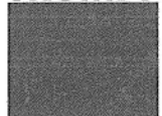


Programming Manual

**TC 5000 R, TC 5000 FMC,
TC 3000 R**

TRUMPF



Programming manual

**TC 5000 R, TC 5000 FMC,
TC 3000 R**

Edition **10/2003**

TC 5000 R: Software version **2.5**

TC 3000 R: Software version **1.0**

Contents

Chapter 1 Master file/NC Programming

1.	Program structure (Master file).....	1-2
2.	Characteristic file	1-3
	Master file syntax	1-5
3.	NC CODE	1-16
3.1	Language elements of the programming language	1-17
3.2	Block number (N address)	1-19
3.3	Selective block suppression	1-19
3.4	Programming messages	1-20
3.5	Comments	1-21
4.	Using subroutines.....	1-22
4.1	Subroutine structure	1-22
4.2	Calling up subroutines.....	1-23
4.3	Repeating subroutines	1-26
4.4	Nesting subroutines	1-26

Chapter 2 Overview of NC functions

1.	G-functions/Path conditions	2-2
2.	M-functions	2-3
3.	Cycles for punching.....	2-4
4.	Tool cycles.....	2-6
5.	Sheet handling cycles	2-6



Chapter 3 Path information/Feed

1.	Path information.....	3-2
1.1	X-word	3-2
1.2	Y-word	3-2
1.3	C-word.....	3-3
2.	Feed	3-5
2.1	F-word	3-5

Chapter 4 G-Functions / Preparatory functions

1.	Linear interpolation.....	4-3
1.1	G00.....	4-3
1.2	G01.....	4-4
2.	Circular interpolation	4-5
2.1	G02.....	4-5
2.2	G03.....	4-5
2.3	I and J, Interpolation parameters	4-6
2.4	CR, Radius programming.....	4-6
3.	Programmable dwell time, G04.....	4-10
4.	Acceleration programming, TC_POS_ACCEL	4-11
4.1	Acceleration tables for the TC 5000 R	4-12
	Acceleration table (Y=1300) with RTC cartridges.....	4-12
	Acceleration table (Y=1300) with metal cartridges ...	4-13
	Acceleration table (Y=1600) with RTC cartridges.....	4-14
	Acceleration table (Y=1600) with metal cartridges ...	4-15
4.2	Acceleration tables for the TC 3000 R	4-16
5.	Programmable zero point offset.....	4-17
5.1	TRANS	4-17
5.2	ATRANS	4-18
6.	Measurement systems.....	4-20
6.1	G70.....	4-20
6.2	G71.....	4-21

7.	Dimension data absolute/relative	4-22
7.1	G90	4-22
7.2	G91	4-22
7.3	AC data	4-23
7.4	IC data	4-24
8.	Dimension data for rotational axes	4-25
8.1	DC data	4-25
8.2	ACP data	4-27
8.3	ACN data	4-28

Chapter 5 M-functions

1.	Programmed stop	5-2
1.1	M00	5-2
1.2	M01	5-3
2.	Program end	5-3
2.1	M02	5-3
2.2	M30	5-4
2.3	M17	5-4

Chapter 6 Cycles for punching

1.	Synchronization of the C axes	6-3
1.1	TRAILON	6-3
1.2	TRAILOF	6-4
2.	Punching	6-5
2.1	PUNCH_ON	6-5
2.2	PUNCH_OFF	6-7
3.	Nibbling	6-8
3.1	NIBBLE_ON	6-8
3.2	NIBBLE_OFF	6-8
4.	Path division	6-8

4.1	SPP	6-9
4.2	SPN	6-9
5.	Punching with delay	6-12
5.1	PDELAY_ON	6-12
5.2	PDELAY_OFF	6-13
6.	Punching with presser foot.....	6-14
6.1	PRESSERFOOT_ON.....	6-14
6.2	PRESSERFOOT_OFF	6-14
7.	Softpunch (optional)	6-16
7.1	TC_SOFTPUNCH_ON.....	6-16
7.2	TC_SOFTPUNCH_OFF	6-17
8.	Chip vacuum.....	6-18
8.1	TC_SUCTION_ON.....	6-18
8.2	TC_SUCTION_OFF	6-19
9.	Tapping (optional).....	6-20
9.1	TC_TAP_ON	6-20
9.2	TC_TAP_OFF	6-23
10.	Marking (optional)	6-24
10.1	TC_MARK_ON.....	6-24
10.2	TC_MARK_OFF	6-26
11.	Slotting (optional)	6-27
11.1	TC_DEEP_PUNCH.....	6-27
12.	Quick beading (optional)	6-29
12.1	TC_BEAD_ON	6-29
12.2	TC_BEAD_OFF.....	6-31
13.	TRUMPF Multibend (optional).....	6-32
13.1	TC_BEND_ON	6-32
13.2	TC_BEND_OFF	6-34
14.	TRUMPF Multishear (optional).....	6-35
14.1	TC_MULTISHEAR_ON.....	6-35
14.2	TC_MULTISHEAR_OFF	6-38
15.	TRUMPF wheel tools (option)	6-39
15.1	TC_WHEEL_ON	6-39
15.2	TC_WHEEL_OFF.....	6-41

Chapter 7 Tool cycles

1.	Tool lubrication	7-2
1.1	TC_TOOL_LUBE_ON	7-2
1.2	TC_TOOL_LUBE_OFF	7-2
2.	Spray die lubrication (option)	7-4
2.1	TC_SHEET_LUBE_ON	7-4
2.2	TC_SHEET_LUBE_OFF	7-4
3.	Tangential setting	7-6
3.1	TC_TANGTOOL_ON	7-6
3.2	TC_TANGTOOL_OFF	7-7
4.	Tool technology.....	7-8
4.1	TC_CLAMP_CYC.....	7-8
4.2	TC_TOOL_TECH.....	7-8
4.3	TC_TOOL_POSITION	7-12
5.	Tool change	7-14
5.1	TC_TOOL_NO	7-14
5.2	TC_TOOL_CHANGE	7-15

Chapter 8 Sheet handling cycles

1.	Sheet technology	8-3
1.1	TC_SHEET_TECH.....	8-3
2.	Loading sheet.....	8-5
2.1	TC_SHEET_LOAD.....	8-5
2.2	TC_PREPARE_SHEET_LOAD	8-11
3.	Unload sheet.....	8-12
3.1	TC_SHEET_UNLOAD	8-12
3.2	TC_PREPARE_SHEET_UNLOAD	8-22
4.	Workpiece removal	8-23
4.1	TC_PART_UNLOAD	8-23
4.2	TC_PREPARE_PART_UNLOAD.....	8-30

5.	Reposition.....	8-31
5.1	TC_SHEET_REPOSIT.....	8-31

Chapter 9 Jump programming

1.	Label (jump destination).....	0-3
2.	GOTOF (Jump instruction).....	0-3
3.	GOTOB (Jump instruction)	0-3

Chapter 10 Suction cup assignment

Suction cup assignment for TRUMALIFT SheetMaster 1305

Suction cup assignment for TRUMALIFT SheetMaster 1605

Glossary