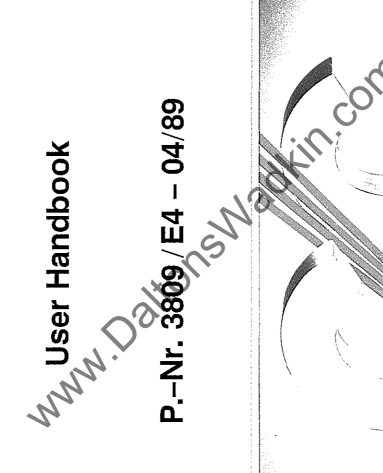
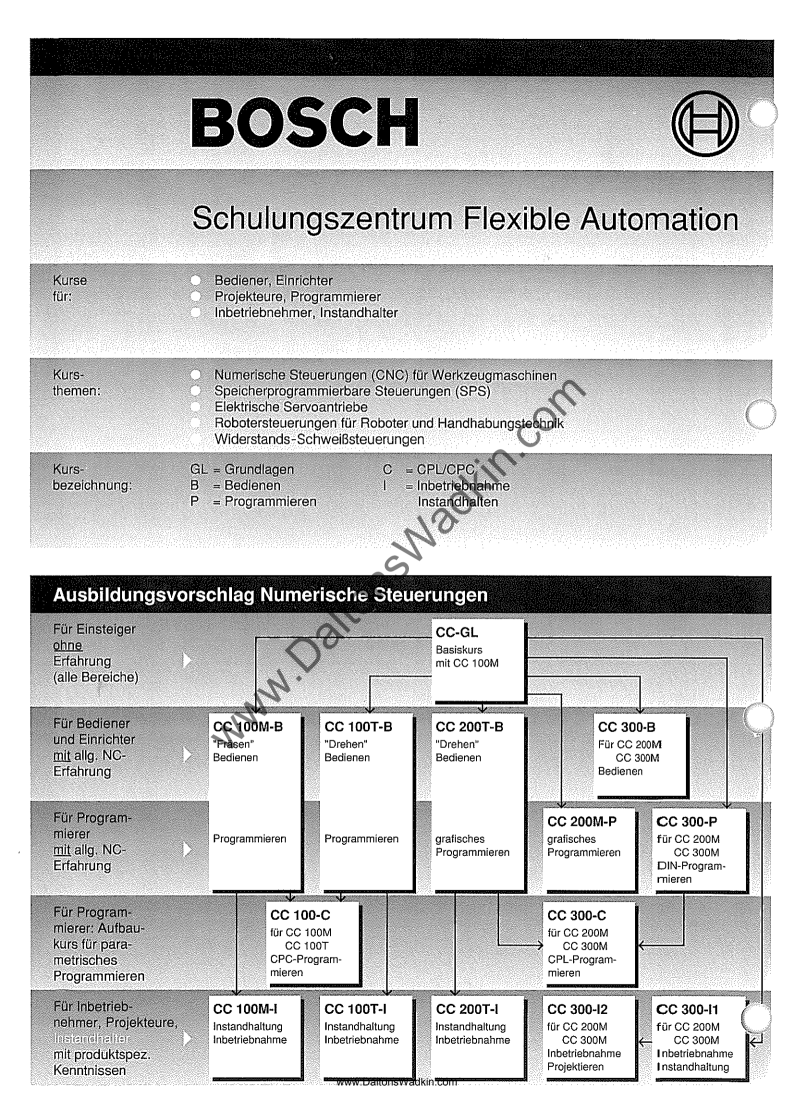


Flexible Automation

# CC 100 M

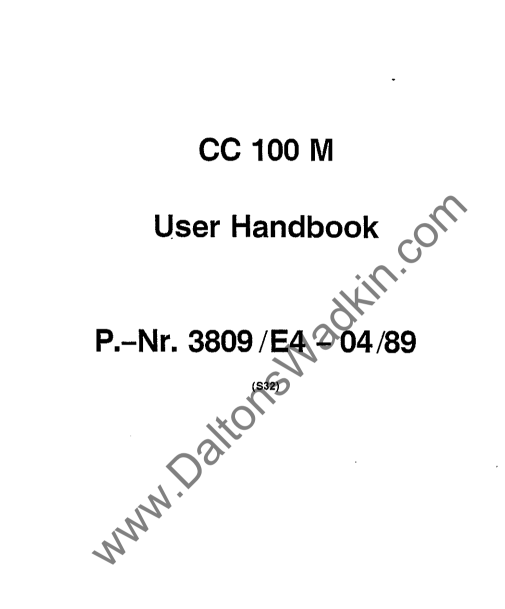


Computer Numerical Control Numarische Steuerungen



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#### BOSCH CC 100 M

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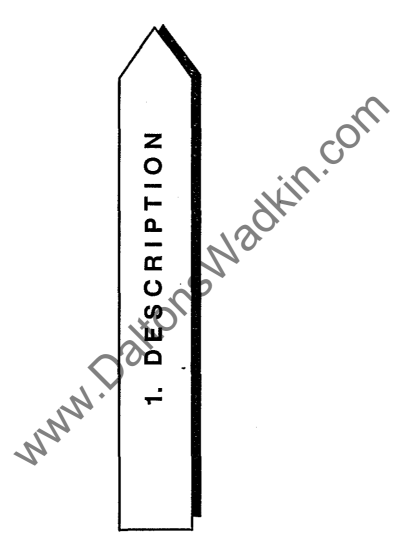
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SUBJECT INDEX	
NO	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Definition, operating Error message group 0 Error message group 2 SUBJECT INDEX SUBJECT INDEX	

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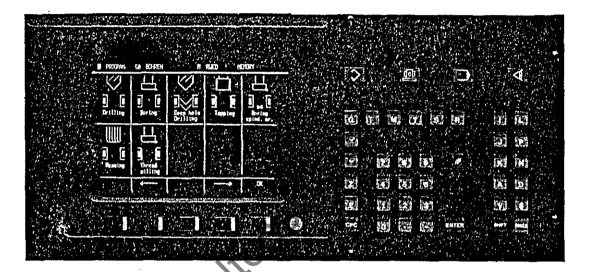
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DESCRIPTION COMPONENT PARTS

# CC 100 M

Full CNC continuous path control for up to 4 numerically controlled axes plus controlled main spindle.

Programming based on DIN 66025, extended by graphic and arithmetic functions.



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This manual is intended for the use by the encloser of the control.

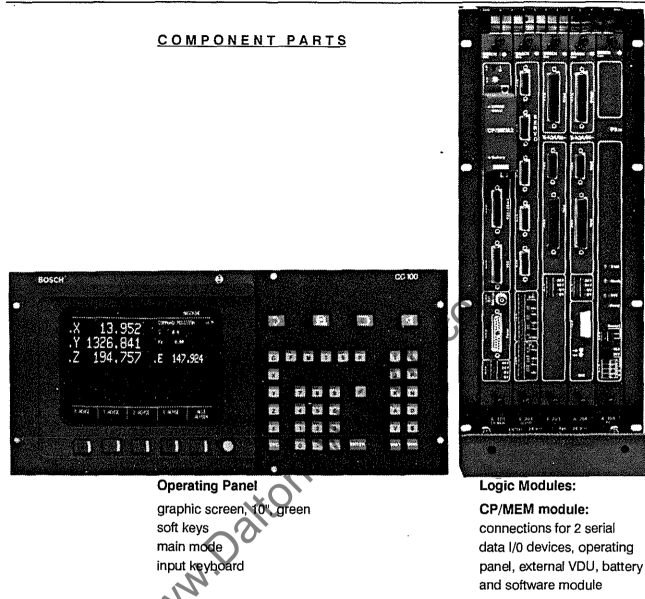
Component parts of the control, operating elements, maintenance, working with the data interface are described in chapter 1.

Reset conditions, the reference system, operation of the operating panel and the manual panel, and the technology stores are described in chapter 2.

Chapter 3 describes the conventional programming to DIN, 3-digit G-codes and contour cycles.

Parametric functions, user graphic, operation of the tool compensation and special applications are described in chapters 4 - 7.

#### BOSCHCC 100 M User Handbook





Displays for

- Ready (green)
- 24 V (green),

 internal voltage levels ok (green) reset button connections for:

- ready 2
- 24V

H X Y

#### SERVO module:

connections for 5 incremental measuring systems, analogue outputs time-critical signals

PIC module or PLC connection No. of

start / stop / emergency stop button

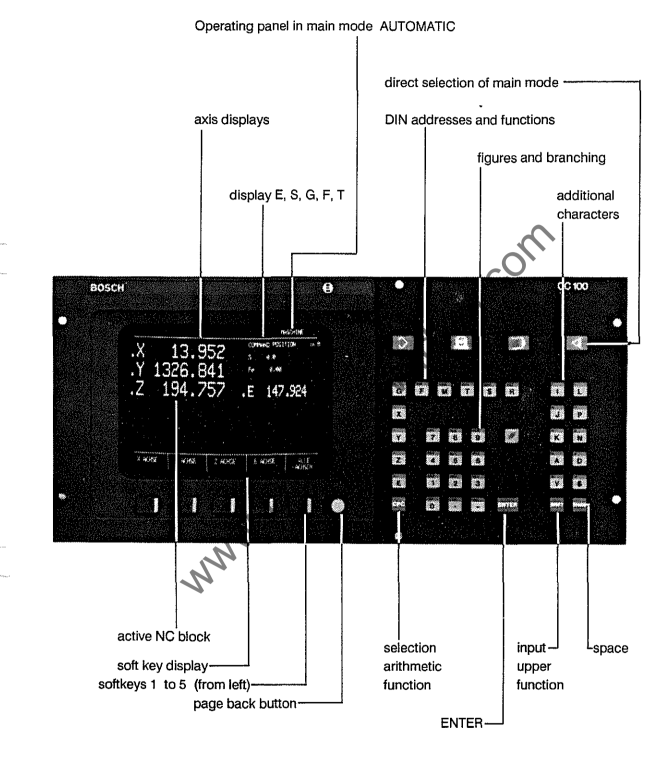
reentry / display distance to go

handwheel, jog buttons, override switches

Manual Panel

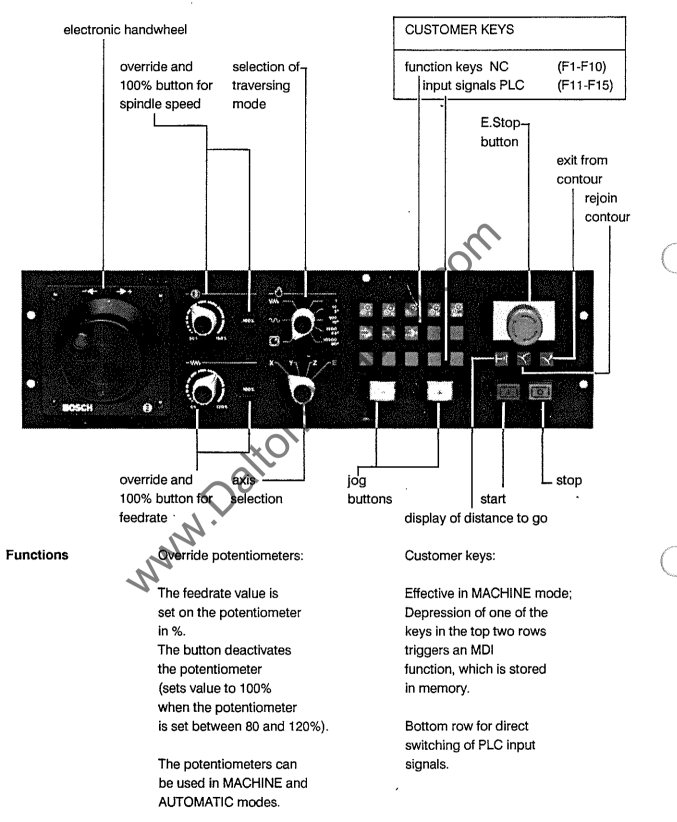
customer keyboard

## OPERATING PANEL



# DESCRIPTION COMPONENT PARTS

#### MANUAL PANEL



# DESCRIPTION **COMPONENT PARTS**

A started and			
	CP/MEM		Overwrite protection switch for machine parameter area.
			"Start up" test during the runup phase; switch position $1 =$ test active
	battery		Buffer battery for data in RAM.
		• E-PROM Modul	The battery must be replaced yearly. The battery voltage is checked automatically in a 24 hr cycle and each time the control is switched on. If undervoltage is detected an error is signalled.
		CP/MEM	With normal battery discharge (no defect on PCB) a further buffer period of at least 14 days is guaranteed after the first error signal.
		• Battery	The CP/MEM incorporates a capacitor for the temporary buffering of the RAM data. If the battery is changed with the control switched off the period for which the supply is interrupted must not exceed 5 min. To change the battery the battery cover must be opened; the battery is fastened to the cover by means of a mounting.
			Battery: 4.5 V alkali battery, part no. 107-913 572.
		×	The executive system software is contained on a plug-in PCB (soft-board) under the cover To change the software remove the battery cover and withdraw the soft-board. (POWER OFF first!)
	X11	24.1	Serial Data Interfaces
	25-pole		Interface 1
		Ø	V.24 of 20 mA Desired characteristics selected by pin allocation.
			Connector: sub-miniature D-type socket.
And the second of the second o			
	X12		Interface 2
	25-pole		V.24
			Second voltage interface; can be connected in addition to X 11. Connector: sub-miniature D-type socket.
			Ext. VDU monitor (BAS signals)
	X21	Panel	Connection for an additional VDU with 75 Ohm. Connector: BNC socket.
	X22 20-pole		Operating panel connection. Connection between control system and CC operating panel. Connector: sub-miniature D-type socket with integral coaxial connector.
	X10 4-pole		External 24 V <b>logic</b> DC supply (to supply the VDU in the operating panel) Connector: Weidmüller terminal strip. Max. cable size 1.5 mm <sup>2</sup> 1 - 5
		لر	Navay Deltopol/Vedl/in com

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# DESCRIPTION INTERFACES

**INTERFACES**, general

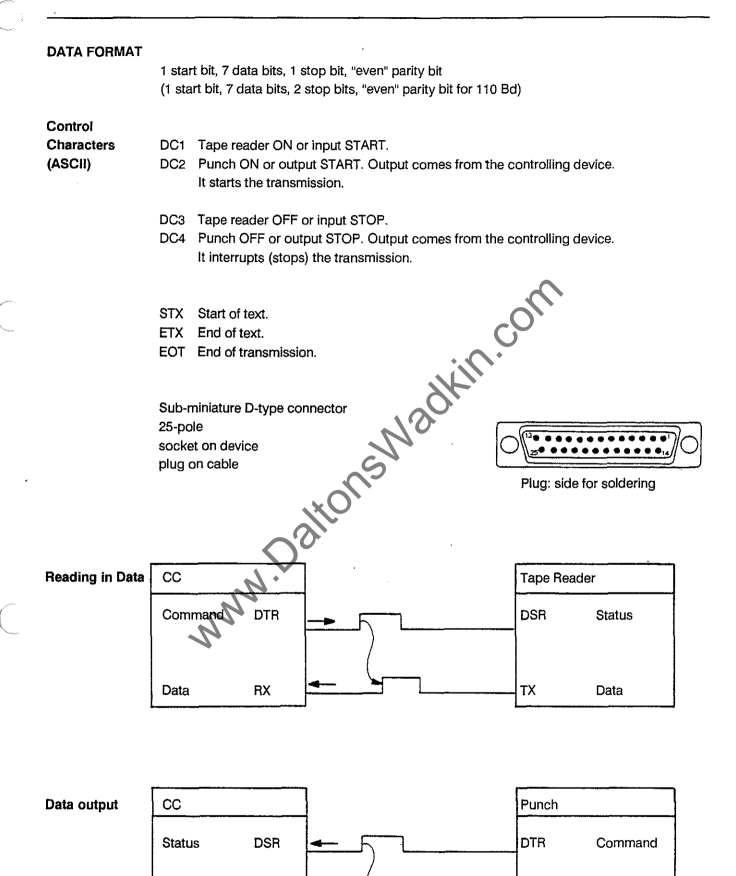
BOSCHCC100 M User Handbook

# INTERFACES

	up ter	e user can connect to 2 external data rminals at the CP/MEM.
20 mA	1 device of this type can be connected to X11 (see page 1-5).	
V.24	This interface is particularly suitable for use where long distances and/or where there is a high level of interference in the surroundin With this type of interface one side is active (serves as source of the other must be made passive. This is achieved by specific pin in the connections (see page 1-10, 1-11). 1 device of this type can be connected to X11 or X12. This interface allows higher transfer speeds than the TTY interface more susceptible to interference.	ings. current), allocations
-		
Control Signals DTR	Data Terminal Ready: Status of readyness to receive data is outp	out (output signal).
DSR	Data Set Ready: Status of permission to send is recognized (input	ut signal).
Note: Data Lines	Switch off handshake by means of a bridge, Pins 4 and 6 at the c	control side.
тх	Data output at the device sending the data.	
RX	Receipt of data at the receiving device.	
	Make sure not to confuse the plugs when connecting the devices Only connect one device per interface (V.24/20mA) ! 1 - 6	s!

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# DESCRIPTION



1 - 7

Data

TX

RX

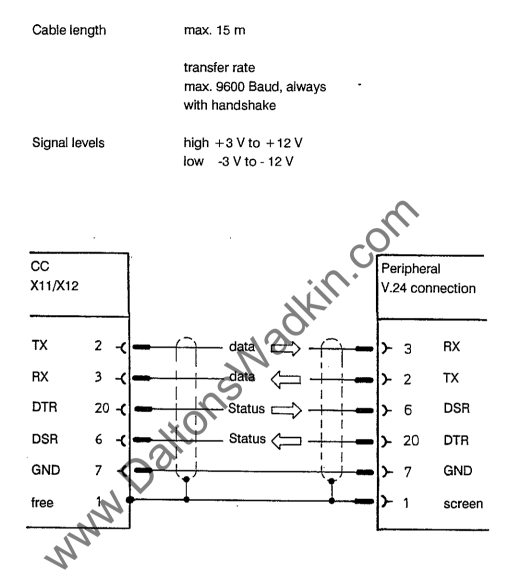
Data

# DESCRIPTION INTERFACES

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User Handbook

#### V.24 CABLE

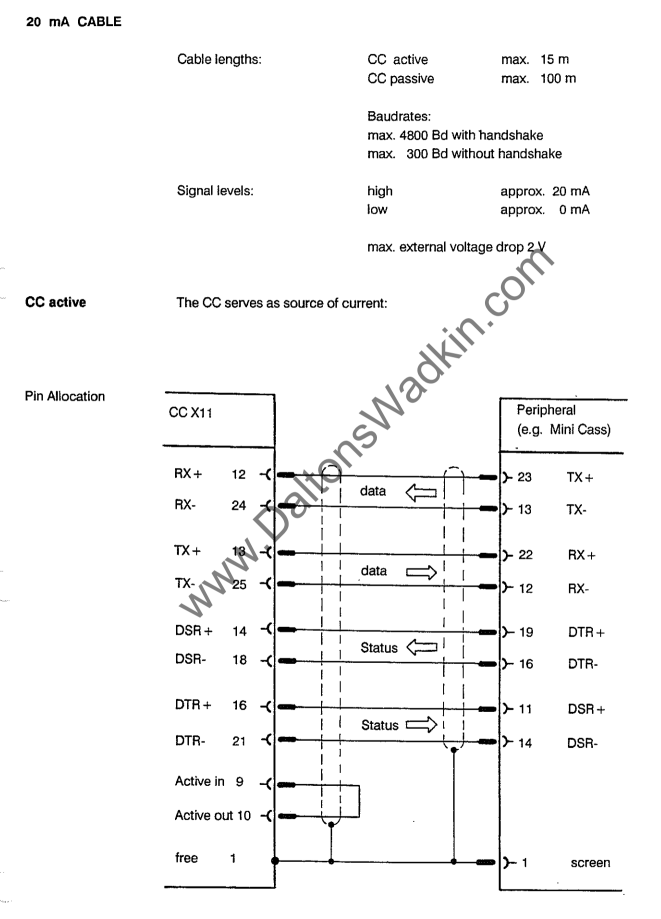


Note: X12 interface does not use handshake signals.

#### DESCRIPTION

**INTERFACES** 

User Handbook



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# DESCRIPTION INTERFACES

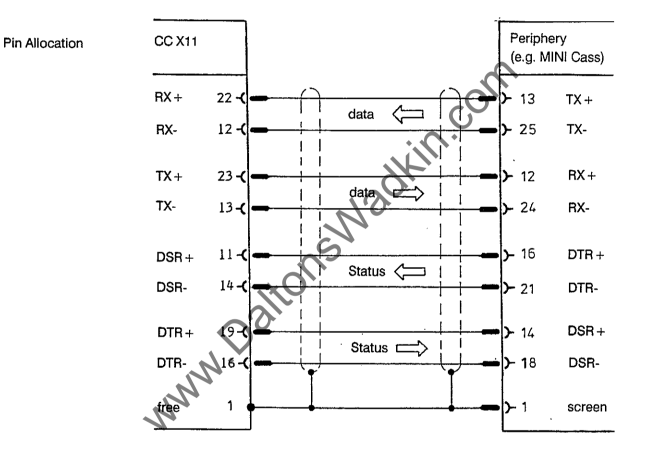
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## 20 mA TERMINAL

# CC passive

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The peripheral device serves as source of current. Max. admissible voltage drop in the control 2V. The supply to the driving device can be up to 24V.

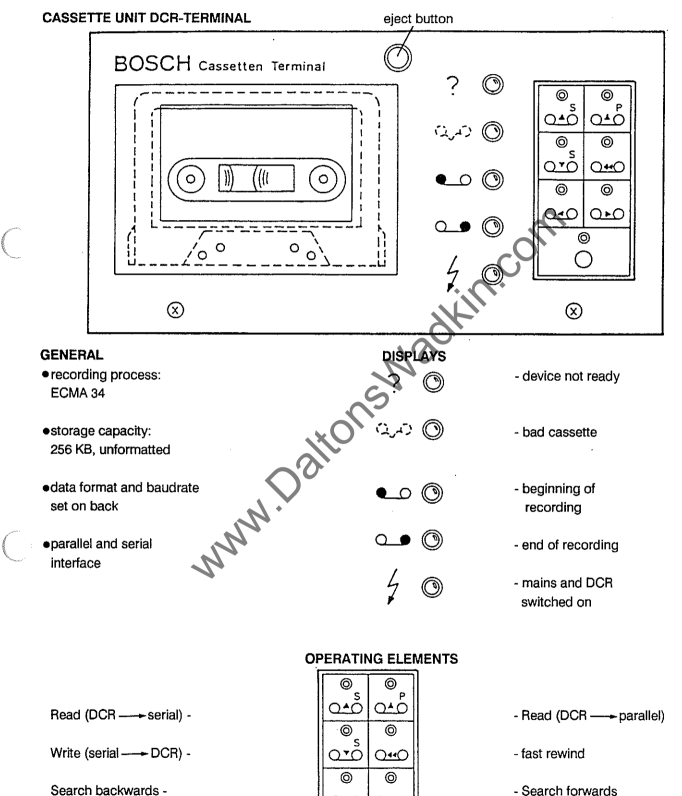


# DESCRIPTION PERIPHERALS

User Handbook

#### PERIPHERALS

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Search backwards -

1 - 11

0+0

0

0-0

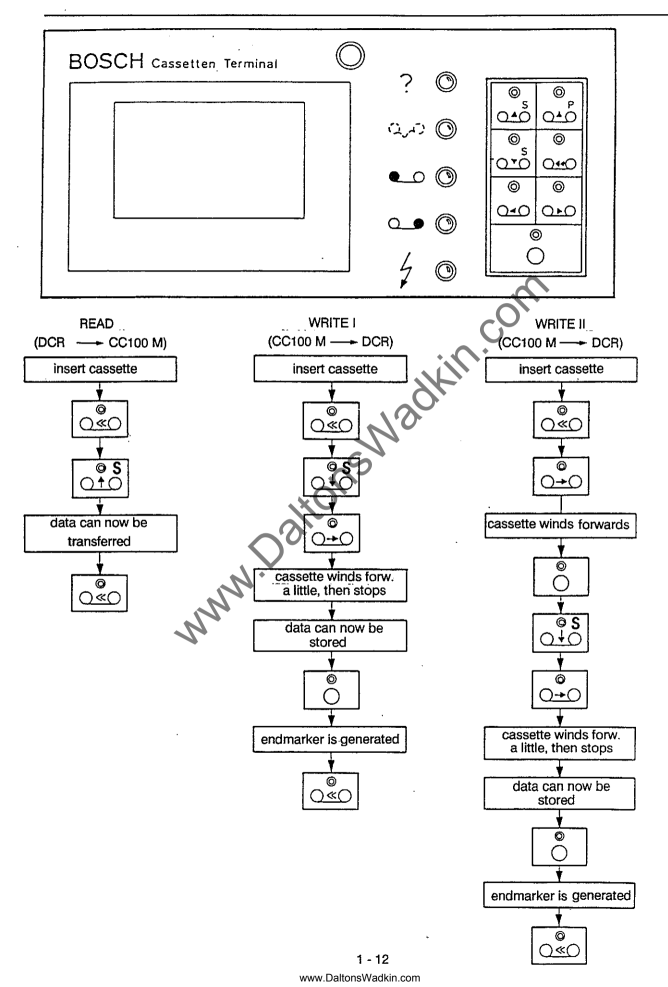
#### www.DaltonsWadkin.com

# DESCRIPTION

PERIPHERALS

#### BOSCH CC 100 M

User Handbook

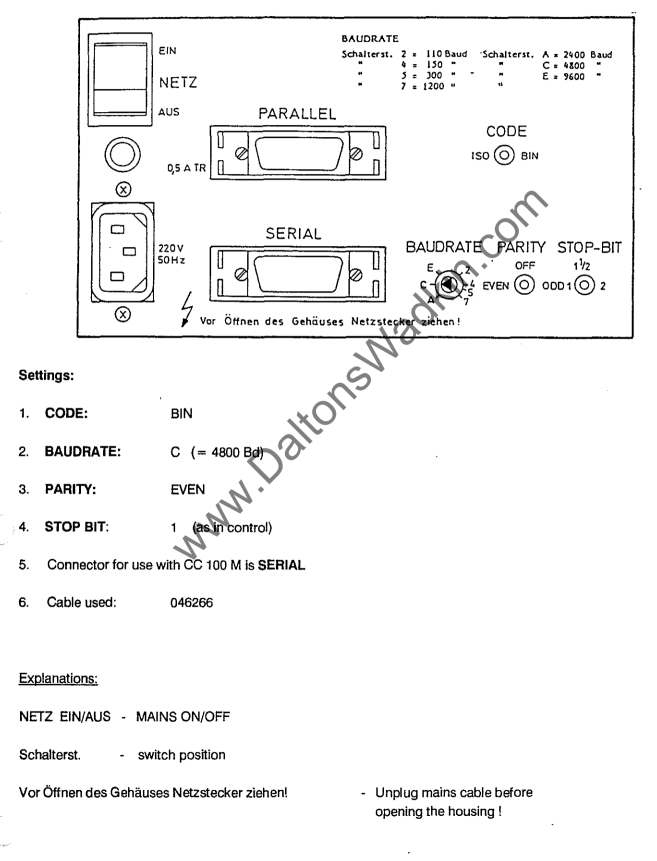


# DESCRIPTION PERIPHERALS

BOSCH CC 100 M

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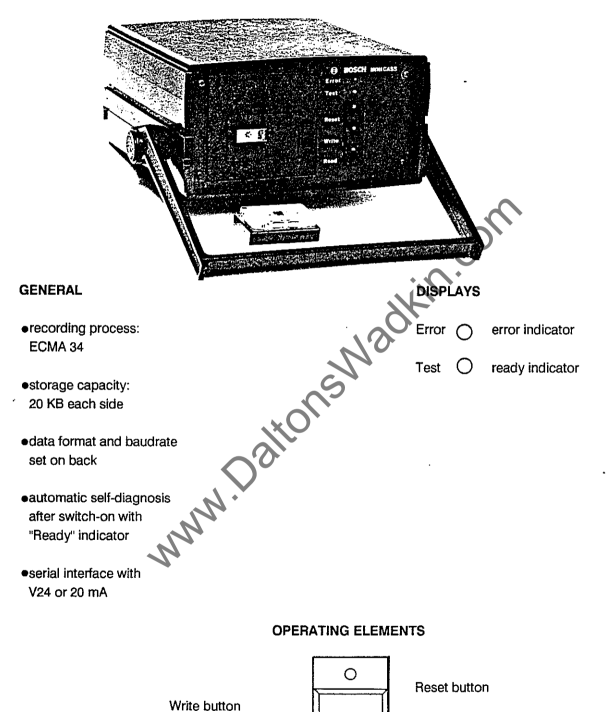
## **DCR Rear Panel**

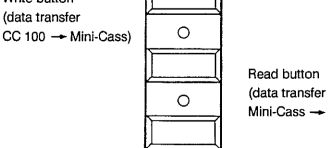


# DESCRIPTION PERIPHERALS

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#### **MINI CASSETTE UNIT**





Mini-Cass - CC 100)

1 - 14

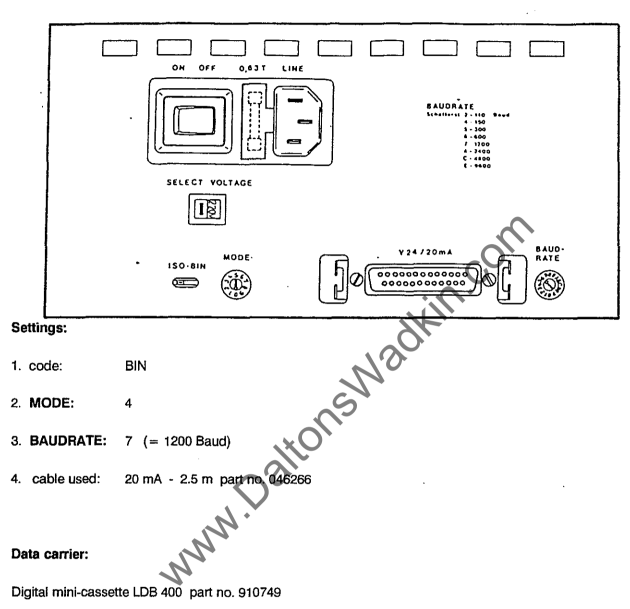
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# DESCRIPTION

PERIPHERALS

User Handbook

# **Rear Panel of MINI CASS**



Control	Mode	Number of data bits	Parity bit	Start bit	Stop bit	Operating buttons active	Binary data
micro 5/8 CC 100/200/300	4	7	even	1	1	yes	no

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#### PROGRAM HEADER

#### **EXTERNAL PROGRAM PRODUCTION**

The following text explains the methods by which part programs and part program type subprograms (or cycles) are produced.

Such programs are constructed from program language elements to DIN 66025 and can be produced by one of the following methods:

- 1. via keyboard input, using the program editor in the N
- 2. via the manual panel with 'Teach In', in the NG
- via a programming unit onto a data carrier (paper tape, for instance), outside the NC
- 4. by computer, outside the NC

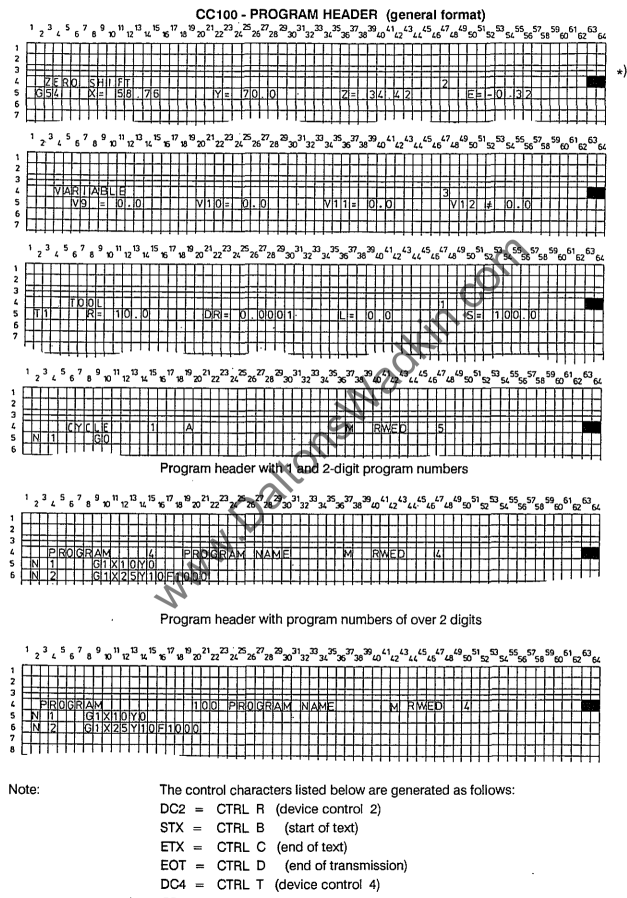
Programs produced outside the NC must conform to the NC machine code and the NC syntax. In addition programs which are input from a data carrier (tape or digital cassette) or via an interface (V24/20 mA) must have a leader (header) and a trailer. Leader and trailer, the beginning of the individual program lines, as well as the program identifications of the header lines of data blocks must be provided in the correct format.

Note:

When data needs to be transmitted the external data carrier must be activated before the control.

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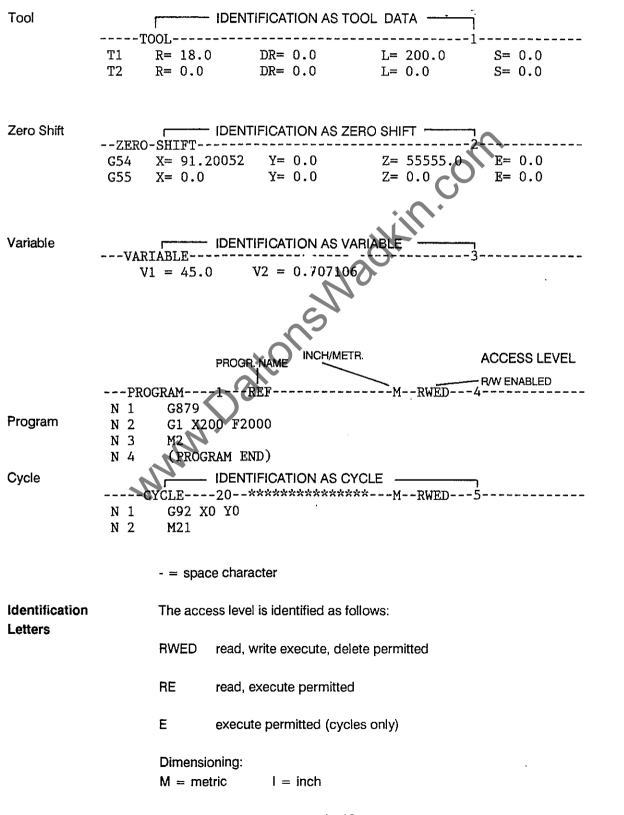


\*) CR LF must be in columns 63 and 64 respectively.

1 - 17 www.DaltonsWadkin.com

#### Program Header - Original Print-out

Data is output by the control in this format, and the same format must be used when programming data externally (see also previous page).

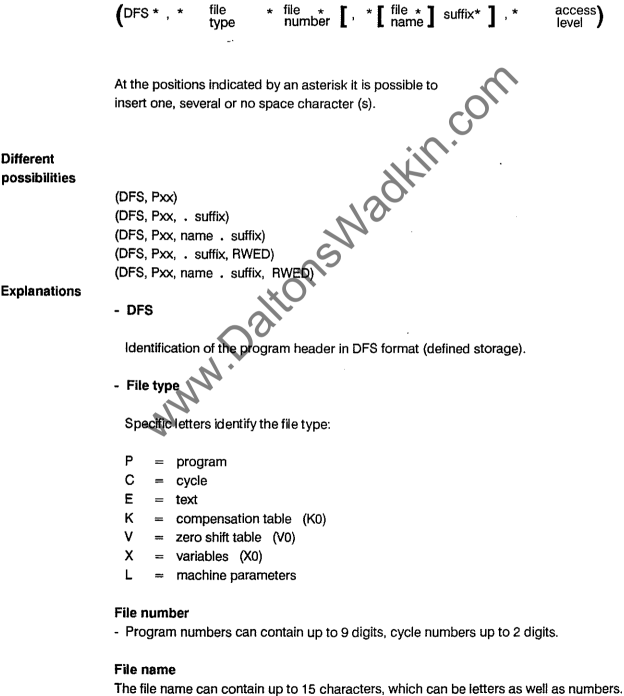


Different

#### **PROGRAM HEADER IN DFS FORMAT**

The CC 100 program header in DFS format has been designed on the basis of the header format of the cc 200/300, in order to create uniformity in this area for the future. Specific types of files can be loaded and output.

The uniform DFS program header has the following (basic) format:



Tables are transferred without name. The file type to be transferred is simply identified as X0, V0 or K0.

#### - Suffix

The suffix consists of one letter and determines the dimensioning method (I = inch/M = metric). It is separated from the file name by a decimal point.

- Access level

The access level is defined by a 2-character code. 2-char.: RE (read, execute) 4-char.: RWED (read, write, execute, delete)

 Note
 Input of file name, suffix and access level is not compulsory.

 They are purely optional
 .

 If no file name is programmed the suffix can be ommitted. The control will then automatically assume the dimensioning to be metric (= suffix M).

 If a file name is stated in the program header the suffix must be entered too.

# Examples of DFS program header for different file types

(DFS, P12)	<ul> <li>transfer of a single program, program number 12</li> </ul>
(DFS, P10, M)	<ul> <li>transfer of a metric program, program number 10</li> </ul>
(DFS, C 4,TOOL CHANGE . I)	<ul> <li>transfer of the tool change cycle in inch format</li> </ul>
(DFS, P1, TEST RAPID.M,RWED)	<ul> <li>transfer of program P1 with metric dimensions under access level RWED</li> </ul>
(DFS, X0) (DFS, K0) (DFS, V0)	- transfer of the variable table " compensation table " zero shift table

# D E S C R I P T I O N PROGRAM HEADER

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#### **Examples:**

(DFS,P 1,TEST RAPID.M,RWED) (DFS,C 79,.H,RWED) (DFS,K 0) (DFS,X 0) (DFS,Y 0)

#### **OPERATING SEQUENCES FOR OUTPUT AND INPUT**

The files to be **output** are determined via soft key and marked on the screen in reverse video:

SELECTED FILE ONLY

PROGRAMS OR CYCLES

 Output if no specific file had previously been selected.
 Whether programs or cycles are output depends on the file type active at the time.

Output if specific file had

previously been selected.

PROGRAMS AND CYCLES

FILE + TOOLS FILE + ZERO SHIFT FILE + VARIABLES Selection via soft key.

 Output of a specific file, as well as tool, zero shift or variable file.

Files to be loaded can be transferred several at a time in any sequence.

If loading via interface is selected in main mode MEMORY a specific number of files can be selected by soft key operation:

ALL FILES	START	PORT NO	BAUDRATE	CONTROL
YES NO				YES NO

How many? (1...99)

# D E S C R I P T I O N PROGRAM HEADER

BOSCH CC 100 M

User Handbook

## **CHECKSUM** - Whatever the tape format, programs can be output with or without checksum.

- The DFS program header is output without checksum.
- In each program block the checksum is inserted directly before the CR LF control character.

#### Position, calculation, input/output of the checksum

#### 1) Position of the checksum

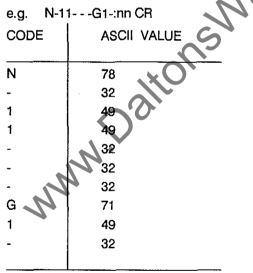
At the end of the data and before CR LF, a space, the character ":" and then the checksum value (a 2-digit number)are written.

e.g. N-11---G1 CR LF becomes N-11---G1-:nn CR LF

= space
 nn = 2-digit number for the checksum

#### 2) How to calculate the checksum

Every character between the LF of the previous line and the ":" is included into the checksum calculation. The ASCII value of each character is added up and multiples of 256 are removed until 255 or less remain, and this remainder is converted into a hexadecimal number.



456 - 256 = 200 = C8

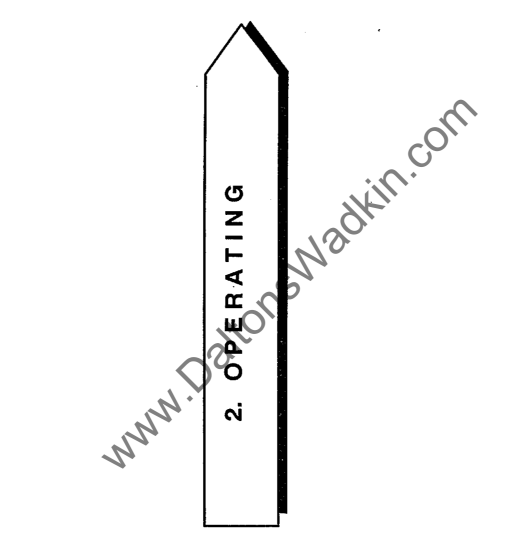
The block will now read: N-11- -- G1-: C8 CR LF

#### 3) Input/output of the checksum

INPUT	SK "CONTROL YES" active	- control checks syntax
	SK "CONTROL NO" active	<ul> <li>control checks the checksum, if it exists, otherwise it checks the syntax</li> </ul>
OUTPUT	SK "CHECKSUM YES/NO" is SK "CHECKSUM YES" active	called up via SK "FORMAT". - programs are stored with checksum

SK "CHECKSUM NO" active - programs are stored without checksum 1 - 22

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# O P E R A T I N G MAIN MODES

BOSCH CC 100 M

**User Handbook** 

## MAIN MODES

SURVEY

.

EY The operation of the control is subdivided into the following main modes, which are directly selectable by pushbuttons:

EDIT	MACHINE	AUTOMATIC	INFO
working with stored data	manual operation	execution of programs	additional information
display input, modification of:	direct execution without storage execution of cycles	execution of stored programs, cycles	status displays, NC/IO, axis displays, error list
programs, subprograms, cycles, tools zero shifts	reference axes, reference cycle, MDI, manual machine, operation,	execution continuous/ block by block, variable step size,	deletion of: programs, variables, tool/zero shift tables
variables	teach in	block selection, break points, reentry	control reset
input and output via data inter- faces V.24/20 mA	customer keys handwheel jog buttens	with/without path compensation tool length compensation	MTB SERVICE only for machine tool builder
baudrates automatic	distance to go display	CPC test distance to go display	SERVICE load M-parameters
generation of header lines for PROGRAM/ CYCLE etc.		milling conditions	logbook set clock mode read in text

The active main mode is displayed continuously in the top right corner of the screen.

To come out of the current main mode altogether:

Use the page back button to revert through the levels until the 1st soft key level is reached, then select new mode. Exception: For change-over MEMORY/EDIT to AUTOMATIC no paging back required.

To come out of the current main mode temporarily:

Select a different main mode directly. The old main mode is retained in the background (display flashes) and can be reactivated by pressing the relevant mode key once more.

# O P E R A T I N G MAIN MODES

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# BOSCH CC 100 M

User Handbook

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Subdivision of	active data bloc	k active r	nain mode	data blocks:	
VDU Display	command line			program cycle variable table zero shift table tool table	
Reset Conditions	Immediately afte	er switch-on the follow	wing modal condition	s are active:	
	G1 linear interpolation				
	G17 plane				
	+	ammed mirror image compensation off	οπ		
		ro offset			
		ition operation off			
	•		ies to cutter centre pa	ath	
	. –	te and spindle speed	•		
G6				t on machine parameter)	
	G80 no fixe	ed cycle active			
		te dimensions			
		te in mm/min			
		spindle speed progra	amming		
		for factor 1			
	no fee	drate effective		(	
2	These modal conditions are active in all main modes. The G-codes which become active on switch-on are denoted with an "A" in the following descriptions, i.e. G39A.				
Note	When working in AUTOMATIC or MACHINE mode the control will output the following types of messages, as and when appropriate:				
	MESSAGE xxx - further operation possible				
	ERROR XXX	- further operation is	inhibited		
	The content of the message can be displayed in INFO mode.				

# O P E R A T I N G MAIN MODES

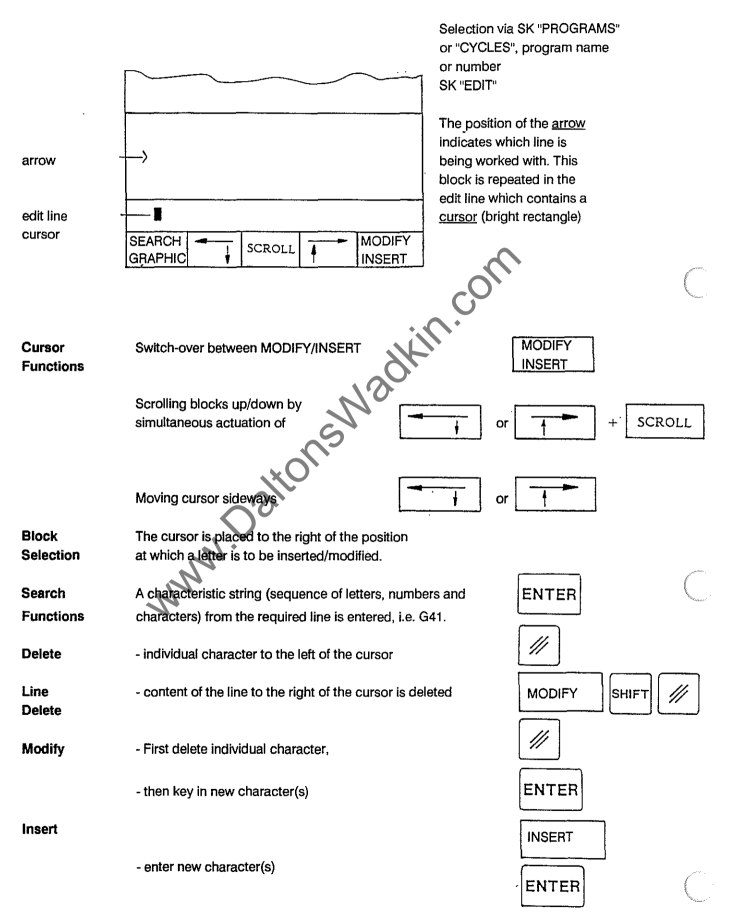
.

EDIT					
Access to Data	In this main mode all user data can be handled (see EDITOR).				
	Selectable data blocks:				
	- tool table - zero shift table - variable table - programs - cycles				
	The menue for part programs and cycles can with soft key "NEXT PAGE".	be paged forwards			
Access Levels	Unauthorized accessing of the data can be prevented via softkey operation. Execution is always permitted.				
	The access levels are expressed as follows:				
	<ul> <li>RWED read, write, execute and delete are only reading and executing are postonly executing is possible (cycles of only executing is possible (cycles of other security).</li> </ul>	sible			
Dimensioning	The dimensions can be selected by soft key to be in metric or inch. Display in index and in "active datablock" line:				
	-M metric - L inch				
Commands	Under this SK the following functions are available in 2 levels:				
	<ul> <li>resequence block numbers</li> <li>transfer program to a cycle</li> <li>rename a file</li> <li>inch/metric</li> </ul>	- copy file - file protection - delete file			
Data Interfaces	See chapter on "Data Handling"				
Сору	Programs stored in the memory can be duplicated with SK function "COPY". The user must enter a new file name and the control will select the file number.				

5

# O P E R A T I'N G MAIN MODES

User Handbook



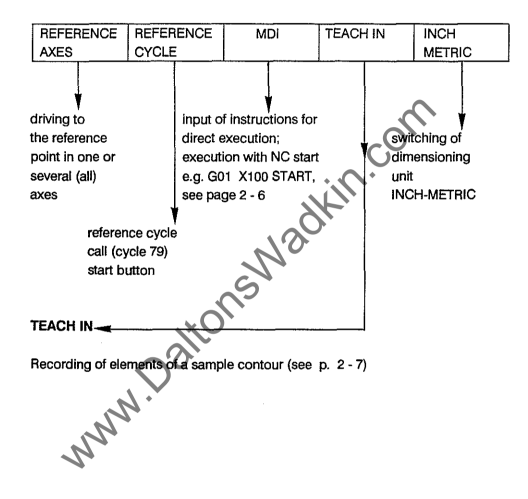
2 - 4 www.DaltonsWadkin.com

## MACHINE



#### MANUAL MACHINE OPERATION

The manual panel is always activated in MACHINE mode.



BOSCH CC 100 M

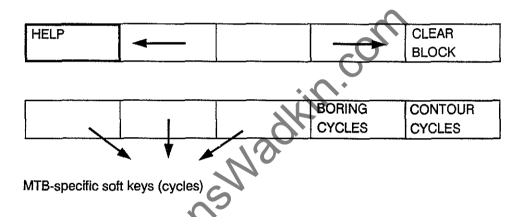
User Handbook

### MDI

After SK selection of MDI one block can be executed after the relevant data has been entered. The execution is initiated with the start button.

Under the SK HELP the permanently stored drilling and milling cycles can be selected, parameterized and executed, as well as the user-definable cycles.

REFERENCE	REFERENCE	MDI	TEACH IN	INCH
AXES	CYCLE			METRIC



Note:

 It is not possible to return to previous SK levels while a block/cycle is being executed.

- G41/G42 are not permitted.

- MTB cycle PRIOTITY ROUTINE can not be called up.

- Axes which have been driven onto the software limit switches can only be moved by means of the JOG

buttons

in reverse direction.

When working in manual mode the type of traversing movement needs to be defined:

 With the jog buttons the axes can be traversed individually in incremental steps (of 1, 10, 100, 1000 or 10,000 increments). The max. feedrate corresponds to the limit determined by the machine parameter for manual feed (1 - 120,000 mm/min).

- The electronic handwheel can be activated for individual axes.

- Change-over between feed and rapid.

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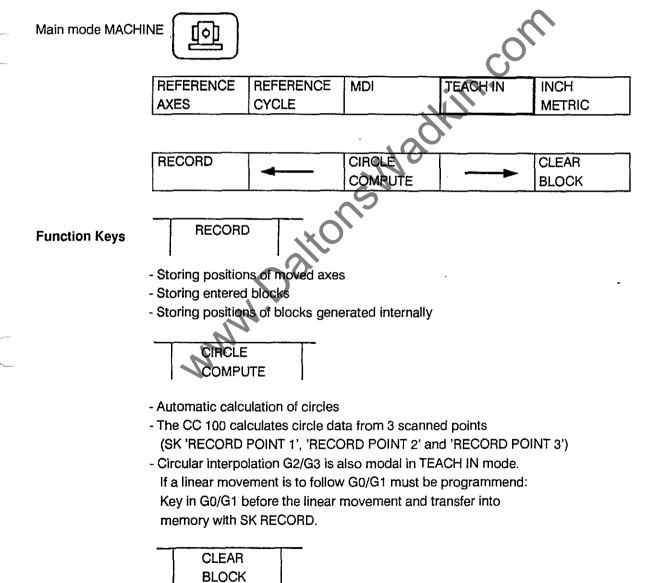
## TEACH IN

- Definition
   By tracking the outline of a sample contour with the machine the specific contour features are recorded by key actuation (soft key RECORD).

   During this procedure the control stores the position values of all axes.

   A circular movement is generated by positioning to three points of the circle (soft key CIRCLE COMPUTE).
- MDI function As in MDI mode blocks can be keyed in. The data is transferred into memory with SK "RECORD".

#### Operating



- Clearing blocks which have not yet been stored from the edit line.

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# **TEACH IN**

Calculation of Circles with Parameter R	The control calculates the radius R from the 3 recorded axis positions and generates the circular contour. The current axis position is the lst point for the calculation of the circle.
	The display will show the last axis position with the calculated radius.
Display	G2/3 X Y R The block is stored with soft key RECORD.
Note	<ul> <li>The CC 100 automatically generates a program with the name "TEACH IN". If a program with this name is already stored in the memory, this program has the newly entered TEACH IN functions added to it. If several independent programs are to be generated via TEACH IN, the old program must first be renamed in EDIT mode with SK RENAME.</li> <li>Switching of the dimensioning unit INCH/METRIC during TEACH IN operation is not permitted. Should it be attempted an error message will be displayed: "inch/metric selection incorrect".</li> </ul>

## AUTOMATIC



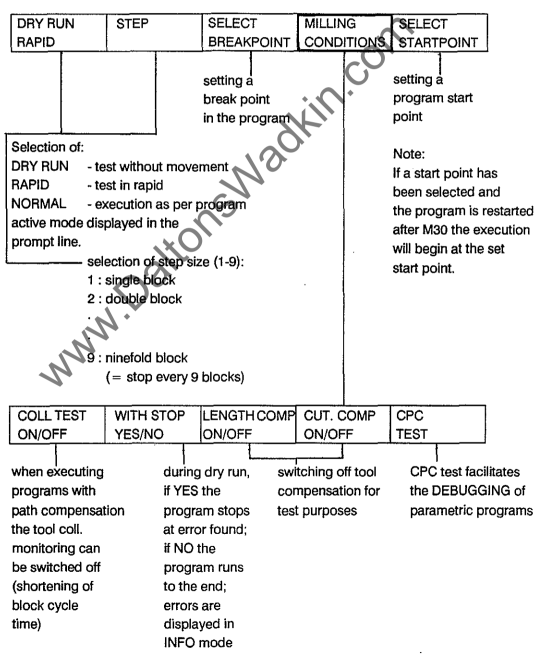
Execution of programs and/or cycles from memory.

PROGRAM / CYCLE - Selection

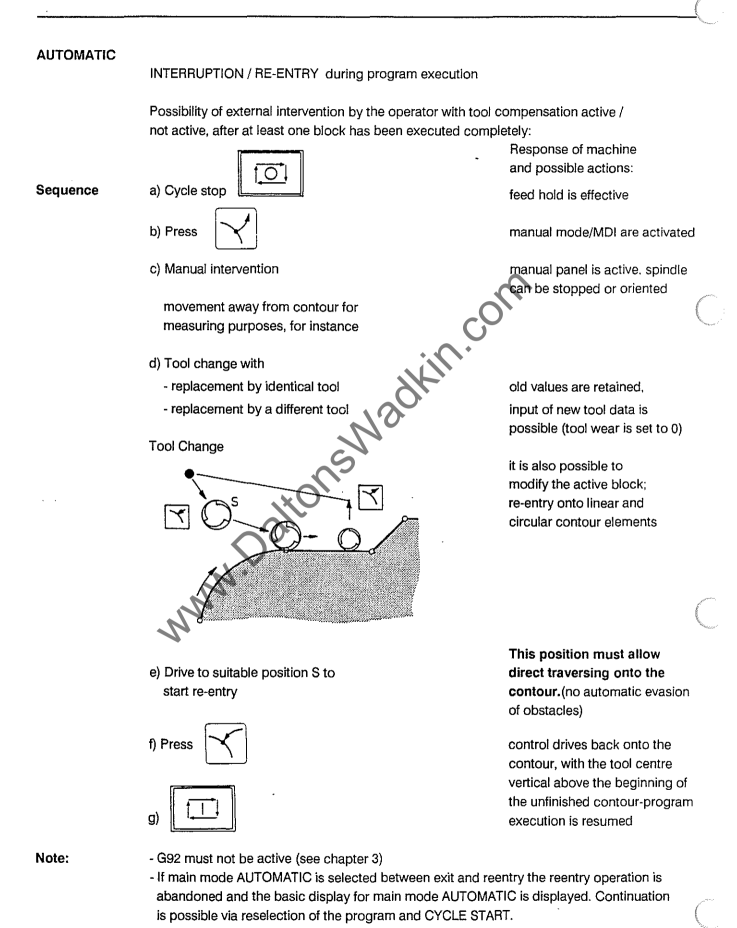
The stored cycles and programs are listed in ascending numerical order. The selection is made by entering the name or the number.

#### **OPERATING PROCEDURE BEFORE START OF PROGRAM/CYCLE**

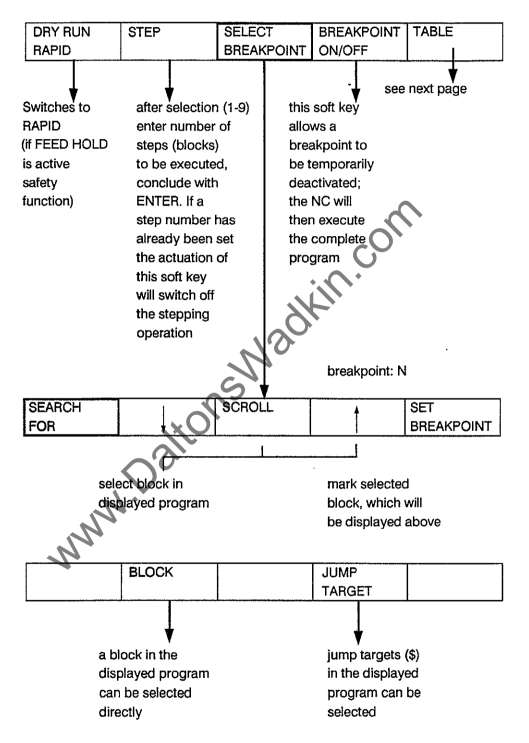
NORMAL step: no



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## **OPERATING PROCEDURE AFTER CYCLE START**



After selection of block or a jump target the previous SK line will appear once more. The breakpoint should then be set.

User Handbook

#### TABLES

D	RY RUN	STEP	SELECT	BREAKPOINT	TABLE
R			BREAKPOINT		

TOOLS	ZERO	VARIABLES	-	
	SHIFTS			

Zero shifts and variables can be checked, tools can be checked and edited.

#### TOOLS

TOOLS	ZERO SHIFTS	VARIABLES	c.p.	
ool data anno	ars in the edit line	• •	$\overline{\wedge}$	

Tool data appears in the edit line.

TOOL	SCROLL	
NUMBER		

Tool data can be selected directly via their number (+ ENTER) or by cursor control. The cursor is positioned on the DR value (wear). The wear value compensation value can now be updated by an incremental input. Conclude with ENTER (see p. 4 - 1).

## **ZERO SHIFTS**

				_	
TOOL	s 🔒	ZERO	VARIABLES		
	2	SHIFTS			
					-

Zero shift data appears in the edit line.

ZERO SHIFT		SCROLL	<b>A</b>	
NUMBER	+			

Direct selection via number (+ ENTER) or by cursor control (+ SCROLL).

### VARIABLES

TOOLS	ZERO	VARIABLES	
	SHIFTS		

VARIABLE		SCROLL	<b>A</b>	
NUMBER	ŧ			

Operating and function as for zero shifts.

INFO

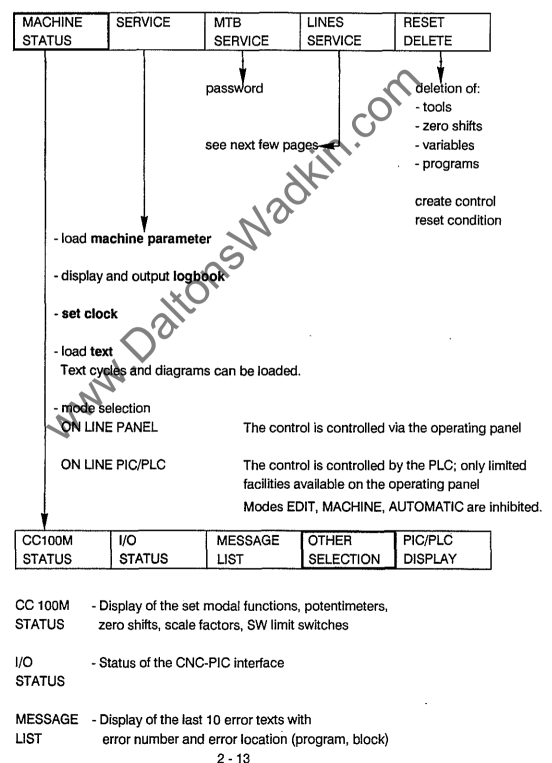


The INFO mode is subdivided into two separate sections:

•the machine tool builder section, protected by the MTB code

•the user section.

Within the user section additional information is made available to the operator.



## OPERATING MAIN MODES

selection

CC 100M	EXTERNAL	MESSAGE	AXES	PIC/PLC
STATUS	STATUS	LIST	DISPLAY	DISPLAY

TABLE	LIST		

TABLE	LIST	PAGE +	PAGE -	
Display of mad	chine status con	ditions, defined l	by MTB	
			<i>N</i> .	
		00		
		No		
(Seperate DN(	C description in	preparation)		

(Seperate DNC description in preparation)

## OPERATING MAIN MODES

AXES D

PIC/PLC DISPLAY

;

THE FOLLOWING SOFT KEYS APPEAR:

)ISPLAY	
---------	--

LAG	MACHINE	DISTANCE	INCH
	POSITION	TO GO	METRIC
- The prograr	nmed position	is displayed. -	
- The lag, (als	so called follow	ing error), is displ	layed.
are neither The MACHI	zero shifts nor NE POSITION	G92 active. results from the	here
position and	d the actual po	sition, i.e.the	mmand
system sele the display	ected with this s in the other ma	oft key determine in modes; a char	es ige-
n is displayed an	d the following	soft keys	
	ł.	TABLES	TRIGGEF
- addresses - instructions - commands	(command +	operator)	
	<ul> <li>The lag, (als</li> <li>The actual pare neither The MACHI COMMANE</li> <li>The differen position and distance to</li> <li>The default system selection the display over is how</li> </ul>	<ul> <li>The programmed position</li> <li>The lag, (also called following)</li> <li>The actual position is displation are neither zero shifts nor of the MACHINE POSITION COMMAND POSITION mine</li> <li>The difference between the position and the actual position actual position and the actual position actual position and the actual position and the actual position actual position and the actual position a</li></ul>	<ul> <li>The programmed position is displayed.</li> <li>The lag, (also called following error), is displayed as long as t are neither zero shifts nor G92 active. The MACHINE POSITION results from the COMMAND POSITION minus the lag.</li> <li>The difference between the programmed corposition and the actual position, i.e.the distance to go, is displayed</li> <li>The default setting is metric. The dimensioning system selected with this soft key determined the display in the other main modes; a char over is however also possible in these mode</li> <li>m is displayed and the following soft keys</li> <li>Mith this soft key <ul> <li>addresses</li> <li>instructions (command + operator)</li> <li>commands (CMD)</li> </ul> </li> </ul>

If a string is not found the message STRING NOT FOUND appears in the edit line. If an instruction, a command etc. is not found the NC gives the message NOT FOUND in the edit line.

either with the full number or part of the

number or without the number.

SOFT KEYS

- The program display can be scrolled up and down line by line (no repeat function)

TABLES	- make	es the following s	oft keys availabl	le:	
COUNTER	TIMER	I/O TEMP.STORE			
			Angenene		-
counters 1-8 and timers 1-8 are displayed with current and loaded value.	•		•		
INPUT	Ť	OUTPUT	ļ	TEMP.STORE	
soft keys INPUT OUTPUT TEMP.STORE soft keys TRIGGER	data is ma Data Seve - The s or do	used in the NC4 ral or all sets of a selected data dis own line by line (i es the following s	ting of the corre- PLC interface are data can be select played on the so no repeat functio	elected data sponding soft ke e highlighted in th cted simultaneos creen can be scro on).	ne display. Iy.
LOW		HIGH		TRIGGER OFF	
soft keys LOW, HIGH	- The 1	trigger function r	esponds to a lov	v signal or a high	, signal.
soft keys	- The t	trigger function r	esponds to a risi	ing or falling edg	e.
If one of these s	oft keys is actua	ted the following	soft keys appea	ar:	
SEARCH	ţ,		TABLES	TRIGGER	

The selected trigger condition is displayed in the highlighted line at the top of the screen.

The highlighted line at the top of the screen contains the following information: STATUS SIGNAL TYPE INSTRUCTION ADDRESS STATUS - waiting for (signal has not occurred yet) - triggered (signal has occurred) Win.com SIGNAL TYPE as selected by soft key - low level - high level - rising edge - falling edge **INSTRUCTION** - instruction marked by the cursor in the displayed program ADDRESS he displayed instruction addre While the trigger function is switched on it is possible to page through the program. Soft key TRIGGER OFF switches the trigger function off. The purpose of the

### LINES SERVICE SOFTKEY LINE FOR DNC OPERATION

it is an important aid for fault finding.

#### Lines service

]	PORT	DNC	STATUS	DNC
•	SET UP	RESET	MASK	ON OFF

trigger function is the monitoring of signals which occur intermittently;

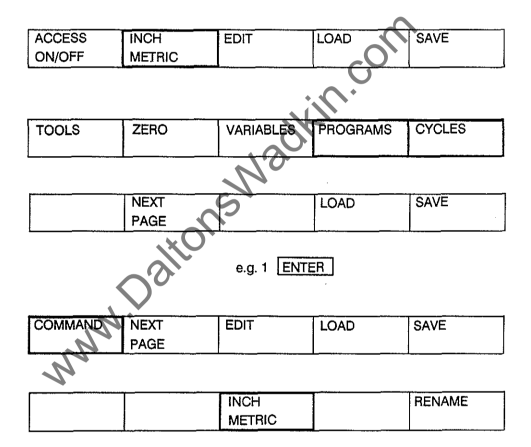
(separate DNC description in preparation)

#### **DIMENSIONING - SWITCHING BETWEEN INCH/METRIC**

## MEMORY mode

TOOLS	ZERO	VARIABLES	PROGRAMS	CYCLES
	SHIFTS		•	

ACCESS	EDIT	SAVE
ON/OFF		



VARIABLES can not be switched to INCH/METRIC. Whether the file types, tools and zero shifts are to be effective in metric or inch is determined by soft key.

Effect: The file types program and cycles are stored with the dimensioning index I/M. Metric is preset for new files.

#### MACHINE mode

In main mode MACHINE the INCH/METRIC switching is effected in the first soft key line:

REFERENCE	REFERENCE	MDI	TEACH IN	INCH
AXES	CYCLE			METRIC

Effect:

The selection is effective for all functions in MACHINE mode. The selection is retained even after a hardware reset and it also applies after a switch into INFO mode.

#### AUTOMATIC mode

File types such as programs and cycles are already defined with respect to the dimensioning during the generation process. The chosen dimensioning method also applies for the execution.

#### **INFO mode**

The axis measurement format (INCH/METRIC) selected in INFO mode sets the priority for the axis display in machine mode.

MACHINE	SERVICE	MTB	LINES	RESET	
STATUS		SERVICE	SERVICE	DELETE	
- pr	• 				
CC 100M	1/0	MESSAGE	OTHER	PIC/PLC	
STATUS	STATUS	LIST	SELECTION	DISPLAY	

CC 100M	EXTERNAL	MESSAGE	AXES	PIC/PLC
STATUS	STATUS	LIST	DISPLAY	DISPLAY

COMMAND	LAG	MACHINE	DISTANCE	INCH
POSITION		POSITION	DISPLAY	METRIC

- The desired dimensioning method is selected for the particular axis display (command/position, machine position, lag, distance to go).

- On switch-on the dimensioning method last active is reactivated.

## DATA HANDLING

GENERAL

LOAD / SAVE

The CC100M has two serial data interfaces, the sockets of which are located on the CP/MEM board. The first interface, which is identified by the control as "Port No. 1", is connected to socket X11. The second interface, identified as "Port No. 2", is connected to socket X12. Ist PERIPHERAL V24/TTY Port No.1 50-9600 Bd V24 Port No.2 50-9600 Bd PERIPHERAL W24 Port No.2 50-9600 Bd W24 Port No.2 50-9600 Bd PERIPHERAL PERIPHERAL

Input and output of data is possible in main modes INFO and EDIT. Interface selection and parameterisation are made via soft keys.

In main mode "EDIT" the following types of data can be loaded and saved:

(soft keys:)

TOOLS	ZERO	VARIABLES	PROGRAMS	CYCLES
	SHIFTS			

In "INFO" mode it is possible load machine parameters,

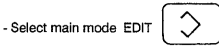
M-functions, texts and graphics.

Programs, tools, zero shifts and variables can only be cleared.

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#### LOAD

Operating procedure:



- Actuate soft keys as shown below:

TOOLS	ZERO	VARIABLES	PROGRAMS	CYCLES
	SHIFTS		_	

······································	NEXT PAGE	LOAD	SAVE

- Optional: Key in program number or name and press "ENTER".

COMMAND	NEXT PAGE	EDIT	LOAD SAVE
	l	1	

ALL FILES	START	PORT NO BAUDRAT	E CONTROL
YES NO			YESNO

- Soft key "ALL FILES"

"YES" selected: All files on the data carrier are loaded.

"NO" selected: Only the specified number of successive files (number is requested) are loaded.

- Soft key "START": The loading operation is started; the control waits for data. After the initial actuation the soft key changes to "STOP" and can be used to stop the data transfer.

- Soft key "PORT NO": Enter port number 1 or 2. The corresponding interface (X11 or X12) will be activated.

- Soft key "BAUDRATE": Set baudrate. A list of the code numbers for the baudrates appears on the screen. The baudrate set on the control must be the same as the one set on the peripheral.
- Soft key "CONTROL YES/NO": With CONTROL YES the syntax is checked.

With CONTROL NO only the checksum is checked, if it exists.

If the program or cycle does not contain checksums the control will carry out a syntax check.

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Note		zero shifts and v ed in succession ogram or cycle l ere are tool, zero oading is stoppe	variables; the sa , like the program has been loadec shift and variab ed after each file	me applies for S ms. I the load operat le files on , if an EOT signa		
Protection	When loading da protected agains already stored in	st overwriting. If	a program is loa	ded which is	ly	
	<ul> <li>overwrite the e</li> <li>store the progeting</li> <li>abort the loadition</li> <li>A program with of</li> <li>Error message: '</li> </ul>	ram under a new ng operation overwrite protec	v number (in (Sk tion can not be d			
SAVE	Operating proce - Select main mo - Actuate soft ke	ode EDIT	NSON			
	TOOLS	ZERQ SHIFTS	VARIABLES	PROGRAMS	CYCLES	
	- NA	NEXT PAGE	LOAD		SAVE	
	- Optional: Key in	n program or cy	cle name or nun	nber and actuate	"ENTER".	
	ANOTHER SELECTION	START	PORT NO	BAUDRATE	CHECKSUM YES/NO	
	The screen displ	ays the messag	e "SELECTED FI	LE ONLY" (highl	ighted characters)	

- Soft keys "START", "PORT NO" and "BAUDRATE" are operated as for loading.

- Soft key "CHECKSUM" switches the generating of a checksum, which is to be output, on and off.

PROGRAMS	START	FILE +	FILE +	FILE +
+ CYCLES		TOOLS	ZEROSHIFTS	VARIABLES

- Soft key "PROGRAMS + CYCLES" determines whether only either programs or cycles are to be saved, depending on the selection in the first SK line, or whether programs and cycles are to be output. (Display with highlighted characters.) The page back button resets the display to "SELECTED FILE ONLY". - Soft keys "FILE + TOOLS", "FILE + ZEROSHIFTS" and "FILE + VARIABLES". When one of these is selected the corresponding term will be displayed in highlighted characters. Note If one of these soft keys is selected the parameters "from" and "to" must be defined. Unless this is done no page back or other selection is possible. The parameter ranges are as follows: 1 - 48; input e.g.: 1,7,14,15,16, 23, 44 tools zero shifts 54 - 59; input e.g.: 54, 57, 58 variables 1 - 99, A - Z; input e.g. 7, 9,10, 25, 49,A Only the numbers should be entered, not the associated letter codes. The sequence for the variables is numbers first, then letters. Output without file selection: TOOLS ZERO VARIABLES CYCLES PROGRAMS SHIFTS LOAD NEXT PAGE SAVE START PROGRAMS -PORT NO BAUDRATE FORMAT CYCLES CHECKSUM FORMAT DFS CC100 YES NO Soft key "PROGRAMS + CYCLES" offers the choice of outputting programs or cycles. Either programs or cycles are preselected, depending on the choice made in the first soft key line. Comment During the output of programs and cycles the selection of the dimensioning unit "INCH" or "METRIC" is output in the program header. Main mode INFO Delete Operating procedure: - Activate main mode "INFO" - Continue with soft key operation MACHINE SERVICE MTB LINES RESET+

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STATUS

SERVICE

SERVICE

DELETE

User Handbook

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#### TOOLS, ZERO SHIFTS, VARIABLES

These types of data can be loaded and saved in "EDIT" mode; they can only be deleted in "INFO" mode.

#### Load

Main mode EDIT



Soft keys:

TOOLS	ZEROSHIFTS	VARIABLE	PROGRAMS	CYCLES
			<b></b>	

ACCESS	EDIT	SAVE
ON/OFF		C Q

ACCESS	INCH	EDIT	LOAD	SAVE
ON/OFF	METRIC		$\mathbf{O}$	

The soft key "INCH/METRIC" does not appear for variables.

START	PORTNO	BAUDRATE	
		DAODHAIC	
			1 1

Note

Data can also be loaded under "PROGRAMS" or "CYCLES" Write protection is then not effective. The selection of inch or metric made in this way is not stored on the data carrier and must be made at the control.

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User Handbook

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TOOLS	ZEROSHIFTS	VARIABLES	PROGRAMS	CYCLES
			<u>.</u>	-1
ACCESS		EDIT		SAVE
ON/OFF				
	START	PORT NO	BAUDRATE	FORMAT
	T	0		
		CHECKSUM	FORMAT	
	<u> </u>	YES NO	DFS CC100	
		2		
In "INFO" mode Operating proce	these types of d	ata can only be	loaded.	
	edure:	ata can only be key.	loaded.	
Operating proce	edure:	key.	loaded.	
Operating proce	edure: mode with	key.		
Operating proce	edure: mode with	key.	LINES	RESET
Operating proce	edure: mode with	key.		RESET DELETE
Operating proce	edure: mode with soft key operation	key. m: MTB SERVICE	LINES SERVICE	
Operating proce	edure: mode with soft key operation	key. m: MTB SERVICE	LINES	DELETE
Operating proce	edure: mode with soft key operation	key. m: MTB SERVICE	LINES SERVICE	
Operating proce	edure: mode with soft key operation	key. m: MTB SERVICE	LINES SERVICE	DELETE

 Note
 During the loading operation the data previously in the memory is overwritten.

 Enter only the appropriate data under the selected
 type of data, i.e. do not select soft key "LOAD TEXT"

 if you have previously selected LOAD MACHINE PARAMETERS.
 Selected LOAD MACHINE PARAMETERS.

Logbook If a logbook exists the data can be output in "INFO" mode.

Operating procedure:

- Select main mode "INFO" with key.

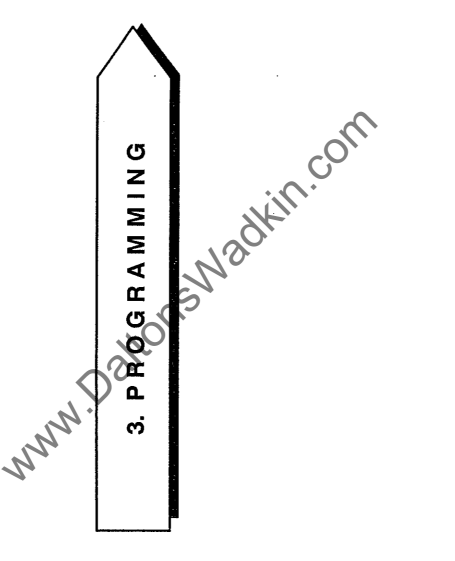
- Continue with soft key operation:

MACHINE	SERVICE	MTB	LINES	RESET
STATUS		SERVICE	SERVICE	DELETE

LOAD MACH.	LOGBOOK	SET	MODE	LOAD	
PARAMETER		CLOCK		TEXT	
ACTIVATE	LOGBOOK	CLEAR	SAVE		
LOGBOOK	DISPLAY	LOGBOOK	LOGBOOK		
1201					
	START	PORTNO	BAUDRATE		

Note

If no logbook has been generated the soft key "LOGBOOK DISPLAY" will not be displayed.



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## GENERAL

Program Production		
	Part programs can be produced by the	ne following methods:
	- directly at the control via	panel input in modes EDIT or MACHINE <u>(</u> TEACH IN) or
	- at programming stations	For transmissions please note the instructions in sections: DATA INTERFACES (chapter 1) Data handling (chapter 2)
Memory Allocation		
	The following types of user data are s	tored in the control:
	Memory areas	Contents
	part program memory	part programs and cycles, with the relevant subprograms
	technology table	tool geometry and tool wear data, cutting speeds
	zero shift table	zero shifts G54 to G59
	variable table	CPC varables VI-V99 and VA-VZ
	machine parameter memory	machine specific data
Basic Conditions	NNN	

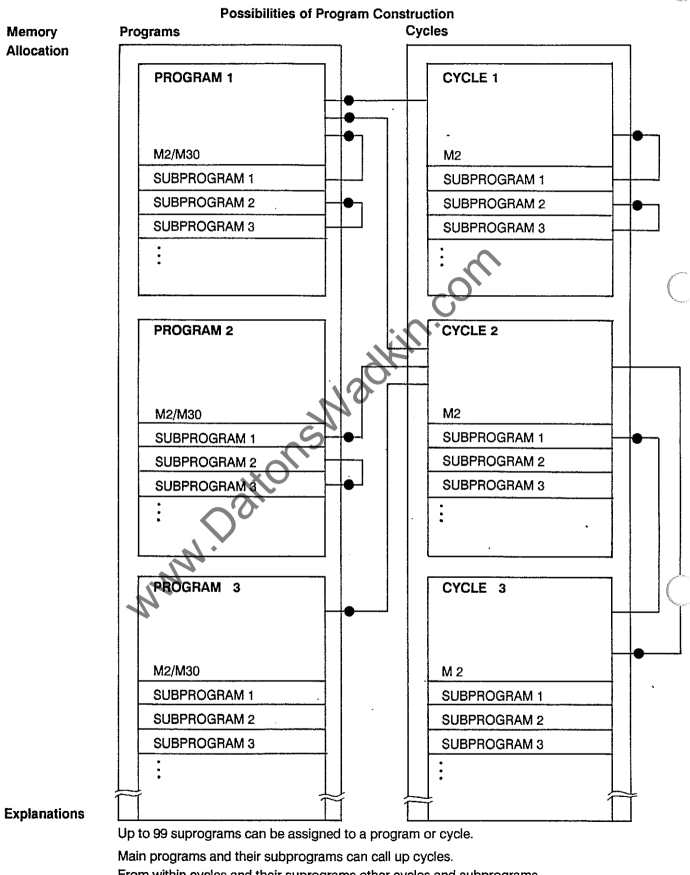
**Basic Conditions** 

Descriptions in the programming instructions relate to the control as used on a machine tool (milling machine) with a Cartesian axis configuration within a clockwise coordinate system. Unless otherwise stated the following G-functions are assumed to be active:

G17	plane XY
G27	no field limitation
G40/T00	no tool compensation
G53	no zero shift active
G62	in position function off
G90	absolute dimensions

The reset status or the status after switching to automatic mode is indicated by 'A'.

## PROGRAMMING General



From within cycles and their suprograms other cycles and subprograms can be called up, up to a 10-fold total nesting depth.

•call-up source

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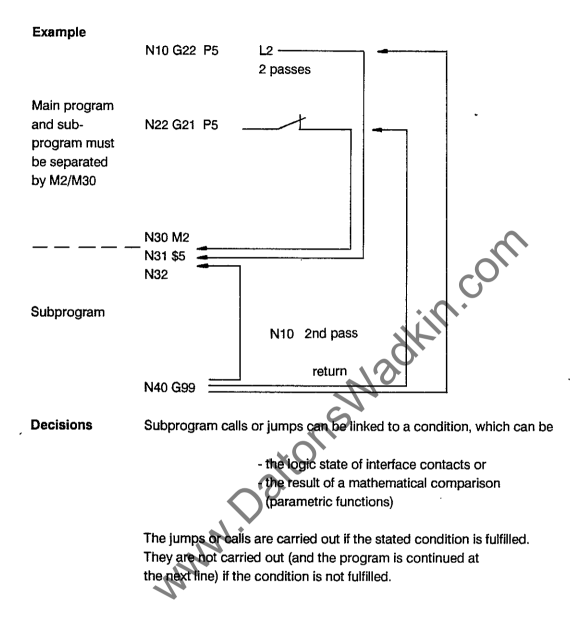
General	User Handbook
	PART PROGRAMS AND CYCLES
	A program or a cycle describes a sequence of machining operations and is subdivided into blocks. The blocks contain preparatory functions, axis information, miscellaneous and auxiliary functions.
Block	A block is made up of the block number and one or several words. Example: <u>N120 G0 X100 Z100 M3 S1000</u> block number words
	The block length is variable. During external programming the words can be written in any order. The block number must be at the beginning of the block. No space characters required between blocks. But note the gap between the block number and the first word (see transmission protocol, p. 3-4).
Word	A word consists of an address letter and a sequence of figures, which represent the address contents.
	Only those figures which contain information need be written.
	N10 G0 X5.100 Z0.500 M3 T01 or
	N10 G0 X5.1 Z.5 M3 T01
	Blocks are built up from individual words which begin with an address letter.
	Example: $N \frac{120}{120} \times \frac{125}{2} \times \frac{1}{160}$ address content
	With DIN programming an address may only be programmend once in each block.
Block Numbers	The first word of a program block is the block number. It is made up of the address letter "N" (ISO format) and a 1to 4-digit sequence of figures.
- sequence	During <b>external</b> program production no block numbers need to be programmed. The control will store data in ascending order.
	During <b>panel input</b> the control generates the block numbers automatically in the course of the input dialogue.
- steps	Block numbers are programmed or generated in steps of 1. If additional blocks are entered via "INSERT" the control will mark these blocks with a " + ". The jump addresses remain valid after insertions or
	deletions sine they are marked with symbolic "labels".

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	The control can store 1 or several user programs. During the programming these programs can be marked as main programs, or subprograms (SBP), or cycles			
Program	A program is defined by the - HEADER in the first line and			
	- PROGRAM END instruction in the last line.			
	data type 'part program'			
Header	PROGRAM <u>1</u> <u>Name</u> <u>M</u> <u>RWED</u> <u>4</u> program metric access soft key no. number for "PROGRAMS"			
	and name (4th from left)			
	The header line is generated automatically by the control after call-up of the program or input of the program name.			
Program end	M2 program end M30 program end - renewed execution with CYCLE START			
Subprogram	Subprograms are of local character; i.e. they are always assigned to a specific program. Subprogram numbers may be used repeatedly as long as they are assigend to different programs. A subprogram (SBP) is defined by			
	<ul> <li>\$</li> <li><b>G99</b></li> <li>The subprogram and the main program are stored in the same file.</li> </ul>			
Cycle	Cycles are of global character. In other words: Each cycle number may only be used once in the program memory, but can be called up from each program/subprogram or with a direct call-up.			
	data type 'cycle'			
Header	CYCLEn.       xxxxx       M       RWED       5         cycle       metric       access soft key no.         number       for "CYCLES"         and name			
Cycle end	M2 cycle end During panel input the headers are generated by soft key selection.			

Program jumps can be used for a more efficient usage of Jump Instructions the individual program segments. The jump instructions relate to jump addresses (labels) which are to be previously defined. These symbolic addresses are retained even when program alterations are carried out by inserting or deleting blocks. Programming of G24 P x x (unconditional jump) or (conditional jump) G23 P x x P = jump address number effects branching to a program line which is marked as a jump address: Kin.com \$ x x. Example N10 sequence if N11 \$ signal OPITIONAL JUMP = high: 2 N12 X..... Y... N13 N10 to N20 / N11 to N20 sequence if signal **OPTIONAL JUMP** = low: N20 G23 P2 N21 N... N22 Y... N10 to N25 / N11 to N25. N24 X. N25 SBP Call-ups The calling up of subprograms must only be possible by programming G22 P .. L.. unconditional SBP call-up or G21 P... L.. conditional SBP call-up P = SBP number 1 to 99  $L = repetition 0 \dots 99$ For this reason the subprogram call-ups G21/G22 in the main program must be separated from the subprograms themeselves by M2/M30. One SBP can be called up repeatedly and from different

places within the relevant main program.

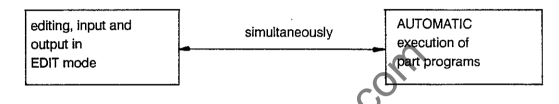


#### PARALLEL PROGRAMMING

Definition

Parallel programming allows the control to be used in EDIT mode while an active program is being executed. In edit mode tool data, zero shift tables, variables and part programs can be entered, edited and output. Active programs and cycles can not be edited in parallel operation.

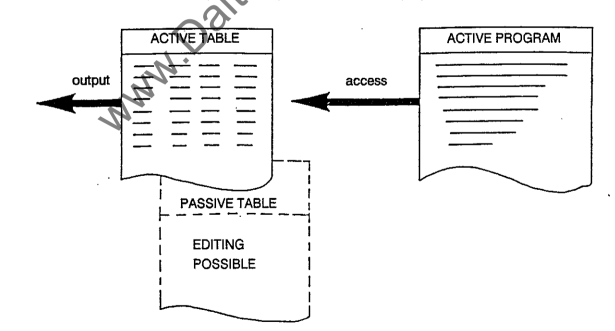
PARALLEL PROGRAMMING



## Functions available in Parallel Operation

Tables

TOOL, ZERO SHIFT and VARIABLE tables can be edited, entered and output. Contents of tables which need to be accessed by the active program can not be edited in parallel operation. A possibility does, however, exist to edit table contents during program execution. After the program has been completed the existing table is overwritten with the modifications (updated). The control generates a passive table for this purpose.



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CYCLES	Cycles can not be edited in parallel operation. But they
	can be input and output via the serial interface.

**PROGRAMS** Programs can be edited in parallel operation and can also be input from and output to external data carriers.

The **active** program can **not** be edited. There is, however, the possibility of copying the active program in the memory before starting program execution. The copied program can then be edited.

Soft key TABLES During AUTOMATIC execution of a program while in parallel operation the soft key TABLES appears. Under this soft key it is possible to look at the tables TOOLS, ZERO SHIFTS and VARIABLES without having to come out of main mode AUTOMATIC.

## PROGRAMMING General

#### DRIP FEEDING

DEFINITION Long programs which do not fit into the program memory can be loaded via interface for direct execution.

**DRIP FEEDING - SINGLE ACTIVATION** 

Single drip feeding operation is activated via soft key

DRIP FEEDING

IN AUTOMATIC mode (direct selection).

# **DRIP FEEDING - CONTINUOUSLY ACTIVE**

cor If drip feeding is to be activated automatically when, AUTOMATIC mode is selected the operator must switch to

ACTIVE ON POWER ON

(reverse video) in the 3rd soft key level (INFO mode).

### **DRIP FEEDING - USER INTERFACE**

In AUTOMATIC mode the preset parameters for DRIP FEEDING will appear on the display once it is activated.

Example

Ary .		001004TIC
	POPT NO : 1	
	BAUD RATE : 2400	
	OFFSET: 12	
	SIZE OF BUFFER :	512
START BLO	ICK7 🚺	
NEXT PAGE	PROGRAMS CYCLES	URIP. EDING

The DRIP FEEDING parameters are preset in INFO mode. The parameters do not affect the program which is to be executed.



Main mode INFO

MACHINE	SERVICE	MTB	LINES -	RESET
STATUS		SERVICE	SERVICE	DELETE
			***	

DRIP	DNC	
FEEDING		

ACTIVE ON	BUFFER	PORT NO.	BAUDRATE BLOCK			
POWER ON	SIZE		OFFSET			
RIP FEEDING parameters						
If this parameter is active (reverse video) the control						

## Meaning of the DRIP FEEDING parameters

ACTIVE ON	If this parameter is active (reverse video) the control				
POWER ON	defaults to DRIP FEEDING mode when AUTOMATIC is selected.				
<u> </u>		N			
BUFFER	The BUFFER SIZE parameter determines the buffer size in				
SIZE	0.5 kBytes, which is to be kept free for DRIP FEEDING in				
	the part program memory of the control.				
	Input format: 512 bytes				
	Min. buffer size: 1 ( = 512 bytes)				
·	Max. buffer size: < max. available memory capacity (see				
	Drip Feeding and main memory)				
		- , <b>-</b> -			
PORT NO.	Selection of the interface on the CP/MEM				
	Port 1 - V:24/20 mA	(with handshake)			
	Port 2 - V.24	(with or without handshake)			
BAUDRATE	Setting of the baudrate.				
	The following baudrates are rec	ommended (- 1800 Bd):			
	-	8 = 1800Bd			
		9 = 2000Bd			
		10 = 2400Bd			
		11 = 3600Bd			
		12 = 4800Bd			
		13 = 7200Bd			

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	BLOCK
	OFFSET

This parameter is originally preset so that the program execution begins after 12 program blocks have been loaded (min.).

The setting "n" determines after how many loaded blocks the execution is to begin.

ossibilities: n	 -1	execution begins when the buffer is full or when M30/M2
		is transferred from the DRIP
		FEEDING program.

- n = 0 Execution begins when 12 program blocks are loaded.
- n > 12 Execution begins when the specified number (n) of program blocks are loaded.
- START POINT? Input of the block number at which DRIP FEEDING is to start (1 = beginning of the program). NC blocks before the start point are ignored.

Note: The DRIP FEEDING parameters can only be changed in INFO mode. Port no. and baudrate are independent of the parameters as described in chapter "Data Handling".

#### DRIP FEEDING AND MAIN MEMORY

Part programs and cycles occupy a certain area in the part program memory; the remaining available storage capacity is used for DRIP FEEDING.

When the buffer size for DRIP FEEDING has been determined in INFO mode and DRIP FEEDING is activated in AUTOMATIC mode the control checks whether the selected buffer size does not exceed the available storage capacity. If it does an error message will be produced. If the buffer size is not defined the user can utilize the max. available storage capacity.

Input: <u>available storage capacity</u> (see basis display 512 in AUTOMATIC)

If the available storage capacity is not sufficient there are two possibilities:

- deletion of individual programs or cycles to increase the available storage capacity

- reduce the buffer size in INFO mode

# PROGRAM EXECUTION WITH DRIP FEEDING AFTER CYCLE START

The DRIP FEEDING operation is started with Cycle Start.

During program execution only the active block is displayed on the screen.

DRY RUN	STEP	LIST	TABLE
DADID			
<b>NACID</b>	:		 ·

By actuating SK LIST the 6 blocks following the active block can be listed.

Program execution is possible with the following options:

- step size in program
- rapid / dry run of the program
- starting the program at a set start point (block N)

# Recommendations for achieving fast data input with drip feeding

	- When the control has "some time" (e.g. long traversing path, G4 active, or FEED HOLD active) it loads data into the buffer. It is therefore advantageous to choose the buffer to be as large as possible. The control is then able to "live" on data from the buffer for those program parts where the block cycle time is critical. In this case the loading of new blocks is inhibited until only the minimum number of blocks are in the buffer. The block cycle time will then be the same as when working from memory.
	- Drip feeding and checksum:
Restrictions	Drip feeding programs should be transferred to the control with checksum in order to increase the speed of the transmission. Also the baudrate should not be below 1800. Position and calculation of the checksum (see program header in DFS format, page 1-22 - Jumps, subprograms and the setting of stop points are not permitted in DRIP FEEDING programs; - Parallel programming is not possible since there are several functions active simultaneously during DRIP FEEDING: - automatic program execution
	- block processing

- transfer function from external data carrier (LOAD, SAVE)

- The REENTRY function is not possible.

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# PROGRAMMING ADRESSES

#### ADDRESSES

#### ADDRESS F

- G1 F. F defines the path feedrate in mm/min.
- G2 F. .
- G3 F..
- G5 F. .
- G04 F. F takes effect as dwell in seconds.
- G93 F. F takes effect as execution time for the programmed path section in seconds.
- , cor G94 F . . F takes effect as feedrate in mm/min. G94 is active on switch-on.

Programmable range: F0.001 to F 50 000

G95 F ... F takes effect as feedrate in mm/rev. The programmed path feedrate is derived from the actual speed of the main spindle. G95 is used for tapping and finishing

CONTROL RESET clears any programmed F-address.

ADDRESS T

Т

T determines the tool number, which is to be output, and/or the tool length compensation, which is to be applied internally. T is programmed with 2 or 4 digits.

tool number to be output to the PIC programmable range: 0 to 99

> compensation group of the technology memory to be applied programmable range: 0 up to max. 48

If T is programmed with only 2 digits these are always interpreted as the compensation group.

The operation of the tool length and tool radius compensation is described in detail under TOOL COMPENSATION, chapter 5.

Ρ	R	0	G	R	A	М	М	I	Ν	G	
A	DF	RE	SS	E	S						

# ł

ADDRESS M Definition	Output signals can be generated by means of the program.						
Range of M-Functions		The control itself allows all M-codes from M0 to M99 to be used. The user can utilize all M-functions which have a machine function assigned to them.					
Internal	Listed bel	isted below are a number of codes which have fixed internal functions:					
Functions	Code	Internal function					
	MO	Program stop after execution of the block. All other conditions unchanged; does not cause spindle stop.					
	M2	New start with next block number via CYCLE START. Main program end, cycle end, programmed separately system then switches into program selection level Irrespective of the start point selection a new program will start					
	МЗ	at the beginning.machineSpindle rotation, clockwise.machineA direction of rotation must be active when spindlespecificspeeds or gear ranges are programmed.effect					
	M4	Spindle rotation, counter-clockwise, otherwise as M3.					
	M5	Spindle stop, programmed separately,					
		spindle speed and gear range remain stored internally.					
	M6	Call-up of automatic tool change cycle (cycle 77)					
	M13	Spindle CW coolant on					
	M14	Spindle CCW coolant on					
	M19	Orientation of main spindle to fixed position in degrees.					
		M19 S: positioning to programmable position.					
		M19 is output at the interface; address S is not					
	M21	Call-up of MTB cycle 76. No output at interface.					
	M22	Call-up of MTB cycle 75. No output at interface.					
	M30	Program end.					
		Mode of operation and other conditions are retained.					
		Change of mode after reset.					
		<b>Dependent</b> on the start point selection a restarted					
		program after M30 will be executed from the selected start point onwards.					
	M40	Automatic gear range selection					
		(Active on switch-on, machine specific operation).					
	M41	Selection of fixed gear ranges 1 to 4					
	M41						
		(machine specific operation).					
	M98	SINGLE BLOCK command is not allowed for as long as M98 is active.					
	Moo	Programmed in a block of its own.					
	M99	SINGLE BLOCK is possible, i.e. M98 is cancelled.					
		M99 is active on switch-on.					
	]	Programmed in a block of its own					
	<b>Fact</b> = 1						
		effects and further M-functions are particular to each machine and					
	netalis mi	ist be provided by the machine tool builder: for instance: coolant on/off					

details must be provided by the machine tool builder; for instance: coolant on/off, delivery and removal of workpieces.

#### P R O G R A M M I N G ADRESSES

#### ADDRESS S

Definition	Programmed on its own the S-address determines the spindle
	speed, or the position for spindle orientation.

- **G92 S**.. When programmed in conjunction with G92 the S-address limits the maximum speed of the main spindle.
- M19 S..The spindle is oriented onto the position programmed with S (degrees).If M 19 is programmed on its own the value defined by machine<br/>parameter 111 will apply as orientation point (range 00 359.999°).
- S..... Spindle speed in rpm. The direction of rotation (M3/M4) must have been defined.

#### SPINDLE SPEEDS

Definition	Inputs are evaluated as follows:
	With G 97 S = spindle speed directly in rpm format 4.3
	The direction of rotation must be determined together with
	the programming of S or beforehand,
	Minimum and maximum speeds are predetermined for the
	particular machine (M-parameters)

#### ADDRESS M GEAR RANGES

M40

Machines with a gearbox which can be controlled via the CNC can operate in two ways:

Fixed Selection	One particular gear range is programmed in the user program
M41-44	with M41 to 44, corresponding to gear ranges 1 to 4:
	The control assists with the change-over between gear ranges by the output of
	idling speeds, by the processing of signals relating to the gear ranges etc.
	If a speed is programmed which is not achievable within the selected gear range,
	the control outputs the max. or min. speed possible within that range.

AutomaticWhen M40 is active the control itself selects theSelectionappropriate gear range on the basis of the following criteria:

- up to 4 gear ranges with min. and max. speed values can be controlled
   output range for the speed:
  - 1 to 9999 rpm (MTB can restrict the range for the particular machine)
  - when S is programmed the appropriate gear range is automatically selected, on the basis of the current program data
  - where gear ranges overlap the control selects the lower of any two possible gear ranges (higher motor speed).
- **G96 + M40** A new gear range is only selected for the following block if the required speed can not be achieved in the active gear range. Idling speed is output for as long as the activation of the correct gear range has not been acknowledged.

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# P R O G R A M M I N G ADRESSES

H-ADDRESS	Hxx Hxxx
Definition	H-address = "FLYING OUTPUT" As opposed to the M-address, which is output before each traversing movement, the H-address is output simulaneously with the traversing movement. This simultaneous output prevents drops in the command value.
Use	This function can used in programs for machining operations during which any momentary stopping of the axes would result in damage to the workpiece (for instance during laser cutting). This 4-digit auxiliary function permits additional control and switching functions for time-critical applications.
Programming	<ul> <li>The H-address should be regarded as an additional auxiliary function; it should not be programmed with other auxiliary functions in the same block.</li> <li>The programming format is up to 4-digit.</li> <li>Variables can be allocated to the H-address (V1 = 1212; H = V1).</li> </ul>
Output	The H-address is output to the interface in BCD code. If the address has 4 digits the last two are output first.
Note	H-addresses can also be used for the extension of certain functions (e.g. speed programming in dual spindle operation: S1 = 1000 rpm; H = 500 rpm).

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# P R O G R A M M I N G ADRESSES

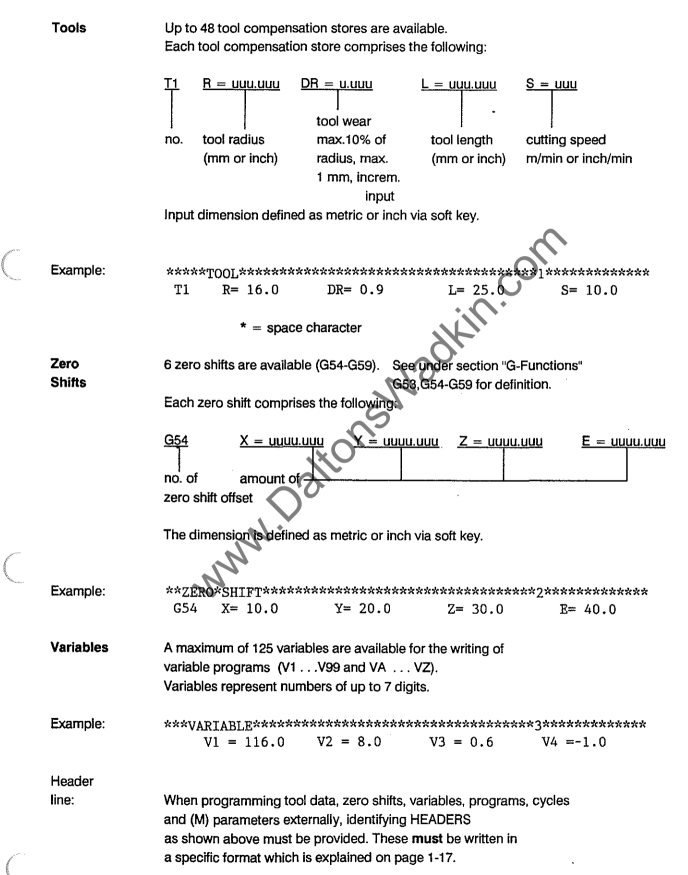
# **OPERATOR INSTRUCTION PROGRAMMING**

Definition	The operator instruction programming facility allows the display of texts during the program execution. These texts can be purely informative or they can give instructions to the operator. The contents of the texts do not affect the program sequence or machine functions in any way.
Programming	The text is programmed in brackets and must be written in a separate block.
Usage	This facility can be used to provide documentation for the program. Since the display always shows the next block to be execution while the program is being actioned it is possible to put message up on the screen by programming M0 beforehand. If a program block is programmed in brackets, i.e. as an operator instruction, it will not be actioned. In this way blocks can be blanked out in a program.
Example:	N5 N6 N7 M0 N8 (NOTE SWITCH ON COOLANT N9 X. Y N10 X. Y The program sequence stops in block 7 (due to M0).

The operator instruction will then be displayed.

# TABLES

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#### **G-FUNCTIONS**

	LINEAR INTERPOLATION IN RAPID	G0				
Definition	The axes travel to the programmed position with li interpolation. The speed is determined by machine					
Feedrate	No feedrate should be programmed (address F). The machine parameter values for rapid will become effective.					
Interaction	This mode remains modal until a different mode of G0 cancels modes G1, 2, 3 and 5.	motion is selected.				
	Execution of the next block is not started until all a are "IN POSITION". THE IN POSITION range is del Positioning with G0 is possible when the main spir	ined by machine parameter.				
Programming	G0 X Y Z E Programmable with or without axis addresses					
Path	The traversing movement is linear even if the dista- for the individual axes are different, or if the axes h The override potentiometer can be deactivated for AUTOMATIC by machine parameter.	ave different rapid speeds.				
<b>Example</b>	N1 G0 N2 X 100 Y 100 (starting position A N3 G0 X500 Y 300 (end position B) N4 M30 Resulting movement with different distances in two $\frac{100}{100}$ A $\frac{100}{200}$ $\frac{100}{300}$ $\frac{100}{400}$ $\frac{100}{500}$ $\frac{100}{100}$ $\frac{100}{100}$ $\frac{100}{200}$ $\frac{100}{300}$ $\frac{100}{400}$ $\frac{100}{500}$ $\frac{100}{100}$ $\frac{100}{10}$ $100$					
Speeds	The axis which has the longest distance to cover the transformer to cover the transformer to the transformer	-				

The speeds of other axes are regulated in such a way that

all axes reach the programmed position simultaneously.

**Note - G0 slope:** Axis acceleration and deceleration during rapid traverse are controlled. by means of a command ramp. The constant acceleration parameters are programmed for the different axes via machine parameters (see Connections manual, Chapter 4). This does not apply to the 4th axis if it is defined as a Hirth axis.

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	LINEAR INTERPOLATION IN FEED	G1	A	(A = active on switch-on)			
Definition	The axes traverse to the programmed point in a straight line at the active feedrate (F-word). The movement is coordinated in such a way that all involved axes (up to 4 axes: X, Y, Z, E) reach the programmed point simultaneously.						
Feedrate	The programmed feedrate value (F) takes effect as the path feedrate; this means that if several axes are involved in the movement the portion of each individual axis is smaller than F.						
	The speed can be influenced via the feedrate override poten If X, Y, Z and a rotary axis (E) are to traverse together, an angular velocity is calculated for E. It is therefore advisable to use time programming G93 for movements invo- both linear and rotary axes (see G2, G3, G5).		0				
Interactions	G1 cancels G0, 2, 3, 5 and is modal, as is the programmed feedrate (main address F).						
Programming	G1 X Y Z E (F)						
	G1 can be programmed with or without axis information. It must be programmed together with an F-word if no F-word Once a feedrate is programmed it remains effective until it is overwritten by a new value. (Servo Error or switching off cancels the modal feedrate). The programming of "F0" is not admissible.	l is a	ctive	yet.			
Example	N1 G1 X50 Y30 F1000 (feedrate 1000 mm, N2 X30 Y20 N3 M30 .	'min)					
	+Y▲ 30-						
	20 BO						
	10- W						

					Contract -
	CIRCULAF	R INTERPOLATION		G2, G3, G5	
Definition	The axes tr	averse to the programmed p	point at the active		
	feedrate on	a circular or helical path.			
	The moven	nent is coordinated in such a	a way that all involved	ł	
	axes reach	the programmed point simu	ultaneously.		
	Circles can	only lie in parallel with one	of the planes		
	generated l	by two of the coordinate axe	es.		
Feedrate	There must	t already be a feedrate active	e, or a feedrate		
	must be pro	ogrammed in the same bloc	k.		
	The followi	ng functions, are possible:			
	G64 / G65	feedrate applies to the co	ntour / tool centre	$\sim$	
	G93	programming in time segn	nents		
	G94	programming in mm/min	رب ب		
	G95	programming in mm/rev			
	The achiev	able feedrate can be limited	by the ratio between		
		e and the contour radius, as			
		ed distance. See F-address.			
	• +	eedrate is determined by ma			
Interactions		cancel each other.	·····		
Entry into	G5 X.	Y tanger	ntial entry, automatic	calculation of the radius	
Circle	G2/G3 X	V om tu	no of ontrouvith prog	ramming of the radius	
	02/03 A		pe of entry with prog	ramining of the radius	
	G2/G3 X	. Y I J any ty	pe of entry with prog	ramming of the centre of the	e circle
Direction of	G2	7.	G3 .		former and the second s
Rotation	+**		+Y <b>≜</b>		
		~			
	·				
		\G2 \		\G3 \	
		·····	► <u> </u>	······	•
	Ŷ		•X	+X	
		/G2 /		IG3	
	-Y 🛉		-Y		
	1 🖤		•		
	Any size of	arc can be defined. Full circ	cles can be program	med	
	-	. The centre coordinates are			
	full circle p	rogramming.			and a second sec
					Ð

The are no restrictions regarding the exit from a circular contour

Exit from the Circle

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CIRCULAR INTE	RPOLATION WITH ANY TYPE OF ENTRY E	G2/G3 with R
Programming	G2 X Y R (X/Y plane)	
Entry into the Arc	If the radius is defined during the programming any entry into the arc can be realized.	
Radius R	The radius is programmed by the R-address with sign. Maximum input value: 100 m. <b>Negative sign:</b> arc smaller than a semicircle. <b>No sign:</b> arc larger than a semicircle. (see examples)	
Definition of the Arc		50m
	These are distinguished by determining the direction of rotation and the sign of the radius as follows:	
Examples	G2 clockwise +Y 10 $P_1$ (+)R 10 20 30 +X M' -10 R +M -10 R +M -10 R +M -10 R +M -10 R +M -10 R +M -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10	Programming: N1 G0 X0 Y0 (point P1) N2 G2 X0 Y-20 R22 F1000 (broken line circle) or N2 G2 X0 Y-20 R-22 F1000 (continuous line circle) N3 M30
	G3 counter-clockwise +Y (+)R $P_1$ $P_1$ 10 20 +X $M_1$ -R -10 $M_1^*$	Programming: N1 G0 X0 Y0 N2 G3 X0 Y-20 R22 F 1000 (broken line circle) <b>or</b> N2 G3 X0 Y-20 R-22 F1000 (continuous line circle) N3 M 30

No programming of full circles possible with R. 3 - 23 www.DaltonsWadkin.com

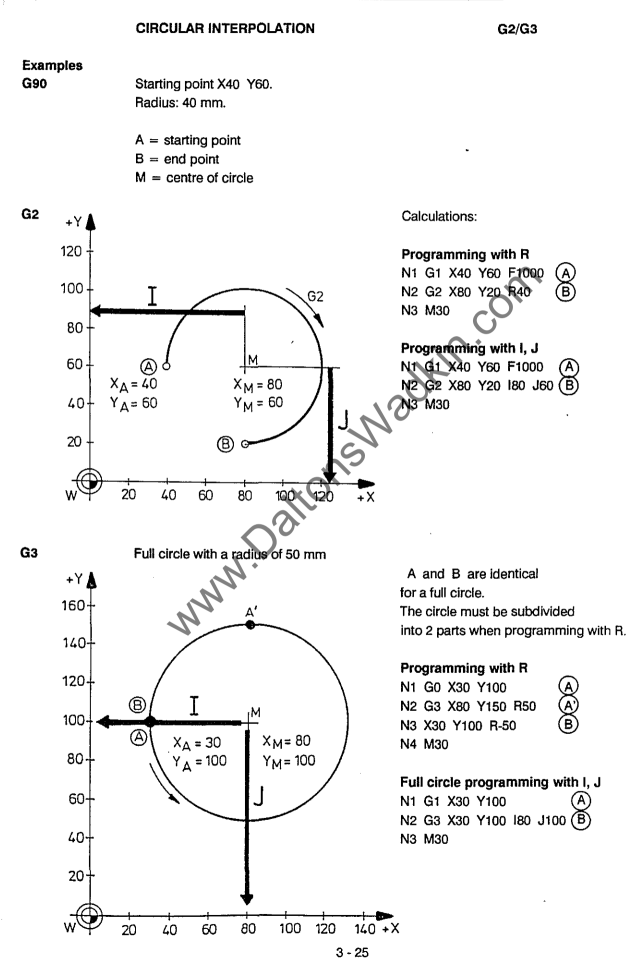
# CIRCULAR INTERPOLATION WITH ANY TYPE OF ENTRY INTO THE CIRCLE

G2/G3 with I, J, K

Programming	G2 X Y IJ. G2 X Z IK G2 Y Z JK	(X/Z plane)	
Entry into the Arc	If the position of the centre of the c I, J, (K) any type of entry onto the be realized, as well as full circles. NOTE: If I, J or $K = 0$ then this value		
Parameters of th Centre of the Circle	e The position of the centre of the ci I, J and K are modal in effect. X/Y,Z, as well as I, J and K are pro- in absolute or incremental dimensi	ogrammed	
	G90 absolute dimensions	G91 distances to existing position	
]	X position of centre, absolute	distance in X-direction (X <sub>M</sub> - X <sub>A</sub> )	
J	Y position of centre, absolute	distance in Y-direction $(Y_M - Y_A)$	
К	Z position of centre, absolute	distance in Z-direction (Z <sub>M</sub> - Z <sub>A</sub> )	
Example	starting point = A, end point B, ce		
<b>G2, G90</b> -40 -2	$x_{A}=0$ $Y_{A}=0$ 20 40 60 80	Calculation of centre: $I = X_M - X_A = 0$ 100 + X J = Y <sub>M</sub> - Y <sub>A</sub> = -100 - 0 = -100	
S	$\begin{array}{c} -20 \\ -40 \\ -60 \\ -80 \\ -80 \\ -100 \\ -100 \\ M \\ -120 \\ Y_{M} = -100 \end{array}$	Programming with G90: N1 G1 X-40 Y-20 F1000 (S) N2 X0 Y0 (A) N3 G2 X100 Y-100 J-100 (B) N4 G1 X100 Y-120 (E) N5 M30 (G90 active on switch-on) Programming with G91: N1 G1 X-40 Y-20 F 1000 (S) N2 G91 (A) N3 X40 Y20 (A) N4 G2 X100 Y-100 J-100 (B) N5 G1 X0 Y-20 (E) N6 M30	

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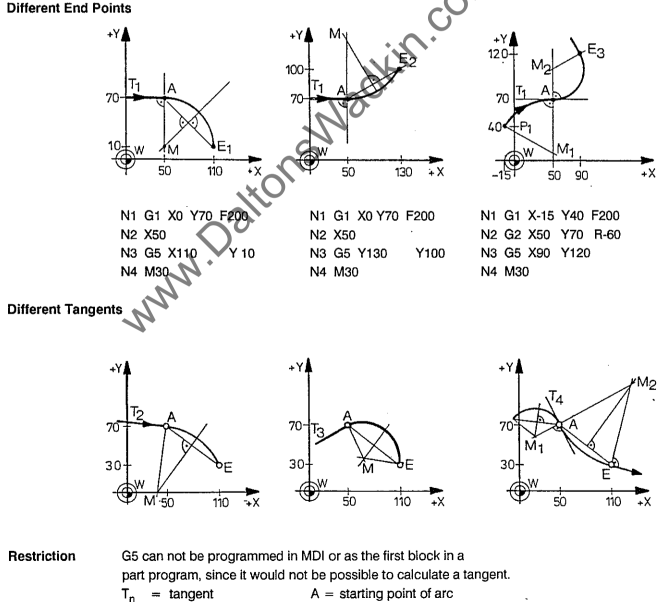
G5

#### CIRCULAR INTERPOLATION WITH TANGENTIAL ENTRY

#### Programming G5 X .... Y ....

Entry into the When G5 is programmed the control will calculate a tangential entry into the circular contour. No radius is programmed. Only those contour transitions are considered tangential which do not involve a reversal of direction. The control calculates the size and the position of the arc as illustrated in the following examples:

> When several G5 movements follow one another the 1st entry tangent influences all subsequent contour elements with G5.



 $M_n = centre of circle$ 

E = end point of arc

.

	DWELL		G4
Definition	The execution of the sub the programmed time ha	•	not started until
Operation	G4 only becomes effective in the block in which it is prgrammed and must be programmed on its own.		
	Modal conditions are ret	ained.	
Programming	G4 F	F in seconds input range 0.01 t	o 9 999 999.
Example			$\mathbf{\wedge}$
	N12 G1 X10 Y100 N13 <b>G4</b> N14 Z-60	F150 <b>F2</b>	2 sec.dwell
	N15 G4 N16 Z0 N17 M30	F 1.78	1.78 sec dwell
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#### LINEAR INTERPROLATION IN RAPID WITH EXTENDED IN POSITION RANGE

Definition

In interpolation mode the control waits until an In Position range is reached before starting the interpolation for the next block. G6 corresponds to the G0 function, but with a larger In position range (as a rule). As opposed to the G0 IN-POS range, which is determined as a constant value in the machine parameters (see MP 49, 69, 89, 109) the IN-POS range of the G6 function is related to the max. rapid feedrate (see MP 35, 55, 75, 95):

IN-POS range = <u>max.rapid feedrate</u> 1000

The **smaller** the max. rapid feedrate determined by the machine parameters the more precise (smaller) is the IN-POS range.

After this range is reached the control stops for a short time before the interpolation for the next block is started. The length of this stop time is determined in a separate machine parameter (MP 23) and applies for all axes.

Reactivation of the normal" IN-POS range by programming G0, G1, G2, G3 or G5.

G6

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# P R O G R A M M I N G G - FUNCTIONS

	PLANE SELECTION	G17 A G18 G19	X/Y plane Z/X plane Y/Z plane
Definition	These G-codes are used to determine the working plane. They also influence the operation of functions G2, G3 and G5, of the tool radius compensation and of the tool length compensation.		
Interactions	G17, 18, 19 are modal functions and cancel each other. The definition of a pole with G20 also effectively makes a plane selection. +Z G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12 G12	+7	z
+ Programming	G41 G2 G41 G2 HX HX G18 G18 A change in the working plane must be programmed before the first circular movement (G2, G3).	G2 G19	+X
	A change in the working plane must not be programmed wh	ile	

A change in the working plane must not be programmed while tool radius or tool length compensation (G41,G42,Txx) is active.

Plane Selection	G-code	circular interpolation tool radius comp. positioning plane for standard boring cycles	tooll length comp. feed-in axis for standard boring cycles	
	G17	X/Y plane	Z-axis	
	G18	Z/X plane	Y-axis	
	G19	Y/Z plane	X-axis	
		3 - 20		

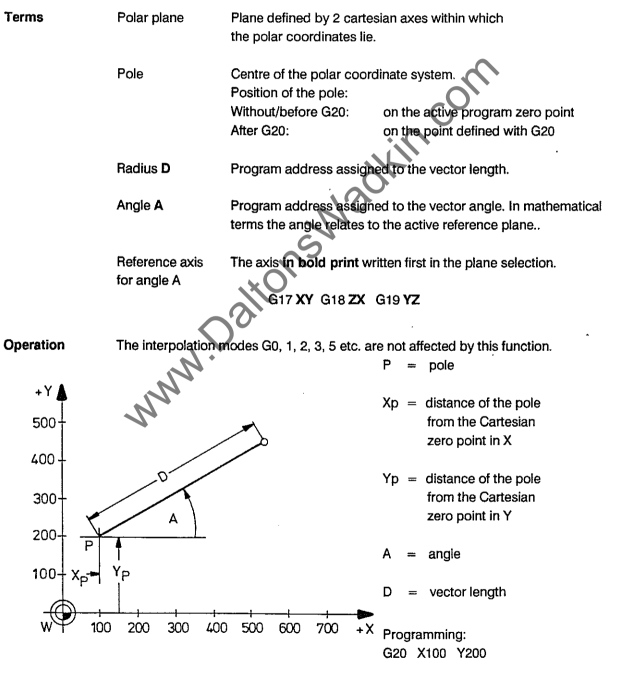
3 - 29 www.DaltonsWadkin.com

# SETTING A POLE

G20

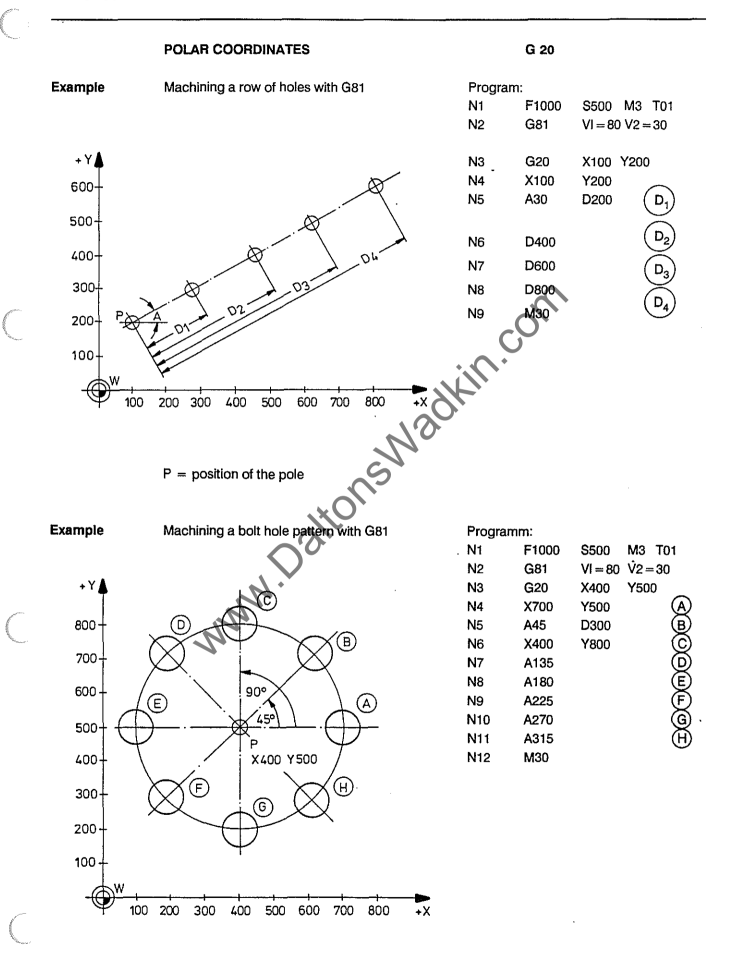
DefinitionThe pole and the associated plane G17/18/19 are determined by 2 axis addresses,<br/>which are programmed together with G20. The pole relates to the active zero point.<br/>The setting of the pole does not produce any axis movement.

**Programming with**Contour points are defined by the radius and an angle. The data relates to a pole, **Polar Coordinates** which is to be defined, and a plane. Positions described in this way are converted within the control into command values for standard axes in a Cartesian system.



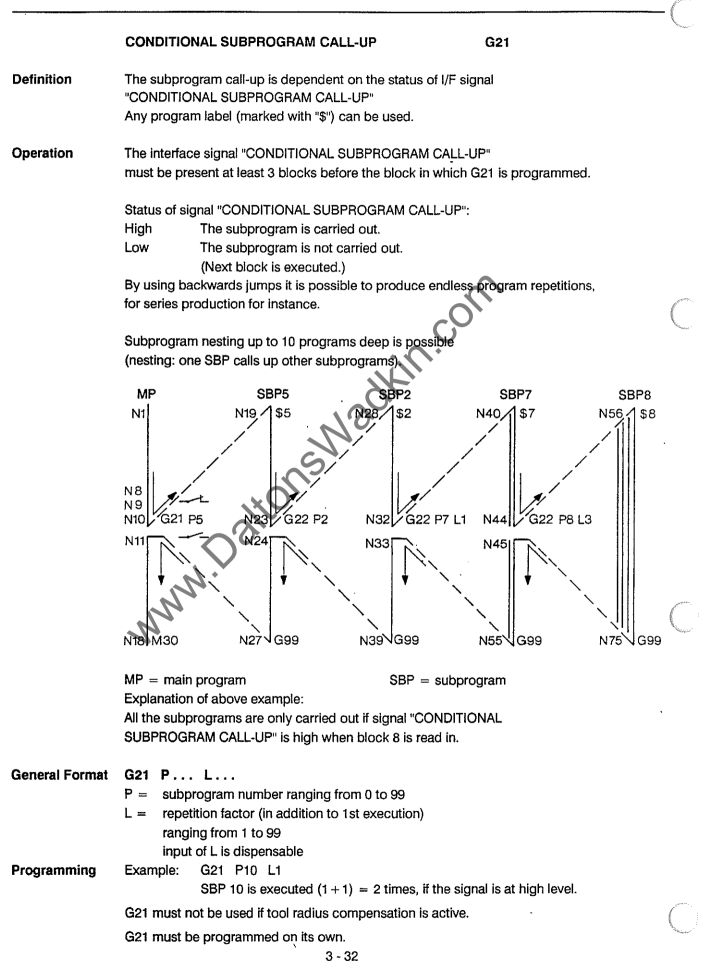
**Example G17** Setting a pole in plane XY (polar plane) at position X = 100 Y = 200.

Effect with G91 Angle A absolute, vector length D incremental.



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SBP8

N56,1\$8

N75 G99

#### SUBPROGRAM CALL-UP G22 Definition Programs which are marked as subprograms are called up with G22 Any program label (marked "\$") can be used. Operation Subprograms called up with G22 P ... (L ...) are carried out unconditionally. The subprograms of the CC 100 are of local character, in other words they are always assigned to a particular main program or cycle. Programming Example: G22 P5 Subprogram 5 is carried out once. Subprogram nesting up to 10 programs deep is possible (nesting: one SBP calls up other subprograms). MP SBP5 SBP2 \$5 N28/1\$2 N1 N19 / N8 N9 G22 P5 G22 P2 . G22 P7 L1 N23 G22 P8 L3 N44 N10 N24 N1 N83 N45 N18 M30 N39\/G99 N55 **U**G99 MP = main program SBP = subprogram

Explanation of the above example: On its own the call-up of SBP 8 in block 44 will produce 4 program runs (1.execution + 3 repetitions). The preceding call-up of SBP 7 in block 32, on its own, will produce 2 runs of SBP 7.

Total number of MP SBP5 SBP2 SBP7 SBP8 program runs: 1 1 1 1+1=2 2x(1+3)=8

#### General Format G22 P... L...

- P = subprogram number ranging from 0 to 99
- L = repetition factor (in addition to first execution) ranging from 1 to 99 input of L is dispensable

G22 must be programmed on its own.

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	CONDITIONAL JUMP	G23
Definition	The jump is only carried out if the interface signal "OPTIONAL JUMP" is present. If this condition is not fulfilled, the subsequent block will be executed.	
Operation	Any programmed label can be used as jump address. Program labels are marked with \$. The interface signal "OPTIONAL JUMP" must be present at least three blocks before the block in which the jump is programmed.	
Programming	<ul> <li>G23 P P = 1 to 99 for the program label</li> <li>G23 must always be programmed on its own.</li> <li>G23 must not be used while tool radius compensation is activity</li> </ul>	ve.
Example	Drilling holes at different positions, depending on the workpiece, if its identification triggers the I/F signal "OPTIONAL JUMP". Signal = high Blocks 10-12, 19-24, 16-18 are executed. Signal = low Blocks 10 to 18 are executed. N1 G0 X800 Y500 Z100 N2 G23 P15 N3 G1 Z0 F500 N4 Z100 N5 G0 X0 Y0 N5 G0 X0 Y0 N6 X100 N7 \$15 N8 G0 Y400 N9 G1 Z-20 F400 N10 Z100 N11 G0 X0 Y0 N12 M30	'F signal

	UNCONDITIONAL JUMP	G24
Definition	During the execution the program is not continued at the next block but at the program label defined in the jump inst The program label is marked with \$.	ruction.
Operation	The jump is carried out unconditionally. By programming backwards jumps it is possible to produce endless program repetitions, for series production for instar	
Programming	General format:	
	G24 P P for the program label	•
	The programming range for P is 1 - 99.	
	A jump must not be programmed together with other instru	ctions in the same block.
Example	Backwards jump from the main program to the second bloc	sk.
	N9	main program 2
	N11 G0 X50 Y100 S1000 M3 N12 G1 X52 Y98 F500	
	N13 G1 Y80	
	N14 G0 X140	
	N16 N17 G0 X80 Z120 S1000 M3	
	N18 G1 X0 F300	
	N19 X78	
	N20 X76 Z118	
	N21 G23 P6 IF High	IF Low
	N22 G24 P5	
	N24 M2	

Explanation of above program:

Program 2 is repeated continually for as long as input "OPTIONAL JUMP" is low. As soon as this signal goes high machining is concluded with blocks 23 and 24.

# FIELD LIMITATION

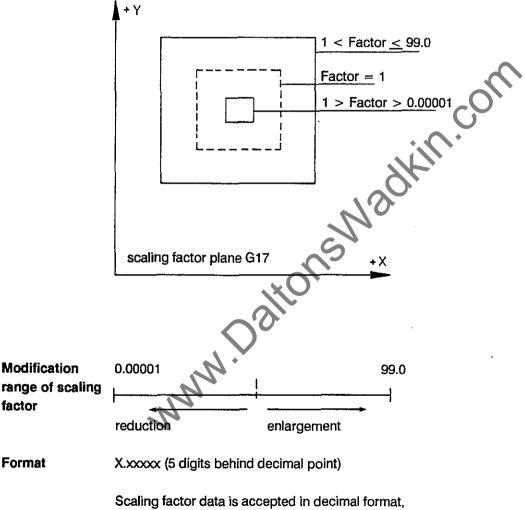
	FIELD EIMITATION	
	SETTING MINIMUM VALUES	G25
	SETTING MAXIMUM VALUES	G26
	CANCELLING LIMITATION	G27 A
		ME: A
Definition	The field limitation prevents the axes from beir occur.	ng driven into areas where collisions might
	Unlike the limit switches these limitations mus	t be determined separately for each program.
	The axes can not position to any point with va	
	- under those programmed with	
	- above those programmed with	
	The input of the axis values does not produce	any axis movement.
	The Product contract to a state of	
	The limitation values relate to the active progra	
	Any offset programmed with G92 X Y	is not considered.
Operation	The limitation function is modal for all machini	namadas
oporation	It takes into account tool radius compensation	
	a lartes into decount toor radido compensario	
	The field limitation does not become activated	• I until the
	software limit switches are set and the axes ha	
Programming	G25 X Y Z 🛌 💭	
	The axes must already be positioned within th	e field of operation.
Cancelling	The limitations set with G25 and G26 are canc	elled by programming
	G27 X Y Z without numerical values as w	ell as by CONTROL RESET.
	The software limit switches remain valid.	
	. +Y 200 < X < 900	
	500 7	·
	G26 Y	
	400+ ++	$( \Phi ) $
	permitted	G54 G54
	300 - traversing G25 -Y range	100 <y< 500<="" th=""></y<>
	lange	
	200 - G25 - X	G26 X
	100	
Example	• • • · · · · · · · · · · · · · · · · ·	700 800 900 1000 +X axes position above workpiece zero point
слатре		clamping position is taken into account
		lower limit is determined
		upper limit is determined.
	: part program	
		limitation is cancelled
Note	The traversing field limitation set in the machin	-
	can not be extended, but only be limited furthe	-
	3 - 36	

#### SCALING FACTOR SWITCHING

#### G 36

### Definition

Modification of the scaling factor of the coordinate system. The contour lines of a workpiece are enlarged or reduced in the specified factor area, without having to change the programming of the actual contour lines. The scaling factor always relates to a particular plane (see next page); the two axes of a plane can not be modified separately.



for instance:

X0.2 = 5-fold reduction (corresponds to reciprocal value of 5) X5.0 = 5-fold enlargement

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<b>_</b>			
Display	The defined scaling factors for the different axes can be displayed in main mode INFO under the CC 100M STATUS display.		
Operation	- G36 always relates to a particular plane. Example: The programming of the scaling factor for X automatically influences X and Y in plane G17.		
	- G36 is modal and can be reset with CONTROL RESET, G36 X1 (Y, Z, E) to factor 1. A change in plane (G17/18/19) also resets a defined scaling factor. This means that the scaling factor needs to be redefined after each plane selection.		
	- G36 also operates in the E-axis, if this is defined as a linear axis, whatever working plane is selected.		
	<ul> <li>Any variables called up in the program are subject to modification according to the scaling factor. The scaled values are, however, not transferred into the variable table or tool table.</li> </ul>		
	- G36 does affect the contents of the zero shift table if it precedes G54-59 in the program. G36 does not affect any preceding zero shifts.		
	- If G36 is programmed in several blocks they overwrite each other. The block last prgrammed has highest priority and the programmed scaling factor remains effective until the next change in scaling factor. The scaling by means of the scaling factor is switched off by programming the scaling factor 1.		
Programing	<ul> <li>G36 can be programmed together with main addresses F, S,</li> <li>T, H, but not with any other G-codes or with M-codes</li> <li>6, 19, 21, 22 in one block.</li> </ul>		
	<ul> <li>G36 is to be programmed with only one axis of the working plane; for working plane G17 this is either X or Y; axes Z and E can be programmed independently in the same block with a different scaling factor.</li> </ul>		
Example	N1G0X0Y0Z0N2G17selection of X/Y plane, clearing all programmed scaling factorsN3G36X2scaling factor for X and Y-axis, 2-fold magnificationN4G0Y50traversing to Y100 mmN5G36X1switch off scalingN6M30KK		

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#### **PROGRAMMABLE MIRRORING**

G38 switch on G39A switch off

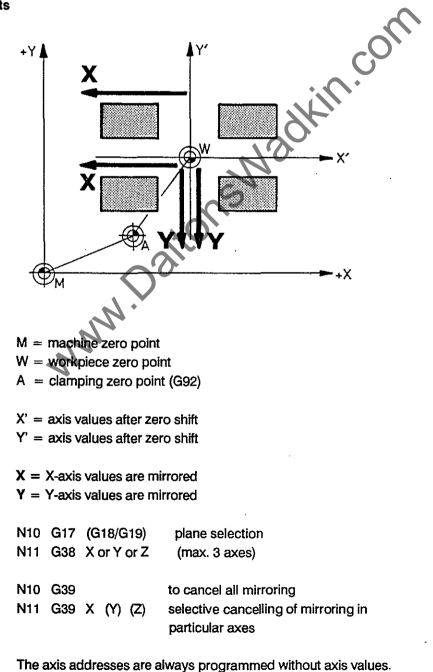
Definition 1 or 2 specified axis(es) is (are) mirrored within the selected plane.

The axes are programmed together with G38.

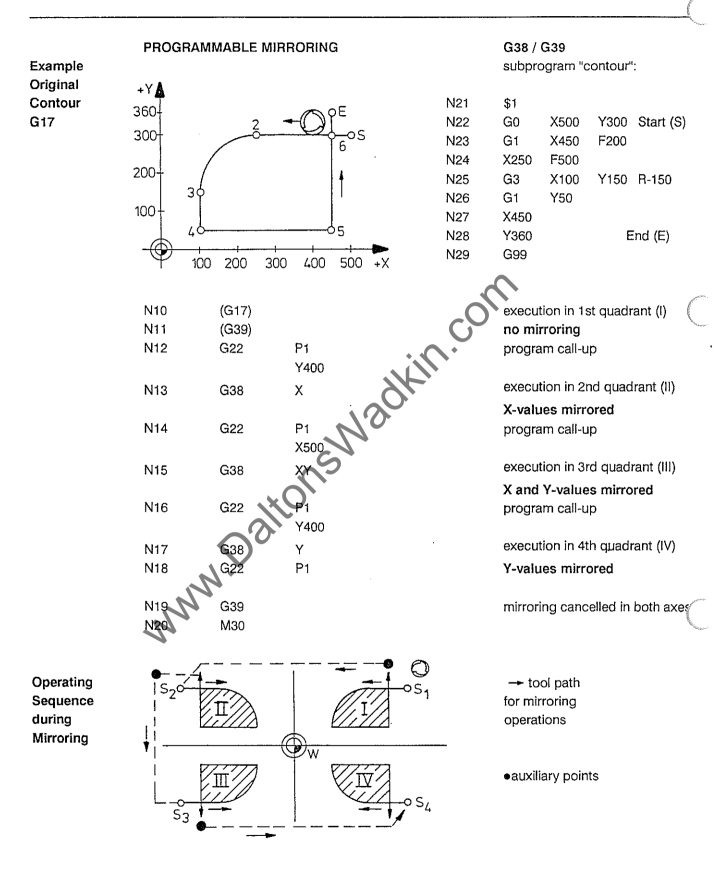
Operation The programmed workpiece positions are interpreted with inverted sign in the relevant axis. The position values are mirrored around the active zero point. This is the zero point which resulted after any possible setting of the position stores with G92, presets or zero shifts.

#### **Reference Points**

Programming



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Note

When the values are mirrored for just one axis the control converts G41 into G42 and G3 into G2 etc. internally. See also examples II and IV. This is not the case when the values for 2 axes are mirrored. See example III.

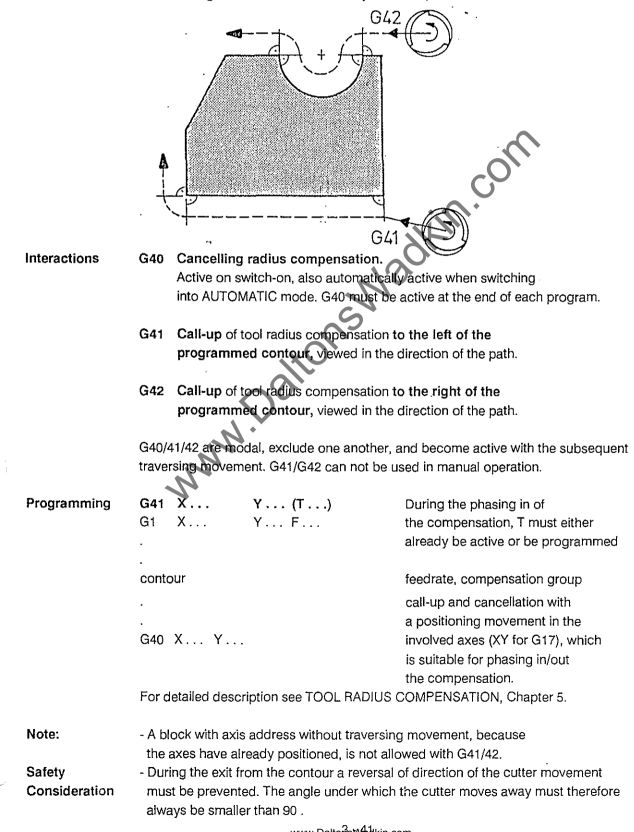
> 3-40 www.DaltonsWadkin.com

# PROGRAMMING **G-FUNCTIONS**

G40 A / G41 / G42

#### **TOOL RADIUS COMPENSATION**

Definition When carrying out a part program with tool radius compensation the tool is guided along an equidistant parallel to the programmed path. Equidistant = path with a constant distance to the programmed contour. The tool length is taken into account by the call-up of the T-address.



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#### ZERO SHIFT

G53 A cancel zero shift G54 to G59 activate zero shift

DefinitionBy using zero shifts programs can be carried out in different places without<br/>any modification. While a zero shift is active the machine parameters are<br/>temporarily overwritten. They can be reactivated simply by programming G53.

OperationUp to 6 zero shifts can be stored in the zero shift table.For each zero shift up to 1 value each can be stored for X, Y, Z and E.

If G54 is then called up, for instance, the control will shift the zero point to the machine coordinates which were stored under G54. In order to use a zero shift (for instance G54) the zero shift table must already have been loaded with the respective offset data.

Programming	G54 or G54 XYZ	on its own this does not produce any axis movement (display changes to programmed position) the zero shift aleady applies to the position programmed in this block
Example:	Y 600 500 657 657 657 657 657 657 657 657	G56 X500 Y100 Z70 G57 X100 Y450 Z70 G58 X300 Y450 Z70 G95 X500 Y450 Z70 This table can be loaded by manual input at the
Condition	an active zero shift. Op - G36 modifies the conte	machine coordinates apply one more on (G2, G3, G5) must follow immediately after peration must start or continue with linear interpolation. ents of the zero shift table if it is written ne program. G36 only affects subsequent zero shifts.

- When G92 is cancelled any active zero shifts G54-59 are also reset.

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	'IN POSITIC 'IN POSITIC				G61 G62 A
Definition G61	block until the starts with width of this the window time before	ne 'In Po the inter window has bee interpola	sition' wind rpolation for is determin n reached th ating the ne	5 the control waits for each ow has been reached bef r the next block. The ned by machine paramete he control stops for a sho kt block. The duration of a machine parameter.	ore r. Once
Definition G62	control start while the las	s with th it path se	e interpolat	s switched off the ion of the next block the previous block is "cutting of corners", but s	aves time.
Operation	Functions G	61/G62 :	are modal a	nd cancel one another.	G
G62	G62 is effect + Y 700- 600- 500- 400- 300- 200- 100- W - 100 V		witch-on	D TO BOD +X	
Programming	G61, G62 m for which the			at the latest in the block	
Influence of more		-		- ·	
Influence of mac	IN POS time		-	MP23	
	IN POS rang (see Connec	=	- anual for CC	MP49, 69, 89, 109 C100M)	
Example	N10 <b>G61</b> N11 G1 or	Y500	F200	no movement interpolation with I	N POS
	N10 G62 N11 G1 :	Y500	F200	'IN POS' function	off
	N50 <b>G61</b>	X200	www	interpolation with I 3 - 43 .DaltonsWadkin.com	N POS in this block

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# P R O G R A M M I N G G-FUNCTIONS

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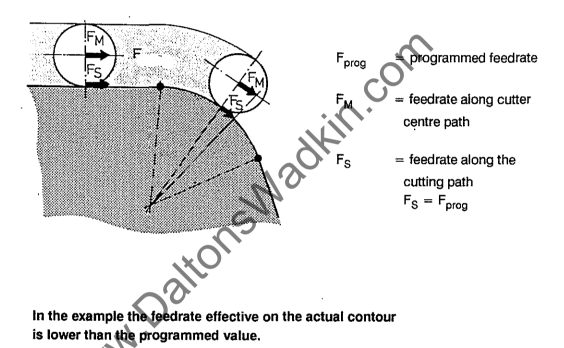
FEEDRATE AND SPINDLE SPEED (S) 100%G63FEEDRATE AND SPINDLE SPEED OVERRIDE VIA POTG66 A				
Definition	G66	The position of the relevant override potentiometers of the manual panel affects the commanded values.	n	
Definition	G63	Feedrate and spindle speed are set to 100% of the pro- entered value, whatever the position of the potentiome	-	
Operation		G66 is active on switch-on. Both functions are modal and exclude one another.		
		Override ranges: - feedrate 0 to 120% of the programmed value - spindle speed 50 to 150% of the programmed value	9	
Programming		Can be programmed with other instructions in the same	ie block.	
Application		The override potentiometers for feedrate and spindle speed can be deactivated by means of programming.		
Note re.	G66	The potentiometers take effect even when the maximul feedrate is programmed. If the potentiometer is set to between 100% and 120% the maximum feedrate will b		

#### EFFECT OF FEEDRATE

G64 cutting path G65 A cutter centre path

Definition	The feedrate determined with F relates to the cutting path of the cutter or to the cutter centre path when machining circular contour sections.
Interactions	G64/65 are modal and exclude one another.
G65	The control keeps the feedrate along the cutter centre path constant. G65 is active on switch-on and is used for roughing.

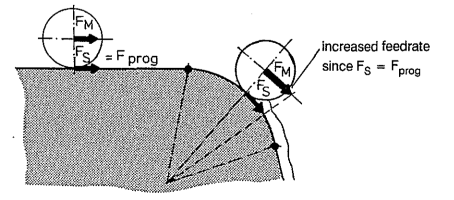
#### Examples



G64

The control keeps the feedrate along the cutting path constant. These calculations can only be carried out for arcs G2/3/5 if G41/G42 is active.

Since the speed can increase considerably on circular contours this function shoud only be used during finish milling.



The effective axis feedrate is higher than the programmed one in the above example.

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antingto morea — — — — — — — — — — — — — — — — — — —	CONTOUR TRANSITIONS	G69 G68 A*	intersection arc
Definition	If tool radius compensation is active the control must create transitions for outside corners. These transitions can either be the intersections of the equidistants or automatically generated arcs. G68/69 are modal and cancel one another.		
Operation G68		ie best sol soft transit	ution ion. omatically
G69	Intersection Only in conjunction with G41/42 with an angle alpha < 90%. With angles of $\geq$ 90° up to 180° the control will produce transitions as if G68 had been selected. The control can carry out the calculations for intersections much faster than those for arcs; therefore G69 is most suitable for contours		0000
Programming	which require extremely fast block sequences. G68/G69 without axis information. If G68/69 is used while path compensation is active the function must be programmed 3 blocks in advance.		
Function active on switch-on	Either G68 or G69 can be defined as active on switch-on by I	machine p	arameter.

\*dependent unpon machine parameter

<del>.</del>

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	REFERENCING	G74				
Definition	The axes programmed in the block traverse simultaneously onto the reference point(s) at the feedrate determined by m/c parameter.					
	Once the reference point has been reached the axis position values are set to machine specific values (machine parameters).					
Example X-axis		reference point cam				
	Ĩ	zero pulse of measuring system (M par.PRESET X =	20)			
- M	20 40	60 80 100 120 140 160 machine coordinates machine zero point				
Interactions	G74 cancels zero	o shifts which were activated with G54 to G59				
	or G92. No tool c	compensations must be active during G74. While G74 modal conditions are temporarily suppressed.				
Programming	G 74 X Y Z	E				
		ned in a separate block with just the relevant without numerical values.				
Example G74	X and Z traverse t	to the reference point.				
	N7 G74 X Z					
Note	Further details on interactions with other functions can be found under					
	G25, G26	field limitation				
	G53-59	zero shifts				
	G92	setting position stores.				

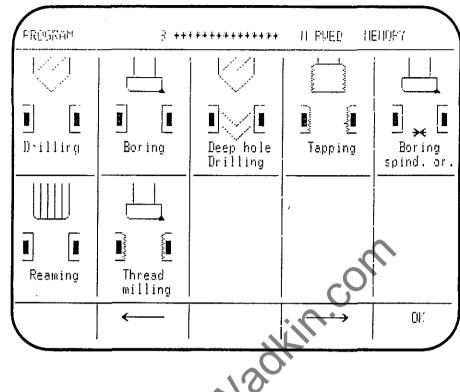
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			Chicken
	MEASURING PROBE INPUT	G75	
Definition	-	llows:	
	Once the G75 operation is completed retracts the measuring axis to the pos	ition at which contact was made.	
Interactions	interpolation G1. The control only resp the opening of this contact. If the end	nich it is programmed and automatically sets linear conds to the closing of the probe contact, and not to point programmed with G75 is reached without n is interrupted and the error message "	
Programming	G75 X (and/or Y/Z/E	≡) ≡)	
Example	+Y 30 20 10 10 10 10 10 10 10 10 10 1	The probe is to be used to measure the distance from the two surfaces on the left hand side of the workpiece to the zero point. The axes have been driven to the starting position in a machining program. $70  80  + \times$ traverse towards workpiece until probe is triggered programmed stop to read position value reposition for next measuring operation traverse towards workpiece to measure distance to upper surface	No.
Applications	The following tasks represent some o - part recognition - checking workpiece accuracy - setting reference point at surface of - tool inspection		
Note	"G-code not allowed with cut. or leng The feedrate should be kept moderat	blowing error message will be displayed: th comp." e in order to avoid damage to the probe. 48	Nuccess)

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	MACHINING O	F BORES		-	i80 A i81-87	Fixed Cy Fixed Cy	
Usage	The programming of fixed cycles to machine bores is simplified with the cycles described below.						
	relevant fixed cy	the programmin vole. Values are e e illustrated in the	entered for the v	ariables;			
Conditions	is active; if nece deactivated with Further conditio - F feedrate i - S spindle s - M3/4 spindle ro Movements in th The spindle is se	ns: n mm/min	dius compensat e/counter-clockv ane are all perfo	tion must be vise prmed in rapid wing movement.	vith IN F		
OPERATION	TION Fixed cycles G81 - G87 are executed in each traversing block once the programmed position has been reached. The selected function is cancelled by programming G80, M2, M30 or by selecting another cyc Call-up of fixed cycles and input of variables: Select main mode EDIT						Э.
	TOOLS	ZERO SHIFTS	VARIABLES	PROGRAMS	CYC	LES	e.g. 3ENTER
	COMMAND	NEXT PAGE	EDIT	LOAD	SAVI	E	
	SEARCH GRAPHIC		SCROLL	BORING	MOE INSE		]
				CYCLES		LES	j



The selection of the required fixed cycle graphic is made with the and keys. When the required cycle is reached (cycle name flashing) the selection is confirmed with OK. The control will then automatically transfer into the selected fixed cycle level.

The inputs for the different variables in a particular cycle can be confirmed with the keys TAB

The cursor will then automatically jump to the next variable.

## Handling of cycles

(RAM cycles, boring cycles, contour cycles)

See CC100M connections manual.

# SURVEY OF FIXED MACHINING CYCLES

G80 - 87

Machining sequence

Type of machining	CODE	Feed- in movement	At depth	Retract movement
drilling	G81	M3 feed	-	rapid M3 active
boring with dwell	G82	M3 feed	dwell	rapid/ feed M3 active
deep hole drilling with swarf removal	G83	M3 (posit. in rapid + feed-in strokes in feed)		swarf removal strokes in rapid M3 active
tapping with tap holder	G84	M3 (M4) feed	M4 (M3) dwell	feed M4(M3) active
boring with spindle orientation	G85	M3 feed	orient- ation, retract in pos- itioning axis	rapid active
reaming	G86	M3 feed	-	feed with stop for measuring M0 M5
thread milling	G87	M3 helical interpolation	retract in pos- itioning axis M5	rapid
cancelling fixed cycles	G80			,,,,,,

Note

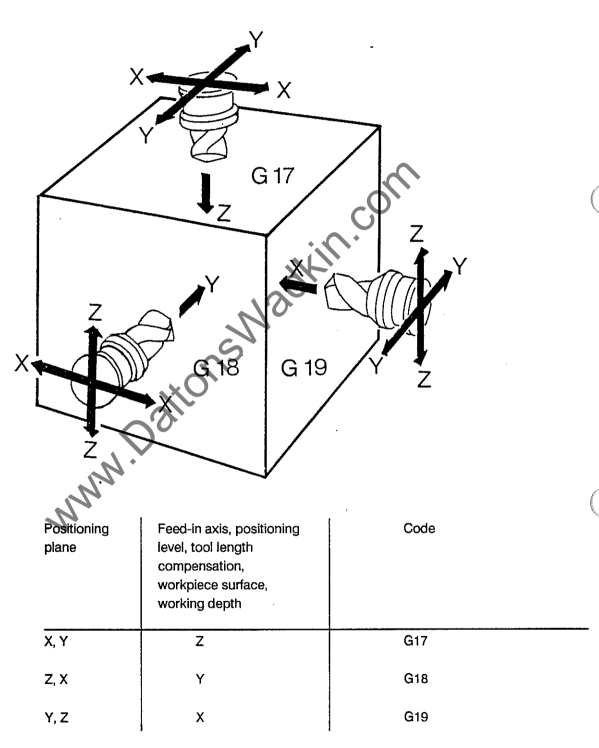
When editing fixed cycles the control will display the appropriate graphic for the active plane.

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G80 - 87

#### FIXED MACHINING CYCLES

Plane SelectionThe fixed cycles can be used in the 3 main planes.The selection of the interpolation plane determines the following:



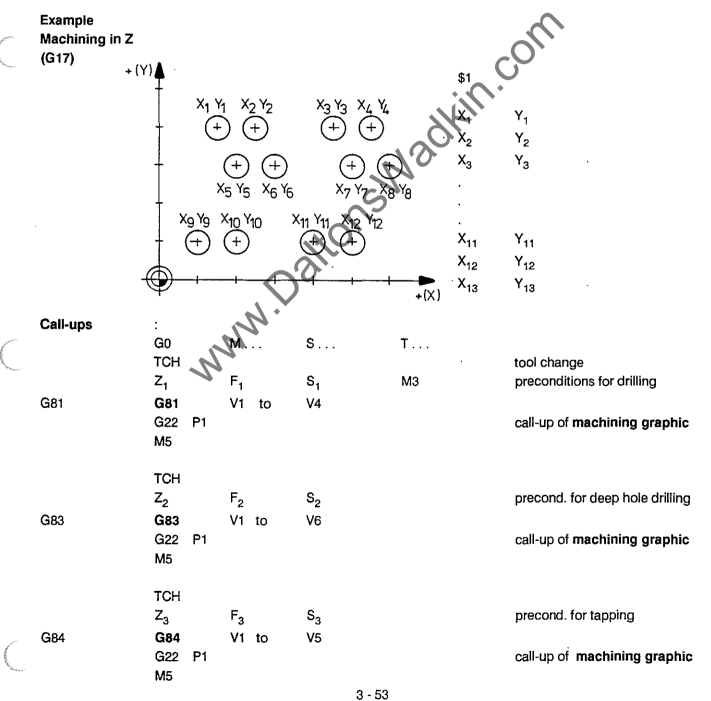
The setting of a pole with G20 effectively also represents a plane selection.

## FIXED MACHINING CYCLES

G80 - 87

- Programming<br/>TechniqueFixed cycles simplify programming by their modal character.<br/>Programming is rationalized particularly well if the machining can be<br/>described by a machining graphic which can be used repeatedly.<br/>Only the different bore positions need then be programmed (see example).MachiningThe machining graphic contains the coordinates and
- Graphic data which remain constant.

The call-up of the machining graphic is preceded by the selection of the particular fixed cycle with the required feedrate and spindle speed etc.



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#### FIXED MACHINING CYCLES

G80 - G87

Variables VThe program variables V1 to V6 are used by the fixed machining cycles.<br/>The fixed cycles use program variables V1 to V6, i.e. the contents of<br/>these parameters are modified by the call-up of a fixed cycle. When calling<br/>a fixed cycle all the relevant parameters must be defined.<br/>The variables must be programmed in one line together with<br/>the G-code for the particular fixed cycle.

**Positions** Position values in the positioning plane relate to

the active zero point with G90

the previous position with G91

The data V1 to V6 for the feed-in axis are independent of G90/91 and are marked individually as

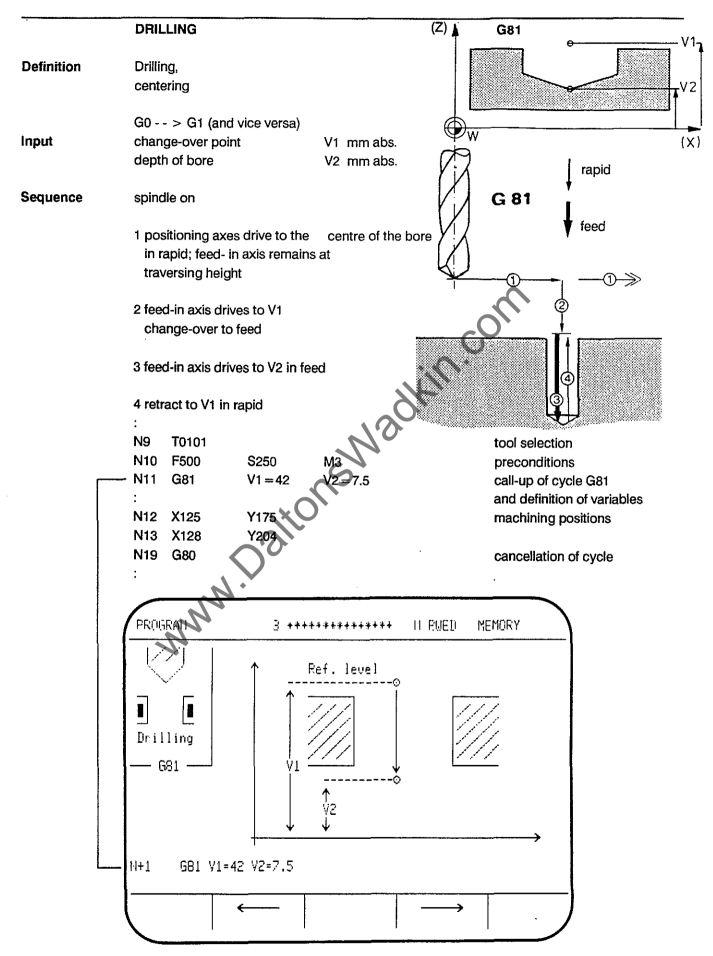
abs. = absolute values or

inc. = incremental values

Spindle Rotation Unless otherwise described for the particular cycle, the main spindle is switched on before the start of the movement in the positioning plane, and it is not stopped automatically after the execution of the cycle.

Safety Consideration

All fixed cycles operate with METRIC dimensions internally. If a fixed cycle is called up in an INCH program the variables are converted into metric values. After the execution of the cycle the variables will be processed in the program as INCH values.



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#### PROGRAMMING **G-FUNCTIONS**

DEFINITION

Input

Sequence

Example

BORING

depth of bore

spindle on

dwell

:

N9

N10

N11

N12

N13

• N19 T0101

F500

G82

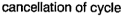
X75

X90

G80

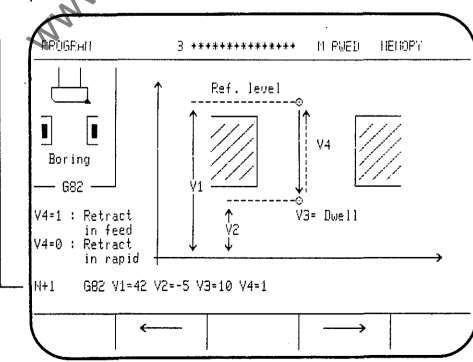
retract

www.DaltonsWadkin.com BOSCH CC 100 M User Handbook G82 (Z) Boring or end facing with dwell at the bottom of the bore V3 change-over point G0-G1 V1 mm abs. V2 V2 mm abs  $\oplus_{\overline{w}}$ V3 secs. G0: V4 = 0rapid G1 V4 = 1G 82 feed 1 positioning axes drive to the centre of the bore in rapid; feed-in axis remains at traversing height 2 feed-in axis drives to V1; change-over to feed 3 feed-in axis drives to V2 in feed 4 dwell at bottom of bore for free-cutting 5 retract to V1 in rapid or feed A tool selection S250 M3 conditions V1 = 42V2 = -5 V3 = 10 V4 = 1call-up of cycle G82 109 machining positions M RWED TENDET 3 \*\*\*\*\*\* Ref. level



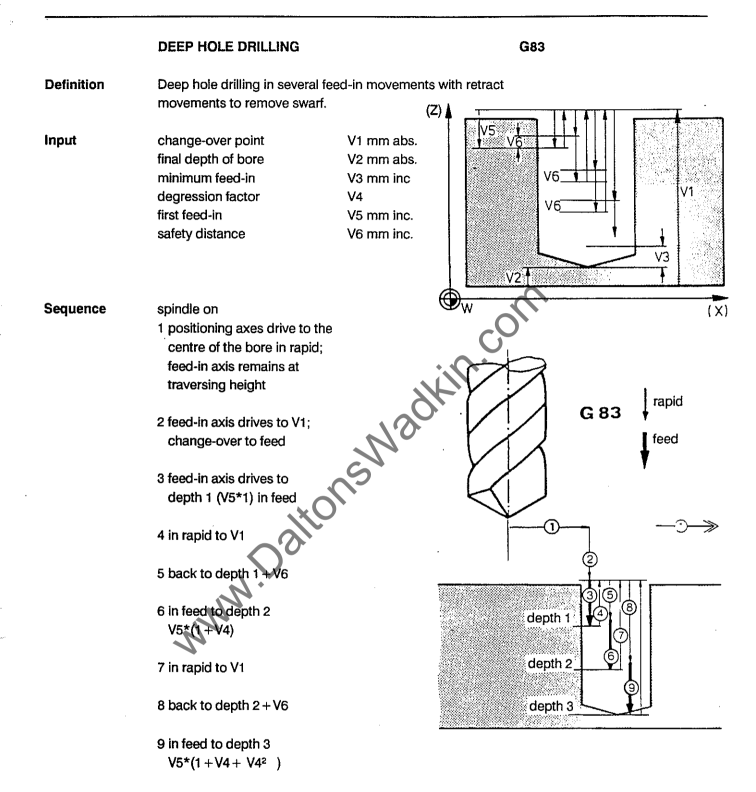
V1

(X)

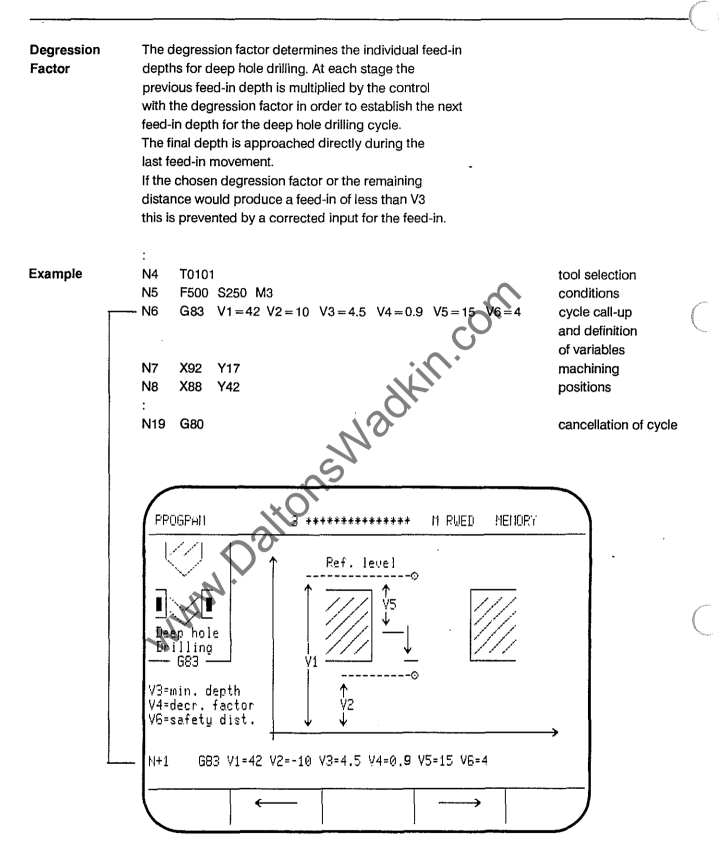


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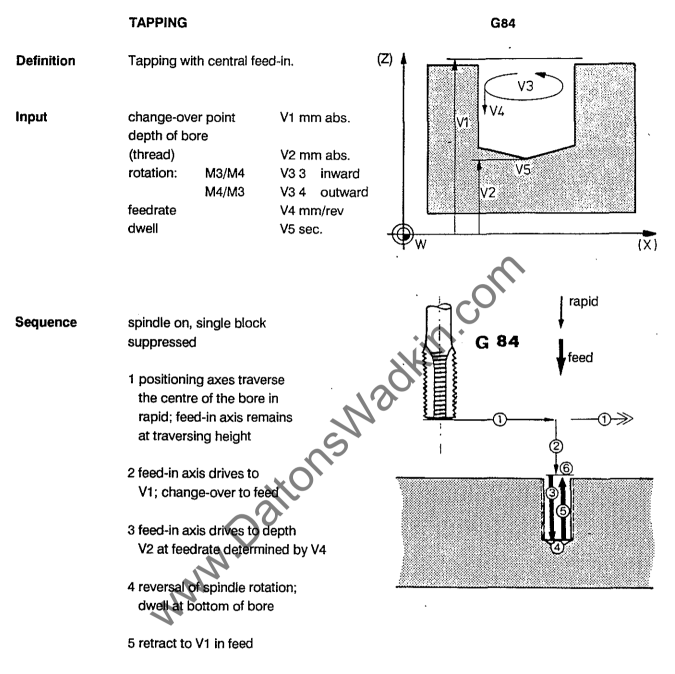
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ect.



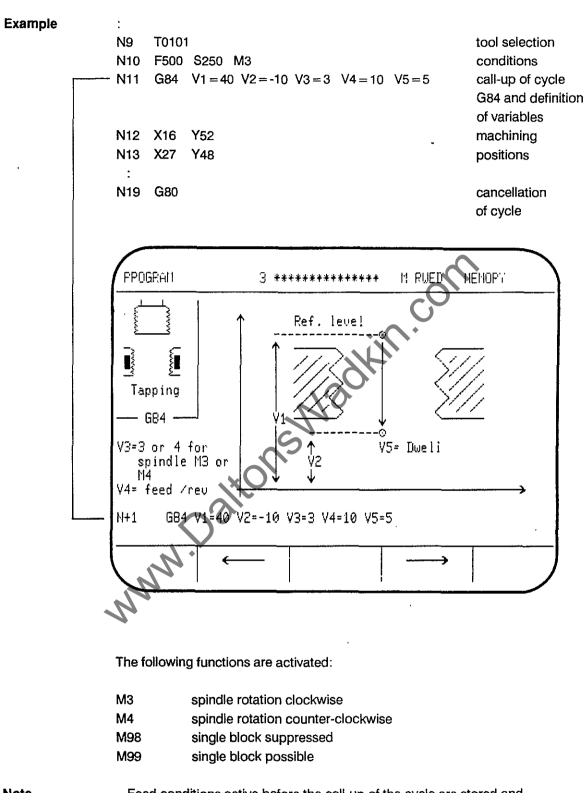
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6 spindle stop single block possible again

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User Handbook



Note

- Feed conditions active before the call-up of the cycle are stored and reactivated automatically once the cycle has been completed.

- While G84 is active the reentry functions are not active.



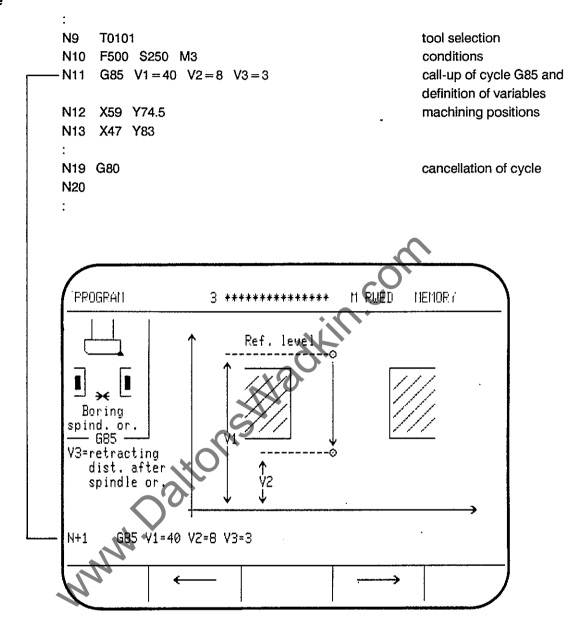
- Feedrate 100% is set automatically; single block is suppressed automatically (M98).

-

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Definition	<b>BORING</b> Boring a rough bore with a boring tool. Oriented spindle stop at the bottom of the bore with eccentric retract	<b>G85</b>
Input	change-over point V1 mm abs. depth of bore V2 mm abs. transverse movement V3 mm inc. at bottom of bore	
Sequence	<ul> <li>spindle on</li> <li>1 positioning axes drive to the centre of the bore in rapid; feed-in axis remains at traversing height</li> <li>2 feed-in axis drives to V1; change-over to feed</li> <li>3 feed-in axis drives to depth V2 in feed</li> <li>4 oriented spindle stop, M19 at the bottom of the bore, angle = 0°</li> </ul>	
	<ul> <li>5 transverse movement of abscissa axis by distance V3 (negative axis direction)</li> <li>6 eccentric retract of the feed-in axis to V1</li> </ul>	
Condition	If cycle G85 is to be used an encoder is allow spindle orientation (M19); otherwis message is displayed.	

Example



The following functions are activated:

- M3 spindle rotation clockwise
- F feedrate active before call-up
- M19 spindle stop with orientation, remains active after execution of cycle

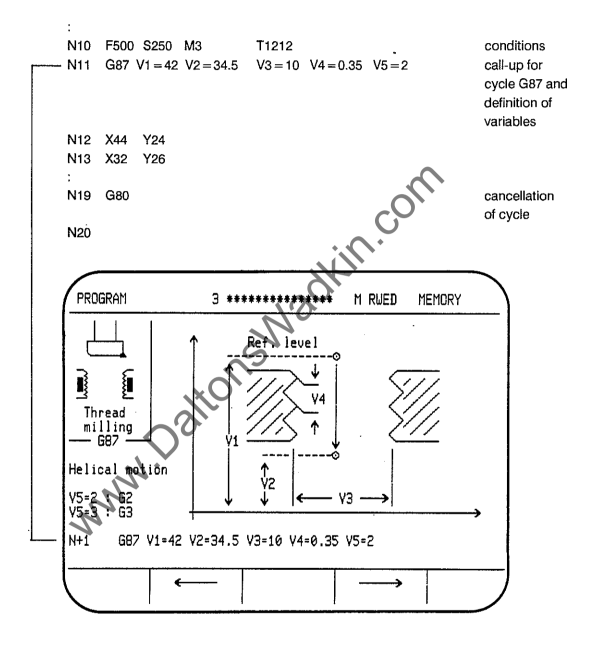
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	THREAD MILLING			G87
Definition	A thread is cut by the hel	ical m	otion of the	e tool.
Input	change-over point machining depth thread diameter thread pitch/rev. right/left-hand thread:	V1 V2 V3 V4 V5 V5	abs. abs. abs. = 2 right = 3 left	(Z) $V_5 V_5 V_5 V_5 V_1 V_1 V_2 V_3 V_3 V_3 V_3 V_3 V_3 V_3 V_3 V_3 V_3$
Sequence	<ul> <li>spindle on</li> <li>1 positioning axes drive to centre of bore in rap feed-in axis remains at traversing height</li> <li>2 feed-in axis drives to V change-over to feed</li> <li>3 helical interpolation in feed down to the botton of the thread</li> <li>4 tool positioned to centre</li> <li>5 retract in rapid to V1</li> </ul>	ı;	ore	

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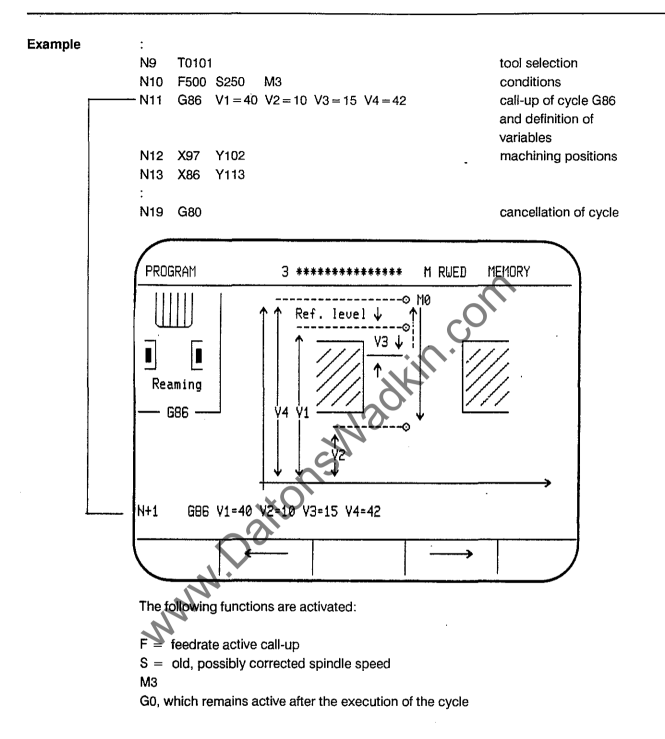
#### Example



## PROGRAMMING G-FUNCTIONS

	REAMING		G86	
Definition	After the 1st CYCLE S	TART the reami	ng bit is sunk into the workpie	ece
	for a short trial feed-in	and then retrac	ted to allow measuring.	
	From the second CYC	LE START onw	ards the tool is driven to the fi	ull depth.
Input	change-over point	V1 abs.	(Z) 🛊	
	machining depth	V2 abs.		
	lst feed-in depth	V3 inc.	V3	
	retract height for			T I I I I I I I I I I I I I I I I I I I
	measuring	V4 abs.		
Sequence	spindle on			
•				·
	1 positioning axes driv	e to the		
	centre of the bore in	rapid;		
	feed-in axis remains	at	•	
	traversing height		XF.	
	2 feed-in axis drives to	V1:		
	change-over to feed	S		
		G		
	3 feed-in axis drives			<b></b> 1
	down by V3 to first fe	eed-		
	in depth in feed			
		$\mathcal{O}$		
	4 in feed to change-ov	er point V1		
	5 in rapid to retract hei	iaht		
	V4; spindle continue	-	3	
		5 10 10tate,	t s	1
	program stop, M0 is	activo		$\langle \gamma \rangle$
	program stop, wo is	active		8
	diameter of the bore	can be		
	measured, and the s	pindle		
	speed corrected			E
	After 2nd CYCLE ST	ART:		
	6 in rapid to V1			
	7 in feed to bottom of l	bore V2		

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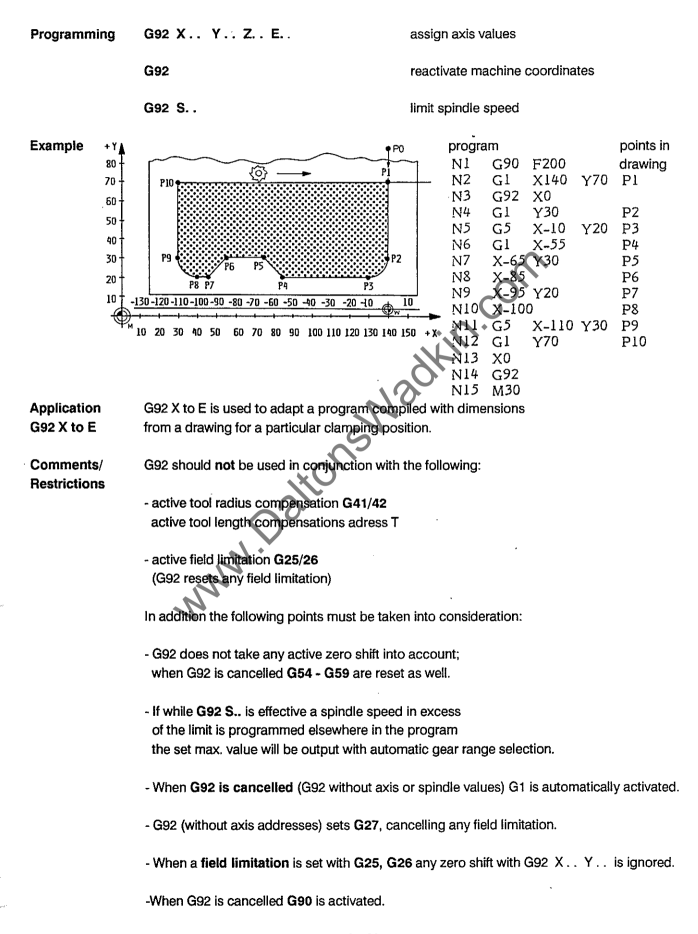
· · · ·				
Norte-	DIMENSIONING	G90 A G91		DIMENSIONS
Definition	<ul> <li>Positions on workpiece contours can be defined</li> <li>G90 absolute dimensions, i.e. all dimensional to the active program zero point</li> <li>or</li> <li>G91 incremental dimensions, i.e. all dimension previous positions. It is advisable to use 0 to be machined repeatedly in different plan</li> </ul>	values relate nal values rel 391 for conto	ate to the res	
Operation	G90/91are modal and exclude one another.			
	They can be programmed with or without axis ir	nformation.		
	The axis displays are not influenced by these fur When G92 is cancelled G90 becomes active.	nctions.	on	
Example G90		program		points in
<u>,</u>			~00	drawing
+ YA 80 70 60 50 40 30 20 10	P8 P11 P12 P9 P10 P5 P2 P4 P3	N2 C N3 C N4 C N5 C N6 C N6 C N6 C N6 C N6 C N6 C N6 C N6	G90 G0 X120 G1 Y20 G5 X115 G1 X80 X55 Y25 X30 Y60 X60 Y50 X80 Y60 X110 G5 X120	Y60 P1 F300 P2 Y15 P3 P4 P5 P6 P7 P8 P9 P10 P11 P12 Y50 P13
W 10 20 30 40 5	o 60 70 80 90 100 110 120 130 140 150 160	+X N15 (	G5 X160	P14
(		N16 I	M2	
Example G91	all pieces of axis information			
	relate to the coordinates of	_		
+ Y 80 70 - P7	P8 P11 P12	N2 N3 N4 N5 N6	G90 X120 G91 G1 Y-40 G5 X-5 G1 X-35 X-25 Y10	Y60 P1 F300 P2 Y-5 P3 P4 P5
60 50 40 30 20 P6	P9 P10 P1 P13 P13 P13 P13 P13 P13 P13 P13 P13	N8 N9 N10 N11 N12 N13 N14 N15 N16	X-25 Y35 X30 Y-10 20 Y10 X30 G5 X10 X40 G90 M2	P6 P7 P8 P9 P10 P11 P12 Y-10 P13 P14
	3 - 67			

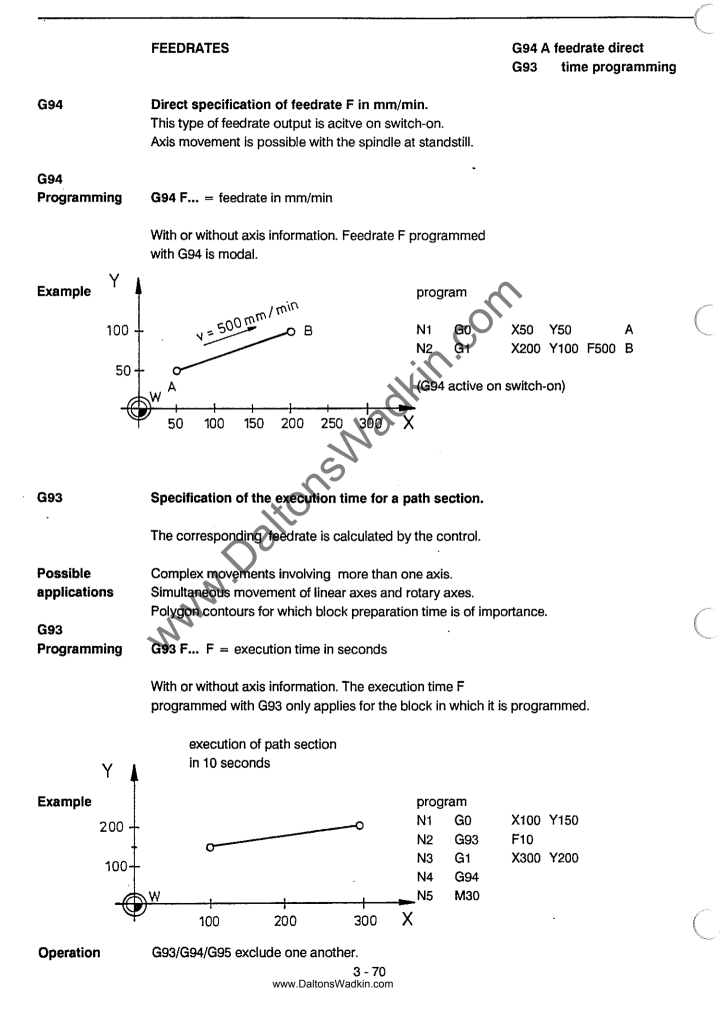
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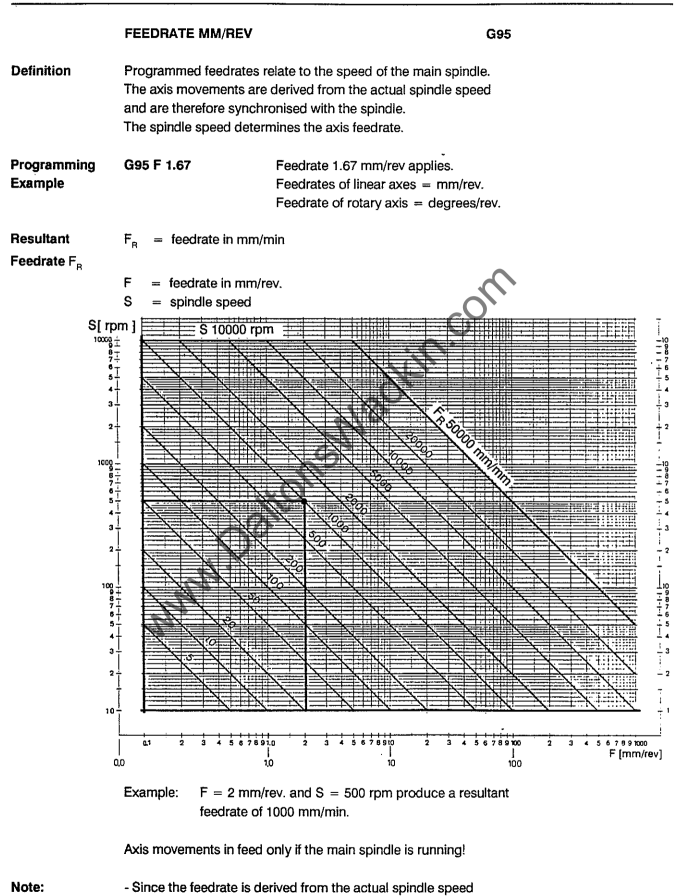
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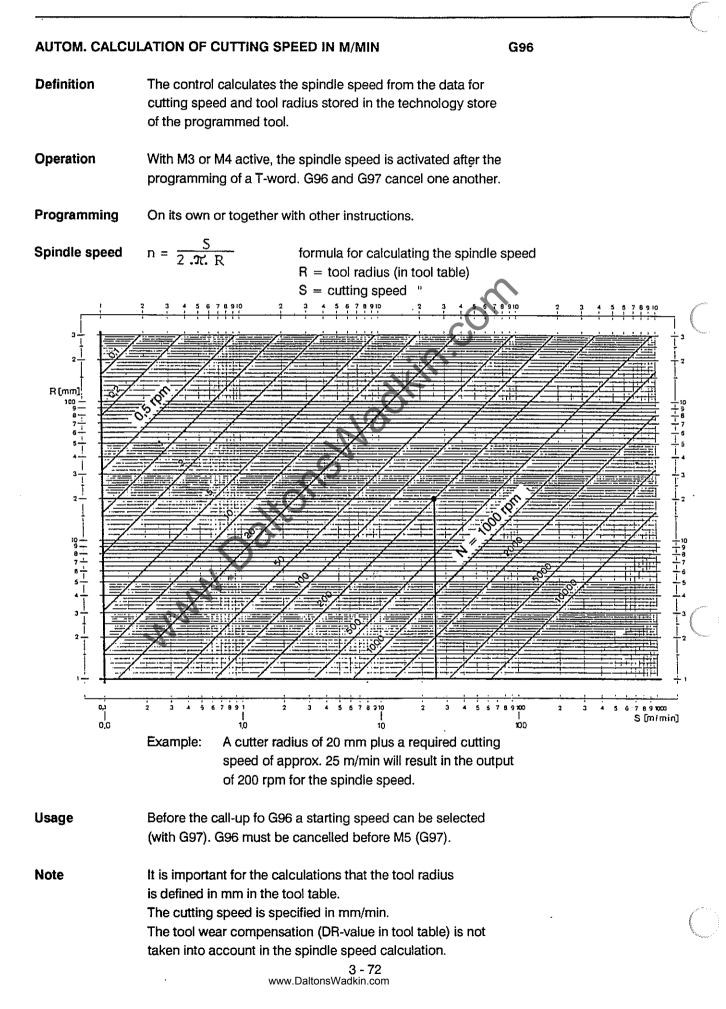
	SETTING POSITION STORES G92						
Definition G92 X Y Z E	G92 is used to assign a new value to the position at which the axis stands, and to display this value. There is no axis movement involved.						
G92	By programming G92 without axis values the machine coordinates are reactivated.						
Example	M 0 100 200 300 400 500 600 700 800 -X +X -300 -200 -100 W 100 200 300 400 500 W 100 200 300 400 500 W 100 200 300 400 500 W 100 200 300 400 500 G92 (X Y Z E); program coordinates after G92 (X Y Z E); programming: G92 X-300						
G92 S	Setting of upper spindle speed limit.						
Operation	Values can be set for up to 4 axes. G92 can be used in MDI or in automatic. G92 is active only in the block in which it is programmed. To cancel G92 no other functions must be programmed in the same block as G92. Any values within the input range can be used. The travel limits determined by the hardware and software limit switches are not affected.						







- no axis movements are possible when there is a fault in the main spindle servo loop.
- Spindle speed output in BCD is not permitted.
- With G95 active no S-word is output via the BCD bus.



#### PROGRAMMING **G-FUNCTIONS** .

	SPINDLE SI	PEED DIRECT	G97 A				
Definition	The speed o The spindle : G97 is active	rpm.					
Programming	<b>G97</b> no change in the spindle speed						
	G97 S	new spindle speed S is activated					
	Overriding the	ne programmed spindle speed:					
	G66	overriding is possible via the potentiometer on the	ne manual panel				
	G63	the override potentiometer is not effective	50				
	Effect of gea	r range selection:					
	M40	automatic recognition and output					
	M41-44	direct programming of the gear range					
		direct programming of the gear lange					
	see also	SPINDLE SPEEDS Chapter 3 ADRESS	s				
	366 4130	GEAR RANGES	0				
		M-FUNCTIONS					
M40	Automatic a	or range constitution and encodering on for the indi	vidual apor tanapa				
MIHU	Automatic gi	ear range selection and speed ranges for the indi	vicual gear ranges:				
	autom.						
	selected						
	gear	N.					
	range TX						
	Mange IV		<b></b>				
	п	<b>⊢−−−</b> ●					
	I						
	-@	W 1000 2000 2000					
		W 1000 2000 3000	4000 Sprog				

Selected gear ranges when different speeds are programmed:

A: gear range II B: gear range III C: gear range IV

With speeds at which two gear ranges overlap the lower gear range (higher motor speed and higher torque) will be output.

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	SUBPROGRAM END	G99			
Definition	G99 designates the end of a subprogram. G99 is the instruction to jump back within the program from which the call-up was made to the position at which the subprogram was called up. The next program block will then be executed.				
Programming	G99 without any other in	astructions.			
Example	N1 . N2 . N3 G22 P15 N20 G22 P12 N37 G22 P20 N38 . N39 . N40 M2 N41 \$15 N78 . N79 G99 N80 \$12 N115 N116 G99	beginning of main program 5 call-up of subprogram 15 call-up of subprogram 12 call-up of subprogram 20 main program end (there must be M2/M30 between the main program and the associated subprograms!) beginning of subprogram 15 end of subprogram 15 beginning of subprogram 12 end of subprogram 12			
	N117 <b>\$20</b> N207 N208 <b>G99</b>	beginning of subprogram 20 end of subprogram 20			

The program from which the call-up is made can be a main program, a subprogram or a cycle. Maximum nesting depth is 10 (see under G21, G22).

Note

**G-FUNCTIONS** 

## BOSCHCC100 M User Handbook

	THREE-DIGIT G-C	ODES	G800 to G869		
Definition	The functional conte	es with 3-digit G-codes. ent of these codes must be defined by allder or the user himself.			
Programming	The machining sequence is programmed as a cycle. Both the standard instructions as well as the parametric functions can be used to program these cycles.				
	Application example	es:			
	deliver measu tool ins punch contro Simplification of pro the firm for the of stan for call for the	ne specific operations such as y and removal of workpieces uring, spot checks spection ing/nibbling cycles I of auxiliary machinery ogramming by the use of cycles for n's own particular methods machining of bores, adard parts, of part families, culations, adaptation of the CC 100 to I machines.	SUL		
Cycle Numbers and Call-up	Programming	Call-up			
	cycle	G-function			
	1	G 801			
	69	G 869			

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A machining cycle written under cycle 45 is called up by G845.

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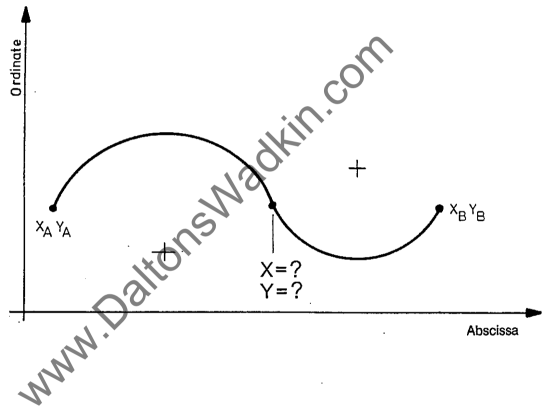
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## P R O G R A M M I N G G-FUNCTIONS

## CONTOUR CYCLES

G890 to G898

These 3-digit G-codes calculate positions which might not be provided on the drawing in all 3 main planes.

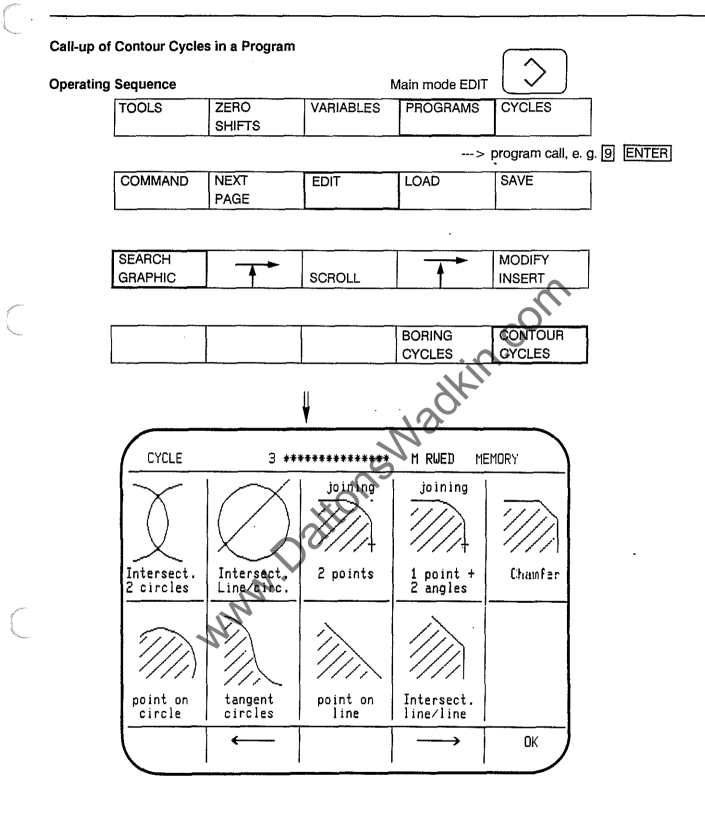


The control automatically makes the correct allocation of entered abscissa and ordinate values to the relevant axes, dependent on the plane selection.

Axis Allocation		G17	G18	G19
	abscissa A	X	Z	Y
	ordinate 0	Y	х	z

Execution Cycles G890 and G891 are pure calculating cycles. The results obtained by calling them up can then be used in the course of the part program.

Cycles G892 to G898 process the values by executing the contour.



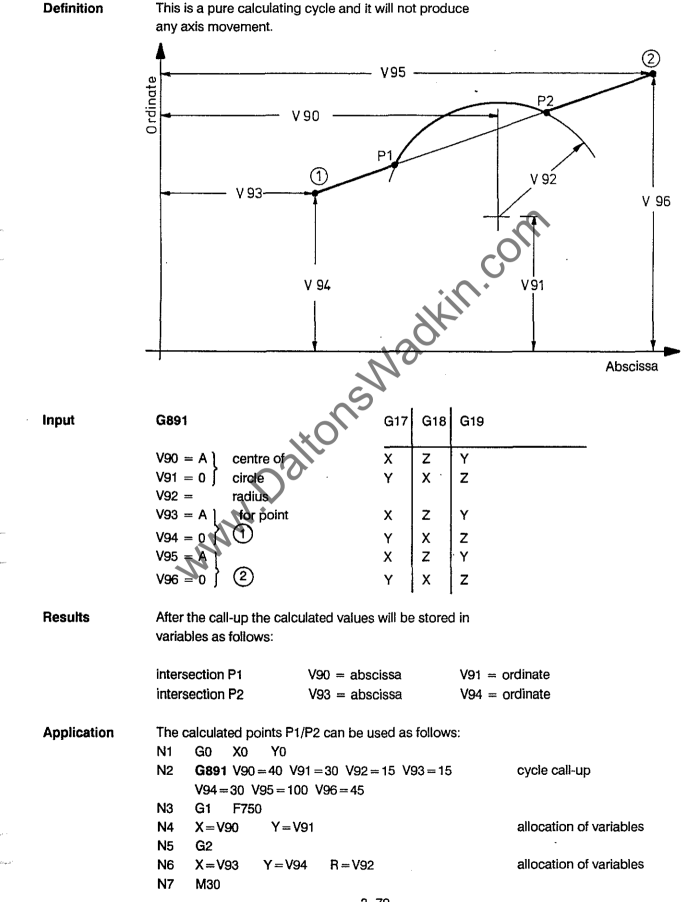
The required cycle is to be selected with the \_\_\_\_\_ or the \_\_\_\_\_ key and confirmed with \_\_\_\_\_.

Once the variables have been defined and the cycle input confirmed with ENTER the contour cycle will be stored in the program.

G890 **INTERSECTION CIRCLE/CIRCLE** Definition This is a pure calculating cycle and will not produce any 0 axis movement. 0 rdinate V 93 ٧9ź P2 95 G2 V90-V 91 V94 Abscissa (A) G17 Input G890 G18 | G19 V90 = AХ Ζ Y 1st Y V91 = 0centre Х Z radius V92 = 1stV93 = AΖ 2nd Х Y V94 = 0Y Х z centre V95 = 2ndradius Results After the call-up the contents of the variables are as follows: intersection P1 V90 = abscissa V91 = ordinate intersection P2 V94 = ordinateV93 = abscissa Position of the intersections, looking from the first to the second centre of the circle: P1 lies to the right of the connecting line P2 lies to the left of the connecting line Example The calculated points P1/P2 could be used as follows: **N1** G0 Y85 X60 N2 G890 V90 = 75 V91 = 90 V92 = 5 V93 = 82 V94 = 100 V95 = 8.5 cycle call-up N3 G1 F750 N4 X = V90Y = V91 allocation of variables N5 G2 X = V93N6 Y = V94R = V95allocation of variables N7 M30

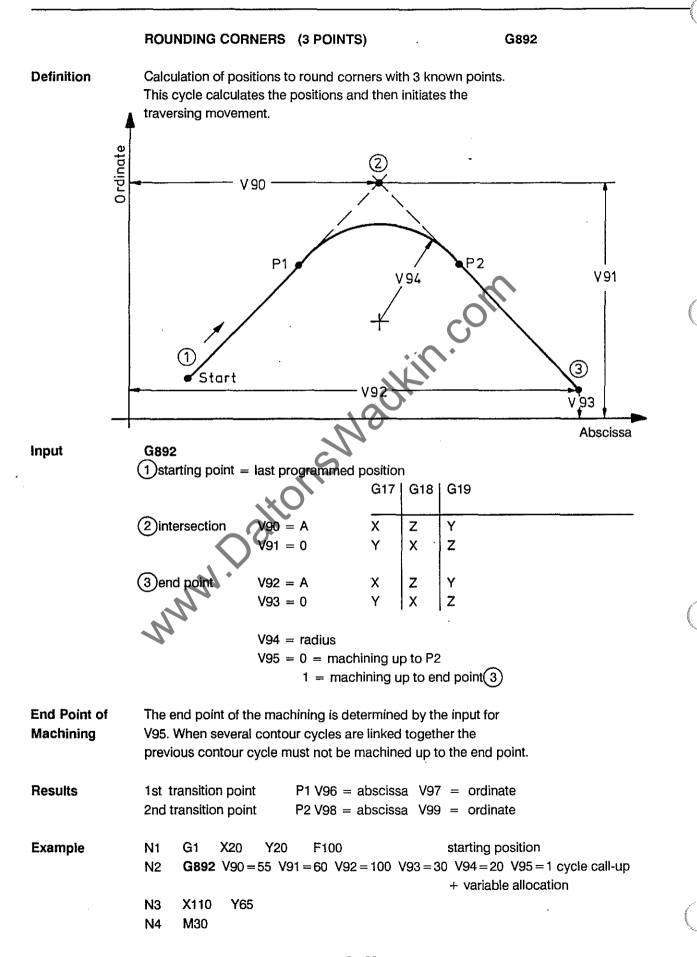
#### **INTERSECTION LINE/CIRCLE**

#### G891

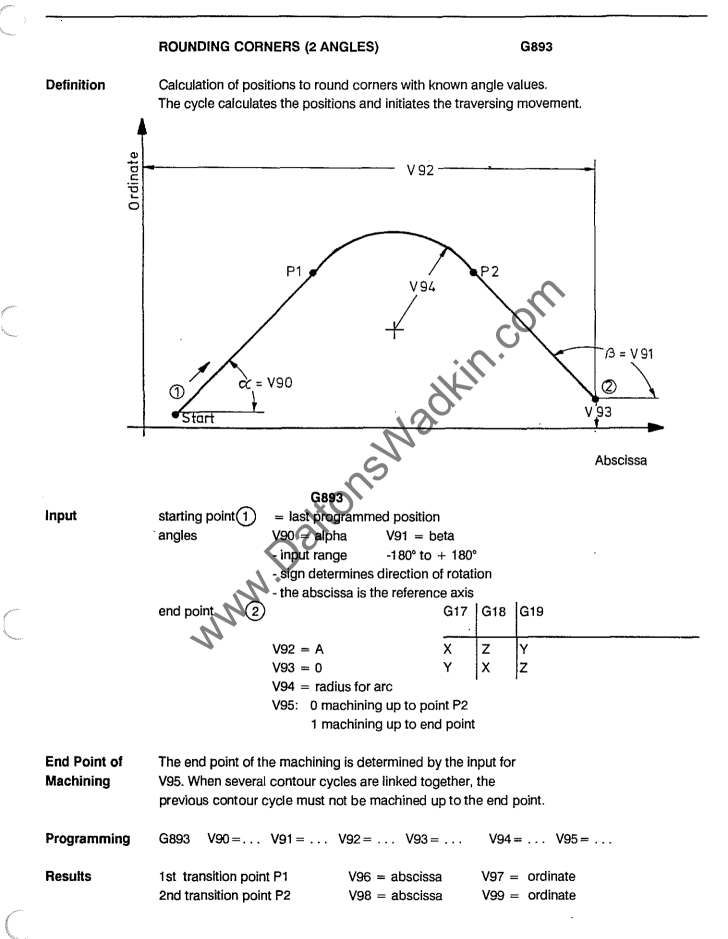


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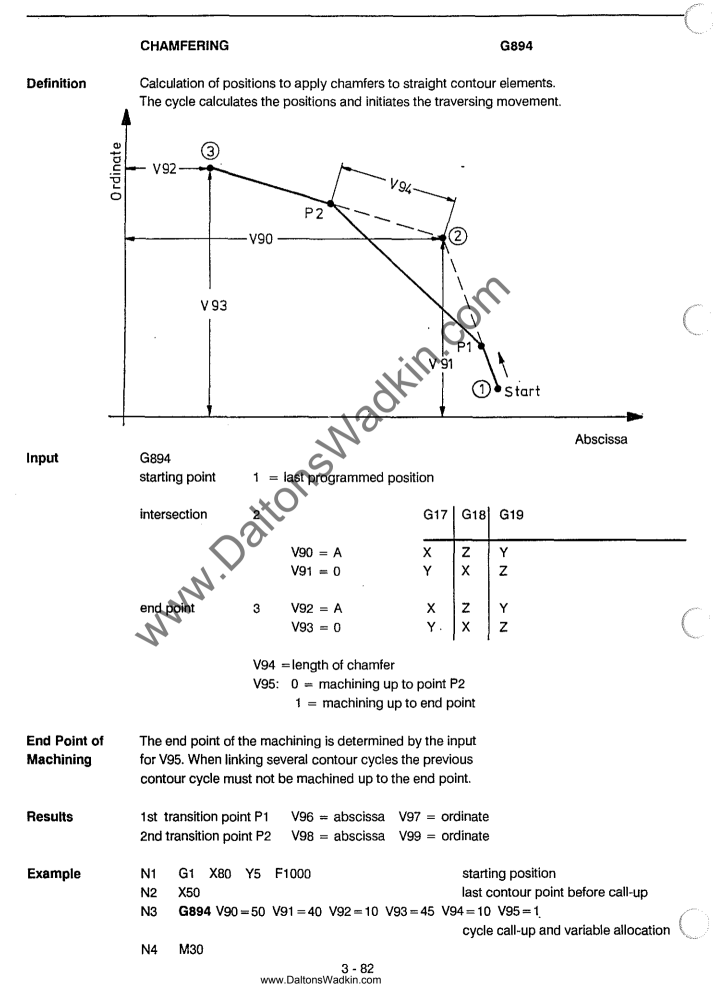
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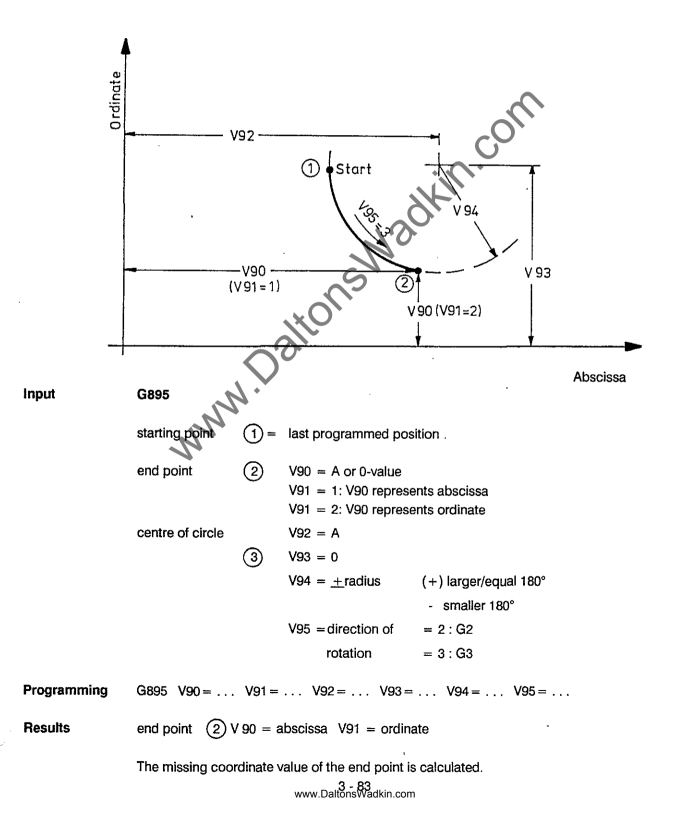
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#### CALCULATION OF THE END POINT OF AN ARC G895

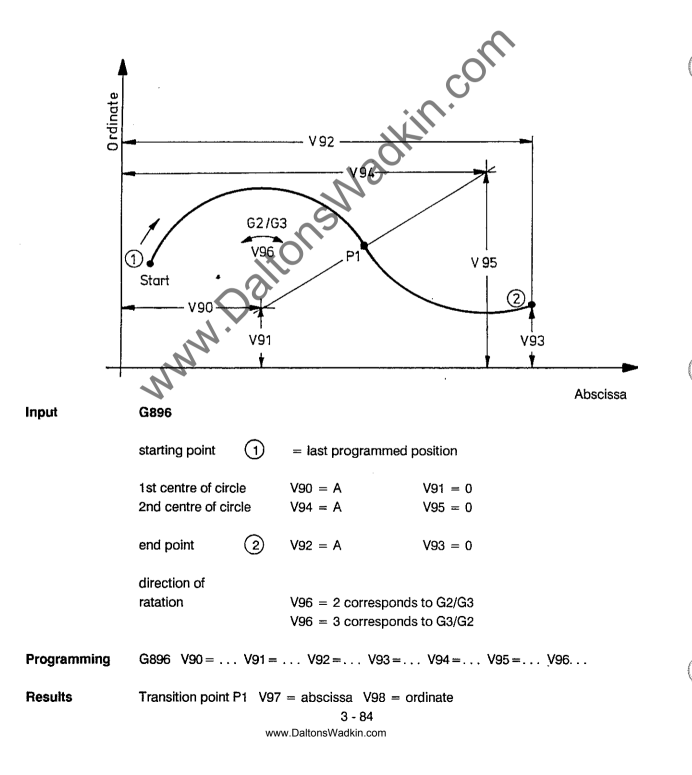
Definition

Calculation of the end point of an arc, of which only one coordinate is known. The cycle calculates the position and initiates the traversing movement if COND. SBP CALL-UP is high.



## TRANSITION POINT ARC/ARC tangential G896

DefinitionThe control calculates the transition point of two consecutive<br/>arcs with tangential transition and a reversal of the direction of rotation.The cycle calculates the positions and initiates the traversing movement.



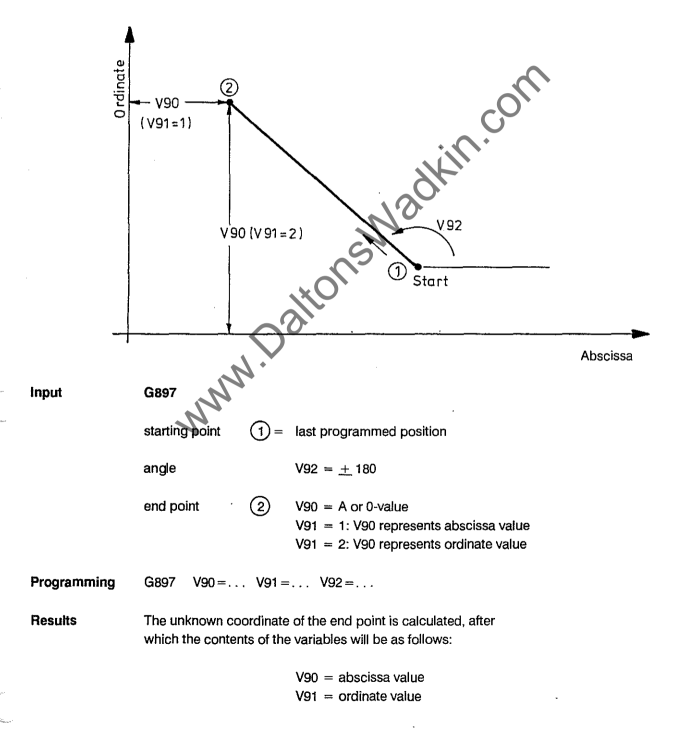
# P R O G R A M M I N G CONTOUR CYCLES

# CALCULATION OF THE END POINT OF A STRAIGHT LINE

G897

**Definition** Calculation of the end point of a straight line, of which only one coordinate is known.

The cycle calculates the positions and initiates the traversing movement.



# P R O G R A M M I N G CONTOUR CYCLES

# INTERSECTION OF TWO STRAIGHT LINES G898 Definition Calculation of the intersection of two straight lines from the entered angle values. The cycle calculates the positions and initiates the traversing movement. 0 rdinate V 90 /3= V93 P2 Nadkin.cc V 91 X=V92 Start Abscissa G898 Input starting point last programmed position 90 = abscissa end point V91 = ordinate angles /92 = alpha V93 beta - input range -180° to + 180° - sign determines direction of rotation - the abscissa is the reference axis V94 = 0: machining up to P2 = 1: machining up to end point End Point of The end point of the machining is determined by the input for Machining V94. When several contour cycles are linked together the previous contour cycle must not be machined up to the end point. G898 V90 = $\dots$ V91 = $\dots$ V92 = $\dots$ V93 = $\dots$ V94 = $\dots$ Programming Results The position of the intermediate point P2 is calculated and the axes drive to this position; the values are stored in the following variables:

V95 = abscissa value V96 = ordinate value 3 - 86 www.DaltonsWadkin.com

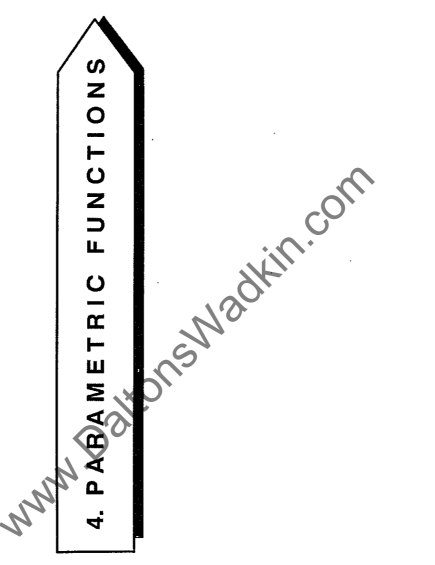
	SURVEY OF FIRMLY ALLOCATED CYCLES			
	Function	Programmed under cycle, main mode	Call-up via	
User				
cycles	freely programmable	1 - 69	G8nn	
MTB cycles	priority routine	74	interface signal fast input on SERVO card	
	MTB cycle	75 "	M22	
	MTB cycle	76 "	M2T	
	MTB cycle	77 "	M6	
	allocation of functions for keys F1 to F10 of customer keypad	78 × 20	customer keys	
	referencing cycle	79 "	soft key selection	

# SURVEY OF FIRMLY ALLOCATED CYCLES

Cycles 1 - 69 are available for use by the enduser, unless predetermined by the MTB. These cycles can be used to program recurring machining tasks. A cycle with the number nn is called up with G8nn. Input variables can be written together with the 3-digit G-code, for instance:

G824 V1 = ... V10 = ... V55 = ... (call-up for cycle 24)

Cycles 70 - 73 are routines which are used internally by the control and which have fixed functions. They are not available for use by the enduser.



,

	V 15 = ATG VX
Range	The following functions are available:
	load instructions for numerical values, 125 variables V1 to V99, VA to VZ,
	basic arithmetic functions, trigonometric functions, copy instructions,
	logic operations, branching, access to NC data.
	The user can write his own cycles with parametric functions.
	CPC = Customer parametric Cycle
	A CPC represents the solution of a problem in principle.
	Values such as spindle speed, dimensions, tool no. etc. are kept variable.
	Once the parametric program has been produced the only actions necessary for the
	execution are to load values for the variables and call up the program.
Applications	Production of customer's own cycles for:
	automatic measuring cycles with calibration of the probe,
	measuring of the workpiece, and automatic tool wear compensation production counters, random sample counters
	scale factors for similar parts,
	variable programs of all types
Programming	During <b>panel input</b> the CPC key is pressed before the input of a computing function. This
	automatically activates the secondary function (inscribed at the top) of the dual function keys.
	During external programming the mnemonic codes used by the control when
	printing out parametric instructions must be used to write the program.
	Example: load variable 5 with the content of variable $2 + value 10$
To store	$\begin{array}{c c} \circ \\ \hline V \\ \hline S \\ \hline \end{array} \begin{array}{c} \bullet \\ \hline E \\ \hline \end{array} \begin{array}{c} C \\ \hline V \\ \hline \end{array} \begin{array}{c} \bullet \\ \hline 2 \\ \hline \end{array} \begin{array}{c} \bullet \\ \hline CPC \\ \hline G \\ \hline \end{array} \begin{array}{c} \bullet \\ \hline 1 \\ \hline \end{array} \begin{array}{c} C \\ \hline \\ \hline \end{array} \begin{array}{c} \bullet \\ \end{array} \begin{array}{c} \bullet \\ \hline \end{array} \end{array} \begin{array}{c} \bullet \\ \hline \end{array} \begin{array}{c} \bullet \\ \hline \end{array} \end{array}$
To execute	V 5 CPC E V 2 CPC G 1 O START
External programming	N12 V5 = V2 + 10 (Note Only whole numbers are accepted)
	One program line can contain several computing functions. They will be
	executed in the same sequence in which they were written.
	Example: V17 = V2 * V3 V25 = SIN V17 V26 = COS V17
Note	- The programming in each line must be either all conventional or all parametric.
	<ul> <li>Parametric functions must always be programmed without space characters,</li> <li>e.g. ATG VX, in order to avoid syntax errors.</li> </ul>

(\*\*\*\*\*-<u>,</u> ,

Program Planning	Before starting to produce programs it is advisable to do some general program planning. This should take the following points into consideration:
	- Is a program to be used completely independently?
	- Or is the program to be used in conjunction with other program modules? If so, with which ones?
	- Is the program to be produced as a main program, a subprogram or a cycle?
	- Which other programs must/can be stored in the memory at the same time?
	- Which variables will be used?
Aims	Simplification of the continuing program administration
	- Rationalized program production
	- Problem-free combination of programs
	- Multiple use of program modules
FORMS	The following forms help with program planning:
	- Memory Allocation
	- General Progam Planning
	- Variables
	Program Description
Memory Allocation	This form shows which programs, cycles, subprograms etc. are stored in the control together.
Program Planing	This form shows at a glance which variables are used by which program, and which are still available to be used.
Variables	This form can be used when <b>testing</b> programs, by tracking the meaning and the contents of the variables.
Program Description	This is an aid for the <b>program user,</b> and it should consist of at least a top sheet with
	- a sketch of inputs/possibly the sequence
	<ul> <li>required storage capacity, short functional description</li> </ul>

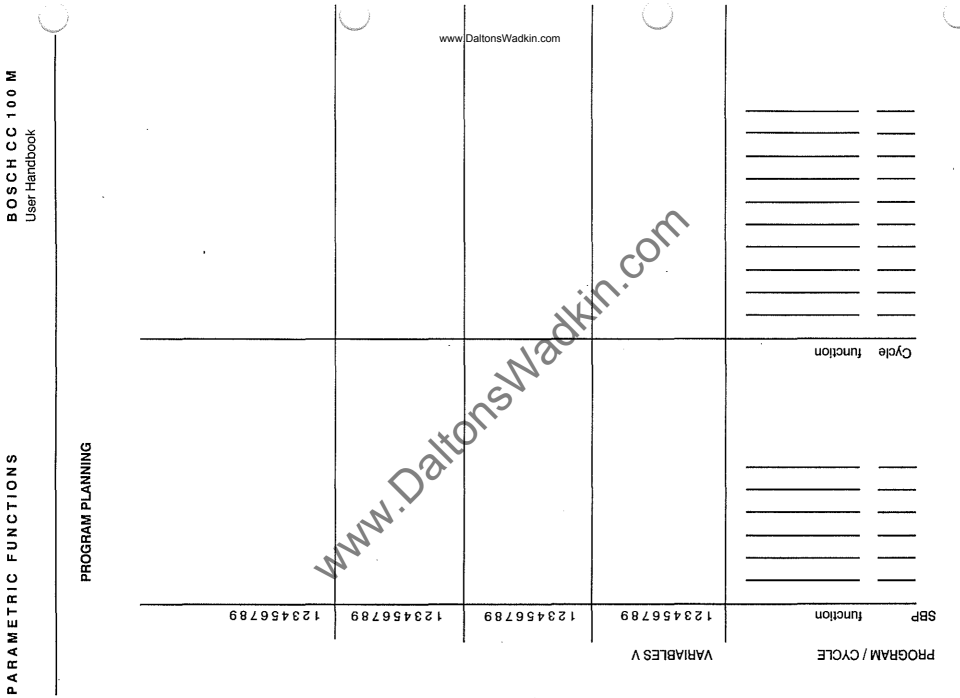
- required storage capacity, short functional description

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MEMORY ALLOCATION	MEMORY	ALLOCATION
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				required
	name	no.	function, sequence	storage capacity
program				
assigned			-	
subprograms				<u> </u>
(local)				
()				
				•
			C	
				Prequired
	name	no.	function, sequence	storange capacity
program			<u> </u>	<u> </u>
assigned				- <u></u>
subprograms				
(local)			~	
,				
		¥	5	
	$\sim$	O		
				<b>-</b>
				required
	name	no.	function, sequence	storage capacity
	name	no.	iunction, sequence	Storage capacity
avala				
cycle		<u></u>	······································	····
(global)				
				<u> </u>
•				
	And 1910 (1910) (1910) (1910)			

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# PARAMETRIC FUNCTIONS

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	ARITHMETIC FUNCTIONS		
	Addition	V1 = V2 + V3 V1 = V2 + 157	
	Subtraction	V1 = V2-V3 V1 = V2-157	
	Multiplication	V1 = V2*V3 V1 = V2*157	
	Division	V1 = V2/V3 V1 = V2/157	
	Square root	V1 = SQR V2	
Definition	Arithmetic functions, using the contents of variables of direct numerical values.	,	
Programming	VN = VM + VP V1 = VN * 12 V VJ = SQ	RV1 **)	
Example	Finding the square roots of a quadratic equation in a program line.		
	$X_{1/2} = -\frac{P}{2} \pm \sqrt{\left(\frac{P}{2}\right)^2 - q}$	with $P = V1$ q = V2	
	V4 = V1/2 $V3 = V4 * V4$ $V3 = V3 - V2$		
	V3 = SQRV3 $V5 = V4 * -1$ $VX = V5 - V3$	VY = V5 + V3	
	VX and VY will contain the solutions after the execution of the program line.		
Sequence	The sequence in which the functions are written determines the sequence in which they are executed.		
Note	*) For arithmetic and trigonometric functions the numerical values can be entered directly with max. 3-digit, positive integer numbers or max. 3-digit negative integer numbers.		
	**) CPC computing functions (SQR, COS, SIN, ATG) should programmed without any space characters only with varia numerical values are not permitted.		

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# PARAMETRIC FUNCTIONS

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	INCREMENT / DECREMENT	
	Increment value	INC V1
	Decrement value	DEC V1
Definition	The content of a variable is increment Any digits after the decimal points are	-
Programming	INC VN DEC VM	
Example	N1 V1 = 12 V4 = 1.7 V5 = -1.3 N13 INC V1 INC V4 DEC V5	in con
	After the execution of N13 the conten	ts of the variables are as follows:
	V1 = 13 $V4 = 2$ $V5 = -2$	NO.
Integer Number	A real number can be converted into by performing the INCREMENT and t	
	REGISTERING TIME	TIM V1
Definition	The time elapsed since the start of the	e program is loaded into the variable (seconds).
Programming	TIM VN N from 1 to 99 and from A to Z.	
Example	N1 \$5- N2 G91 N3 G1 X1 F250 N4 TIM V1 N5 V2 = 50 N6 V3 = V2 - V1 BGT P5 N M2	registering time for G1-function storing value in V1, time limit 50 seconds; checking condition and branching; the program sequence is not completed until the time limit of 50 seconds is reached; other- wise a jump is made into SBP 5.

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# PARAMETRIC FUNCTIONS

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	LOAD FUI	NCTIONS		
	Load V <sub>i</sub> d	directly with numerical value	V1 = 9316	
	Load V <sub>i</sub>	with content of a variable (copy)	V1 = V2 or $V1 = V2 + V15V1 = V2 - 4$	
	Load V <sub>i</sub>	with content of an NC address	V1 = X	
Definition		les to the left of the equal sign are loaded from s written on the right.		
Programming	V <sub>i</sub> = 9310	$5  \underbrace{V_i}_{T} = \underbrace{V_2}_{T}  \underbrace{V_i}_{T} = \underbrace{X}_{T}$	source data	
			- results	
	i from 1 to	10-		
	Several of	these functions can be written into the same line.		
Example	N1 V12	= 1.6 V3 = V5 V4 = Z		
Execution	When N1 is carried out the programmed variables are loaded one after the other.			
		The sequence in which the variables are written determines the order of execution.		
	NC addres	ss values which can be loaded:		
	address	loaded value corresponds to:		
	XYZE	absolute positions in the active type of dimension	ion	
	ADR	in the machine coordinates or relating to the		
	IJK	zero point set with G92		
	т	T is loaded with 4-digits		
		T <u>cc oo</u> L L last output tool L last effective compensation		
	F	feedrate in the active type of dimension as defined by G94 / 95 / 96		
	S	spindle speed or cutting speed as defined by G96 / 97 4 - 6		

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	TRIGONOMETRIC FUNCTIONS	
	Sine	VN = SIN V1
	Cosine	VN = COS V1
	Arc tangent	VN = ATG V1
Definitions	The sine or cosine value of an angle (in degrees) is forme	d (SIN/COS).
	The corresponding angle (in degrees) is formed from the	tangent (ATG).
Programming	VN = SIN V1 V0 = COS V2 VP = ATG V3 N1 V10 = 30 VX = COS V10 VY = SIN V10	coni
Example	N1 V10 = 30 VX = COS V10 VY = SIN V10	
	onswadt	
Operation	The sine or cosine of any angle can be formed. Angle values are to be entered via variables. The direct input of numerical values is not permitted.	
	The direct input or furnerical values is not permitted.	

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## TOOLS

	LOAD TOOL STORE	COR = V1 R = V2 L = V3 **)
Definitions	The tool store is loaded.	
Programming	N1 VN = 15 N2 COR = VN R = VP DR = VR L = VN from 1 to max. 48.	VQ S = VS
	After the execution of N2 tool 15 will be load	ed with the data from VP to VS.
	COPY TOOL DATA	COR = V1 V2 = RR V3 = L **)
Definition	Variables are copied from the tool store.	CO CO
Programming	COR = VN VP = R VR = DR VQ = L VN from 1 to max, 48.	/S ≓ S
	20-	7
Operation	Values are only copied, i.e. the tool data do	not affect the machined path.
Example	N1 V12 = 15 V13 = 15.0 V 14 = 75 N2 COR = V12 R = V13 L = V14	
	After the execution tool 15 is loaded with $R = 15.0$ $L = 75.0$	
Example	N1 $V4 = 25$ N2 $COR = V4$ $V1 = R$ $V2 = L$ $V3 = 1$	DR *)
	After the execution of N2 the contents of the	variables will be as follows:
	V1 = radius V2 = length V3 = tool wear	of tool 25.
Note	*) The input of the tool wear (DR) depends The DR value/ modification is entered as	•
	**) The COR instruction should be program	med in <b>a single line</b> together with the variables.

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#### PARAMETRIC FUNCTIONS

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#### ZERO SHIFTS

Load zero shift G54 to G59	TRF = V1  X = V2  Y = V3
Copy zero shift G54 to G59	$TRF = G54 \ V1 = X \ V2 = Y$
Copy active zero shift G92	$TRF = G92 \ V1 = X \ V2 = Y$
Copy active pole (polar coordinates)	$TRF = G20 \ V1 = X \ V2 = Y$
Copy active scaling factor switching G36	$TRF = G36 \ V1 = X \ V2 = Z$

#### Definitions

The zero shift table is loaded or values are copied from the zero shift table. The values of the zero shifts and the values of the pole position are copied. The values of the active scaling factor are copied into V1 for the active plane, and into V2 for a possible change in scaling factor in the third axis.

Programming

Load zero shift G54 to G59

N2 TRF = VN X = VP Y = VQ Z = VR E

#### Copy zero shift G54 to G59

N2 TRF = G54 VP = X VQ = Y VR = Z VS = E

Copy pole (the coordinates relating to the active G20 zero point of the active pole are copied) N2 TRF = G20 V1 = X V2 = Y V3 = Z V4 = E

Copy zero shift G92 (current difference between commanded position and machine position) N2 THF = G92 V1 = X V2 = Y V3 = Z V4 = E

N1 V1 = 54 V2 = 100 V3 = 200 V4 = 150 V5 = 70 N2 TRF = V1 X = V2 Y = V3 Z = V4 E = V5

Example

N3 M2

After the execution of N2 the zero shift corresponding to G54 is defined as follows:

X workpiece zero point at coordinate 100 Y workpiece zero point at coordinate 200 Z workpiece zero point at coordinate 150 E workpiece zero point at coordinate 70

	UNCONDITIONAL BRANCHING		
	Jump into subprogram	indirect jump direct jump	BSR V1 BSR P5
	Jump to label	indirect jump direct jump	BRA V1 BRA P5
Definitions	Depending on the results of calulations a fre subprogram can be called up, or a jump car Both instructions can also be carried out wit	be performed.	
	The jump target can therefore either be P5: direct jump address label 5 (\$5 or subprogra V1: indirect jump address label no. = content of V1 or subprogram no. = content of V	am 5 (\$5)	
Programming a jump	N1 VN = M N2 BSR VN	allocation of value to vari call-up of subprogram no	
indirectly		(content of VN)	/. I <b>V</b> :
Programming a jump directly	N2 BSR VN N2 BSR P5	call-up of subprogram 5	
Indirect jump to label	N2 BRA V1		
Note on multiple	Several branching directions BSR can be pro NC block. The first subprogram call-up the c		
branching	for which are fulfilled will be carried out. Sub the next block number will be executed.		

# **CONDITIONAL BRANCHING**

In addition to being dependent on signals program branching can be tied to the following conditions:

- mathematical comparisons
- modal effect of various G/M-functions
- whether or not mirror image is active

#### SETTING CONDITION REGISTER

#### TST V1

The basis of all types of branching described in the following text is the status of the

CONDITION REGISTER (CR).

After mathematical operations or after "TST" the control will load the result into the internal condition register with the values of the variables.

TST must be used before the branching, if the variable on which the branching is to depend is not yet in the CR.

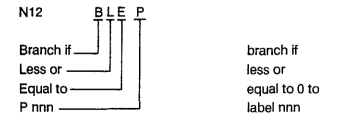
#### Programming

N10 TST VN

Branching operations are only carried out correctly if the result from the preceding operation contains the conditions for the particular branching.

If, for instance, a multiplication is carried out in line 5 and no further instruction follows, which would set the condition registers, the result of this multiplication would still take effect in block 12 of the example on the next page.

General format for programming conditional jumps:



If the jump condition is not fulfilled, the subsequent block will be executed.

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# PARAMETRIC FUNCTIONS

#### **CONDITIONAL BRANCHING / CONDITION REGISTER (CR)**

AutomaticThe condition register is loaded automatically by operations such<br/>as the basic arithmetic functions.<br/>After the operation it will indicate what the result of the<br/>computation is compared to zero:

#### EQ = equal zero

- NE = not equal zero
- GT = greater than zero
- LT = less than zero
- LE = less/equal zero
- GE = greater/equal zero

Loading via TST Not all operations load the condition register automatically Example: A value is copied into V15 from the tool table.

> If a branching is to depend on the value contained in V15 after the copying the condition register must be set with TST 15 before the decision is defined.

#### Programming

N12 BLE P27 N20 \$27 or N10 V12 = V11-V10 N11 TST V15 N12 BLE V12

jump to label 27, if condition "BLE" is fulfilled; otherwise continue at block 13 jump target

calculation of required jump address set condition register jump to address 28 (content of V12) if condition regarding V15 is fulfilled

jump target



Note:

### CONDITIONAL BRANCHING AFTER MATHEMATICAL COMPARISON

The jump address can be defined by one of two means:

- indicated, as content of a variable V or

- directly, by specifying a label with P.

Conditional branching does not automatically set the condition register.

BEQ Branch if EQual to zero	BEQ V5 BEQ P1
All digits before and after the decimal point must be 0	~
BNE Branch if Not Equal to zero	BNE V5 BNE R1
The jump condition is fulfilled if at	
least one digit before or after the	
decimal point is not equal to zero.	
BGT Branch if Greater Than zero	BGT V5 BGT P1
The condition is fulfilled if the	
result is a positive number of at	
least one increment.	
BLT Branch if Less Than zero	BLT V5 BLT P1
The condition is fulfilled if the	
result is a negative number of at least one increment.	
BGE Branch if Greater than or	BGE V5
Equal to zero	BGE P1
The condition is fufilled if the result is $= 0$ or positive.	
BLE Branch if Less than or Equal	BLE V5
to zero	BLE P1
The condition is fulfilled if the result is $= 0$ or negative.	
If several jump instructions are programmed in or must check the corresponding jump addresses.	ne block the user

#### Example JUMP AFTER COMPARISON WITH A VARIABLE VALUE

The X-axis is to traverse to the value calculated for V7.

Condition The traversing movement is to be carried out if the value in V7 exceeds 10 (content of V5).

**N1** 

N15

N16

N20

•

If the value is greater the program is to be abandoned by making a jump onto the program end.

> G1 X100 F500 N12 V5 = 10 load value for comparison N13 V7 = V3 / V2 calculate V7 from variable sources determine whether jump N14 V4 = V7 - V5condition is fulfilled define jump condition and BGT P2 jump target carry out movement in X, X = V7NO since content of V7 does not exceed 10 corresponding jump target

Note

If the jump condition in block 15 is defined as "BGT", the movement will be carried out for V7 values of up to 10.000.

content of 10.001 will produce program stop.

The jump condition "BGE" in block 15 would produce a program stop for a content of 10.000 and above.

The jump condition "BEQ" in block 15 would only produce a program stop if V7 was exactly 10.000.

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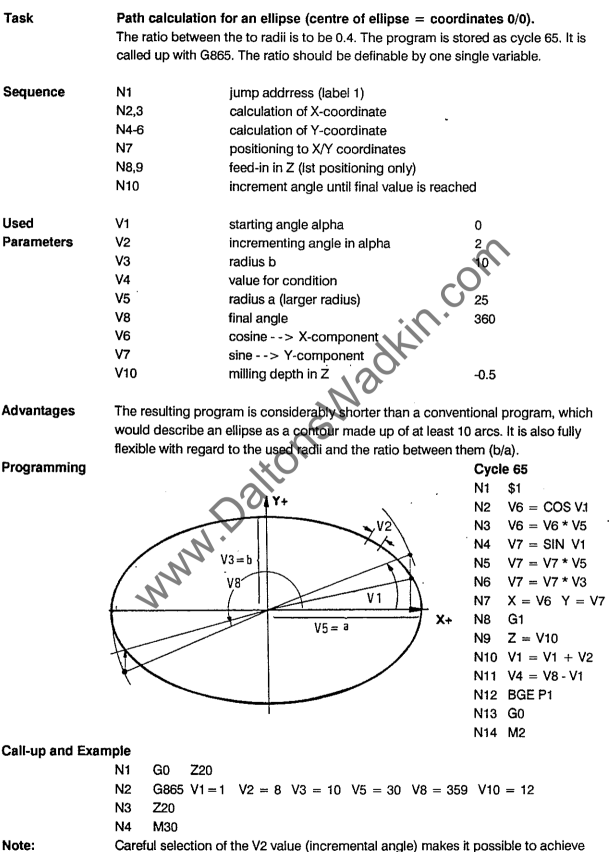
# PARAMETRIC FUNCTIONS

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Variables for a fixed machining cycle are loaded into Example the NC by the PLC via the STV function. N15 V70 = 50 V75 = 115 loading current variables via MDI directly into the variable table or in program by means of load instruction N19 G0 X = V70 Z = V75 traversing movement N20 F500 S250 M3 machining parameters N21 G81 V1 = 35 V2 = 109 1st boring operation N22 STV NC to interface A18 Data 0 (part program stops) interface to NC: data transf Axx Dxx V70 Axx Dxx V75 AXX DXX A18 Data 1 - end of data transfer; program continues N23 X = V70 Z = V75next boring position defined by STV; 2nd boring operation Output BCD output bus: A18 Data 0 BCD input bus A18 Data 1 Input The function is applicable to the complete variable Note table (V1 to V99 and VA to VZ).

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#### CPC SAMPLE PROGRAMS: 1. Ellipse



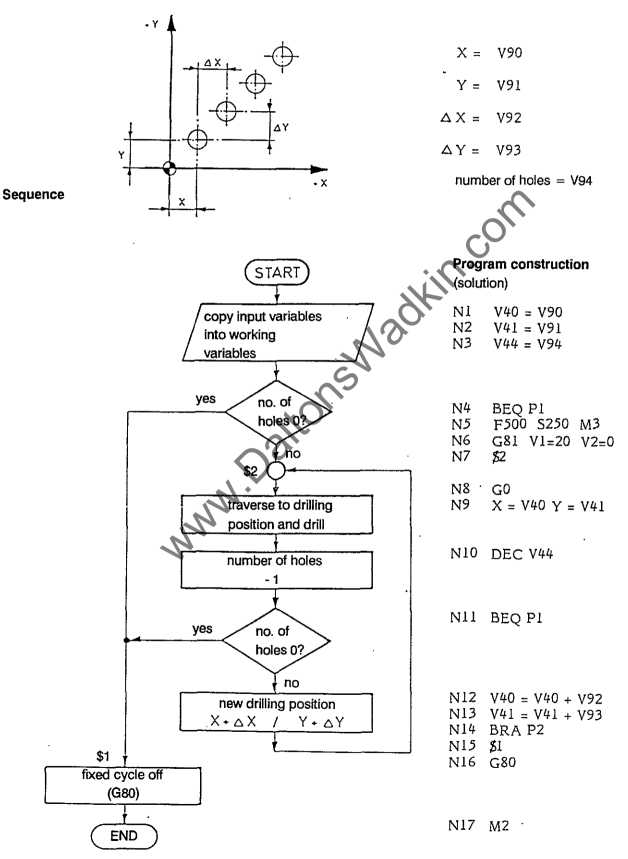
an optimum combination of accuracy and speed. Angle values relate to the circle with radius a. The corresponding Y-coordinate is modified by radius b (V3)! The program will work in a counter-clockwise direction.

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CPC SAMPLE PROGRAMS:

2. Row of Holes

# Definition of the variables



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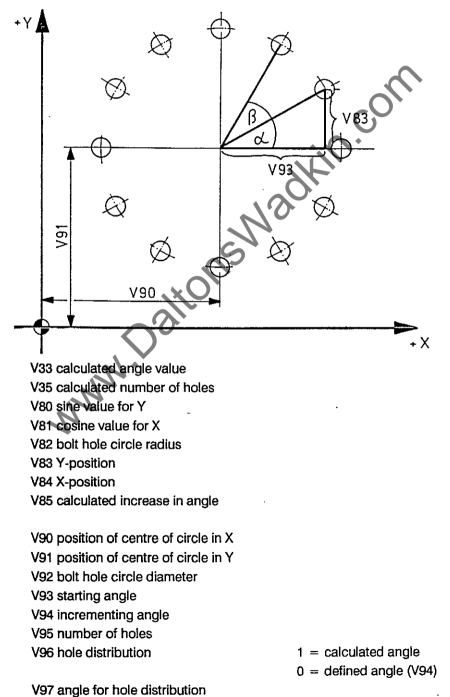
#### CPC SAMPLE PROGRAMS:

#### 3. Bolt Hole Circle

The following requirements need to be provided for:

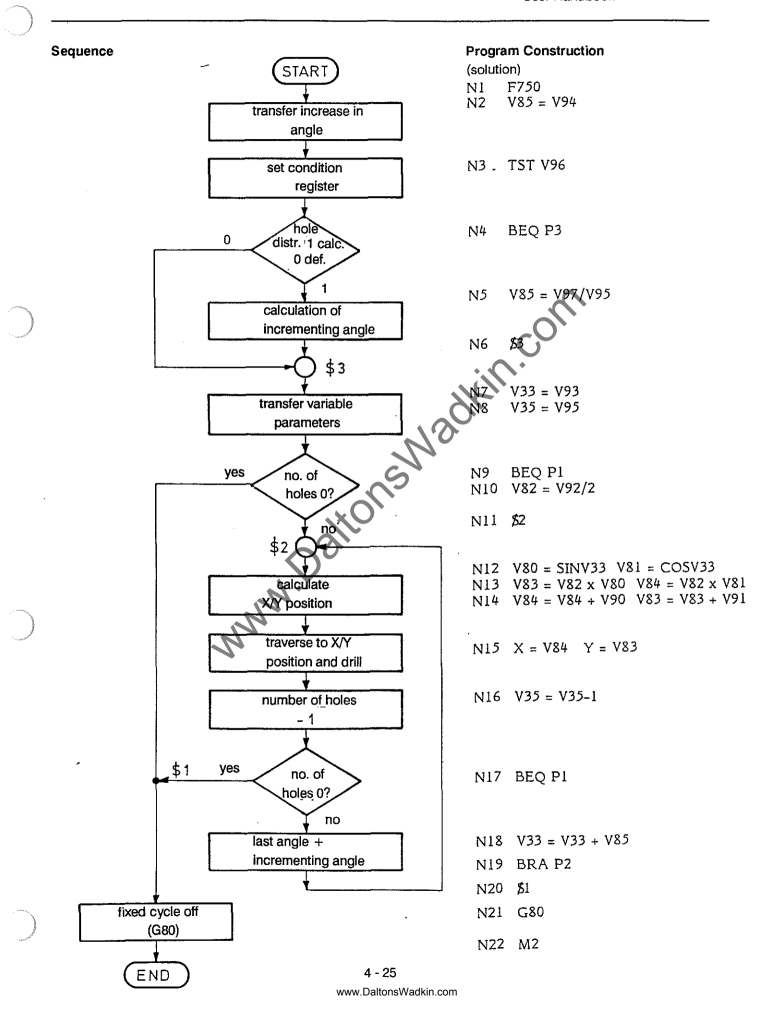
- variable X/Y position
- variable number of holes
- -variable angle related hole distribution

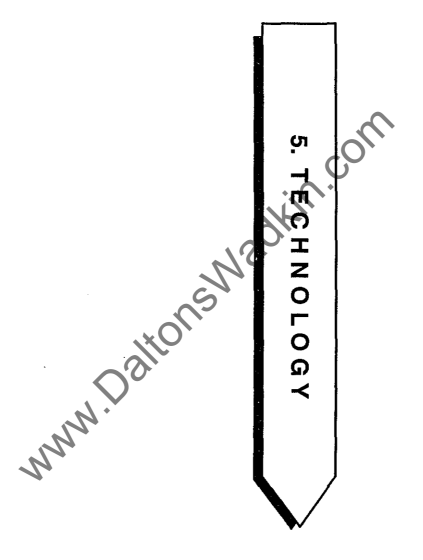
# **Definition of the Variables**



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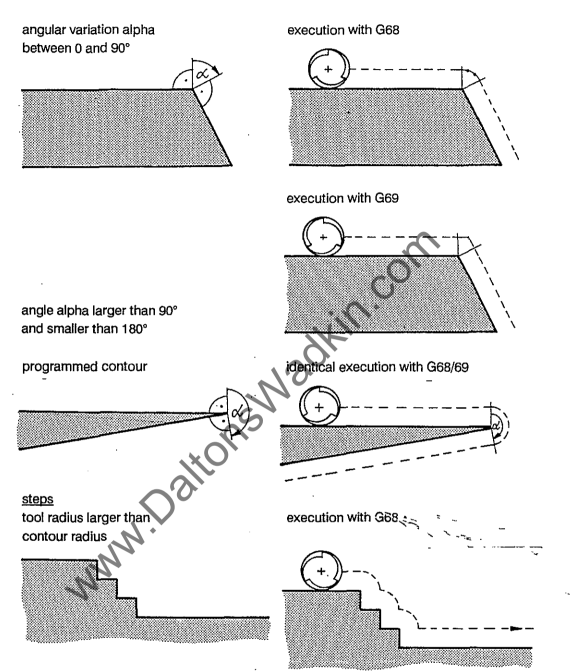


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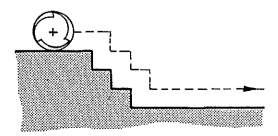
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# OUTSIDE CORNERS

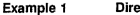


execution with G69



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# T E C H N O L O G Y PROGRAMMING

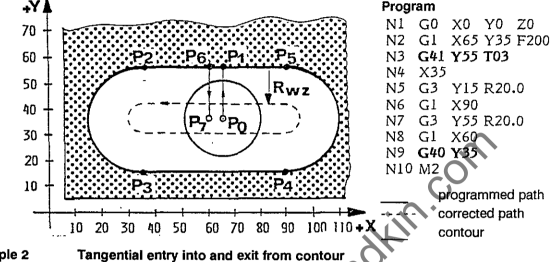


Direct entry into and exit from contour

Tool radius compensation is used (G17 active).

The contour entry and exit movements overlap.

Contents of tool table for T03 : R = 3.25 DR = 0.06 L = 175.0 S = 1.75



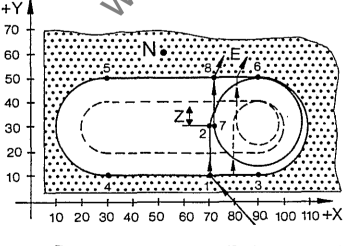
### Example 2

Tool compensations for length and radius (G17 active). The max. possible tool diameter corresponds to the width of the keyway - 1 inc.

The compensations are phased in and out above the workpiece, which makes this procedure suitable for very limited spaces.

When activating or cancelling a compensation only the axis(es) involved in the radius compensation should be moved.

In the program below the tool table contains the following for T10 : R = 8.0 DR = 0 L = 0 S = 0



Progra	am G0	Z5	112	T10	
N1-	GU	2)	M3	T10	
N2	G42	X70	Y10		
N3	Gl	Y30	F200		
N4	Z-2	F50			
N5	G2	X90	Y50	R-20	F250
N6	G2	X90	Y10	190	J30
N7	Gl	X30			
N8	G2	X30	Y50	130	J30
N9	Gl	X90			
N10	G5	X90	Y11		
N11	Gl	Z5	F2000	0	M5
N12	Y50				
N13	G40	X81	Y60		
N14	Z100				
N15	M30				

To cancel the compensation (G40) a movement is required from

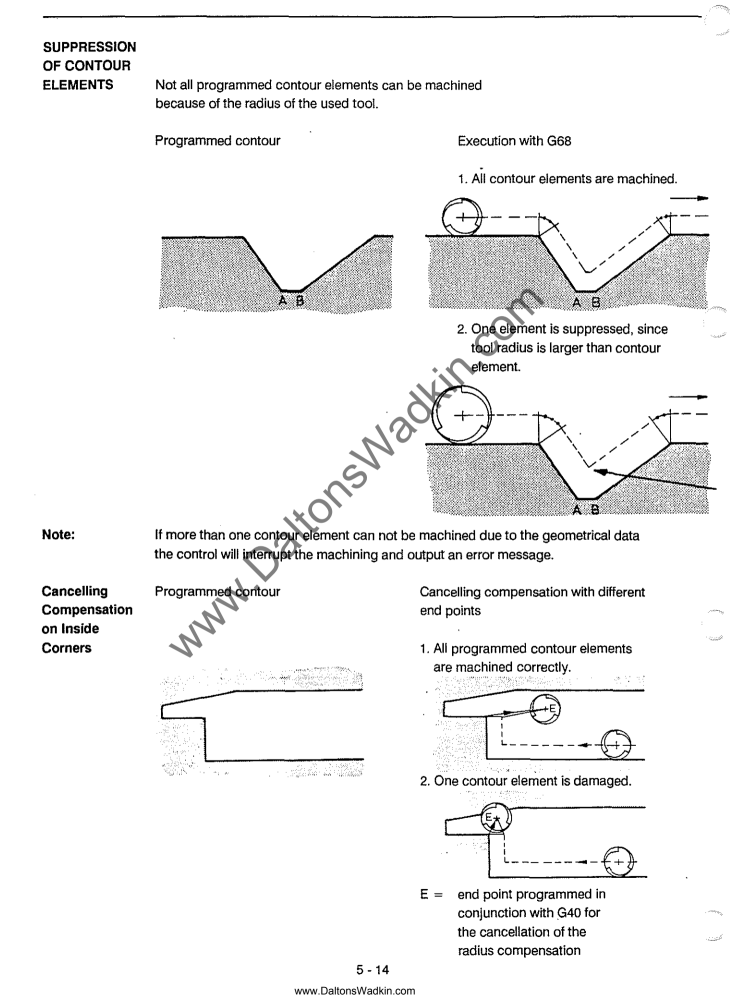
7 to 8 in Y positive, or in Y and X positive direction.

Recommended exit via end point such as E, E', E" etc.; exit

via end point such as N not recommended. Contour might be disturbed.

# T E C H N O L O G Y PROGRAMMING

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		END POINT, CANCELLING THE COMPENSATION
	End Point	The return from the contour to the tool change point is usually not made directly, but via an intermediary position (end point).
		The choice of a suitable end point helps to avoid damage to the contour, and the tool length compensation can be phased out between the end point and tool change point.
		The end point should, if possible, allow a tangential exit from the contour with active radius compensation. It should be positioned so that there will be no free-cutting due to a change in direction when driving away from the contour.
- Andrew	End of Contour	The last section of the contour should be linear. Otherwise a short linear positioning movement (of at least 3 increments) must be inserted past the end of the contour.
	Cancelling the Compensation	The cancellation must be made while in a linear mode (G0, G1, G61). In cases where the tool radius is relatively large in comparison to the contour radius the block following immediately after the cancellation (G40) must also describe a linear movement.
		With regard to the choice of the end points the same applies as for the choice of the starting point, in principle (see contour entry). The optimum exit movement is the direct extension of the last contour section (in analogy to starting point 1). Starting and end point are different in this case. A joint starting and end point (such as S2) is also possible.
	Cancelling Compensation	Referencing is not possible until tool radius compensation has been cancelled Even when working within a restricted space the radius compensation must be cancelled in conjunction with a positioning movement, which
	for Inside Contours	<ul> <li>must at least equal the tool radius.</li> <li>To keep the required space to a minimum one of two methods should be used:</li> <li>continue in the direct extension of the last movement, or</li> <li>move to a position which lies on the same side on which the radius compensation was active, i.e. the right side with G42.</li> </ul>
		The recommended programming sequence is as follows (G17/G41 active):
The second s		<ul> <li>last contour machining (for instance with G2)</li> <li>tangential exit from the contour in G1 (program X/Y only)</li> <li>retract Z-axis with G1 (program Z on its own)</li> <li>G40 with X/Y movement as an extension of the last movement (program only X/Y)</li> <li>T00 with Z-movement (program Z on its own)</li> <li>program end</li> </ul>
		 E 11

# SPECIAL CASES - TOOL COMPENSATION

#### **CHANGE OF COMPENSATION**

There should preferably be no compensation values active when selecting a new tool.

Any active compensation can only be changed for a new block within the contour description. The interpolation mode in the block in which the change is programmed and in the following block must be linear.

The new compensation value will not be activated until a positioning instruction is carried out in the axis(es) which the compensation applies to.

Example: G41 X5 Y7 T02 (XY plane)

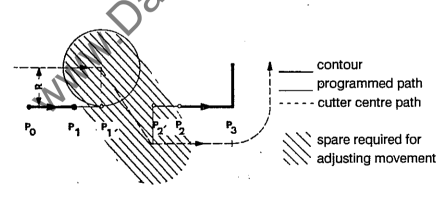
The new compensation value is phased in gradually to become fully effective at the end of the first block in which the relevant axes carry out a movement.

### SWITCHING BETWEEN G41 and G42

Switching from G41 to G42 and vice versa should preferably take place without radius compensation being active.

If radius compensation is active switching between G41 and G42 is only possible during linear interpolation.

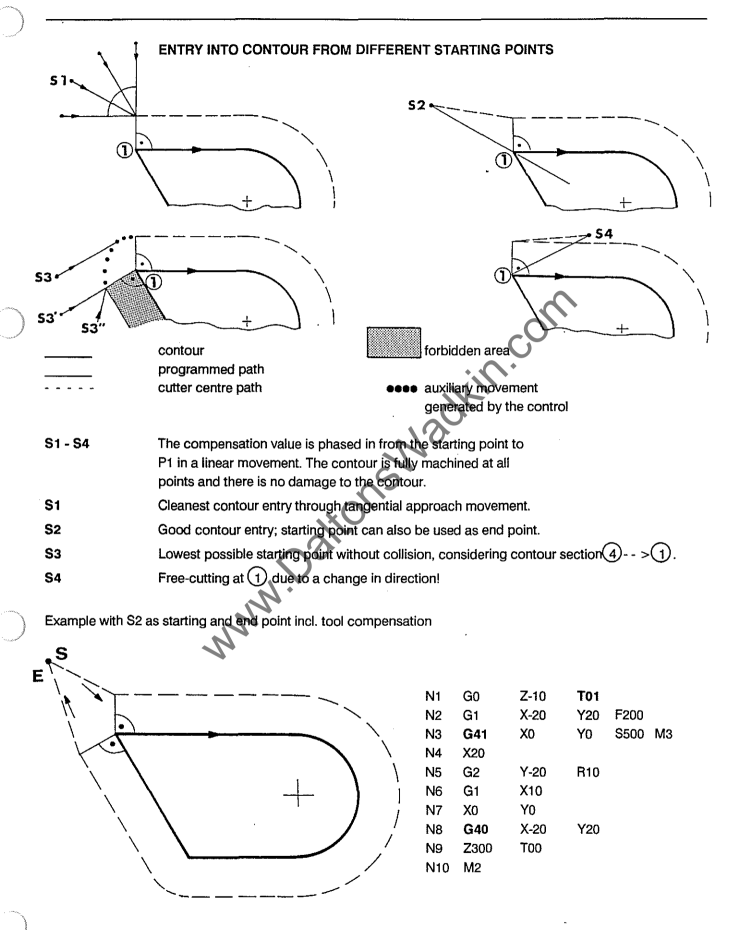
The control will generate an adjusting movement which must be taken into account during the programming!



For instance: Section P0 - -> P1 can be extended to P1', and similarly P2 - -> P3 can be started at P2', in order to achieve a smooth change-over movement.

In some cases it might be necessary to cancel compensations via G40, program intermediary positions, and make a new compensation call-up with G41/G42. The minimum length of path sections with which a compensation can be called up or cancelled is 3 increments.

# T E C H N O L O G Y PROGRAMMING



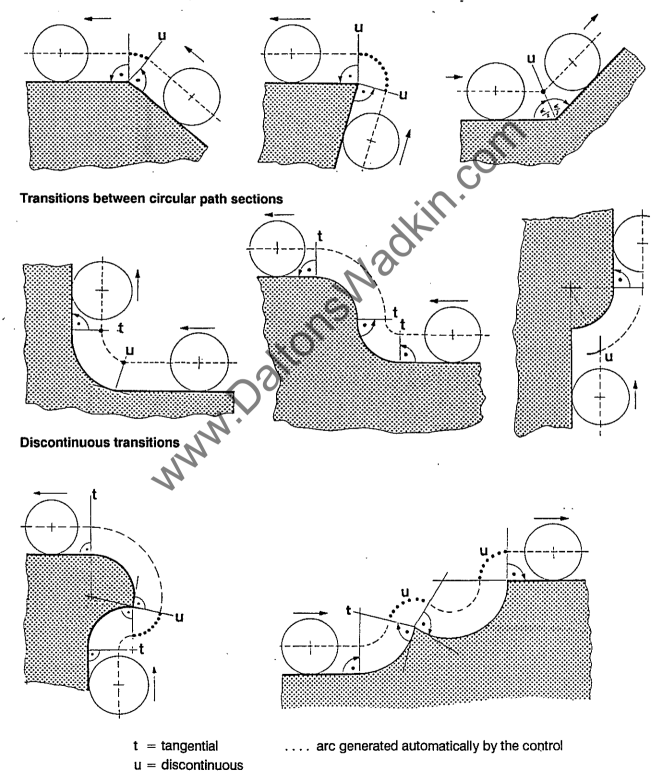
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# **CONTOUR TRANSITIONS WITH G68 (AUXILIARY ARC)**

The following examples show how the tool compensation works on corners, by the generation of auxiliary arcs (outside corners) and the calculation of the angle bisector (inside corners).

# Transitions between linear path sections

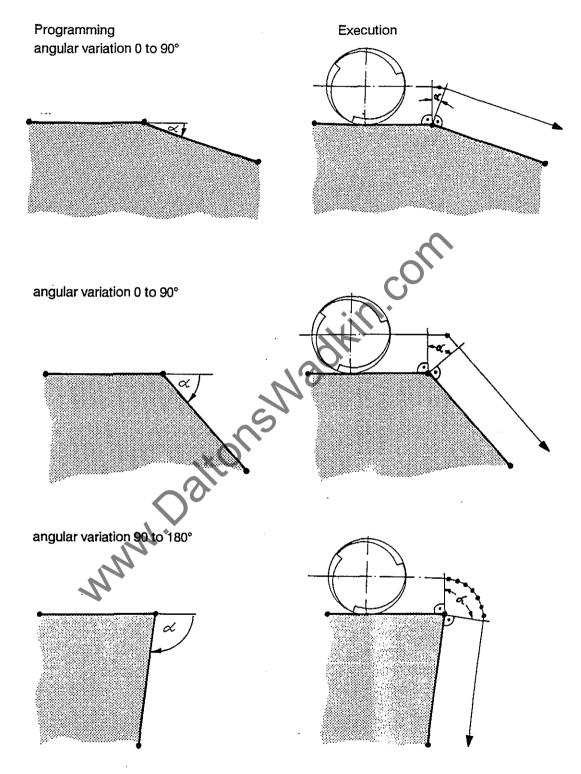


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# T E C H N O L O G Y PROGRAMMING

# **CONTOUR TRANSITIONS WITH G69 (INTERSECTION)**

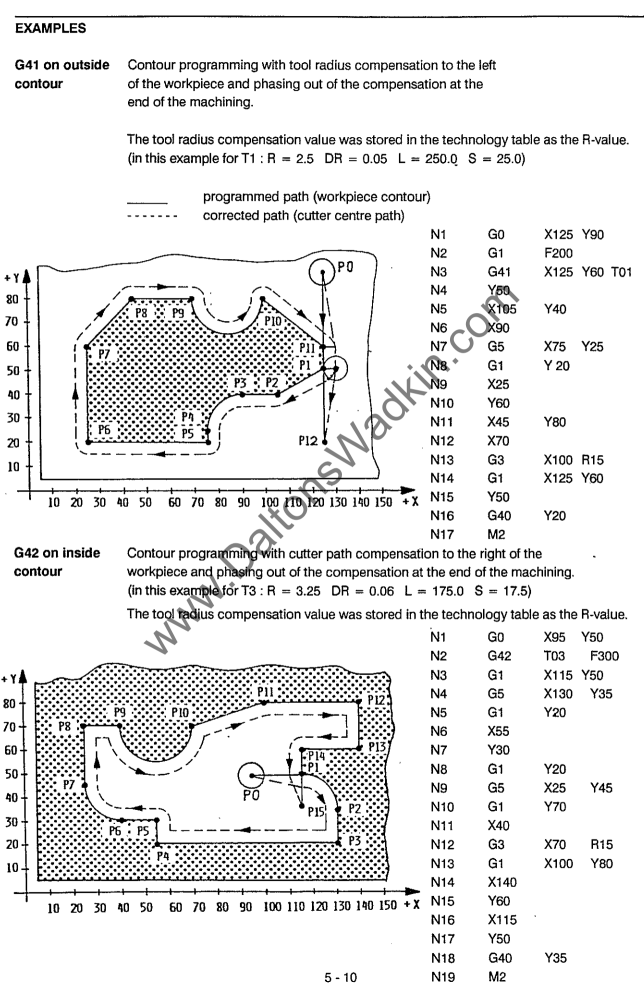
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... movement generated automatically by the control

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T E C H N O L O G Y PROGRAMMING BOSCHCC 100 M User Handbook

	TOOL RADIUS COMPENSATION	G40 / 41 / 42
Definition	The radius compensation converts the contour related part program into a cutter centre path (equidistant). The equidistant runs parallel to the programmed contour at a distance which corresponds to the active cutter radius. The side at which the equidistant runs with respect to the programmed path is determined with G41/G42.	
Treatment of Corners	The control calculates	
	<ul> <li>intersections at inside corners and</li> <li>auxiliary arcs at outside corners (G68) or also</li> <li>intersections at outside corners (G69)</li> <li>Whether G68 or G69 is active on switch-on is determined by M-parameter.</li> </ul>	com
Feedrates F	Feedrate values modal and, when relating to the machining of the part contour, apply	
	- to the cutting point (G64) or - to the cutter centre path (G65)	
Cutting Speed	The cutting speed can be determined indirectly by - the determination of a fixed spindle speed for a given tool r	adjus (G07 $\pm$ S word)
	Alternatively, automatic and direct definition is possible via - G96 with the S-word in the technology store.	adius (097 + 3-wolu).
<b>Cutter Radius</b> R positive	R is stored in the tool table and represents the cutter radius relevant for the program execution.	
R = 0	R can be set to 0 if, for instance due to extreme speed requirements, the part is programmed by describing the tool. The program is then executed without any path compensations and the program is then executed without any path compensations.	
Tool Wear DR	Additive, small compensation for the nominal tool radius, which, for instance, takes into account the regrinding of the	tool.
	If DR is programmed without sign this corresponds to an increase in the effective tool radius.	
	Detailed description of the functioning of the TOOL COMPENSATION in the relevant chapter.	

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	STARTING POINT, BEGINNING OF CONTOUR
Starting Point	In many cases it is not possible to drive directly onto the contour from the tool change point; usually it is necessary to position to an intermediary position (starting point).
	The choice of a suitable starting point helps to avoid damage to the contour. The compensations are phased in during the movement onto this point.
	If possible the starting point should allow a tangential approach to the contour, but at least it should be positioned so that there will be no reversal of the direction of any axis at the first contour point (free-cutting).
Beginning of Contour	A linear workpiece edge should be chosen, otherwise an one intermediary linear movement (of at least 3 increments) must be made.
Compensation Call-up	Compensation call-up must be made while in a linear mode (G0, G1, G61). The block following directly after a call-up (G40, G41, G42) should also be linear.
Sample Contour without	P1 P2 P2
Compensation Call-up	N1 G1 Z10 F100 1 N2 X0 Y0 2 N3 X20 F200
	3 N4 G2 Y-20 R10 4 N5 G1 X10
	N6 X0 Y0 N7 M2
	Call-up of a compensation with positioning of the axis (es) in which the compensation is active:
	Example:positioning in Z for call-up of T(XY plane)position in XY for G41, G42(XY plane)
Phasing in the Radius Compensation	When a radius compensation is called up the control phases in the relevant value in a linear traversing movement. The equidistant starts vertically above the beginning of the

first path section for which the compensation is to apply.

## TECHNOLOGY PROGRAMMING

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	TOOL LENGTH COMPENSATION			ADDRESS T
	The tool length is taken into account when the T-word is called up. The effect of T is restricted to the tool length compensation. Tool length compensation can be used in all machining modes.			
General Format	T XX XX	<ul> <li>tool number, physic</li> <li>compensation grou</li> </ul>	•	tations
Allocation	Compensation gr	oup and output tool n	umber can be freely	combined in the call-up for T.
Examples	T can be program	med with 2 or 4 digits	•	
	T 00	tool length compen- cancelled; no outpu	•	pensation are
	T 12	compensation grou no output of numbe		
	Т 02	tool number 2 is out tool length compen		anged
	T 0812	compensation grou tool number 12 is of		
	T 1212	compensation grou the same number is	•	
Effect	The first two digi	ts behind the T (Txx)	) always effect the t	cool compensation call-up.
	if they are program is incorporated ac	ligits specify the tool i mmed. The tool length coording to the sign in mpensation applies.	L, which is stored in	n the tool table,
	The compensation value takes effect - immediately for the axis display - for the path once the relevant axis is programmed.			
Examples	T + Z programm	ned separately	T and Z prog	rammed together
		ected display	N2 T08 Z50immed	iate phasing in of npensation in Z-axis
	N3 Z50 phas	sing in of tool th compensation		ent + corrected axis
Note		per is programmed wi utomatic mode to sho	bw the active tool nu	
		5 - 3	Wadkin com	

#### **TOOL LENGTH COMPENSATION**

#### ADDRESS T

Call-up The tool length compensation is phased in and out during a movement in a linear mode. The feed-in axis is to be programmed on its own.

Allocation	A	llo	cat	io	n
------------	---	-----	-----	----	---

tool length is compensated for in

G17	(X/Y)	z
G18	(Z/X)	Y
G19	(Y/Z)	Х

Plane

There are basically two situations in which the tool length compensation is used:

Programming without consideration of the tool length.

In this instance the effective length of the tool needs to be stored in the tool table.

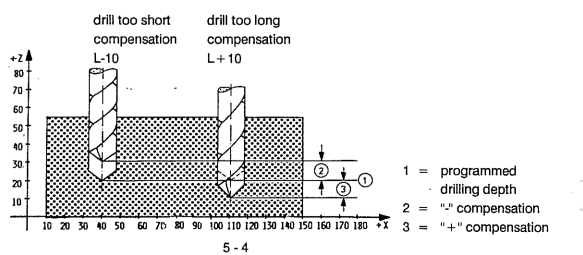
The compensation value corresponds to the distance between spindle nose and the tip of the tool.

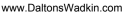
Example: complete tool length G1 Z-50 F100 T08 Content of tool length 8 = 100 The Z-axis will position to -50 + 100

### Programming with reference to a zero tool

When using this original tool, tool compensation value L = 0 is applied. If a new tool is any shorter or longer, the difference  $L_{act.} - L_{orig.}$  is entered into the compensation store.

Example: difference in tool lengths G1 Z50 F100 T08 Tool length taken into account by the program: = 100 mm. Actual length of tool 8 = 90 mm. Tool length compensation in Z-axis. Plane G17 (X/Y). Z will position to 40.





#### PROGRAMMING

#### INTERNAL PROCESSING OF TOOL TECHNOLOGY DATA

When the relevant machining functions are called up the control automatically provides tool compensation according to the tool data in the technology store:

Tool Geometry G40 to G42 tool radius T tool length

The compensations for tool length and tool radius and their cancellation are programmed with separate instructions. Once called up the compensations remain active as modal functions. The relevant compensation group must be defined.

Tool radius compensation can be further defined by

G68/69 behaviour at outside corners.

All compensation data can be input via the keyboard after selection of TOOLS by soft key.

Parametric functions can be used to make allocations to tool compensation table data, and compensation data can be copied and applied.

Feedrate The programmed feedrate (F-word) is interpreted in different ways:

G94/95feedrate in mm per minute or per revolutionG96/97cutting speed / spindle speed

The feedrate applies as follows:

with G64along the programmed contour (cutting point path)with G65along the tool centre path

**Cutting Speed** With G97 the control forms the spindle speed directly from the active S-word.

The programmer determines the cutting speed by programming the appropriate spindle speed.

With G96 the control calculates and outputs the required spindle speed depending on the S-address (cutting speed), as defined in the technology store, and the used tool radius

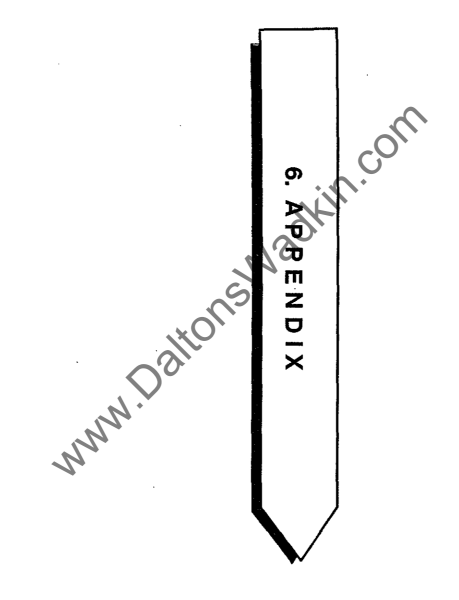
Gear RangesM41-44direct selection in the programM40selection made automatically by the control<br/>at the beginning of the block

## T E C H N O L O G Y PROGRAMMING

# **TOOL COMPENSATION** Definition The control can convert a part-related program into a tool path. When a tool compensation is programmed the control will automatically take into account the following tool-related characteristics, which are stored in the technology store: Tools length L mm R radius mm DR radius wear mm S cutting speed m/sec number of compensation groups max. 48 Without Tool The control can carry out a program without any modification if the machine and the required machining do not require any Compensation adjustment. The block processing time is short. Geometry, spindle speed, output signals, and feedrate take effect as programmed. **External Tool** This also applies to programs through which the cutter centre Compensation path is described by external calculations. Any demands regarding values, which are to be determined indirectly, such as constant cutting speed, usage of the optimum spindle speed, must be realized through specific values for M and S for the particular program run. See also chapter 1 INTERFACES for the transmission conditions.

CompensationThe tool length compensation is called up via T.Call-upThe radius compensation is called up with G41/42.

CancellingBoth tool length and radius compensation are cancelled with T00.the ToolG40 cancels the radius compensation alone.Compensation



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## APPENDIX **PROGRAMMING KEY**

## BOSCH CC 100 M User Handbook

# PROGRAMMING KEY

			PROGRAMMING KEY	
G-CODES	Code		Functions	Group
	D	XYZE	Positioning in rapid, with	a
	1	XYZE	Linear interpolation at programmed feedrate	a
	2	xxR	Circular interpolation, clockwise, 2 axes	a
	3	жR	Circular interpolation, counter-clockwise, 2 axes	a
	4	F	Dwell in seconds	
	5	xxxx	Circular interpolation with tangential entry, 2 axes	a
	6	XYZE	Linear interpolation in rapid with extended IN POS range	a
	17		Plane selection X/Y	ь
	18		Plane selection Z/X	ь
	19		Plane selection Y/Z	ь
	20	XY	Setting pole for polar coordinates	
	21	P	Subprogram call-up depending on I/F signal	
	22	PL.	Subprogram call-up, unconditional	
	23	PL	Jump to program label depending on I/F signal	c
	24	P	Jump to program label, unconditional	c
	25	XYZE	Field limitation, setting minimum values	d
	26	XYZE	Field limitation, setting maximum values	d
	27	XYZE	Cancelling field limitation	d
	36	•	Scale factor switching	e
	38	xx	Switch on programmable mirroring	e
	39	xx	Field limitation, setting minimum values Field limitation, setting maximum values Cancelling field limitation Scale factor switching Switch on programmable mirroring Switch off programmable mirroring Cancelling tool radius compensation Tool radius compensation to the left of the path Tool radius compensation to the right of the path	e
	40		Cancelling tool radius compensation	c
	41	xx	Tool radius compensation to the left of the path	с
	42	xx	Tool radius compensation to the right of the path	c
	53			f
	54 to		Cancel zero shift Switch on zero shift	r f
	59	XYZE	Switch on zero shift	•
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	61	XYZE	'In Position' function on	g
	62	XYZE	'In Position' function off	9
	63		Feedrate and spindle speed set to 100%	h
	64		Feedrate applies to contour on circular contours	1
	65		Feedrate applies for tool centre path	1
	66		Feedrate/spindle speed can be modified via pot.	h
	68		Auxiliary arc on outside corners	i
	69		Intersection on outside corners	i
				•
	74	S	Referencing	
	75	N	Measuring probe	
			•	
	80	17	Cancel fixed cycles G81 to G89	ĸ
	81	V	Drilling, centering	k H
	82 83	v v	Boring with dwell	k F
	84	v	Deep hole drifting with positioning movements in rapid Tapping with dwell	k k
	85	v	Boring with dwell/oriented spindle stop	k
	86	v	Reaming	k
	87	v	Thread milling	ĸ
	90	XYZE	Input in absolute dimensions	I.
	91	XYZE	Input in incremental dimensions	I
			Porta de la	
	92	XYZE	Setting position stores	c d
	93	S S	Setting top limit for spindle speed Time programming	u
		•	in programming	
	94	F	Feedrate direct in mm/min	m
	95	F	Feedrate in mm/rev	τ <b>η</b>
	De		Automatic selectation of particle $c =2$	n
	96 97	S S	Automatic calculation of cutting speed	n n
	91	3	Direct spindle speed programming	
	99		Subprogram end	
	800to		Customer cycles; call-up via G-functions	
	869		with corresponding numbers	

Group identifications a to n: Functions of the same group exclude one another. www.DaltonsWadkin.com 6-1

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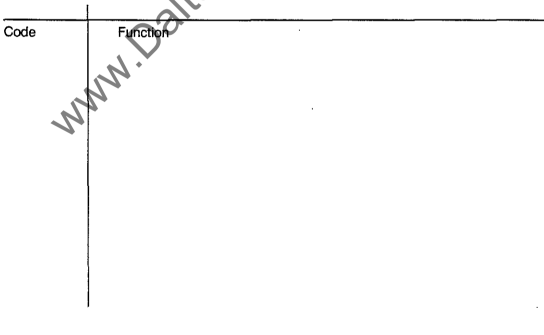
G-CODES	3-digit
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Code	Function	Group	
	Contour Cycles		
890 V	intersection circle/circle	0	
981 V	intersection line/circle	0	
892 V	rounding corners (3 points)	0	
893 V	rounding corners (2 angles)	0	
894 <sup>°</sup> V	chamfering	0	
895 V	calculation of end point of arc	0	
896 V	transition point arc/arc tangential	.0	
897 V	end point of straight line	0	
898 V	intersection line/line	0	
Machine spe	ecific G-codes (cycles)		
Code N			
Call-up	Function		

BOSCH CC 100 M User Handbook

M-CODES	system specific functions
Code	Internal effect
МО	program stop after execution of the block
M2	main program end, cycle end
M3 / M13	main spindle on CW / coolant on
M4 / M14	main spindle on CCW / coolant on
M5	main spindle stop / coolant off
M6	call-up of the automatic
i I	tool change cycle (cycle 77)
M19	orientation of main spindle to fixed position
M19(S)	orientation of main spindle to programmable
	position (degrees)
M21	call-up of MTB cycle 76
M22	call-up of MTB cycle 75
M30	program end with return to beginning
	(continuation with Cycle Start)
M40	automatic gear range selection
M41-44	selection of fixed gear range 1 to 4
M98	SINGLE BLOCK command is not accepted
M99	SINGLE BLOCK command is possible,
ļ	i.e. the effect of M 98 is cancelled

# MACHINE SPECIFIC M-FUNCTIONS



### Parametric Functions

c Functions				,
Instruction	Function	CR set	Time	
V1 = n	load a numerical value	x		
$X = V_n, m = V_n$ m = XYZEIJKADGFRST	execution instruction			
$V_n = X, V_n = p$ p = XYZEIJKADFRST	transfer active data			
V1 = V2 + V3 (V1 = V1 + 10)	addition	x		
V1 = V2 - V3 (V1 = V2 - 12)	subtraction	x		
V1 = V2 * V3 (V1 = V2 * 10)	multiplication	x		. Alterizy
V1 = V2/V3 (V1 = V2/2)	division	x		53462 <sup>44</sup>
V1 = V2	copy	x		
V1 = SQR V2	squate root	x		
INC V1	increment value, delete digits after decimal point	x		
DEC V1	decrement value, delete digits after decimal point	x		
V1 = SIN V2 (degrees)	sine (360° <u>&lt;</u> V2 <u>&lt;</u> 360°)	x	- - - -	
V1 = COS V2 (degrees)	cosine (-360° < V2 < 360°)	X		
V1 (degrees) = ATG V2	arc tangent	X		series,
BSR V1 (BSR P5)	jump to subprogram (label 5) with no. V1			and a
BRA V1 (BRA P5)	jump to label no. V1 (label 5)	)		
BEQ V1 (BEQ P5)	jump to label no. V1, (label 5) <b>if CR = 0</b>			
BNE V1 (BNE P5)	jump to label no. V1, (label 5) <b>if CR=0</b>			
BGT V1 (BGT P5)	jump to label no. V1, (label 5) <b>if CR &gt; 0</b>			
BLT V1 (BLT P5)	jump to label no. V1, (label 5) if CR < 0			
BGE V1 (BGE P5)	jump to label no. V1, (label 5) <b>if CR<u>&gt;</u>0</b>			
BLE V1 (BLE P5)	jump to label no. V1, (label 5) if CR <u>&lt;</u> 0			sense. Saidh
Note: CR = condition register; time	• • . —			
	C /			

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Instruction	Function	CR set	Time
COR = V1 R = V2 L = V3 DR = V4 S = V5 (COR = T1)	load tool no. V1 with values		
COR = T10 V1 = R V2 = L (COR = T10)	copy values from tool no. 10		
TRF = V1  X = V2  Y = V3 Z = V4 E = V5 (TRF = G54)	load zero shift no. V1 with values		
TRF = G54 V1 = X V2 = Y V3 = Z V4 = E (TRF = G54)	copy values from the G54 table	2	
TRF = G20  V1 = X  V2 = Y.	copy active pole	-0	
TST V1	compare V1 with 0. set CR accordingly	x	
TST G1, TST G <sub>n</sub>	CR = 0 if G01 active	х	
n = 0-3,17-19,36,39,53-59,62,63, 65,66,90,93,94,95,97	$CR = 0$ if $G_n$ active	x	
TST M41, TST M <sub>n</sub>	CR = 0 if M41 active	x	
n = 3, 4, 5, 13, 41 - 44	$CR = 0$ if $M_n$ active	х	
TST QX, TST Qn	CR = 0 if X-axis mirrored	х	
n = X,Y,Z,E	CR = 0 if <sub>n</sub> -axis mirrored	x	
TST QM	CR = 0 if metric dimensions	x	
TIM V1	record time from program start in seconds		,
POS X (Y, Z, E)	axes traverse with external command		
STV	updating variables		

User Handbook

## **Axis Information**

Format: +/- 7 digits	s, for instance 1.234	567 or 123456.7	
	J - centre of ci K - centre of ci R - radius	(mm/inch) (mm/inch) (mm/inch) (mm/inch) - (mm/inch/degrees) ircle (X-direction) (mm/inch) ircle (Y-direction) (mm/inch) ircle (Z-direction) (mm/inch) (mm/inch) (mm/inch) (th (polar coord.) (mm/inch) ar coord.) (degrees)	
M-functions / Auxiliary Functions	<b>M</b> (099)	M-function (M0, 2,3,4,5,6,13,14,19,21,22,40, 41,42,43,44,98,99 have a predetermined internal effect)	
	т <u>ж ж</u>	(099) tool number (output as location number) —(048) compensation group (activates tool length compensation)	
,	F (0.001 120000) S (09999)	feedrate (mm/min) or (mm/rev) time (sec) spindle speed (rpm)	
Subprograms and	\$ (0 99)	jump address or beginning of subprogram	
Jumps	P (099)	SBP number / label number (used in call-up)	NALAN
	L (099)	number of SBP repetitions (used in call-up)	
Special Characters	()	texts and comments	
	<b>N</b> (19999)	block number	
	V (199 and AZ)	CPC variables	
Control Characters	STX -	Start of Text (beginning of a data block such as a part program)	
	ETX -	End of Text (end of a data block, such as a tool table)	
	EOT -	End of Transmission (end of the transmission of one or several data blocks)	, series of the second se
	CR LF -	Record Separator (separates two records, such as 2 NC blocks). 6 - 6 www.DaltonsWadkin.com	

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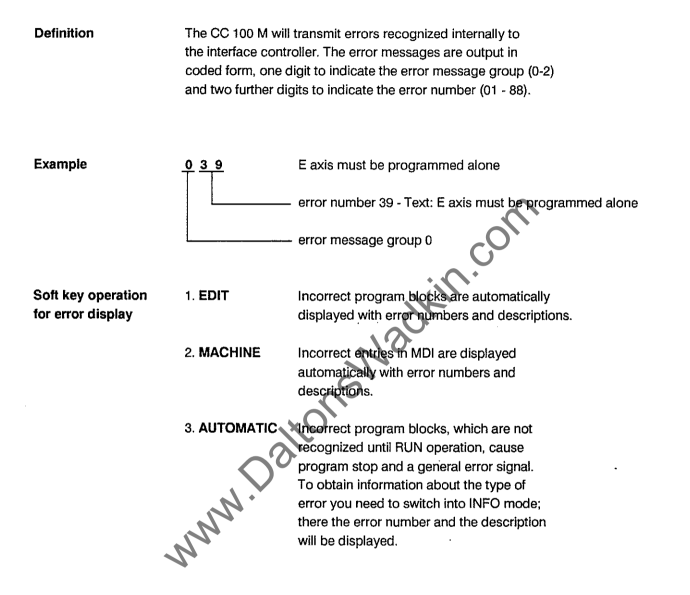
#### ASCII - Set of Characters

	ASCII	Parity	7-Bit Code	ASCII	Parity	7-Bit Code	Meaning of the Character
	Character	Bit	1 54 6665	Character	Bit	7-51 0006	meaning of the Character
	A	0	1000 001	NUL	0	0000 000	0
	в	0	1000 010	SOH	1	0000 001	start of header
	C	1	1000 011	STX	1	0000 010	start of text
	D	0	1000 100	ETX	0	0000 011	end of text
	E F	1 1	1000 101	EOT	1	0000 100	end of transmission
	G	0	1000 110 1000 111	ENQ ACK	0 0	0000 101	enquiry
	н	0	1001 000	BEL	1	0000 110	positive acknowledgement bell
	1	1	1001 001	BS	1	0001 000	back space
	L	1		нт	0	0001 001	horizontal tabulator
	к	0	1001 011	LF	0	0001 010	line feed
	L	1	1001 100	VT	1	0001 011	vertical tabulator
	м	0	1001 101	FF	0	0001 100	form feed
	N	0		CR	1	0001 101	carriage return
	O P	1		so		0001 110	shift out
	P Q	0	1010 000	SI DLE	0	0001 111	shift in
3	R	1	1010 001 1010 010	DC1	1	0010 000	data link escape DC on
	S	0 .		DC2		0010 010	control 2
	T	1		DC3	1	0010 011	DC off
	U	0	1010 101	DC4			control 4
	v	0	1010 110	NAK		0010 101	negative acknowledge
	w	1	1010 111	SYN		0010 110	synchro
	x	1	1011 000	ETB	0	0010 111	end of transmission block
	Y	0	1011 001	CAN		0011 000	cancel
	Z	0	1011 010	EM		0011 001	end of medium (paper)
				SUB	1	0011 010	substitute
	0	0		ESC		0011 011	escape (code switching)
	1 2	1		FS GS		0011 100	file separator
	3		0110 011	BS	-	0011 101 0011 110	group separator block separator
	4	1		US		0011 111	unit separator
	5		0110 101	SP		0100 000	space
	6		0110 110	1		0100 001	• •
	7	1	0110 111		0	0100 010	
	8	1	0111 000	*O*	1	0100 011	
	9	0	0111 001	\$	0	0100 100	
				%		0100 101	
	a	1	1100.001	\$		0100 110	
	b	1	1100 010	•	0	0100 111	
S.	c d	1	1100 100	,	0	1100 000	
8	e	0	1100 101	1		0101 001	
	f	0	1100.110	*		0101 010	
	9	1	1100 111	+		0101 011	
	h	1	1101 000	,	1	0101 100	
	j	0	1101 001	-	0	0101 101	
	j	0	1101 010	•	0	0101 110	
	k	1	1101 011	1	1	0101 111	
	1	0	1101 100	1		0111 010	
	m -	1	1101 101	;	1	0111 011	
	n 0	1	1101 110 1101 111	< *	0 1	0111 100	
	p	1	1110 000	>	1	0111 110	
	q	0	1110 001	?	0	0111 111	
	r	0	1110 010	@	1	1000 000	
	S	1	1110 011	[	1	1011 011	
	t	0	1110 100	Ň	0	1011 100	
	U	1	1110 101	]	1	1011 101	
	v	1	1110 110	^	1	1011 110	
	w	0	1110 111	•	0	1011 111	
	x	0	1111 000	{	0	1111 011	
	У	1	1111 001	1	1	1111 100	
	z	1	1111 010	}~	0	1111 101 1111 110	
·				DEL	1	1111 111	
and the second							•

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#### OUTPUT OF ERROR MESSAGES

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Error	message	group 0:
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A14 D0

Data	Meaning
1	syntax error
2	syntax error
3	
4	system error H-Size overflow
5	system error N-H-Size overflow
6	system error L-H-Size overflow
7	system error R-Size overflow
8	system error D-Size overflow
9	
10	repetition (L) without subroutine call
11	cutter comp. programmed without tool
12	this G code must be alone in block
13	this G/M code is not allowed with TEACH IN or MD
14	max. 3 axes or A, D allowed
15	R or I, J, K not allowed
16	max. 2 axes out X, Y, Z allowed
17	TIM, COR, or TRF must be alone in block
18	max. 4 axes with value allowed
19	max. 4 without value allowed
20	max. 2 axes out of X, Y, Z, E or A, D allowed
21	enter Dwell time (F)
22	unadmissible G number
23	enter S without sign
24	value too large
25	with D, F, or R, zero not allowed
26	repetition of address not allowed
27	max. 2 coordinates out of I, J, K allowed
28	no radius programmed with polar coordinates
29	max. 2 axes with polar coordinates (A, D)
30	max. 3 axes R or I, J, K
31	enter jump target (P)
32	jump target (P) allowed with G21/22/23/24
33	G code required with P or L
34	axis without value not allowed
35	only integer value
36	this M code must be alone in block
37	test not allowed
38	unadmissible tool number
39	E axis must be programmed alone
40	input range 1 to 127
41	with G 96, S value not allowed
42	with G 92, S value not allowed
43	max. 4 axes or A, D allowed
44	axis value not allowed
45	max. 2 digits with \$,P,L or M

A14 D0

## Error message group 0:

Data	Meaning
46	only 2 or 4 digits with T
47	too many digits
48	max. 1 axis with value allowed
49	max. 4 digits with S
50	sign. not allowed
51	input range 0.001 to 5
52	enter value
53	Y(es) or N(o) required
54	
55	input range 0 to 999
56	input range 1 to 720
57	input range 0 to 4
58	input range 0 to 20000
59	input range 0 to 50000
60	input range 0 to 90000
61	input range 1 to 1000
62	input range 0 to 4 input range 0 to 20000 input range 0 to 50000 input range 0 to 90000 input range 1 to 1000 input range 0 to 100 input range 0 to 2
63	input range 0 to 100
64	input range 0 to 3
65	input range 0 to 359.999
66	input range 0 to 5
67	input range 1 to 100
68	E not allowed
69	F not allowed with G0
70	only X, Y, Z allowed
71	only P. Lallowed
72	ony X, Y, Z, E allowed
73	only X, Y, Z, E or M, T allowed
74	only X, Y, Z, E or F, S, M allowed
75	only X,Y, Z, E or S allowed
76	input range -100 to 100
77	DR value = -10 % to +10 % of R (1 mm or 0.05 i max)
78	input range 1 to 50000
79	with TEACH IN or MDI P, L not allowed
80	M 19 must be programmed alone or with S
81	incorrect input of variables
82	incorrect variable number
83	input range12 to 48
84	input range 256 to 32767
85	M 06 must be programmed alone or with tool number
86	input range -10000 to 1 or to 10000
87	input range 0 to 9999
88	address modification must be alone in block
89	message has to start with "("

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#### Error message group 1:

#### A14 D1

Data	Meaning
1	no previous movement before G5
2	full circle programming not allowed
3	radius value null or missing
4	negative root
5	G code not allowed in automatic mode
6	bad polar radius programmed
7	G95 and M5 or S value = $0$
8	
9	G5 not allowed following G0
10	
11	incorrect circle defintion
12	centre coordinates incorrect
13	programmed radius was rounded
14	tool radius too large (1)
15	tool radius too large (1) tool radius too large (2) tool radius too large (3) tool radius too large (5)
16	tool radius too large (3)
17	tool radius too large (5)
18	no intersection possible parallel lines
1 <del>9</del>	no intersection possible line / circle
20	no intersecition possible circle circle
21	tool radius too large (4)
22	the circles are not tangent
23	M 30 or M 2 required
24	jump target not found
25	max. 10 subroutine levels
26	cycle does not exist
27	G99 and no subroutine acitve
28	M2 or M30 seen with cutter comp. active
29	G code not allowed with cutter comp. active
30	Highest spindle speed exeeded
31	1. gear range defined incorrectly
32	M3 or M4 missing
33	gear range unadmissible
34	G99 with subroutine or M2 with cycle
35	no feed programmed with G75/94/95/93
36	
37	
38	
39	input missing
40	rotary axis with circular interpolation
41	incorrect position programmed with E axis
42	cycle end is M2
43	subroutine end is G99
44	preset not allowed with active zero shift
	•

The control will display the messages in clear text.

A14 D1

#### Error message group 1:

Data	Meaning
45	cycle unadmissible with cutter comp.
46	unadmissible value for G code
47	G code unadmissible with mirror function
48	G code unadmissible with cutter comp.
49	
50	
51	
52	one movement missing for cutter comp.
53	
54	block modified or not executed due to cutter comp.
55	max. 2 axes out of X, Y, Z, E or A, D allowed
56	V95 must be 0 or 1
57	transfer not possible
58	reentry not allowed with G84
59	probe not triggered
60	unadmissible jump target
61	double definition of axis (polar)
62	max. 1 axis with G2/3/5 and polar programming
63	max. 3 axes with G2/3/5
64	G0/1/5 and radius or I, J, K not allowed
65	G2/3 with radius and 1, 0, K not allowed
66	no new cutter comp. with G2/3/5
67	G21/23 with cutter comp. not allowed
68	cutter comp. not allowed without tool number
69	G40/41/42 not allowed with G2/3/5
70	no G2/3/5 following a zero shift
71	
72	G96 not allowed with S value
73	spind. speed calcul. not possible, tool radius $= 0$
74	G92 not allowed with G41/42/T
75	G code not allowed with cut. or length comp.
76	new plane not allowed with cutter comp.
77	V95 must equal 2 or 3
78	division by zero
79	coordinates do not comply with active plane
80	no tool active
81	unadmissible tool number
82	unadmissible G number
83	V91 must equal 1 or 2
84	this zero shift is already active
85	DR value = $-10 \%$ to $+10 \%$ of R (1 mm or 0.05 i max.)
86	spindle orientation not possible
87	calculation not possible
88	angle range -180 to +180 deg.
The control	will display the messages in clear text

The control will display the messages in clear text.

BOSCH CC 100 M User Handbook

A14 D2

Error message group 2:	
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Data	Meaning
1	99 programs exist
2	memory full
3	memory too small for jump target table
4	check sum error
5	undefined jump target
6	parity memory
7	duplication of jump target
8	69 CYCLES exist
9	memory too small to copy
10	file protected
11	
12	unadmissible file
13	file already exists
14	device not ready
15	parity error
16	incorrect data format
17	incorrect baud rate
18	unadmissible file file already exists device not ready parity error incorrect data format incorrect baud rate timeout period expired
19	no corresponding file type
20	TEACH IN
21	movement not allowed with E, 2 blocks created
22	memory error, switch off
23	reference cycle does not exist
24	interruption, abort with clear block
25	inch / metric selection incorrect
26	no corresponding cycle
27	undefined key
28	reference not allowed with length comp.
29	Movement not allowed, 2 blocks created
30	
31	warning sent by PLC
32	too many characters for one block
33	bad value for tool table size
34	size of memory changed, memory cleared
35	no machine reference, send axes to reference
36	
37	
38	
39	circle calculation not possible
40	limit

40 limit

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Data	Meaning
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- 41 emergency stop
- 42 servo error
- 43 measuring system: marker missing
- 44 measuring system: not connected

st "back "perror "," "," "," conflict between hardware and software, NC stopped

Α

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