EMCO Gesellschaft m.b.H.

Salzburger Straße 80

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### **TECHNICAL SPECIFICATION**

# Concept MILL 55

PC-controlled 3-axis Milling Machine for universal CNC Training With/without 8-station tool turret



### **Control Systems**

Sinumerik Operate 840D sl / 828D SIEMENS 810D/840D SIEMENS 810/820 FANUC Series 31i FANUC Series 21 FANUC Series 0 HEIDENHAIN TNC 426/430 HEIDENHAIN TNC 640 EMCOTRONIC TM02 FAGOR 8055 MC CAMCONCEPT



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## **Technical Data of the Machine**

Working area		
Longitudinal travel (X-axis)	[mm]	190 (7,5 inch)
Cross travel (Y-axis)	[mm]	140 (5,5 inch)
Vertical travel (Z-axis)	[mm]	260 (10,2 inch)
Effective Z-stroke, with / without turret	[mm]	120/190
		(4,7/7,5 inch) 77 – 337
Distance spindle nose – table surface	[mm]	(3,0-13,3 inch)
Milling table		
Clamping surface (L x W)	[mm]	420 x 125 (16,5 x 4,9 inch)
Maximum table load	[kg]	10
2 T-slots acc. to DIN 650	[mm]	11 (0,4 inch)
T-slots distance	[mm]	90 (3,5 inch)
Milling spindle		
Bearing type		Roller bearing
Tool system (F1F P02)		
Tool magazine		Pick-up system with swivel arm on the left of the milling head placed; blow out facility
System drive / expiry		electr., mech.
Proceeding speed tool turret trick plate	[m/min]	10 (393,7 inch/min)
Tool mounting similar DIN 2079		SK30
Draw bolts		Works standard
Tool clamping		automatic
Number of tool stations		8
Maximum tool weight	[kg]	1
Maximum tool diameter with / without turret	[mm]	40 / 60 (1,6 / 2,4 inch)
Main drive		
Asynchronous AC motor, power	[kW]	0,75
Speed range (stepless)	[rpm]	150 - 3500
Maximum torque	[Nm]	3,7
Speed per minute with option high speed spindle	[rpm]	14.000
Feed drives		
3 phase step motor in X/Y/Z axis with resolution of	[mm]	0,0005 (0,00002 inch)
Feed rate and rapid traverse in X/Y/Z axis	[m/min]	2 (78,7 inch/min)
Middle positioning variation acc. to VDI 3441 in X, Y, Z	[mm]	0.008 (0,0003 inch)
Maximum feed force X/Y/Z	[N]	800 / 1000
Lubrication system		
Guideways	oil l	ubrication
Main spindle bearing	lifetime gı	ease lubrication



Basic pneumatic (standard included in basic machine)		
Pneumatic service unit for tool taper blow-out device (with filter), supply		
pressure	[bar]	6
Air hose connection	[mm]	
Compressed air quality		lliness class 4 SO 8573-1)
Painting		
light gray	RAL Nr.	7035
traffic red	RAL Nr.	3020
graphite gray	RAL Nr.	7024
Electrical connection		
Voltage supply (adjustable) 1/N/PE	[V]	115/230
Admissible voltage fluctuation	[%]	+5/-10
Frequency	[Hz]	50/60
Connection value	[kVA]	0,85
Maximum pre-fusing of machine	[A]	12
Safety devices		
Fully enclosed working area, axis limit switch door limit switch, emergency-off switch		Safety category 3
Step motor drive with brake		At tool turret
Procedures with the tool turret only with closed door, without setting function		
Dimensions/weight (approx. values !)		
Overall height	[mm]	980 (38,6 inch)
Floor requirement WxD	[mm]	960 x 1000 (37,8x39,4 inch)
Overall weight incl. tool turret	[kg]	ca. 220
Sound pressure level		
Mean sound pressure level	[dB(A)]	70
Machine acceptance		
Works standard similar DIN 8615		
Safety rules/norms		
Acc. to EEC-rules / acc. to CE EN292 part 1 / 2, EN60204 part 1 EEC machine guiding rules appendix 1		



### **PC-Control**

#### **Technical data**

#### Control system with PC and control keyboard (option)

Interchangeable control-specific keyboard (not contained in delivery) Separate PC with 14" VGA-colour display (not contained in delivery)

Alternative input possibility through EMCO Easy2Control, displaying the operator panel on the screen also possible in combination with a touch screen monitor and a mini operating keyboard for the necessary hardware keys.

#### **PC-minimum configuration**

Processor	PC 1000 MHz
Operating system 32 bit / 64 bit	Windows XP-SP3 / Vista / 7 / 8 / 10
Random memory	256 MB RAM
Graphic card	Resolution min. 800x600
Free Hard drive memory, ROM	400 MB
Necessary interfaces	2 available USB ports / Network card (TCP/IP able)

#### **Recommended PC Configuration**

Processor	PC 2GHz
Operating system 32 bit / 64 bit	Windows 7/8/10
<b>i</b>	32Bit 1GB
Random memory	64Bit 2GB

#### **Machine license:**

Does the direct control of the CONCEPT Machines and includes machine specific datas. For every CONCEPT Machine a new machine license is to be produced.



#### **Available WinNC-Control Languages**

WinNC-Control	Available Languages (Language Abbreviations according to ISO 639-1)
Sinumerik Operate 840D sl / 828D	DE, EN, FR, ES, IT, NL, HU, CS, RU, ZH, PL
Sinumerik 810D/840D	DE, EN, FR, ES, IT, NL, SV, HU, CS, RU, ZH
Sinumerik 810/820	DE, EN, FR, ES, NL
FANUC Series 0	DE, EN, FR, ES
FANUC Series 21	DE, EN, FR ,ES
FANUC Series 31i	DE,EN,FR,ES,IT,CS,RU, PL
EMCOTRONIC TM02	DE, EN, FR, ES, IT
HEIDENHAIN TNC 426	DE, EN, FR, ES, SV, IT
HEIDENHAIN TNC 640	DE, EN
FAGOR 8055	DE, EN, FR, ES

Legend: DE German

ΕN English FR French ES Spanish Italian ΙT NL Dutch SV Swedish HU Hungarian CS Czech RU Russian ZΗ Chinese PLPolish

#### **Input- and Operating possibilities**

#### > Standard PC-keyboard

#### Control identical keyboard with interchangeable keypads

A contemporaneous use of the PC keyboard/mouse and the Onscreen-control keyboard is possible; there is no need of a switch.

#### > Onscreen-control keyboard (EMCO Easy2control)

A contemporaneous use of the PC keyboard/mouse and the Onscreen-control keyboard is possible; there is no need of a switch.

The Software can also be operated by a 16:9 Full-HD-Touchscreen..



#### **Description EMCO Easy2control**



EMCO Easy2control is a Software visualizing the control- and machine-specific keyboards of the WinNC-controls on a 16:9 Full-HD screen.

The diverse operation fields for machine, control and short-cuts can be switched by tabs. → see graphic: EMCO Easy2control tabs

The buttons and regulation keys can be operated by the mouse.

When using a Full-HD-Touchscreen, you can operate these buttons and keys with this screen. For operating the Software on the programming station (without machine), you need a license dongle. For operating the Software on a Concept Machine, you need the license dongle and the "Mini Machine Operating Panel".

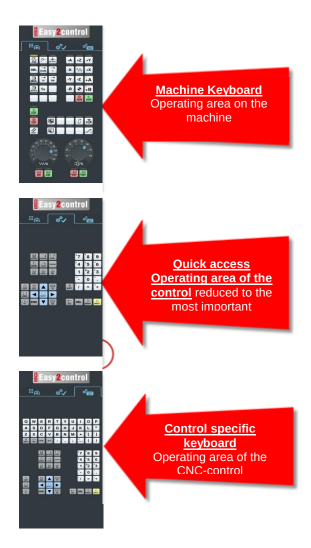
#### **PC-Configuration**

→ See EMCO WinNC PC minimum configuration, or recommended PC configuration.

#### **Hardware-Configuration**

Full-HD-Screen with min. 1920 x 1080 pixels

Graphic: EMCO Easy2control tabs using here the control WinNC for Sinumerik Operate 840D sl / 828D





## **Basic Machine**

	Description	RefNo.
ATTENTION: PC, software and control keyboard are not included in scope of supply of basic machine	1. EMCO Concept MILL 55  PC-controlled 3-axis milling machine for basic CNC training with various industrial control systems.  Machine complete with fully enclosed working area, safety units acc. to CE, stepless adjustable main drive, automatic movement to the reference position, electrical and mechanical preparation for automation, connection cable for PC-machine, machine lamp.  Disk with machine data, tool set for operating, operating instruction manual with spare parts list. Possibility for remote monitoring,  Tool turret Factory installed only !!	F1F P01
	EMCO Concept MILL 55 with tool turret  PC-controlled 3-axis milling machine for basic	
	CNC training with various industrial control systems  Machine complete with fully enclosed working area, safety units acc. to CE, stepless adjustable main drive, automatic movement to the reference position, electrical and mechanical preparation for automation, connection cable for PC-machine, machine lamp.	F1F P02
	8-station tool turret with electric/mechanical pick-up system with blow out facility milling spindle incl. pneumatic unit (for blow out facility)  Disk with machine data, tool set for operating, operating instruction manual with spare parts list. Possibility for remote monitoring,	
ATTENTION: PC, software and control keyboard are not included in scope of supply of basic machine		



	T	
	Description	RefNo.
	2. Power supply cable	
VDE BSI UL	Indicate type of cable when ordering	
	Power supply cable VDE Power supply cable BSI Power supply cable UL	A4Z 010 A4Z 030 A4Z 050
	3. Software	
	WinNC - Control software, machine licence	
MACTIVE Down 1 And MARKET LINE (PP)	Indicate type of control needed when ordering:	
# 0.000 mm 0.000 Act 0.000 Act 0.000 Mm	Sinumerik Operate 840D sl / 828D SIEMENS 810/820 SIEMENS 810D/840D FANUC Series 0 FANUC Series 21 FANUC Series 31i EMCOTRONIC M02 HEIDENHAIN TNC 426/430 HEIDENHAIN TNC 640 FAGOR 8055 MC	X3Y 400 On request On request On request On request X3Y 360 On request X3A 200 X3Y 460 X3A 300
	EMCO CamConcept	
	Machine license	X3A 400
EMCO NC part	CamConcept includes NC format DIN/ISO.	
30.642 path to go x 0.600 F 150.60 Y 27.760 Do x 0.600 Y 2.760 Do x 0.600 Do	Optional NC program formats: WinNC Sinumerik Operate 840D sl / 828D Postprocessor für WinNC Sinumerik 840D Postprocessor für WinNC Fanuc21 Postprocessor für WinNC Sinumerik 810/820 Postprocessor für WinNC Fanuc0 Postprocessor für WinNC Heidenhain TNC426 Postprocessor für WinNC Emcotronic TM02 Postprocessor für WinNC FANUC 31i	X5A 467 X5A 460 X5A 461 X5A 462 X5A 463 X5A 464 X5A 465 X5A 968
Programm Asset Jog Patrante Mer	EMCO Win 3D-View, Milling (32bit and 64bit)	
Pergama algebration  1507  Pergama algebration  1507  PERANTEMP  PARANTEMP  PARANTEMP  A Action Parantem Parant	3D-graphic simulation Option for WinNC EMCO Win 3D-View, milling, single license	X5A 260
Edit Orahi Solid Start Reet Single (1994)	not required for CAMCONCEPT!	

	Description	RefNo.
	Control keyboard - basic case	
	Incl. connection cable USB	X9B 000
	TFT- Display	
	incl. display cable, power supply and attaching parts  Main cable VDE  Main cable BSI  Main cable UL	X9Z 600 A4Z 010 A4Z 030 A4Z 050
	Control keyboard – key module	
	Sinumerik Operate 840D sl / 828D SIEMENS 810 SIEMENS 820 SIEMENS 810D/840D FANUC Series 0 FANUC Series 21 FANUC Series 31i EMCOTRONIC TM02 HEIDENHAIN TNC 426/430 HEIDENHAIN TNC 640 FAGOR 8055 MC	X9Z 060 X9Z 010N X9Z 020N X9Z 040N X9Z 110N X9Z 130N X9Z 030 X9Z 210N X9Z 220N X9Z 426N X9Z 640 X9Z 055N
	Easy2Operate  Portable Machine Operating panel to operate the machine via hardware, includes axis buttons, feed override switch, mode switch etc. together with EMCO Easy2Control includes Easy2control single license with license dongle	X9C E2C
Easy2control	EMCO Easy2control Programming station  Onscreen-control keyboard for programming stations of following control: WinNC für Sinumerik Operate 840D sl / 828D WinNC für Heidenhain TNC 426/430 WinNC for Fanuc 31i WinNC für Fagor 8055 WinNC für Sinumerik 810D/840D And for all futureWinNC-controls.  Single license incl. license dongle	X9C 111



### **Accessories**

Description	RefNo.
Machine base	IXOL INO.
Base including: drawer for tools and other devices, deposit for PC-tower. WxDxH 1035x1100x800 mm Add machine type to your order! A cover sheet is delivered then.  Cover sheet for machine base Absolutely necessary in Concept Mill 55	A7Z 210 A6Z 670
	A 77 420
Swivel table	A7Z 430
Deposit for monitor and control keyboard. With drawer for PC-keyboard. Height adjustment with gas-pressure-spring from 720 to 970 mm. Swivelling range +/- 30°. Installation on both sides possible. Installation left: Extension lead for monitor, keyboard and mouse necessary! WxD 845x550 mm. Table area 700x550 mm	
Levelling element	F07.4F0
4 pieces required, when using with machine base	F3Z 150
View Window left	F1Z420
Minimum- lubrification unit	
Container volume 500ml 2 oil volume regulators 2 nozzles with flexible hose Pressured air connection 4bar with regulator and pressure gauge Level display Coaxial supply hoses	F1Z 400
Pneumatic unit A6Z540 and extension board A6Z640 necessary!! Factory installed only !!	
Electronical handwheel  For moving the machine's axes manually to proceed zero point- and tool offsets	Q1Z 340
Retrofit able by EMCO technician !! Possible with ACC-Hardware V2 and higher!!	



Description	RefNo.
Dividing head (without chuck)  Dividing head Ries RSC-20 with casing and mounting pieces for Montage on the Milling table - continuously adjustable - Nominal moment: 42 Nm - Fast traverse: 8 min-1 - Accuracy of indexing: +/- 100" Repeating accuracy: +/- 15" - Spindle height: 48 mm - Total height: 95 mm - No hole through spindle! - No control possible with the PAL and the EMCOTRONIC Retrofit able by EMCO technician!!	F1Z 240
3-jaw lathe chuck dividing head  Chuck diameter 74mm, throat 15 mm with chuck wrench, incl. 1 set inside/outside graduated jaws	A6Z 630
Tailstock for dividing head (without live center) - Center height: 48 mm - Connection cone MK 1 - Displace range: 20 mm - Max. workpiece lenght: 100 mm	F1Z 450
Live center MT1 for dividing head  Triple-beared live center for supporting long work-pieces.	A5Z 260

# **Engraving Spindle Facility**

Description	RefNo.
Engraving spindle facility Including 6 collets (1/1,5/2/2,4/3/3,2 mm), union nut and holder.  Transmission case with EMCO spindle acceptance similar SK 30 and mechanically beltdriven step-up gear. The spindle facility is directly mounted at the main spindle.  Transmission 4:1	F1Z 190
Set of engraving tools  5 pcs. Engraving tools	223 180



### **Accessories for Automation**

	Description	RefNo.
	I/O – Extension board	
The state of the s	I/O - extension board is required for ALL automation accessories and the minimum lubrication unit necessary.  Retrofit able by EMCO technician !!	A6Z 640
	Pneumatic unit	
	For connection of automatic door, pneumatical machine vice with blow out facility and the Minimum- lubrification unit.	A6Z 540
•	Factory installed only !!	
	Automatic door	
	Incl. stroke control	F1Z 210
	Pneumatic unit A6Z640 necessary !!	
	Factory installed only !!	
	Pneumatic machine vice	
	Type Gressel	
	Stroke and blow-out unit	
	Jaw width: 72 mm Jaw opening: max. 70 mm Total length: 344 mm Total height: 63 mm Clamping force: 700 to 3000 N Pneum. pressure: 2 to 6 Bar	F1Z 740
	Pneumatic unit A6Z540 necessary !!	
	Factory installed only !!	
	Robotic-Interface	
BITTED TO THE PARTY OF THE PART	Necessary for the FMS/CIM - operation	X1A 000
and the second s	A6Z 640 necessary	
	<u>DNC-Interface</u>	
BITTED CONTROL OF THE PARTY OF	Enables the remote control of WinNC via a software- protocol. The communication is done via the RS 232 interface	X5A 050
	Not available for Heidenhain TNC426/430/640 and Fagor 8055 MC	

The accessories are containing all electrical and mechanical parts for mounting on the machine and a mounting manual.

For all automation accessories the I/O extension board is required.



# **Clamping Devices**

Description	RefNo.
Machine vice  Machine vice complete with adjustable longitudinal limit stop.  Width of jaws 60 mm, clamping width 60 mm	F1Z 310
Stepped clamping shoe Stepped clamping shoe complete with clamping screw. Clamping range up to 60 mm	C3Z 300
Clamping rails  1 set of clamping rails	F1Z 060



## **Tool Holders**

Description	RefNo.
Tool holder package CM55 consisting of: Collet holder ESX25 - 5x Set of collets ESX25 - 1x Collet ESX25 dmr. 10 - 1x Collet ESX25 dmr. 6 - 1x Shell end mill arbor dmr. 16 - 1x Tap holder M5-M8 - 1x	F1Z 970
Collet holder  For double coned ESX-25 collets, complete with operating key	F1Z 100
Set of 14 collets type ESX 25 with wooden box nominal-ø 2 - 14 mm	225 000
Collets           Type ESX 25         DIN 6499B           Nominal-Ø         Capacity [mm]           2,0         1,5 bis 2,0           2,5         2,0 bis 2,5           3,0         2,5 bis 3,0           4,0         3,0 bis 4,0           5,0         4,0 bis 5,0           6,0         5,0 bis 6,0           7,0         6,0 bis 7,0           8,0         7,0 bis 8,0           9,0         8,0 bis 9,0           10,0         9,0 bis 10,0           11,0         10,0 bis 11,0           12,0         11,0 bis 12,0           13,0         12,0 bis 13,0           14,0         13,0 bis 14,0           15,0         14,0 bis 15,0           16,0         15,0 bis 16,0	225 020 225 025 225 030 225 040 225 050 225 060 225 070 225 080 225 100 225 110 225 120 225 130 225 140 225 150 225 160
Milling Arbor  For milling cutter with 16 mm bores, with key and milling machine arbor collars.	F1Z 110
Screw tap holder M3 M4 M5, M6, M8	F1Z 360 F1Z 370 F1Z 380



# **Cutting Tools**

	Description	RefNo.
	Tool Package "Basic"	
	with	
	2 # 225 060 Collet 6mm	F1Z 980
	1 # 225 100 Collet 10mm	
	1 # 764 301 Slot End Mill 3mm	
	1 # 764 303 Slot End Mill 5mm	
	1 # 764 308 Slot End Mill 10mm	
	1# 764 410 Heavy Duty Shell End Mill	
	3 # F1Z 100 Collet Holder	
	1 # F1Z 110 Milling Arbor	
	Tool Package "Extended"	
	with	F1Z 990
	1 # 225 100 Collet 10mm	555
	2 # 764 301 Slot End Mill 3mm	
	2 # 764 303 Slot End Mill 5mm	
	2 # 764 308 Slot End Mill 10mm	
	1# 764 410 Heavy Duty Shell End Mill	
	1 # 771 010 NC-start Drill	
	1 # 771 030 Radius Milling Cutter 6mm	
	1 # 771 050 Angle Milling Cutter	
	1# 771 120 Drills For Core Holes 5 pcs.	
	2# 781 152 Heavy Duty Shank End Mill 10mm	
	1 # 781 280 Twist Drills 25 pcs.	
	1 # 781 303 Screw Tap M5	
	1 # 781 304 Screw Tap M6	
	1 # F1Z 970 Tool Holder Package CM55	
	Heavy duty shell end mill, HSS	
	With roughing finishing teeth	764 410
<b>2</b> 30	ø 40 x 20 mm, bore hole ø 16 mm	
	Staggered tooth side mill, HSS	
	Bore hole ø 16 mm ø 35 x 5 mm	764 900
	Slot end mill, HSS	
	Acc. to DIN 327, shape B	
	cutting- ø3 mm / shank- ø6 mm	764 301
	cutting- ø4 mm / shank- ø6 mm	764 302
	cutting- ø5 mm / shank- ø6 mm cutting- ø6 mm / shank- ø6 mm	764 303 764 304
	cutting- ø8 mm / shank- ø8 mm	764 306
	cutting- ø10 mm / shank- ø10 mm	764 308
	cutting- ø12 mm / shank- ø12 mm	773 100

			_
		Description	RefNo.
		Heavy duty shank end mill, HSS	
		Acc. to DIN 844, shape A	
		cutting- ø8 mm / shank- ø8 mm	764 200
		cutting- ø10 mm / shank- ø10 mm	781 152
		cutting- ø12 mm / shank- ø12 mm	781 151
		cutting- ø16 mm / shank- ø16 mm	771 020
		Radius milling cutter, HSS Two edged, with parallel shank	
		shank- Ø6 mm	771 030
		shank- ø0 mm	771 030
		Angle milling cutter, HSS	
	According to the control of the cont	Acc. to DIN 1833, shape A	764 400
	J	60°, ø16 mm, shank- ø12 mm	
		Angle milling cutter , HSS	
		Acc. to DIN 4022 above D	774.050
		Acc. to DIN 1833, shape B 45°, ø16x4 mm, shank- ø12 mm	771 050
		ווווו דאטו ש, סדן ווווון דאטו ש, סדן ווווון דאטו ש	
$\overline{}$		Boring bar	
		For bore hole ø16-40 mm	F1Z 050
	Account of the second of the s	shank- ø15 mm	
		NC-start drill, HSS	
		No start arm, 1100	
		Shank ø10 mm, acute angle 120°	771 010
		Centre drill, HSS	
		ø6,8 mm	573 770
		06,6 mm   A8, HSS, DIN 333	271 220
	WIW	Twist drills, HSS	
$\land \land \land \land \land \land$	$\bigvee$ $\bigvee$ $\bigvee$	25 twist drills ø1-13 mm, (0.5 mm graded)	781 280
	D (H	9 twist drills ø2-10 mm, (1 mm graded)	260 628
	<del></del>	Twist drills for core holes, HSS	
	WIW	TWIST GITTIS TOT COTE HOTES, FIGO	
$\land \land \land \land \land \land$	$\mathbb{A} \setminus \mathbb{A}$	5 twist drills for core holes	771 120
	P (H	ø2.5, 3.3, 4.2, 5.0, 6.8 mm 6 twist drills for core holes ø2.5 - ø8.5 mm	271 230
	- V	o twist utilis for core flores Ø2.5 - Ø8.5 MM	
		Screw taps, HSS	
		Set of 5 screw taps M3 - M8, DIN 352 + 371	781 300
		Screw tap M3, (shank ø 3,5 mm)	781 301
		Screw tap M4, (shank ø 4,5 mm)	781 302
	MADONE PROPERTY OF THE PRO	Screw tap MS, (shank ø 6 mm)	781 303
		Screw tap M6, (shank ø 6 mm)	781 304
4		1	



# **Setting Tools**

Description	RefNo.
Dial gauge with magnetic stand  Outside ring ø58 mm, division 0,01 mm measuring range 10 mm, with shock protection	565 065
Edge indicator  Probe Ø6 Shank Ø6 mm	F1Z 390
incl. short probe tip ø4 mm clamping shank ø10 mm necessary tool holder: F1Z100+225100	764841
Spare Probe Ball Tip for 3D-Sensor  25mm lang Tastkugel-D.4mm	764 842



## **Manuals**

Description	RefNo.
Machine description Concept Mill 55	DE 2055 EN 2055 FR 2055 SP 2055 TA 2055 HL 2055 SK 2055 CZ 2055
Software description	
WinNC Sinumerik Operate 840D sl / 828D	DE 1848 EN 1848 FR 1848 SP 1846 CZ 1848 HL 1848
WinNC SIEMENS 810/820 M	DE 1803 EN 1803 FR 1803 SP 1803 TA 1803 HL 1803
WinNC SIEMENS 810D/840D-M	DE 1814 EN 1814 FR 1814 SP 1814 TA 1814 HL 1814
WinNC GE FANUC Series 0-M	DE 1801 EN 1801 FR 1801 SP 1801 TA 1801 HL 1801
WinNC GE FANUC Series 21-M	DE 1901 EN 1901 FR 1901 SP 1901 HL 1901 TA 1901
WinNC Fanuc 31i	DE1846 EN1846 FR 1846 SP 1846 CZ 1846
	Machine description Concept Mill 55  Software description WinNC Sinumerik Operate 840D sl / 828D  WinNC SIEMENS 810/820 M  WinNC SIEMENS 810D/840D-M  WinNC GE FANUC Series 0-M  WinNC GE FANUC Series 21-M

	Description	RefNo.
<u> </u>	Software description	
	WinNC EMCOTRONIC M02	DE 1800 EN 1800 FR 1800 HL 1800 SP 1800 TA 1800
	WinNC HEIDENHAIN TNC 426	DE 1816 EN 1816 FR 1816 HL 1816 SP 1816 TA 1816
1	WinNC HEIDENHAIN TNC 640	DE 1844 EN 1844
Į	FAGOR 8055 MC	DE 1818 EN 1818 FR 1818 SP 1818 HL 1818 TA 1818
1	EMCO CAMCONCEPT - milling	DE 1828 EN 1828 FR 1828 HL 1828 SP 1828 TA 1828
1	EMCO Win 3D-View Milling	DE 1826 EN 1826 FR 1826 SP 1826 HL 1826 TA 1826



### Courseware

	Description	RefNo.
CAMPUS	E[MCO] Campus  E-Learning 2.0 for machining.  Multimedia teaching and learning materials for CNC training.	
	is a multimedia training program that teaches all the basics of modern CNC technology. The cleverly-designed teaching format makes even complex concepts easy to grasp and learn. Interactive dialog features allow students to progress at their own pace. Views are displayed using attractive 2 and 3D graphics, animations, and videos, sustainably improving the success of the learning process.  Languages:  German English Spanish Chinese Czech Romanian Polish	
	Single-user license Multi-user license 20 Multi-user license 50 Multi-user license 100	X2Y 400 X2Y 410 X2Y 420 X2Y 430
	Campus-license A Campus-License consists of several Multiple licenses. The Software is working without any time restriction, a renewal of the version is not necessary. A Software Maintenance Contract (SMC) is not available right now.	On request



## **Brochures**

Description	RefNo.
EMCONOMY moves  CONCEPT MILL 55	DE 2801 EN 2801 FR 2801 SP 2801 RU 2801 CZ 2801
	DE 4536 EN 4536 TA 4536 SP 4536 FR 4536
EMCO Industrial Training	DE 1837 EN 1837 TA 1837 SP 1837



# **Packing**

Description	RefNo.
Europe packing Standard packing	incl.
Options to european packing for Machine Mill55:	
Climate packing	
Pallet, Alu-bandage, various accessories	ZVP 547 120
Seaworthy packing	
(as option to European- and Climate packing)	ZVP 301 124
Requires seaworthy packing ZVP 547120!	
Options to european packing for machine base:	
Climate packing	
Pallet, Alu-bandage, various accessories	ZVP 547 120
Seaworthy packing	
(as option to European- and Climate packing)	ZVP 301 124
Requires seaworthy packing ZVP 547120!	