The smarT.NC Pilot

... is your concise programming guide for the new smarT.NC operating mode of the iTNC 530. For more comprehensive information on programming and operating the iTNC 530, refer to the User’s Manual.

Symbols in the Pilot
Certain symbols are used in the Pilot to denote specific types of information:

- Important note
- Warning: danger for the user or machine!
- The TNC and the machine tool must be prepared by the machine tool builder to perform this function.

<table>
<thead>
<tr>
<th>Control</th>
<th>NC software number</th>
</tr>
</thead>
<tbody>
<tr>
<td>iTNC 530</td>
<td>340 490-xx</td>
</tr>
<tr>
<td>iTNC 530, export version</td>
<td>340 491-xx</td>
</tr>
<tr>
<td>iTNC 530 with Windows 2000</td>
<td>340 492-xx</td>
</tr>
<tr>
<td>iTNC 530 with Windows 2000, export version</td>
<td>340 493-xx</td>
</tr>
<tr>
<td>iTNC 530 programming station</td>
<td>340 494-xx</td>
</tr>
</tbody>
</table>
Contents

The smarT.NC Pilot 3
Fundamentals 5
Defining Machining Operations 22
Defining Machining Positions 95
Defining contours 109
Graphically test and run a UNIT program 117
**Fundamentals**

**Introduction to smarT.NC**

With smarT.NC you can easily write structured conversational programs in separate working steps (units) and, if you want, edit them with the conversational editor. Since the only data basis for smarT.NC is the conversational program, you can modify data with the conversational editor, for example, and show them in the form view.

Immediately understandable input forms (see area 1 in the figure at right) make it easier to define the required machining parameters, which are also displayed in a help graphic (2). The structured program layout in a tree diagram (see area 3) provides you with a quick overview of the working steps in a part program.

The separate and universal operating mode smarT.NC provides an alternative to the well known conversational programming. As soon as you have defined a machining step you can graphically test it and/or run it in the new operating mode.
Features available with smarT.NC

In the software version available at present, not all TNC functions definable in conversational dialog are also definable with the forms in smarT.NC. We are developing the software to include as many functions as quickly as possible in smarT.NC.

To ensure flexibility, smarT.NC features a conversational unit in which almost any conversational function can be inserted between the working units defined in smarT.NC. Blocks inserted in this way will be shown exactly as they are in the conversational editor.

The following form-based functions are available in the current software.

- Programming and execution of drilling cycles (201, 202, 204, 205, 240)
- Programming and execution of tapping cycles (Cycles 206 and 209)
- Programming and execution of thread milling cycles (Cycles 26x)
- Programming and execution of pocket milling cycles (Cycles 25x, Cycle 209)
- Programming and execution of simple operations (Cycle 232)
- Programming and execution of contouring cycles (20, 22, 25)
- Programming and execution of touch probe cycles (all Cycles 4xx)
- Programming and execution of coordinate transformations through a conversational unit (datum shift, mirroring, rotation, scaling, tilting the working plane with the PLANE function)
- Graphically supported definition of machining positions (pattern generator)
- Graphically supported hiding and locking of machining positions
- Graphically supported and help-graphic supported definition of contours for use in the contour cycles
- Contour pocket capable of simply linking pocket and island contours (EasyMode contour formula, roughing)
Selection of contour programs (.HC files) and machining positions (.PNT files) from the form in a file selection dialog box
Standard file management in the smarT.NC directory
Graphic simulation of machining (test run)
Mouse support (also on the single-processor version)
Programs/Files

The TNC keeps its programs, tables and texts in files. A file designation consists of two components:

<table>
<thead>
<tr>
<th>File name</th>
<th>File type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROG20.H</td>
<td></td>
</tr>
</tbody>
</table>

smarT.NC uses mainly three file types:

- **Unit programs** (file type .HU)
  Unit programs are conversational programs that contain two additional structuring elements: The beginning (UNIT XXX) and the end (END OF UNIT XXX) of a machining step.

- **Contour descriptions** (file type .HC)
  Contour descriptions are conversational programs. They must only contain path functions which can be used to describe a contour in the machining plane. The following elements are permitted: \( \text{L, C with \( \text{CC, CT, CR, RND,} \text{ and CHF, as well as the FPOL, FL, FLT, FC and FCT elements for free contour programming} \right)

- **Point tables** (file type .PNT)
  smarT.NC saves in point tables the machining positions that you defined using the powerful pattern generator.

Files in the TNC

<table>
<thead>
<tr>
<th>Type</th>
<th>File Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs</td>
<td>.H</td>
</tr>
<tr>
<td>In HEIDENHAIN format</td>
<td></td>
</tr>
<tr>
<td>In ISO format</td>
<td></td>
</tr>
<tr>
<td>smarT.NC files</td>
<td>.HU</td>
</tr>
<tr>
<td>Structured unit program</td>
<td></td>
</tr>
<tr>
<td>Contour descriptions</td>
<td>.HC</td>
</tr>
<tr>
<td>Point Tables for machining positions</td>
<td>.PNT</td>
</tr>
<tr>
<td>Tables for</td>
<td>.T</td>
</tr>
<tr>
<td>Tools</td>
<td>.TCH</td>
</tr>
<tr>
<td>Tool changers</td>
<td></td>
</tr>
<tr>
<td>Pallets</td>
<td>.P</td>
</tr>
<tr>
<td>Datums</td>
<td>.D</td>
</tr>
<tr>
<td>Presets (reference points)</td>
<td>.PR</td>
</tr>
<tr>
<td>Cutting data</td>
<td>.CDT</td>
</tr>
<tr>
<td>Cutting materials, workpiece materials</td>
<td>.TAB</td>
</tr>
<tr>
<td>Texts as</td>
<td>.A</td>
</tr>
<tr>
<td>ASCII files</td>
<td></td>
</tr>
</tbody>
</table>

smarT.NC automatically saves all files in the **TNC: \smarTNC** directory only.

If you want to call an existing program in ISO or conversational dialog format, the program must be saved in the **TNC: \smarTNC** directory. If necessary, copy the program to this location.
Selecting the new operating mode the first time

- Select the smarT.NC operating mode: The file manager of the TNC appears.
- Select one of the available example programs with the arrow keys and press ENTER, or
- In order to write a new machining program, press the NEW FILE soft key. smarT.NC opens a pop-up window.
- Enter the file name without the file type, and confirm with the MM (or INCH) soft key or screen button. smarT.NC creates an .HU program with the selected units of measurement and automatically inserts the program header form.
- The data for the program header form are mandatory, since they are globally valid for the entire machining program. The default values are specified internally. Change the data if necessary, and save them with the END key.
- In order to define machining steps, press the EDIT soft key to select the desired machining step.
File management with smarT.NC

As mentioned previously, smarT.NC differentiates between three file types: unit programs (.HU), contour descriptions (.HC) and point tables (.PNT). These three file types can be selected and edited in the file manager in the smarT.NC operating mode. Contour descriptions and point tables can also be edited if you are currently defining a working unit.

In the current software version, smarT.NC automatically saves all files in the TNC:\smarTNC directory only.
Select a file type

- Press the PGM MGT key to select the file manager.
- Press the SELECT TYPE soft key.
- To display all file types, press the SHOW ALL soft key, or
- To display only unit programs, press the SHOW .HU soft key, or
- To display only contour descriptions, press the SHOW .HC soft key, or
- To display only point tables, press the SHOW .PNT soft key.

If you have selected the file type .PNT, then in the right half of the file-manager screen smarT.NC shows a preview of the point table’s contents.

In order to enhance the optical distinction between the various file types, smarT.NC displays an icon in front of each file name. These symbols also appear in the treeviews of each file type, as well as in the pop-up windows for file selection.

<table>
<thead>
<tr>
<th>File type</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit program</td>
<td><img src="image1.png" alt="Icon" /></td>
</tr>
<tr>
<td>Contour program</td>
<td><img src="image2.png" alt="Icon" /></td>
</tr>
<tr>
<td>Point table for machining positions</td>
<td><img src="image3.png" alt="Icon" /></td>
</tr>
</tbody>
</table>
Creating a new file

- Press the PGM MGT key to select the file manager.
- Select the file type of the new file, as described earlier
- Press the NEW FILE soft key. smarT.NC opens a pop-up window.
- Enter the file name without the file type, and confirm with the MM (or INCH) soft key or screen button. smarT.NC creates a file with the selected units of measurement. In order to cancel the procedure, press the ESC key or the Cancel screen button.
Copying a file
- Press the PGM MGT key to select the file manager.
- Use the arrow keys to place the highlight on the file you want to copy
- Press the COPY soft key. smarT.NC opens a pop-up window.
- Enter the file name of the target file without the file type, and confirm with the ENT key or the OK screen button. smarT.NC copies the contents of the selected file into a new file of the same file type. In order to cancel the procedure, press the ESC key or the Cancel screen button.

Deleting a file
- Press the PGM MGT key to select the file manager.
- Use the arrow keys to place the highlight on the file you want to delete
- Press the DELETE soft key. smarT.NC opens a pop-up window.
- In order to delete the selected file, press either the ENT key or the Yes screen button. In order to cancel the delete procedure, press the ESC key or the No screen button.
Renaming a file

- Press the PGM MGT key to select the file manager.
- Use the arrow keys to place the highlight on the file you want to rename.
- Press the RENAME soft key (second soft-key row). smarT.NC opens a pop-up window.
- Enter the new file name and confirm your entry with the ENT key or OK screen button. In order to cancel the procedure, press the ESC key or the Cancel screen button.

Selecting one of the last 15 files selected

- Press the PGM MGT key to select the file manager.
- Press the LAST FILES soft key. smarT.NC displays the last 15 files that you selected in the smarT.NC operating mode.
- Use the arrow keys to place the highlight on the file you want to select.
- Press the ENT key to select the file.
Screen layout during editing

The screen layout while editing in the smarT.NC mode depends on the file type currently selected for editing.

Editing unit programs

1. Header: Operating mode text, error messages
2. Active background mode of operation
3. Treeview, in which the defined working units are shown in a structured format
4. Form window with the various input parameters. Depending on the machining step, there can be up to five forms.
   4.1: Overview form
       Entry of the parameters in the overview form suffices to perform the basic functions of the current machining step. The data in the overview form are an excerpt of the most important data, which can also be entered in the detail forms.
   4.2: Tool detail form
       Input of additional tool-specific data
   4.3: Optional parameters detail form
       Input of additional, optional machining parameters
   4.4: Positions detail form
       Input of additional machining positions
   4.5: Global data detail form
       List of globally effective data
5. Support graphics window, in which the input parameter currently active in the form is displayed
Editing machining positions

1. Header: Operating mode text, error messages
2. Active background mode of operation
3. Treeview, in which the defined working patterns are shown in a structured format
4. Form window with the appropriate input parameters
5. Support graphics window, in which the input parameter currently active is displayed
6. Graphics window, in which the programmed machining positions are show immediately after being saved in the form
Editing contours

1 Header: Operating mode text, error messages
2 Active background mode of operation
3 Treeview, in which the contour elements are shown in a structured format
4 Form window with the various input parameters. In FK programming there can be up to four forms.
   - 4.1: Overview form
     Contains the input possibilities used most often
   - 4.2: Detail form 1
     Contains input possibilities for relative points (FL/FLT) and for circle data (FC/FCT)
   - 4.3: Detail form 2
     Contains input possibilities for auxiliary points (FL/FLT) and for auxiliary points (FC/FCT)
   - 4.4: Detail form 3
     Only available for FC/FCT, contains input possibilities for relative references
5 Support graphics window, in which the input parameter currently active is displayed
6 Graphics window, in which the programmed contours are show immediately after being saved in the form
**Navigating in smarT.NC**

When developing smarT.NC, care was taken to ensure that the operating keys familiar from conversational programming (ENT, DEL, END, …) are usable in a nearly identical manner in the new operating mode. The keys have the following functions:

<table>
<thead>
<tr>
<th>Function when treeview is active (left side of screen)</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate form in order to enter or change data</td>
<td>![File]</td>
</tr>
<tr>
<td>Conclude editing: smarT.NC automatically calls the file manager</td>
<td>END</td>
</tr>
<tr>
<td>Delete selected machining step (entire unit)</td>
<td>DEL</td>
</tr>
<tr>
<td>Position highlight to next/previous machining step</td>
<td>![Down] ![Up]</td>
</tr>
<tr>
<td>Show symbols for detail forms in treeview, if an <strong>arrow pointing to the right</strong> is displayed in front of the treeview symbol (1), or switch to the form if the detail view is already open</td>
<td>![Right]</td>
</tr>
<tr>
<td>Hide symbols for detail forms in treeview, if an <strong>arrow pointing down</strong> is displayed in front of the treeview symbol (2)</td>
<td>![Left]</td>
</tr>
</tbody>
</table>
Function when the form is active (right side of screen)  Key

Select next input field  ENT

Conclude editing of the form: smarT.NC saves all changed data  END

Cancel editing of the form: smarT.NC does not save the changed data  DEL

Position highlight to next/previous input field or element  

Position the cursor within the active input field in order to change individual parts of the values, or if an option box is active (1, see figure at right): Select next/previous option  

Reset an already entered numerical value to 0  CE

Delete completely the contents of the active input field  NO ENT
In addition, the TE 530 B keyboard unit has three new keys, with which you can navigate even faster within the forms:

<table>
<thead>
<tr>
<th>Function when the form is active (right side of screen)</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select next subform</td>
<td><img src="file_icon" alt="File" /></td>
</tr>
<tr>
<td>Select first input parameter in next frame</td>
<td><img src="file_icon" alt="File" /></td>
</tr>
<tr>
<td>Select first input parameter in previous frame</td>
<td><img src="file_icon" alt="File" /></td>
</tr>
</tbody>
</table>
Using the mouse is also very easy. Please note the following specifics:

- In addition to the mouse functions familiar from Windows, you can also click the smarT.NC soft keys with the mouse.
- If multiple soft-key rows are present (represented by lines directly above the soft keys), you can activate a row by pressing the corresponding line.
- In the treeview, click the arrows pointing to the right to show detail forms, and click the arrows pointing down to hide them again.
- In order to change values in a form, click any input field or option box, and smarT.NC automatically switches to editing mode.
- In order to leave the form (to conclude the editing mode), click anywhere in the treeview. smarT.NC then asks whether the changes in the form should be saved.
- If you move the mouse over any window element, smarT.NC displays a QuickInfo text. The QuickInfo text is a brief description about the function of the element. (QuickInfo texts are not currently available for all input fields).
Defining Machining Operations

Fundamentals

Machining operations are basically defined in smarT.NC as working steps (units), which as a rule consist of several conversational-language programming blocks. smarT.NC automatically creates the conversational blocks in the background in an .HU file (HU: HEIDENHAIN Unit program), which looks just like a normal conversational language program.

The actual machining operation is performed by a cycle available on the TNC. You specify the parameters via the input fields on the forms.

You can define a machining step with just a few entries in the overview form (1, see figure at top right). smarT.NC then performs the basic machining operation. Detail forms (2) are available for entering additional machining data. Values entered in the detail forms are automatically synchronized with the data entered in the overview form, so you don’t have to enter them twice. The following detail forms are available:

- **Tool detail form** (3)
  On the tool detail form you can enter additional tool-specific data, such as delta values for the length and radius, or M functions.
- **Optional parameters detail form (4)**
  On the optional parameters detail form you can define additional machining parameters which are not listed on the overview form, such as decrements for drilling or pocket lengths for milling.

- **Positions detail form (5)**
  On the positions detail form you can define additional machining positions if the three machining locations on the overview form do not suffice. If you define machining positions in point tables, then both the overview form and the positions detail form only show the names of the point table files (see “Defining Machining Positions” on page 95.)
Global data detail form (6)
The globally effective machining parameters defined in the program header are listed on the global data detail form. If necessary, you can change these parameters for each unit locally.
Program settings

After you have created a new unit program, smarT.NC automatically inserts the **Unit 700 Program Settings.**

The following data must be defined in the program settings:

- Workpiece blank definition with tool axis for determining the machining plane and for the graphic simulation
- Options for selection of the workpiece datum and the datum table
- Global data, valid for the entire program. The global data are automatically assigned default values by smarT.NC. These can be changed at any time.

Please note that later changes to the program settings affect the entire machining program, and can therefore change the machining procedure significantly.
Global data

The global data are divided into six groups:

- Global data valid everywhere
- Global data valid only for boring and drilling operations
- Global data that determine the positioning behavior
- Global data valid only for milling operations with pocket cycles
- Global data valid only for milling operations with contour cycles
- Global data valid only for probing functions

As already mentioned, global data are valid for the entire machining program. Of course you can change the global data for any machining step, if necessary:

- Switch to the global data detail form (1) for the machining step: In the form, smarT.NC shows the parameters valid for this machining step along with the currently active value (2). On the right side of the green input field is a G as an identifier that this value is valid globally.
- Select the global parameter that you want to change.
- Enter the new value and confirm with the ENTER key. smarT.NC changes the color of the input field to red.
- On the right side of the red input field there is now an L as an identifier that the value is valid locally.
Changing a global parameter on the **global data** detail form only effects a local change of the parameter, valid for that one machining step. smarT.NC displays the input fields of locally changed parameters with a red background. On the right side of the input field is an **L** which identifies the value as valid **locally**.

Press the SET STANDARD VALUES soft key to load and therefore activate the value of the global parameter from the program header. The input field of a global parameter whose value from the program header is in effect is displayed with a green background by smarT.NC. On the right side of the input field is a **G** which identifies the value as valid **globally**.
Global data valid everywhere (1)

- **Set-up clearance**: Distance between tool tip and workpiece surface for automated approach of the cycle start position in the tool axis.

- **2nd set-up clearance**: Position to which smarT.NC positions the tool at the end of a machining step. The next machining position is approached at this height in the machining plane.

- **F positioning**: Feed rate at which smarT.NC traverses the tool within a cycle.

- **F retraction**: Feed rate with at smarT.NC retracts the tool.

Global data for positioning behavior (2)

- **Positioning behavior**: Retraction in the tool axis at the end of the machining step: Return to the 2nd set-up clearance or to the position at the beginning of the working unit.
Global data for drilling operations (3)

▶ Retraction rate for chip breaking: Value by which smarT.NC retracts the tool during chip breaking.
▶ Dwell time at top: Time in seconds that the tool remains at the set-up clearance.
▶ Dwell time at depth: Time in seconds that the tool remains at the hole bottom.

Global data for milling operations with pocket cycles (4)

▶ Overlap factor: The tool radius multiplied by the overlap factor equals the lateral stepover.
▶ Climb or up-cut: Select the type of milling.
▶ Plunging type: Plunge into the material helically, reciprocatingly or vertically.
Global data for milling operations with contour cycles (5)

- **Set-up clearance:** Distance between tool tip and workpiece surface for automated approach of the cycle start position in the tool axis.
- **Clearance height:** Absolute height at which the tool cannot collide with the workpiece (for intermediate positioning and retraction at the end of the cycle).
- **Overlap factor:** The tool radius multiplied by the overlap factor equals the lateral stepover.
- **Climb or up-cut:** Select the type of milling.

Global data for probing functions (6)

- **Set-up clearance:** Distance between stylus and workpiece surface for automated approach of the probing position.
- **Clearance height:** The coordinate in the touch probe axis to which smarT.NC traverses the touch probe between measuring points, if the **Move to clearance height** option is activated.
- **Move to clearance height:** Select whether smarT.NC moves the touch probe to the set-up clearance or clearance height between the measuring points.
Tool selection

As soon as an input field in the tool selection is active, you can choose via soft key (1) if you want to enter the tool number or tool name.

There is also a soft key (2) for calling a window from which you can select a tool defined in the tool table TOOL.T. smarT.NC then automatically writes the tool number or name of the selected tool into the corresponding input field.
Available working steps (units)

After choosing the smarT.NC operating mode, you select the available working steps with the EDIT soft key. The working steps are divided into the following main groups:

<table>
<thead>
<tr>
<th>Main group</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACHINING</td>
<td></td>
</tr>
<tr>
<td>Boring, drilling, thread milling, milling</td>
<td>![MACHINING soft key]</td>
</tr>
<tr>
<td>PROBING</td>
<td></td>
</tr>
<tr>
<td>Probe functions for 3-D touch probes</td>
<td>![PROBING soft key]</td>
</tr>
<tr>
<td>CONVERT</td>
<td></td>
</tr>
<tr>
<td>Functions for coordinate transformation</td>
<td>![CONVERT soft key]</td>
</tr>
<tr>
<td>DIVERSE FUNCTIONS</td>
<td></td>
</tr>
<tr>
<td>Program call, conversational dialog unit</td>
<td>![DIVERSE FUNCTION soft key]</td>
</tr>
</tbody>
</table>

The CONTOUR-PGM and POSITIONS soft keys on the second soft-key row start the contour programming and pattern generator, respectively.
## Machining main group

In the Machining main group you select the following machining groups:

<table>
<thead>
<tr>
<th>Machining group</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DRILLING</strong></td>
<td>![DRILLING]</td>
</tr>
<tr>
<td>Drilling, reaming, boring, back boring</td>
<td></td>
</tr>
<tr>
<td><strong>THREAD</strong></td>
<td>![THREAD]</td>
</tr>
<tr>
<td>Tapping with floating tap holder, rigid tapping, thread milling</td>
<td></td>
</tr>
<tr>
<td><strong>POCKETS/STUDS</strong></td>
<td>![POCKETS/STUDS]</td>
</tr>
<tr>
<td>Bore milling, rectangular pockets, circular pockets, slots, circular slots</td>
<td></td>
</tr>
<tr>
<td><strong>CONTR. PGM</strong></td>
<td>![CONTR. PGM]</td>
</tr>
<tr>
<td>Run a contour program: contour train, contour pocket</td>
<td></td>
</tr>
<tr>
<td><strong>SURFACES</strong></td>
<td>![SURFACES]</td>
</tr>
<tr>
<td>Face milling</td>
<td></td>
</tr>
</tbody>
</table>
### Drilling machining group

The following working units are available for drilling operations in the Drilling machining group:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 240 Centering</td>
<td><img src="image1" alt="UNIT 240" /></td>
</tr>
<tr>
<td>Unit 205 Drilling</td>
<td><img src="image2" alt="UNIT 205" /></td>
</tr>
<tr>
<td>Unit 201 Reaming</td>
<td><img src="image3" alt="UNIT 201" /></td>
</tr>
<tr>
<td>Unit 202 Boring</td>
<td><img src="image4" alt="UNIT 202" /></td>
</tr>
<tr>
<td>Unit 204 Back Boring</td>
<td><img src="image5" alt="UNIT 204" /></td>
</tr>
</tbody>
</table>
Unit 240 Centering

Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Centering feed rate
- **Select Depth/Diameter**: Select whether centering is based on the depth or diameter.
- **Diameter**: Centering diameter. Input of T-ANGLE from TOOL.T required.
- **Depth**: Centering depth.
- **Machining positions** (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Additional parameters on the **drilling parameters** detail form:

None

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Dwell time at depth
- Feed rate for traversing between machining positions
Unit 205 Drilling

Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Drilling feed rate
- **Depth**: Drilling depth.
- **Plunging depth**: Dimension by which the tool plunges in each infeed before retraction from the hole.
- **Chip breaking depth**: Depth at which smarT.NC carries out chip breaking.
- **Machining positions** (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Defining Machining Operations

Additional parameters on the **drilling parameters** detail form:

- **Chip breaking depth**: Depth at which smarT.NC carries out chip breaking.
- **Decrement**: Value by which smarT.NC decreases the plunging depth.
- **Min. infeed**: If a decrement has been entered: Limit for minimum infeed.
- **Upper adv. stop dist.**: Upper set-up clearance for repositioning after chip breaking.
- **Lower adv. stop dist.**: Lower set-up clearance for repositioning after chip breaking.
- **Infeed start point**: Lower starting point relative to the surface coordinates for pre-machined holes

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Retraction value for chip breaking
- Dwell time at depth
- Feed rate for traversing between machining positions
Unit 201 Reaming

Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Reaming feed rate
- **Depth**: Reaming depth
- **Machining positions** (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Defining Machining Operations

Additional parameters on the **drilling parameters** detail form:
None

Globally effective parameters on the **global data** detail form:
- Set-up clearance
- 2nd set-up clearance
- Retraction feed rate
- Dwell time at depth
- Feed rate for traversing between machining positions
**Unit 202 Boring**

Parameters on the **overview** form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Drilling feed rate
- **Depth**: Boring depth
- **Disengaging direction**: Direction in which smarT.NC moves the tool away from the counterbore floor.
- Machining positions (see “Defining Machining Positions” on page 95.)

Additional parameters on the **tool** detail form:

- **DL**: Delta length for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Defining Machining Operations

Additional parameters on the **drilling parameters** detail form:

- **Angle of spindle:** Angle to which smarT.NC positions the tool before retracting it.

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Retraction feed rate
- Dwell time at depth
- Feed rate for traversing between machining positions
Unit 204 Back Boring

Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Drilling feed rate
- **Countersinking depth**: Depth of cavity.
- **Material thickness**: Thickness of the workpiece.
- **Off-center distance**: Off-center distance of the boring bar.
- **Tool edge height**: Distance between the underside of the boring bar and the main cutting tooth; value from tool data sheet.
- **Disengaging direction**: Direction in which smarT.NC moves the tool by the off-center distance.
- **Machining positions** (see “Defining Machining Positions“ on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Defining Machining Operations

Additional parameters on the **drilling parameters** detail form:

- **Angle of spindle**: Angle at which smarT.NC positions the tool before it is plunged into or retracted from the bore hole.
  - Dwell time at counterbore floor

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Feed rate for positioning
- Feed rate for traversing between machining positions
**Thread machining group**

The following working units are available for thread operations in the Thread machining group:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 206 Tapping with a Floating Tap Holder</td>
<td></td>
</tr>
<tr>
<td>Unit 209 Rigid Tapping (also with Chip Breaking)</td>
<td></td>
</tr>
<tr>
<td>Unit 262 Thread Milling</td>
<td></td>
</tr>
<tr>
<td>Unit 263 Thread Milling / Countersinking</td>
<td></td>
</tr>
<tr>
<td>Unit 264 Thread Drilling / Milling</td>
<td></td>
</tr>
<tr>
<td>Unit 265 Helical Thread Drilling / Milling</td>
<td></td>
</tr>
<tr>
<td>Unit 267 Outside Thread Milling</td>
<td></td>
</tr>
</tbody>
</table>
Unit 206 Tapping with a Floating Tap Holder

Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Drilling feed rate F: Calculate from S multiplied by thread pitch p
- **Depth of thread**: Depth of the thread.
- **Machining positions** (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Additional parameters on the **drilling parameters** detail form:

None

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Dwell time at depth
- Feed rate for traversing between machining positions
Defining Machining Operations

Unit 209 Rigid Tapping
Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **Depth of thread**: Depth of the thread.
- **Thread pitch**: Pitch of the thread.
- Machining positions (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Additional parameters on the **drilling parameters** detail form:

- **Chip breaking depth**: Depth at which chip breaking is to occur.
- **Angle of spindle**: Angle to which smarT.NC positions the tool before thread cutting: This permits regrooving of the thread, if needed.

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Retraction value for chip breaking
- Feed rate for traversing between machining positions
Unit 262 Thread Milling

Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Milling feed rate F
- **Diameter**: Nominal diameter of the thread.
- **Thread pitch**: Pitch of the thread.
- **Depth**: Depth of thread.
- Machining positions (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Additional parameters on the **drilling parameters** detail form:

- **Threads per step**: Number of thread revolutions by which the tool is offset.

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Positioning feed rate
- Feed rate for traversing between machining positions
- Climb milling, or
- Up-cut milling
Unit 263 Thread Milling / Countersinking

Parameters on the **overview** form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Milling feed rate F
- **F**: Feed rate F for countersinking
- **Diameter**: Nominal diameter of the thread
- **Thread pitch**: Pitch of the thread.
- **Depth**: Depth of thread.
- **Countersinking depth**: Distance between the top surface of the workpiece and the tool tip during countersinking.
- **Clearance to side**: Distance between tool tooth and the wall.
- **Machining positions** (see “Defining Machining Positions” on page 95.)

Additional parameters on the **tool** detail form:

- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Additional parameters on the **drilling parameters** detail form:

- **Depth at front**: Depth for sinking at front.
- **Offset at front**: Distance by which smarT.NC moves the tool center out of the hole during countersinking at front.

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Positioning feed rate
- Feed rate for traversing between machining positions
- Climb milling, or
- Up-cut milling
Defining Machining Operations

Unit 264 Thread Drilling / Milling

Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Milling feed rate F
- **F**: Drilling feed rate F
- **Diameter**: Nominal diameter of the thread.
- **Thread pitch**: Pitch of the thread.
- **Depth**: Depth of thread.
- **Total hole depth**: Total hole depth.
- **Plunging depth for drilling**
- **Machining positions** (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Defining Machining Operations

Additional parameters on the **drilling parameters** detail form:

- **Chip breaking depth:** Depth at which the TNC is to carry out chip breaking during drilling.
- **Upper adv. stop dist.:** Set-up clearance for when the TNC returns the tool to the current plunging depth after chip breaking.
- **Depth at front:** Depth for sinking at front.
- **Offset at front:** Distance by which smarT.NC moves the tool center from the hole center.

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Positioning feed rate
- Retraction value for chip breaking
- Feed rate for traversing between machining positions
- Climb milling, or
- Up-cut milling
Unit 265 Helical Thread Drilling / Milling

Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Milling feed rate F
- **F**: Feed rate F for countersinking
- **Diameter**: Nominal diameter of the thread.
- **Thread pitch**: Pitch of the thread.
- **Depth**: Depth of thread.
- **Countersink**: Select whether countersinking occurs before or after thread milling.
- **Depth at front**: Depth for sinking at front.
- **Offset at front**: Distance by which smarT.NC moves the tool center from the hole center.

Machining positions (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Additional parameters on the **drilling parameters** detail form:

- None

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Positioning feed rate
- Feed rate for traversing between machining positions
Unit 267 Thread Milling

Parameters on the overview form:

- **T:** Tool number or name (switchable via soft key)
- **S:** Spindle speed
- **F:** Milling feed rate F
- **F:** Feed rate F for countersinking.
- **Diameter:** Nominal diameter of the thread.
- **Thread pitch:** Pitch of the thread.
- **Depth:** Depth of thread.

Machining positions (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL:** Delta length for tool T.
- **DR:** Delta radius for tool T.
- **M function:** Any miscellaneous function M.
- **Spindle:** Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect:** If needed, this is the number of the next tool for faster tool change (machine-dependent).
Additional parameters on the **drilling parameters** detail form:

- **Threads per step:** Number of thread revolutions by which the tool is offset.
- **Depth at front:** Depth for sinking at front.
- **Offset at front:** Distance by which smart.NC moves the tool center from the stud center.

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Positioning feed rate
- Feed rate for traversing between machining positions
- Climb milling, or
- Up-cut milling
# Pockets/Studs machining group

The following working units are available for the milling of simple pockets and slots in the Pockets/Studs machining group:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 251 Rectangular Pocket</td>
<td><img src="image" alt="UNIT 251" /></td>
</tr>
<tr>
<td>Unit 252 Circular Pocket</td>
<td><img src="image" alt="UNIT 252" /></td>
</tr>
<tr>
<td>Unit 253 Slot</td>
<td><img src="image" alt="UNIT 253" /></td>
</tr>
<tr>
<td>Unit 254 Circular Slot</td>
<td><img src="image" alt="UNIT 254" /></td>
</tr>
<tr>
<td>Unit 208 Bore Milling</td>
<td><img src="image" alt="UNIT 208" /></td>
</tr>
</tbody>
</table>
Unit 251 Rectangular Pocket

Parameters on the overview form:

- **Machining operation**: Select via soft key roughing and finishing, or only roughing, or only finishing.
- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Feed rate for plunging
- **F**: Feed rate for milling
- **Pocket length**: Pocket length in the reference axis.
- **Pocket width**: Pocket width in the auxiliary axis.
- **Corner radius**: If not entered, smarT.NC sets the corner radius equal to the tool radius.
- **Depth**: Final depth of the pocket
- **Plunging depth**: Infeed per cut.
- **Allowance for side**: Finishing allowance for the side.
- **Allowance in depth**: Finishing allowance for the depth.
- **Machining positions**: (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **DR2**: Delta radius 2 (corner radius) for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Defining Machining Operations

Additional parameters on the **pocket parameters** detail form:
- **Infeed for finishing**: Infeed for finishing on the side. If nothing is entered, finishing is performed in one infeed.
- **F rate for finishing**: Feed rate for finishing.
- **Angle of rotation**: Angle by which the entire pocket is rotated.
- **Pocket position**: Position of the pocket referenced to the programmed position.

Globally effective parameters on the **global data** detail form:
- **Set-up clearance**
- **2nd set-up clearance**
- **Overlap factor**
- **Feed rate for traversing between machining positions**
- **Climb milling, or**
- **Up-cut milling**
- **Plunge in a helical motion, or**
- **Plunge in a reciprocating motion, or**
- **Plunge vertically**
Unit 252 Circular Pocket
Parameters on the overview form:
- **Machining operation**: Select via soft key roughing and finishing, or only roughing, or only finishing.
- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Feed rate for plunging
- **F**: Feed rate for milling
- **Diameter**: Finished diameter of the circular pocket.
- **Depth**: Final depth of the pocket.
- **Plunging depth**: Infeed per cut.
- **Allowance for side**: Finishing allowance for the side.
- **Allowance in depth**: Finishing allowance for the depth.
- **Machining positions** (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:
- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **DR2**: Delta radius 2 (corner radius) for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Defining Machining Operations

Additional parameters on the **pocket parameters** detail form:

- **Infeed for finishing**: Infeed for finishing on the side. If nothing is entered, finishing is performed in one infeed.
- **F rate for finishing**: Feed rate for finishing.

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Overlap factor
- Feed rate for traversing between machining positions
- Climb milling, or
- Up-cut milling
- Plunge in a helical motion, or
- Plunge vertically
Unit 253 Slot
Parameters on the overview form:

- **Machining operation**: Select via soft key roughing and finishing, or only roughing, or only finishing.
- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Feed rate for plunging
- **F**: Feed rate for milling
- **Slot length**: Slot length in the reference axis.
- **Slot width**: Slot width in the auxiliary axis.
- **Depth**: Final depth of the slot.
- **Plunging depth**: Infeed per cut.
- **Allowance for side**: Finishing allowance for the side.
- **Allowance in depth**: Finishing allowance for the depth.
- **Machining positions** (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **DR2**: Delta radius 2 (corner radius) for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Defining Machining Operations

Additional parameters on the **pocket parameters** detail form:

- **Infeed for finishing**: Infeed for finishing on the side. If nothing is entered, finishing is performed in one infeed.
- **F rate for finishing**: Feed rate for finishing.
- **Angle of rotation**: Angle by which the entire pocket is rotated.
- **Slot position**: Position of the slot referenced to the programmed position.

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Feed rate for traversing between machining positions
- Climb milling, or
- Up-cut milling
- Plunge in a helical motion, or
- Plunge in a reciprocating motion, or
- Plunge vertically
**Unit 254 Circular Slot**

Parameters on the **overview** form:

- **Machining operation**: Select via soft key roughing and finishing, or only roughing, or only finishing.
- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Feed rate for plunging
- **F**: Feed rate for milling
- **Center in 1st axis**: Center of pitch circle in reference axis.
- **Center in 2nd axis**: Center of pitch circle in auxiliary axis.
- **Pitch circle diameter**
- **Starting angle**: Polar angle of the starting point.
- **Angular length**
- **Slot width**
- **Depth**: Final depth of the slot.
- **Plunging depth**: Infeed per cut.
- **Allowance for side**: Finishing allowance for the side.
- **Allowance for depth**: Finishing allowance for the depth.
- **Machining positions** (see “Defining Machining Positions” on page 95.)
Additional parameters on the tool detail form:

- **DL:** Delta length for tool T.
- **DR:** Delta radius for tool T.
- **DR2:** Delta radius 2 (corner radius) for tool T.
- **M function:** Any miscellaneous function M.
- **Spindle:** Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect:** If needed, this is the number of the next tool for faster tool change (machine-dependent).
Additional parameters on the **pocket parameters** detail form:

- **Infeed for finishing**: Infeed for finishing on the side. If nothing is entered, finishing is performed in one infeed.
- **F rate for finishing**: Feed rate for finishing.
- **Stepping angle**: Angle by which the entire slot is rotated further.
- **Number of repetitions**: Number of machining operations on a pitch circle.
- **Slot position**: Position of the slot referenced to the programmed position.

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Feed rate for traversing between machining positions
- Climb milling, or
- Up-cut milling
- Plunge in a helical motion, or
- Plunge in a reciprocating motion, or
- Plunge vertically
Unit 208 Bore Milling

Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Feed rate for milling
- **Diameter**: Nominal diameter of the hole.
- **Depth**: Milling depth.
- **Plunging depth**: Depth of the tool plunge with each helix (360°).
- Machining positions (see “Defining Machining Positions” on page 95.)

Additional parameters on the tool detail form:

- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **DR2**: Delta radius 2 (corner radius) for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Additional parameters on the **drilling parameters** detail form:

- **Predrilled diameter**: Enter if pre-drilled holes are to be machined again. This allows you to rough-mill holes more than twice as large as the tool diameter.

Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Feed rate for traversing between machining positions
**Contour Program machining group**

The following working units for milling pockets and contour trains of any shape are available in the Contour Program machining group:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 122 Contour Pocket</td>
<td>![UNIT 122]</td>
</tr>
<tr>
<td>Unit 125 Contour Train</td>
<td>![UNIT 125]</td>
</tr>
</tbody>
</table>
Unit 122 Contour Pocket
With the Contour Pocket working unit you can rough out pockets, which may contain islands, of any shape.

Parameters on the overview form:
- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Feed rate for plunging
- **F**: Feed rate for plunging
- **F**: Feed rate for milling
- **Depth**: Milling depth
- **Plunging depth**: Infeed per cut.
- **Allowance for side**: Finishing allowance for the side.
- **Allowance for depth**: Finishing allowance for the depth.
- **Contour name**: List of the subcontours (.HC files) to be linked.

Specify via soft key for each subcontour whether it is a pocket or an island.
The list of subcontours must always start with a pocket.
On the contour detail form you can define up to a maximum of nine subcontours (see figure at bottom right).
Currently only roughing machining operations are possible. Define and call finishing cycles in the conversational dialog unit.
Defining Machining Operations

Additional parameters on the tool detail form:
- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **DR2**: Delta radius 2 (corner radius) for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).

Additional parameters on the milling parameters detail form:
- **Coarse roughing tool**: Number of the tool with which the TNC has already coarse-roughed the contour.
- **Rounding radius**: Rounding radius of the tool midpoint path at inside corners
Globally effective parameters on the global data detail form:

- Set-up clearance
- Clearance height
- Overlap factor
- Retraction feed rate
- Climb milling, or
- Up-cut milling
Unit 125 Contour Train
With the Contour Train you can machine open and closed contours that you defined in an .HC program.

Parameters on the overview form:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Feed rate for plunging
- **F**: Feed rate for milling
- **Contour name**: Name of the contour file (.HC) to be machined.
- **Radius compensation**: Machine the contour with compensation to the left, to the right, or without compensation.
- **Type of approach**: Approach the contour tangentially on a circular path, or tangentially on a straight line, or vertically.
- **Approach radius** (Only in effect if tangential approach on a circular path was selected): Radius of the circular arc.
- **Center angle** (Only in effect if tangential approach on a circular path was selected): Angle of the circular arc.
- **Distance to aux. point** (Only in effect if tangential approach on a straight path or vertical approach was selected): Distance to the auxiliary point from which the contour is approached.
- **Depth**: Milling depth.
- **Plunging depth**: Infeed per cut.
- **Allowance for side**: Finishing allowance.
- **Type of milling**: Climb milling, up-cut milling or reciprocating machining.
Additional parameters on the **tool** detail form:

- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **DR2**: Delta radius 2 (corner radius) for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).

Additional parameters on the **milling parameters** detail form:

None

Globally effective parameters on the **global data** detail form:

- Clearance height
### Surfaces machining group

The following working unit is available for surfacing operations in the Surfaces machining group:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 232 Face Milling</td>
<td><img src="image_url" alt="Image" /></td>
</tr>
</tbody>
</table>
Unit 232 Face Milling
Parameter im Formular Übersicht:

- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **F**: Feed rate for milling
- **Milling plan**: Selection of the milling plan.
- **Starting point in 1st axis**: Starting point in the reference axis.
- **Starting point in 2nd axis**: Starting point in the auxiliary axis.
- **Starting point in 3rd axis**: Starting point in the tool axis.
- **End point in 3rd axis**: End point in the tool axis.
- **Allowance in depth**: Finishing allowance for the depth.
- **1st side length**: Length of the surface to be milled in the reference axis, referenced to the starting point.
- **2nd side length**: Length of the surface to be milled in the auxiliary axis, referenced to the starting point.
- **Maximum infeed**: Maximum infeed per cut.
- **Clearance to side**: Lateral distance by which the tool moves beyond the surface.
Defining Machining Operations

Additional parameters on the **tool** detail form:

- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **DR2**: Delta radius 2 (corner radius) for tool T.
- **M function**: Any miscellaneous function M.
- **Spindle**: Direction of spindle rotation. As a default, smarT.NC sets M3.
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).

Additional parameters on the **milling parameters** detail form:

- **F rate for finishing**: Feed rate for the last finishing cut.
Globally effective parameters on the **global data** detail form:

- Set-up clearance
- 2nd set-up clearance
- Positioning feed rate
- Overlap factor
**Probing main group**

In the Probing main group you select the following function groups:

<table>
<thead>
<tr>
<th>Function group</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROTATION</td>
<td>![ROTATION]</td>
</tr>
<tr>
<td>Touch probe functions for automatic determination of a basic rotation</td>
<td></td>
</tr>
<tr>
<td>PRESET</td>
<td>![PRESET]</td>
</tr>
<tr>
<td>Touch probe functions for automatic determination of a reference point</td>
<td></td>
</tr>
<tr>
<td>MEASURING</td>
<td>![MEASURING]</td>
</tr>
<tr>
<td>Touch probe functions for automatic workpiece measurement</td>
<td></td>
</tr>
<tr>
<td>TOOL</td>
<td>![TOOL]</td>
</tr>
<tr>
<td>Touch probe functions for automatic tool measurement</td>
<td></td>
</tr>
</tbody>
</table>
## Rotation function group

The following working units for automatic determination of a basic rotation are available in the Rotation function group:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 400 Rotation around a Straight Line</td>
<td><img src="image" alt="UNIT 400" /></td>
</tr>
<tr>
<td>Unit 401 Rotation around two Holes</td>
<td><img src="image" alt="UNIT 401" /></td>
</tr>
<tr>
<td>Unit 402 Rotation around two Studs</td>
<td><img src="image" alt="UNIT 402" /></td>
</tr>
<tr>
<td>Unit 403 Rotation around a Rotary Axis</td>
<td><img src="image" alt="UNIT 403" /></td>
</tr>
<tr>
<td>Unit 405 Rotation around the C Axis</td>
<td><img src="image" alt="UNIT 405" /></td>
</tr>
</tbody>
</table>
**Preset (Datum) function group**

The following working units for automatic datum setting are available in the Preset function group:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 410 Datum Inside Rectangle</td>
<td><img src="image1" alt="UNIT 410" /></td>
</tr>
<tr>
<td>Unit 411 Datum Outside Rectangle</td>
<td><img src="image2" alt="UNIT 411" /></td>
</tr>
<tr>
<td>Unit 412 Datum Inside Circle</td>
<td><img src="image3" alt="UNIT 412" /></td>
</tr>
<tr>
<td>Unit 413 Datum Outside Circle</td>
<td><img src="image4" alt="UNIT 413" /></td>
</tr>
<tr>
<td>Unit 414 Datum Outside Corner</td>
<td><img src="image5" alt="UNIT 414" /></td>
</tr>
<tr>
<td>Unit 415 Datum Inside Corner</td>
<td><img src="image6" alt="UNIT 415" /></td>
</tr>
<tr>
<td>Unit 416 Datum in Circle Center</td>
<td><img src="image7" alt="UNIT 416" /></td>
</tr>
<tr>
<td>Unit 417 Datum in Touch Probe Axis</td>
<td><img src="image8" alt="UNIT 417" /></td>
</tr>
<tr>
<td>Unit</td>
<td>Soft key</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Unit 418 Datum of four Holes</td>
<td>![UNIT 418]</td>
</tr>
<tr>
<td>Unit 419 Datum in one Axis</td>
<td>![UNIT 419]</td>
</tr>
</tbody>
</table>
### Measuring function group

The following working units for automatic workpiece measurement are available in the Measuring function group:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 420 Measure Angle</td>
<td><img src="image" alt="UNIT 420" /></td>
</tr>
<tr>
<td>Unit 421 Measure Hole</td>
<td><img src="image" alt="UNIT 421" /></td>
</tr>
<tr>
<td>Unit 422 Measure Cylindrical Stud</td>
<td><img src="image" alt="UNIT 422" /></td>
</tr>
<tr>
<td>Unit 423 Measure Rectangle Inside</td>
<td><img src="image" alt="UNIT 423" /></td>
</tr>
<tr>
<td>Unit 424 Measure Rectangle Outside</td>
<td><img src="image" alt="UNIT 424" /></td>
</tr>
<tr>
<td>Unit 425 Measure Width Inside</td>
<td><img src="image" alt="UNIT 425" /></td>
</tr>
<tr>
<td>Unit 426 Measure Width Outside</td>
<td><img src="image" alt="UNIT 426" /></td>
</tr>
<tr>
<td>Unit 427 Measure Coordinate</td>
<td><img src="image" alt="UNIT 427" /></td>
</tr>
<tr>
<td>Unit</td>
<td>Soft key</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
</tr>
<tr>
<td>Unit 430 Measure Bolt Hole Circle</td>
<td><img src="UNIT_430.png" alt="Image" /></td>
</tr>
<tr>
<td>Unit 431 Measure Plane</td>
<td><img src="UNIT_431.png" alt="Image" /></td>
</tr>
</tbody>
</table>
### Tool function group

The following working units for automatic tool measurement are available in the Tool function group:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 480 TT: Calibrate TT</td>
<td><img src="image1.png" alt="Soft key" /></td>
</tr>
<tr>
<td>Unit 481 TT: Measure tool length</td>
<td><img src="image2.png" alt="Soft key" /></td>
</tr>
<tr>
<td>Unit 482 TT: Measure tool radius</td>
<td><img src="image3.png" alt="Soft key" /></td>
</tr>
<tr>
<td>Unit 483 TT: Measure entire tool</td>
<td><img src="image4.png" alt="Soft key" /></td>
</tr>
</tbody>
</table>
### Conversion main group

The following functions for direct coordinate transformation are available in the Conversion main group:

<table>
<thead>
<tr>
<th>Function</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIT 247: Select preset number</td>
<td><img src="image" alt="UNIT 247" /></td>
</tr>
<tr>
<td>UNIT 404: Set basic rotation</td>
<td><img src="image" alt="UNIT 404" /></td>
</tr>
</tbody>
</table>
## Special functions main group

The following varied functions are available in the Special Functions main group:

<table>
<thead>
<tr>
<th>Function</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIT 151: Program call</td>
<td>UNIT 151</td>
</tr>
<tr>
<td>UNIT 152: Select datum table</td>
<td>UNIT 152</td>
</tr>
<tr>
<td>UNIT 50: Separate tool call</td>
<td>UNIT 50</td>
</tr>
<tr>
<td>UNIT 40: Conversational dialog unit</td>
<td>UNIT 40</td>
</tr>
<tr>
<td>UNIT 700: Program settings (see “Program settings” on page 25.)</td>
<td>UNIT 700</td>
</tr>
</tbody>
</table>
Unit 151 Program Call
From smarT.NC you use this unit to call any program of the following file type:

- smarT.NC unit program (file type .HU)
- Conversational dialog program (file type .H)
- ISO program (file type .I)

Parameters on the overview form:

- **Program Name:** Enter the path and name of the program to be called.

  - If you want to call the desired program via soft key (pop-up window, see figure at bottom right), then the program must be saved in the TNC:\smarTNC directory.
  - If the desired program is not stored in the TNC:\smarTNC directory, you must enter the complete path.
Unit 152 Select Datum Table

From smarT.NC you use this unit to activate any datum table that is to be effective for the subsequently programmed datum shifts from datum tables.

Parameters on the overview form:

- **Datum table:** Enter the name of the datum table to be activated.

  - If you want to call the desired datum table via soft key (pop-up window, see figure at bottom right), then the table must be saved in the TNC:\smarTNC directory.
  - If the desired datum table is not stored in the TNC:\smarTNC directory, you must enter the complete path.
Unit 50 Separate Tool Call
You can define a separate tool call with this unit.

Parameters on the overview form:
- **T**: Tool number or name (switchable via soft key)
- **S**: Spindle speed
- **DL**: Delta length for tool T.
- **DR**: Delta radius for tool T.
- **DR2**: Delta radius 2 (corner radius) for tool T.
- **Define M function**: If desired, enter any miscellaneous functions M.
- **Define pre-positioning**: If desired, enter a position to be approached after the tool change. Positioning sequence: First the machining plane (X/Y), then tool axis (Z).
- **Tool preselect**: If needed, this is the number of the next tool for faster tool change (machine-dependent).
Unit 40 Conversational Dialog Unit

Use this unit to insert conversational dialog sequences between machining blocks. It can always be used when

- you require TNC functions for which form entry is not yet available
- you want to insert any positioning movements between units
- you want to define machine-specific M functions

There is no limit to the number of conversational programming blocks that can be entered per conversational dialog sequence.

The following conversational functions can currently be inserted:

- Path functions L, CHF, CC, C, CR, CT, and RND via the gray path function keys
- STOP block via the STOP key
- Separate M-function block via ASCII key M
- Tool call with the TOOL CALL key
- PLANE function
- Cycle definitions
- Touch-probe cycle definitions
- Program section repeats/subprogram technique
- Q-parameter programming
Defining Machining Positions

Fundamentals

On the overview form (1) you can directly define the machining positions of the current machining step in Cartesian coordinates (see figure at top right). If the machining is to be performed at more than three positions, you can define up to six more positions—for a total of nine—on the Positions detail form (2).

The fastest, easiest and most accurate way of defining machining positions is with the pattern generator. The pattern generator immediately displays the entered machining positions graphically after the required parameters have been entered and saved.

smarT.NC automatically saves in a point table (.PNT file) the machining positions you defined using the pattern generator. This point table can be used as often as you like. A very convenient feature is the possibility of hiding or disabling any machining positions by graphically selecting them.

Point tables that you may have used on older controls can also be used with smarT.NC.
Starting the pattern generator

The pattern generator for smarT.NC can be started two different ways:

- Directly from the second soft-key row of the smarT.NC main menu, if you want to directly define several point files in a row.
- From the form during the machining definition, when you are supposed to enter machining positions.

Starting the pattern generator from the main row of the editing menu

- Select the smarT.NC operating mode.
- Select the second soft-key row.
- Start the pattern generator: smarT.NC switches to the file manager (see figure at right) and shows any existing point files.
- Select an existing point file (*.PNT) and open it with the ENT key, or
- Create a new point file: Enter the file name (without file type), and confirm with the MM or INCH key. smarT.NC creates a point file with the units of measurement you selected, and then starts the pattern generator.
Starting the pattern generator from a form

- Select the smarT.NC operating mode.
- Select any machining step in which machining positions can be defined.
- Select an input field in which a machining position is to be defined (see figure at top right).
- Switch to Define machining positions in point table.

- To create a new file: Enter the file name (without file type), and confirm with the NEW soft key.
- Specify the units of measurement for the new point file with the MM or INCH button in the pop-up window. smarT.NC then starts the pattern generator.

- To select an existing PNT file: Press the SELECT soft key. smarT.NC opens a pop-up window with available point files. Select one of the displayed files, and open it with the ENT key or OK screen button.

- To edit an existing PNT file: Press the EDIT soft key. smarT.NC starts the pattern generator.
Exiting the pattern generator

- Press the END key or soft key. smarT.NC opens a pop-up window (see figure at right).
- Press the ENT key or YES screen button to save all changes—or to save a newly created file—and to exit the pattern generator.
- Press the NO ENT key or NO screen button to discard all changes, and to exit the pattern generator.
- Press the ESC key to return to the pattern generator.

If you started the pattern generator from a form, then you automatically return to that form after exiting the generator.

If you started the pattern generator from the main menu, then you automatically return to the last selected .HU program after exiting the generator.
**Working with the pattern generator**

**Overview**
The following possibilities are available in the pattern generator for defining machining positions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single point, Cartesian</td>
<td>![POINT]</td>
</tr>
<tr>
<td>Single row, straight or arced</td>
<td>![ROW]</td>
</tr>
<tr>
<td>Pattern straight, arced or distorted</td>
<td>![PATTERN]</td>
</tr>
<tr>
<td>Frame straight, arced or distorted</td>
<td>![FRAME]</td>
</tr>
<tr>
<td>Full circle</td>
<td>![CIRCLE]</td>
</tr>
<tr>
<td>Pitch circle</td>
<td>![PITCH CIR]</td>
</tr>
<tr>
<td>Change starting height</td>
<td></td>
</tr>
</tbody>
</table>
Defining a pattern

- Select via soft key the pattern to be defined.
- Define the required entry parameters in the form. Select the next input field with the ENT key or the arrow down key.
- Press the END key to save the entered parameters.

After you have entered a pattern via a form, smarT.NC displays this pattern symbolically as an icon on the left side of the screen in the treeview (1).

The pattern is displayed graphically in the bottom right quarter of the screen (2) immediately after the entry parameters have been saved.

After opening the treeview with the right arrow key, you can select any point within the pattern you’ve created with the arrow down key. smarT.NC marks the point selected on the left blue in the graphic on the right (3). For informational purposes, the Cartesian coordinates of the currently selected point are shown in the top right quarter of the screen (4).
## Functions of the pattern generator

<table>
<thead>
<tr>
<th>Function</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hide the pattern or position selected in the treeview for machining.</td>
<td><img src="image" alt="Hide" /></td>
</tr>
<tr>
<td>Hidden patterns or positions are marked in the treeview (1) with a red slash, and in the preview graphics with a bright red dot.</td>
<td></td>
</tr>
<tr>
<td>Reactivate a hidden pattern or position.</td>
<td><img src="image" alt="Show" /></td>
</tr>
<tr>
<td>Disable the position selected in the treeview for machining.</td>
<td><img src="image" alt="Disable" /></td>
</tr>
<tr>
<td>Disabled positions are marked in the treeview (1) with a red x. smarT.NC does not display disabled positions in the graphic at all. These positions are not saved in the .PNT file that smarT.NC creates as soon as you exit the pattern generator.</td>
<td></td>
</tr>
<tr>
<td>Reactivate a disabled position.</td>
<td><img src="image" alt="Activate" /></td>
</tr>
<tr>
<td>Show only the pattern selected in the treeview, or show all defined patterns. smarT.NC shows the pattern selected in the treeview in blue.</td>
<td><img src="image" alt="Preview" /></td>
</tr>
<tr>
<td>Detail enlargement: Show and move the frame overlay. Press one of the arrow keys repeatedly to shift it (second soft-key row).</td>
<td><img src="image" alt="Detail Enlargement Up" /></td>
</tr>
<tr>
<td>Detail enlargement: Reduce the frame overlay (second soft-key row).</td>
<td><img src="image" alt="Detail Enlargement Down" /></td>
</tr>
<tr>
<td>Detail enlargement: Enlarge the frame overlay (second soft-key row).</td>
<td><img src="image" alt="Detail Enlargement Down" /></td>
</tr>
<tr>
<td>Function</td>
<td>Soft key</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Detail enlargement: Select marked area (second soft-key row).</td>
<td>TRANSFER DETAIL</td>
</tr>
<tr>
<td>Detail enlargement: Restore original section (second soft-key row).</td>
<td>WINDOW FORM</td>
</tr>
</tbody>
</table>
Defining Machining Positions

**Single point, Cartesian**
- **X:** Coordinate in the reference axis of the working plane
- **Y:** Coordinate in the minor axis of the working plane

**Single row, straight or arced**
- **Starting point 1st axis:** Coordinate of the starting point of the row in the reference axis of the working plane.
- **Starting point 2nd axis:** Coordinate of the starting point of the row in the minor axis of the working plane.
- **Distance:** Distance between the machining positions. You can enter a positive or negative value.
- **Number of repetitions:** Total number of machining positions.
- **Rotation:** Angle of rotation around the entered starting point. Reference axis: Major axis of the active machining plane (e.g., X for tool axis Z). You can enter a positive or negative value.
Defining Machining Positions

Pattern straight, arced or distorted

- **Starting point 1st axis**: Coordinate of the starting point of the pattern (1) in the major axis of the working plane.
- **Starting point 2nd axis**: Coordinate of the starting point of the pattern (2) in the minor axis of the working plane.
- **Distance in 1st axis**: Distance of the machining positions in the major axis of the working plane. You can enter a positive or negative value.
- **Distance in 2nd axis**: Distance of the machining positions in the minor axis of the working plane. You can enter a positive or negative value.
- **Number of lines**: Total number of rows in the pattern.
- **Number of columns**: Total number of columns in the pattern.
- **Rotation**: Angle of rotation by which the entire pattern is rotated around the entered starting point. Reference axis: Major axis of the active machining plane (e.g. X for tool axis Z). You can enter a positive or negative value.
- **Rotary pos. ref. ax.**: Angle of rotation around which only the major axis of the machining plane is distorted around the entered starting point. You can enter a positive or negative value.
- **Rotary pos. minor ax.**: Angle of rotation around which only the minor axis of the machining plane is distorted around the entered starting point. You can enter a positive or negative value.

The **Rotary pos. ref. ax.** and **Rotary pos. minor ax.** parameters are added to a previously performed rotation of the entire pattern.
Frame straight, arced or distorted

- **Starting point 1st axis:** Coordinate of the starting point of the frame (1) in the major axis of the working plane.
- **Starting point 2nd axis:** Coordinate of the starting point of the frame (2) in the minor axis of the working plane.
- **Distance in 1st axis:** Distance of the machining positions in the major axis of the working plane. You can enter a positive or negative value.
- **Distance in 2nd axis:** Distance of the machining positions in the minor axis of the working plane. You can enter a positive or negative value.
- **Number of lines:** Total number of rows in the frame.
- **Number of columns:** Total number of columns in the frame.
- **Rotation:** Angle of rotation by which the entire frame is rotated around the entered starting point. Reference axis: Major axis of the active machining plane (e.g. X for tool axis Z). You can enter a positive or negative value.
- **Rotary pos. ref. ax.:** Angle of rotation around which only the major axis of the machining plane is distorted around the entered starting point. You can enter a positive or negative value.
- **Rotary pos. minor ax.:** Angle of rotation around which only the minor axis of the machining plane is distorted around the entered starting point. You can enter a positive or negative value.

The **Rotary pos. ref. ax.** and **Rotary pos. minor ax.** parameters are added to a previously performed rotation of the entire frame.
Full circle

- **Center in 1st axis:** Coordinate of the circle center point (1) in the major axis of the working plane.
- **Center in 2nd axis:** Coordinate of the circle center point (2) in the minor axis of the working plane.
- **Diameter:** Circle diameter.
- **Starting angle:** Polar angle of the first machining position. Reference axis: Major axis of the active machining plane (e.g. X for tool axis Z). You can enter a positive or negative value.
- **Number of repetitions:** Total number of machining positions on the circle.

smarT.NC always calculates the angle increment between two machining positions by dividing 360° by the number of machining operations.
Circular arc

- **Center in 1st axis**: Coordinate of the circle center point (1) in the major axis of the working plane.
- **Center in 2nd axis**: Coordinate of the circle center point (2) in the minor axis of the working plane.
- **Diameter**: Circle diameter.
- **Starting angle**: Polar angle of the first machining position.
  Reference axis: Major axis of the active machining plane (e.g., X for tool axis Z). You can enter a positive or negative value.
- **Stepping angle**: Incremental polar angle between two machining positions. You can enter a positive or negative value.
- **Number of repetitions**: Total number of machining positions on the circle.
Change starting height

- **Top surface coordinate**: Coordinate of the top surface of the workpiece.

![Image of smart.NC: Defining positions](image)

If you do not define a starting height in the definition of the machining positions, smarT.NC always sets the coordinate of the workpiece surface to 0.

If you change the starting height, then the new starting height is valid for all subsequently programmed machining positions.

If you select the symbol for the top surface coordinate in the treeview, then all machining positions for which this starting height is valid turn green in the preview graphic (see figure at bottom right).
Defining contours

Fundamentals

Contours are defined in separate files (file type .HC). Since .HC files contain pure descriptions of contours—only geometry data, no technology data—they can be used flexibly: as contour trains, as pockets or as islands.

Existing contour descriptions in older plain-language programs (.H files) can easily be converted into smarT.NC contour descriptions (see page 116).

Just as with unit programs and the pattern generator, smarT.NC displays each contour element in the treeview (1) with an appropriate icon. Enter the data for each contour element in the form (2). In the FK free contour programming, along with the overview form (3) there are up to three additional detail forms (4) in which you can enter data (see figure at bottom right).
**Starting the contour programming**

The contour programming for smarT.NC can be started two different ways:

- Directly from the main row of the editing menu, if you want to define several separate contours in a row.
- From the form during the machining definition, when you are supposed to enter the names of the contours.

**Starting the contour programming from the main row of the editing menu**

- Select the smarT.NC operating mode.
- Select the second soft-key row.
- Start contour programming: smarT.NC switches to the file manager (see figure at right) and shows any existing contour programs.
- Select an existing contour program (*.HC) and open it with the ENT key, or
- Create a new contour program: Enter the file name (without file type), and confirm with the MM or INCH key. smarT.NC opens a contour program with the units of measurement you selected.
- smarT.NC automatically opens a dialog for defining the drawing surface: Enter the MIN point of the drawing surface referenced to the datum, and confirm with the END key.
- Enter the MAX point of the drawing surface referenced to the datum, and confirm with the END key. smarT.NC then starts the contour programming.
Starting contour programming from a form

- Select the smarT.NC operating mode.
- Select any machining step for which contour programs are required (Unit 122, Unit 125).
- Select the input field in which the name of the contour program is to be defined (1, see figure at top right).
- **To create a new file:** Enter the file name (without file type), and confirm with the NEW soft key.
- Specify the units of measurement for the new contour program with the MM or INCH button in the pop-up window. smarT.NC creates a contour program with the units of measurement you selected, opens contour programming, and automatically starts a dialog for defining the drawing surface:
  - Enter the MIN point of the drawing surface referenced to the datum, and confirm with the END key.
  - Enter the MAX point of the drawing surface referenced to the datum, and confirm with the END key. smarT.NC then starts the contour programming.
- **To select an existing HC file:** Press the SELECT soft key. smarT.NC opens a pop-up window with available contour programs. Select one of the displayed contour programs, and open it with the ENT key or OK screen button.
- **To edit an existing HC file:** Press the EDIT soft key. smarT.NC starts contour programming.
Exiting the contour programming

Press the END key: smarT.NC exits the contour programming and returns to the state from which you started contour programming: Either to the last active .HU program, if you started from the smarT.NC main row, or to the entry form of the machining step, if you started from the form.

If you started contour programming from a form, then you automatically return to that form after exiting the generator.

If you started contour programming from the main menu, then you automatically return to the last selected .HU program after exiting the programming.
Working with contour programming

Overview
The contour elements are programmed using the familiar conversational dialog functions. Along with the gray path functions keys, the powerful FK free contour programming is also available. These forms are called via soft keys.

Especially helpful for the FK programming are the support graphics which are available for each input field, and clarify which parameter is to be entered.

All familiar functions of the programming graphics are available in smarT.NC without restriction.
<table>
<thead>
<tr>
<th>Function</th>
<th>Soft key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate a complete graphic</td>
<td>RESET + START</td>
</tr>
<tr>
<td>Generate interactive graphic blockwise</td>
<td>START SINGLE</td>
</tr>
<tr>
<td>Generate a complete graphic or complete it</td>
<td>START</td>
</tr>
<tr>
<td>after RESET + START</td>
<td></td>
</tr>
<tr>
<td>Stop the programming graphics. This soft key</td>
<td>STOP</td>
</tr>
<tr>
<td>only appears while the TNC is generating the</td>
<td></td>
</tr>
<tr>
<td>interactive graphics</td>
<td></td>
</tr>
<tr>
<td>Zoom function (third soft-key row): Reduce</td>
<td>&lt;&lt;</td>
</tr>
<tr>
<td>the section. Press the soft key repeatedly</td>
<td></td>
</tr>
<tr>
<td>for further reduction.</td>
<td></td>
</tr>
<tr>
<td>Zoom function (third soft-key row): Enlarge</td>
<td>&gt;&gt;</td>
</tr>
<tr>
<td>the section. Press the soft key repeatedly</td>
<td></td>
</tr>
<tr>
<td>for further enlarging.</td>
<td></td>
</tr>
<tr>
<td>Zoom function (third soft-key row): Show and</td>
<td></td>
</tr>
<tr>
<td>move the frame.</td>
<td></td>
</tr>
</tbody>
</table>
The different colors of the displayed contour elements indicate their validity:

**Blue**  The contour element is fully defined.
**Green**  The entered data describe a limited number of possible solutions: select the correct one.
**Red**  The entered data are not sufficient to determine the contour element: enter further data.

**Selecting from multiple possible solutions**
If incomplete entries lead to multiple theoretically possible solutions, then (with graphic support) you can select the correct solution via soft key:

- Show the possible solutions.
- Enter the displayed solution in the part program.
- Enter data for subsequent contour elements.
- Graphically display the next programmed block.
Converting existing conversational dialog programs into contour programs

In this procedure you must copy an existing conversational dialog program (.H file) into a contour description (.HC file). Since the two file types have a different internal data format, an ASCII file must be created as an intermediary for this copy procedure. Proceed as follows:

1. Select the Programming and Editing mode of operation.
2. Call the File Manager.
3. Select the .H program to be converted
4. Select the copy function: Enter *.A as the target file. The TNC creates an ASCII file from the conversational dialog program.
5. Select the created ASCII file.
6. Select the copy function: Enter *.HC as the target file. The TNC creates a contour description from the ASCII file.
7. Select the newly created .HC file and remove all blocks—except the BLK FORM workpiece blank definition—that do not describe contours.
8. Remove programmed radius compensations, feed rates and M functions. The .HC file can now be used by smarT.NC.
Graphically test and run a UNIT program

Interactive Programming graphics

The interactive programming graphics are only available for creation of a contour program (.HC file).

The TNC can generate a two-dimensional graphic of the contour while you are programming it:

- Generate a complete graphic
- Generate interactive graphic blockwise
- Start and complete the graphic
- Automatic graphic generation during programming
- Erase the graphic
- Update the graphic
- Display or hide block numbers
Test Graphics and Execution Graphics

The TNC can graphically display a machining operation in the Execute and Test submodes of operation. The following functions are available via soft key:

- Plan view
- Projection in 3 planes
- 3-D view
- High-resolution 3-D view
- Functions for section magnification
- Functions for the sectional planes
- Functions for rotating and magnifying/reducing
- Selecting the stopwatch functions
- Setting the simulation speed
- Function for measuring the machining time
- Consider or ignore program blocks preceded by a slash
Status displays

Select the PROGRAM+STATUS layout.

In the program run modes a window in the lower part of the screen shows information on:

- Tool position
- Feed rate
- Active miscellaneous functions

Further status information is available via soft key for display in an additional window:

- Program information
- Tool positions
- Tool data
- Coordinate transformations
- Subprograms, program section repeats
- Tool measurement
- Active miscellaneous functions M
The Execute UNIT program

UNIT programs (*.HU) can be run in the smarT.NC operating mode, or in the usual Program Run, Single Block or Program Run, Full Sequence operating modes.

A UNIT program can be run in the Execute submode in the following manners:

- Run the UNIT program unit by unit
- Run the entire UNIT program
- Run individual, active units

Please note the instructions on running programs in the machine manual and the user’s manual.

Procedure

- Select the smarT.NC operating mode.
- Select the Execute submode.
- Press the RUN SINGLE UNIT soft key, or
- Press the RUN ALL UNITS soft key, or
- Press the RUN ACTIVE UNIT soft key