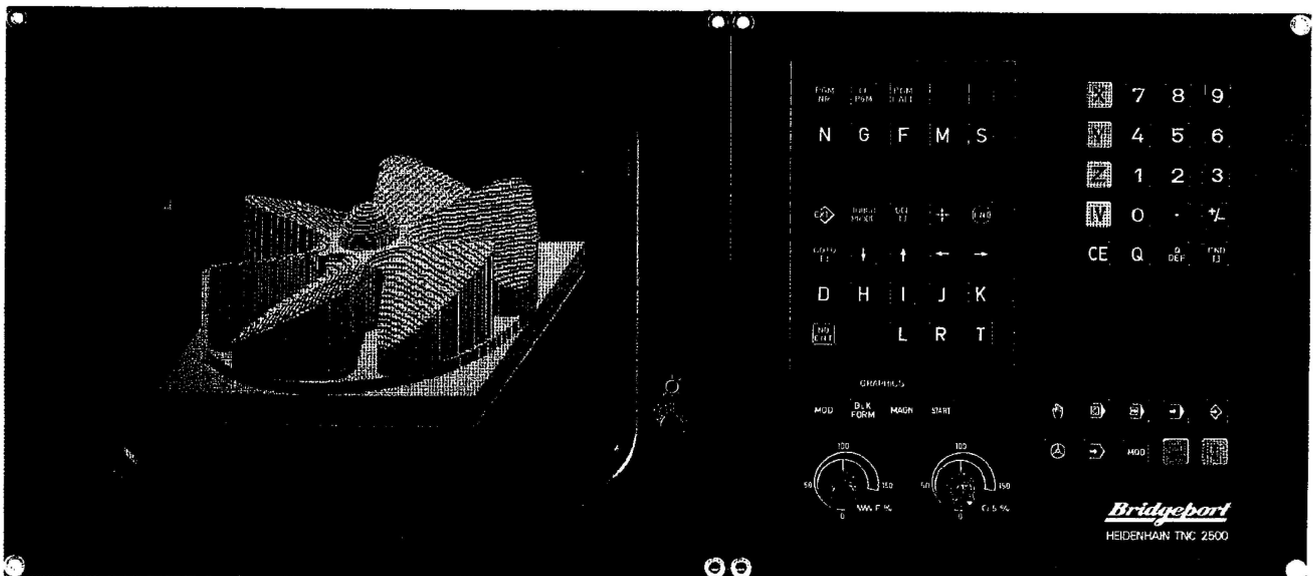


User Manual

ISO Programming

TNC 2500B Contouring Control

October '92



Contents

General Information	Introduction	A1
	MOD Functions	A8
	Coordinates	A15
	Linear and Angle Encoders	A18
	Cutting Data	A20
<hr/>		
Machine Operating Modes	Switch-On	M1
	Manual Operation	M2
	3D Touch Probe	M3
	Datum Setting	M13
	Electronic Handwheel, Incremental Jog	M15
	Positioning with Manual Data Input	M17
	Program Run	M19
<hr/>		
Programming Modes	Programming in ISO	P1
	Program Selection	P6
	Tool Definition	P10
	Cutter Path Compensation	P15
	Tools	P18
	Feed Rate F/Spindle Speed S/Miscellaneous Functions M	P20
	Programmable Stop/Dwell Time	P21
	Path Movements	P22
	Linear Movement, Cartesian	P25
	Circular Movement, Cartesian	P30
	Polar Coordinates	P41
	Contour Approach and Departure	P48
	Predetermined M Functions	P51
	Program Jumps	P55
	Program Calls	P64
	Standard Cycles	P65
	Coordinate Transformations	P93
	Other Cycles	P102
	Parametric Programming	P105
	Programmed Probing	P120
	Teach-In	P123
	Test Run	P125
	Graphic Simulation	P126
External Data Transfer	P129	
Address Letters in ISO	P137	

Manufacturer's Certificate:

This device is noise-suppressed in accordance with the Federal German regulations 1046/1984. The Federal German postal authorities have been notified of the market introduction of this unit and have been granted permission to test the series for compliance with the regulations. If the user incorporates the device into a larger system then the entire system must comply with said regulations.