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The functionality of the SINUMERIK 808D family (SINUMERIK 808D, SINUMERIK 808D ADVANCED) complies with the export list restrictions. Accordingly, these CNC controls do not require official approval in accordance with EU or German law.

The information in the overview of functions of SINUMERIK 808D and SINUMERIK 808D ADVANCED controls is based on the following software version:

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Control system	Software version
SINUMERIK 808D PPU 141.1	4.4 SP2
SINUMERIK 808D ADVANCED PPU 160.3/PPU161.3	4.7 SP4

Siemens NC 81.1 · 2017

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Control structure and configuration/Drives/Connectable measuring systems

✓ Basic versionO Option	Article No.	SINUMERIK 808D PPU 141.1		SINUMERIK 808D ADVANCED PPU 160.3/PPU 161.3		
 Not available 	Note	Turning	Milling	Turning	Milling	
Control structure and configuration						
Panel-based control system comprising:						
Compact operator panel		✓	✓	✓	✓	
CNC/PLC Control Unit		✓	✓	✓	✓	
Onboard digital PLC inputs/outputs		✓	✓	✓	✓	
CF card with system software Export version		Turning	Milling	Turning	Milling	
SINUMERIK operator panel CNC:						
Operator panel layout horizontal/vertical		√ /−	√/_	√ / √	√ / √	
Color display		7.5"	7.5"	8.4"	8.4"	
Display resolution		640 × 480	640 × 480	800 × 600	800 × 600	
Integrated CNC keyboard with hard keys		✓	✓	✓	✓	
Specific CNC keyboard layout for		Turning	Milling	Turning	Milling	
Operator panel with Simplified Chinese layout		✓	✓	✓	✓	
Operator panel with English layout		✓	✓	✓	✓	
SINUMERIK Operate BASIC		✓	✓	✓	✓	
Quantity of pulse/direction interfaces for feed axis converter		3	3	-	-	
Quantity of bus interfaces for axis converter		-	-	1	1	
Quantity of analog ±10 V interfaces for spindle converter		1	1	1	1	
Channels/mode groups MG:						
Maximum configuration		1	1	1	1	
CNC user memory (buffered) for CNC part programs	The 1.25 MB memory is for storing and editing the user program. There is another 500 MB memory for NC program storage.	1.25 MB	1.25 MB	1.25 MB	1.25 MB	
Axes/spindles:						
Basic quantity of axes/spindles		3	4	3	4	
Maximum configuration axes/spindles		4	4	5	5	
Axis/spindle, each additional	6FC5800-0AK70-0YB0	0	-	0	0	
Drives						
Feed drives:						
• SINAMICS V60 via pulse/direction interface		0	0	-	_	
SINAMICS V70 via bus interface		_	-	0	0	
3rd-party feed axis converter via pulse/ direction interface		0	Ο	-	-	
Spindles:						
Analog Drive Interface		0	0	0	0	
SINAMICS V70 spindle via bus interface		_	-	0	0	
Connectable measuring systems						
Number of measuring systems per axis, max.		1	1	1	1	
Incremental encoder installed in SIMOTICS S-1FL5 feed motors		✓	✓	-	-	
Incremental encoder installed in SIMOTICS S-1FL6 feed motors		-	-	✓	√	
Absolute encoder installed in SIMOTICS S-1FL6 feed motors		-	-	✓	✓	
Incremental encoder installed in SIMOTICS M-1PH1 main motors		-	-	✓	✓	
RS422 (TTL) direct incremental spindle encoder	6FX2001-2EB02	0	0	0	0	

Connectable CNC accessories/Axis functions

✓ Basic version O Option	Article No.	SINUMERIK 808D PPU 141.1		SINUMERIK 808D ADVANCED PPU 160.3/PPU 161.3	
 Not available 	Note	Turning	Milling	Turning	Milling
Connectable CNC accessories					
Machine Control Panel:					
• SINUMERIK 808D MCP horizontal:					
- English layout	6FC5303-0AF35-0AA0	0	0	0	0
- Simplified Chinese layout	6FC5303-0AF35-0CA0	0	0	0	0
• SINUMERIK 808D MCP vertical:					
- English layout	6FC5303-0AF35-2AA0	0	0	0	0
- Simplified Chinese layout	6FC5303-0AF35-2CA0	0	0	0	0
SINUMERIK 808D MCP vertical: with handwheel slot					
- English layout	6FC5303-0AF35-3AA0	0	0	0	0
- Simplified Chinese layout	6FC5303-0AF35-3CA0	0	0	0	0
• 3rd-party MCP via onboard digital PLC inputs/outputs		0	0	0	0
Number of digital tool probes, max.		-	1	-	1
Number of electronic handwheels RS422 5 V DC, max.		2	2	2	2
Electronic handwheels 5 V DC:					
• With 120 mm × 120 mm front panel	6FC9320-5DB01	0	0	0	0
\bullet With 76.2 mm $ imes$ 76.2 mm front panel	6FC9320-5DC01	0	0	0	0
• Without front panel, without setting wheel	6FC9320-5DF01	0	0	0	0
• Without front panel, with setting wheel	6FC9320-5DM00	0	0	0	0
Axis functions					
Feedrate override		0 200 %	0 200 %	0 200 %	0 200 %
Feedrate override axis-specific		0 200 %	0 200 %	0 200 %	0 200 %
Traversing range decades		± 9	± 9	± 9	± 9
Rotary axis, turning endlessly		✓	✓	✓	✓
Velocity, max.		300 m/s	300 m/s	300 m/s	300 m/s
Acceleration with jerk limitation		✓	✓	✓	✓
Programmable acceleration		✓	✓	✓	✓
Feedrate interpolation		✓	✓	✓	✓
Separate path feed for corners and chamfers		✓	✓	✓	✓
Velocity-dependent feed forwad control		✓	✓	✓	✓
Friction compensation		-	-	✓	✓
Auto Servo Tuning AST		-	-	✓	✓
Direct Servo Control DSC		-	-	✓	✓
TRANSMIT/TRACYL Transformation without Y axis	6FC5800-0AS50-0YB0	-	-	0	0
Pair of synchronized axes (gantry axes), basic	6FC5800-0AS51-0YB0	-	-	0	0
Contour handwheel	6FC5800-0AM08-0YB0	-	-	0	0

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Spindle functions/Interpolations/Measuring functions/Motion-synchronous actions

✓ Basic versionO Option	Article No.	SINUMERIK 808D PPU 141.1		SINUMERIK 808D ADVANCED PPU 160.3/PPU 161.3		
 Not available 	Note	Turning	Milling	Turning	Milling	
Spindle functions						
Spindle speed, analog		✓	✓	✓	✓	
Spindle speed, max. programmable value range (display ± 999999999.999)		10 ⁶ 10 ⁻⁴	10 ⁶ 10 ⁻⁴	10 ⁶ 10 ⁻⁴	10 ⁶ 10 ⁻⁴	
Spindle override		0 200 %	0 200 %	0 200 %	0 200 %	
Gear stages		5	5	5	5	
Intermediate gear		✓	✓	✓	✓	
Automatic gear stage selection		✓	✓	✓	✓	
Oriented spindle stop	Requires direct spindle encoder.	✓	✓	✓	✓	
Spindle speed limitation min./max.		✓	✓	✓	✓	
Constant cutting rate		✓	✓	✓	✓	
Spindle control via PLC (positioning, oscillation)		✓	✓	✓	✓	
Changeover to axis mode	Requires servo spindle and direct encoder.	✓	✓	✓	✓	
Axis synchronization on-the-fly	Requires servo spindle and direct encoder.	✓	✓	✓	✓	
Thread run-in and run-out programmable		✓	✓	✓	✓	
Thread cutting with constant or variable pitch		✓	✓	✓	✓	
Tapping with compensating chuck/rigid tapping	Requires servo spindle and direct encoder.	✓	✓	✓	✓	
Interpolations						
Linear interpolation axes, max.		3	3	3	4	
Circle via center point and end point		✓	✓	✓	✓	
Circle via interpolation point		✓	✓	✓	✓	
Helical interpolation		✓	✓	✓	✓	
Continuous-path mode with programmable rounding clearance		✓	✓	✓	✓	
Advanced Surface look ahead, velocity control and CNC block compression		-	✓	-	✓	
High-speed setting cycle CYCLE832		-	✓	-	✓	
Look ahead (number of blocks)		1	50	1	50	
Measuring functions						
Measuring in JOG:						
 Number of probes (switching) with/without deletion of distance-to-go 		-	1	-	1	
Motion-synchronous actions						
CNC inputs/outputs, high-speed:						
Digital inputs CNC onboard		3	3	3	3	
- Digital inputs cycle time		0.2 ms	0.2 ms	0.2 ms	0.2 ms	
Digital outputs CNC onboard		1	1	1	1	
- Digital outputs cycle time		0.3 ms	0.3 ms	0.3 ms	0.3 ms	
Synchronized actions and high-speed auxiliary function output incl. 3 synchronous functions		√	✓	√	✓	
Positioning axes and spindles via synchronized actions (command axes)		√	✓	✓	√	

Open Architecture/CNC programming

✓ Basic version O Option	Article No.	SINUMERIK 808 PPU 141.1	D	SINUMERIK 808 PPU 160.3/PPU	
 Not available 	Note	Turning	Milling	Turning	Milling
Open Architecture					
Customizable HMI:					
Customizable screens in the HMI		✓	✓	✓	✓
• Input screens for customized user cycles		✓	✓	✓	✓
CNC programming					
Programming methods:					
• SINUMERIK style programming language (DIN 66025 and high-level language expansion)		✓	✓	✓	✓
• ISO code		✓	✓	✓	✓
Main program call from main program and subroutine		✓	✓	✓	✓
Subprogram levels, max.		11	11	11	11
Number of subprogram passes		≤ 9999	≤ 9999	≤ 9999	≤ 9999
Number of levels for skip blocks		1	1	1	1
Polar coordinates		✓	✓	✓	✓
Dimensions metric/inch, changeover:					
Manually		✓	✓	✓	✓
Via program		✓	✓	✓	✓
Inverse-time feedrate		✓	✓	✓	✓
Auxiliary function output:					
• Via M word, max. programmable value range		INT 231 ⁻¹	INT 231 ⁻¹	INT 231 ⁻¹	INT 231 ⁻¹
Via H word, max. programmable value range REAL ± 3.4028 ex 38 (display ± 999999999.9999)		INT -231 231 ⁻¹	INT -231 231 ⁻¹	INT -231 231 ⁻¹	INT -231 231 ⁻¹
Basic frames, max. number		1	1	1	1
Settable offsets, max. number		6	6	6	6
Work offsets, programmable (frames)		✓	✓	✓	✓
Global and local user data		✓	✓	✓	✓
Global program user data		✓	✓	✓	✓
SINUMERIK high-level CNC language with:					
Frame concept TRANS/ROT/SCALE/MIRROR		✓	✓	✓	✓
User variables, configurable		✓	✓	✓	✓
 Predefined user variables (arithmetic parameters) 		✓	✓	✓	✓
 Predefined user variables (arithmetic parameters), configurable 		✓	✓	✓	✓
Read/write system variables		✓	✓	✓	✓
Indirect programming		✓	✓	✓	✓
Program jumps and branches		✓	✓	✓	✓
Arithmetic and trigonometric functions		✓	✓	✓	✓
Compare operations and logic combinations		✓	✓	✓	✓
Macro techniques		✓	✓	✓	✓
Control structures IF-ELSE-ENDIF		✓	✓	✓	✓
Control structures WHILE, FOR, REPEAT, LOOP		✓	✓	✓	✓
STRING functions		✓	✓	✓	✓

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Technology cycles/Canned cycles

✓ Basic version O Option	Article No.	SINUMERIK 808D PPU 141.1		SINUMERIK 808D ADVANCED PPU 160.3/PPU 161.3	
 Not available 	Note	Turning	Milling	Turning	Milling
Technology cycles					
Technology cycles for SINUMERIK style programming language:					
• Drilling, centering – CYCLE81		✓	✓	✓	✓
Drilling, counterboring – CYCLE82		✓	✓	✓	✓
Deep-hole drilling – CYCLE83		✓	✓	✓	✓
Rigid tapping – CYCLE84		✓	✓	✓	✓
• Tapping with compensating chuck - CYCLE840		✓	✓	✓	✓
• Reaming 1 – CYCLE85		✓	✓	✓	✓
Boring – CYCLE86		✓	✓	✓	✓
Position pattern: Row of holes – HOLES1		-	✓	-	✓
Position pattern: Circle of holes – HOLES2		-	✓	-	✓
Cutoff - CYCLE92		✓	-	✓	-
• Groove – CYCLE93		✓	-	✓	-
Undercut (forms E and F according to DIN) – CYCLE94		✓	-	✓	-
Contour cutting with relief cut – CYCLE95		✓	-	✓	-
Thread undercut – CYCLE96		✓	-	✓	-
Thread chaining – CYCLE98		✓	-	✓	-
Thread cutting – CYCLE99		✓	-	✓	-
• Face milling – CYCLE71		-	✓	-	✓
Contour milling – CYCLE72		-	✓	-	✓
Milling a rectangular spigot – CYCLE76		_	✓	-	✓
Milling a circular spigot – CYCLE77		-	✓	-	✓
• Long holes located on a circle - LONGHOLE		-	✓	-	✓
• Slots on a circle – SLOT1		-	✓	-	✓
Circumferential slot – SLOT2		-	✓	-	✓
Milling a rectangular pocket – POCKET3		-	✓	-	✓
Milling a circular pocket – POCKET4		-	✓	-	✓
Thread milling – CYCLE90		-	✓	-	✓
High-speed settings – CYCLE832		-	✓	-	✓
Canned cycles					
Canned cycles for ISO code milling:					
 High-speed deep hole drilling cycle with chip breakage (G73) 		-	✓	-	✓
 Drilling a left-hand thread without any compensating chuck cycle (G74) 		-	✓	-	✓
• Fine drilling cycle (G76)		_	✓	-	✓
Deselection of a fixed cycle (G80)		_	✓	-	✓
Drilling cycle, counterboring (G81)		_	✓	-	✓
Countersink drilling cycle (G82)		_	✓	-	✓
• Deep hole drilling cycle with chip removal (G83)		-	✓	-	✓
Drilling a right-hand thread without any compensating chuck cycle (G84)		-	√	-	✓
Boring cycle (G85)		-	✓	-	✓
Boring cycle, retraction with G00 (G86)		-	✓	-	✓
Boring cycle, reverse countersinking (G87)		-	✓	-	✓
Boring cycle, retraction with machining feedrate (G89)		-	✓	-	✓

Canned cycles/Program and workpiece management/Programming support/Simulation

✓ Basic versionO Option	Article No.	SINUMERIK 808D PPU 141.1		SINUMERIK 808D ADVANCED PPU 160.3/PPU 161.3	
 Not available 	Note	Turning	Milling	Turning	Milling
Canned cycles (continued)					
Canned cycles for ISO code turning (G code system A):					
• Thread cutting with constant lead (G32)		✓	-	✓	-
• Thread cutting with variable lead (G34)		✓	-	✓	-
• Finishing cycle (G70)		✓	-	✓	-
• Stock removal cycle longitudinal axis (G71)		✓	-	✓	-
• Stock removal cycle transverse axis (G72)		✓	-	✓	-
Closed cutting cycle (G73)		✓	-	✓	-
 Multiple repetitive grooving cycles in the longitudinal axis (G74) 		✓	-	✓	-
 Deep hole drilling and recessing in facing axis (G75) 		✓	-	✓	-
Multiple thread cutting (G76)		✓	-	✓	-
Axial cutting (G90)		✓	-	✓	-
• Thread cutting (G92)		✓	-	✓	-
Radial cutting (G94)		✓	-	✓	-
Program and workpiece management					
Part programs on PPU, max. number		255	255	255	255
Readable part program names		✓	✓	✓	✓
Sub-folders for part programs with readable names		✓	✓	✓	✓
Programming support					
Background editing		✓	✓	✓	✓
Program editor:					
 Full screen CNC editor with cut, copy and paste functionality 		✓	✓	✓	✓
 Programming support programGUIDE BASIC for SINUMERIK technology cycles 		✓	✓	✓	✓
Contour computer with programming graphics/free contour input (contour calculator)		✓	✓	✓	✓
Simulation					
2D simulation		✓	✓	✓	✓
Real-time simulation of current machining operation		✓	✓	√	√

Operating modes/Tools

✓ Basic versionO Option	Article No.	SINUMERIK 808D PPU 141.1		SINUMERIK 808D ADVANCED PPU 160.3/PPU 161.3		
 Not available 	Note	Turning	Milling	Turning	Milling	
Operating modes						
Manual Machine plus for manual controlled semi-CNC lathes	6FC5800-0AP07-0YB0	0	-	0	-	
JOG:						
• T, S, M screen for quick activation of machine functions		✓	✓	✓	✓	
Face milling cycle for workpiece preparation		-	✓	-	✓	
Handwheel selection		✓	✓	✓	✓	
Switchover: inch/metric		✓	✓	✓	✓	
Manual measurement of work offset		✓	✓	✓	✓	
Manual measurement of tool offset		✓	✓	✓	✓	
Semi-automatic tool measurement with tool probe		-	✓	-	✓	
MDI:						
• Input in text editor		✓	✓	✓	✓	
Automatic:						
Execution from memory stick connected to USB interface on operator panel front		✓	✓	✓	✓	
 Program control (dry-run feed, block skip etc.) 		✓	✓	✓	✓	
Program editing		✓	✓	✓	✓	
Block search with/without calculation		✓	✓	✓	✓	
Repos (repositioning on the contour):						
With operator command/semi-automatically		✓	✓	✓	✓	
Program-controlled		✓	✓	✓	✓	
Preset:						
Set actual value		✓	✓	✓	✓	
Tools						
Tools/cutting edges, max.		64/128	64/128	64/128	64/128	
Tool types:						
• Turning		✓	-	✓	-	
• Drilling		✓	✓	✓	✓	
• Milling		-	✓	✓	✓	
Tool radius compensations in plane:						
With approach and retract strategies		✓	✓	✓	✓	
• With transition circle/ellipse on outer edges		✓	✓	✓	✓	
Tool offset selection via T and D numbers		✓	✓	✓	✓	
Look-ahead detection of contour violations		✓	✓	✓	✓	

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Communication and data management

✓ Basic version O Option	Article No.	SINUMERIK 808D PPU 141.1		SINUMERIK 808D ADVANCED PPU 160.3/PPU 161.3	
 Not available 	Note	Turning	Milling	Turning	Milling
Communication and data management					
USB interface on panel front for memory stick and USB PC keyboard:					
• Transfer of:		✓	✓	✓	✓
- Machine and setting data		✓	✓	✓	✓
- PLC data		✓	✓	✓	✓
- Compensation data		✓	✓	✓	✓
- Tool and work offset data		✓	✓	✓	✓
- R parameter		✓	✓	✓	✓
- HMI data		✓	✓	✓	✓
- User cycles		✓	✓	✓	✓
- Part programs		✓	✓	✓	✓
- PLC program (*.pte)		✓	✓	✓	✓
• Execute part program		✓	✓	✓	✓
Serial interface RS232C:					
Part program send/receive		✓	✓	_	_
PLC program upload/download		✓	✓	-	-
PLC status monitoring		✓	✓	-	-
Ethernet interface:					
• Transfer of:		-	-	✓	✓
- Machine and setting data		-	-	✓	✓
- PLC data		-	-	✓	✓
- Compensation data		-	-	✓	✓
- Tool and work offset data		-	-	✓	✓
- R parameter		-	-	✓	✓
- HMI data		-	-	✓	✓
- User cycles		-	-	✓	✓
- Part programs		-	-	✓	✓
Execute part program		-	-	✓	✓
Part program send/receive		-	-	✓	✓
PLC program upload/download		-	-	✓	✓
PLC status monitoring		-	-	✓	✓

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HMI functions/Monitoring functions/Compensations

✓ Basic versionO Option	Article No.	SINUMERIK 808D PPU 141.1		SINUMERIK 808D ADVANCED PPU 160.3/PPU 161.3		
 Not available 	Note	Turning	Milling	Turning	Milling	
HMI functions						
CNC lock function	6FC5800-0AS71-0YB0	-	-	0	0	
SINUMERIK 808D startGUIDE:						
Startup assistant Built-in graphical interactive assistant for 1st commissioning of machines with SINUMERIK 808D		✓	✓	✓	✓	
Series startup assistant Built-in graphical interactive assistant for the series production of machines with SINUMERIK 808D		√	√	√	√	
Sales assistant Built-in viewer for bitmaps with sales arguments for SINUMERIK 808D, extendable by customer- specific sales arguments for the machine		√	√	√	√	
Online help for programming, alarms and machine data		✓	✓	✓	✓	
CNC program messages		✓	✓	✓	✓	
Screen saver		✓	✓	✓	✓	
Access protection level support		✓	✓	✓	✓	
Chinese input method editor for part program names, sub-directory names and CNC comments		✓	✓	✓	✓	
Operating software languages:						
 Chinese Simplified, Czech, English, French, German, Italian, Korean, Polish, Portuguese, Russian, Spanish 		✓	✓	✓	✓	
Language switchover online		✓	✓	✓	✓	
Monitoring functions						
Working area limitation		✓	✓	✓	✓	
Limit switch monitoring		✓	✓	✓	✓	
Software and hardware limit switches		✓	✓	✓	✓	
Position monitoring		✓	✓	✓	✓	
Standstill (zero-speed) monitoring		✓	✓	✓	✓	
Clamping monitoring		✓	✓	✓	✓	
Contour monitoring		✓	✓	✓	✓	
Axis limitation from the PLC		✓	✓	✓	✓	
Spindle speed limitation		✓	✓	✓	✓	
Compensations						
Backlash compensation		✓	✓	✓	✓	
Leadscrew error compensation		✓	✓	✓	✓	
Bidirectional leadscrew error compensation	6FC5800-0AM54-0YB0	-	-	0	0	

PLC area

✓ Basic version O Option - Not available	Article No.	SINUMERIK 808 PPU 141.1	D	SINUMERIK 808D ADVANCED PPU 160.3/PPU 161.3	
- Not available	Note	Turning	Milling	Turning	Milling
PLC area					
Integrated PLC		✓	✓	✓	✓
Style of PLC program:					
 Prepared and ready to run PLC program on board 		✓	✓	✓	✓
 Fully customized PLC programs by offline PLC programming tool 		✓	✓	✓	✓
Fixed cycle time for PLC		12 ms	12 ms	12 ms	12 ms
Maximum number of ladder steps		6000	6000	6000	6000
PLC programming language:					
• LAD ladder diagram		✓	✓	✓	✓
Offline PLC programming tool	6FC5811-0CY00-0YA8	0	0	0	0
	On toolbox DVD-ROM				
PLC Ladder Viewer on PPU		✓	✓	✓	✓
PLC I/O:					
On-board digital PLC:	Connection via screw-				
- Inputs 24 V	clamp connector on PPU.	24	24	24	24
- Outputs 24 V, 0.2 A		16	16	16	16
On-board digital PLC:	Connection via 50-pole ribbon cable connector.				
- Inputs 24 V	ribbon cable connector.	48	48	48	48
- Outputs 24 V, 0.2 A		32	32	32	32
Connection via 50-pole ribbon cable connector to PPU:					
Terminal strip converter	6EP5406-5AA00	0	0	0	0
Cable set	6EP5306-5BG00	0	0	0	0
PLC alarms/messages, max. number		128	128	128	128
Bit memories, number		256 bytes	256 bytes	256 bytes	256 bytes
Timers, number		64	64	64	64
Counters, number		64	64	64	64
Subroutines		64	64	64	64
User machine data for configuring the PLC user program		✓	✓	✓	√

SINUMERIK 808D family

Commissioning and serial production/Diagnostic functions/Service and maintenance/Training and offline programming

✓ Basic versionO Option	Article No.	SINUMERIK 808D PPU 141.1		SINUMERIK 808D ADVANCED PPU 160.3/PPU 161.3	
 Not available 	Note	Turning	Milling	Turning	Milling
Commissioning and serial production					
SINUMERIK 808D startGUIDE					
Startup assistant Built-in graphical interactive assistant for 1st commissioning of machines with SINUMERIK 808D family		✓	✓	✓	√
Series startup assistant Built-in graphical interactive assistant for the series production of machines with SINUMERIK 808D family		✓	√	√	√
Backup/restore of system software via USB memory stick		√	✓	✓	✓
Cloning of serial startup files for serial production via USB memory stick		√	√	✓	✓
SINUMERIK 808D family toolbox with:	6FC5811-0CY00-0YA8	0	0	0	0
	On toolbox DVD-ROM.				
Offline PLC programming tool		0	0	0	0
Sample PLC program		0	0	0	0
MCP strip template		0	0	0	0
MCP icon library		0	0	0	0
User manuals		0	0	0	0
Access My Machine AMM		✓	✓	✓	✓
Diagnostic functions					
Alarms and messages		✓	✓	✓	✓
Action log can be activated for diagnostic purposes		✓	✓	✓	✓
PLC status		✓	✓	✓	✓
LAD display		✓	✓	✓	✓
Service and maintenance					
Integrated service planner for monitoring of service intervals		✓	✓	✓	✓
One touch system backup (Ctrl + S)		✓	✓	✓	√
CNC memory buffering via battery		✓	✓	✓	✓
Training and offline programming					
SINUMERIK 808D on PC	6FC5548-0YC20-0YA0	0	0	0	0
	Free download of trial version from: www.cnc4you.com				