DATA SHEET

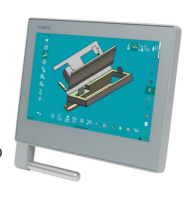


Numerical control

VisiTouch 19 VisiTouch 19 MX

VisiTouch 19 is an outstanding numerical control for pressbrakes composed of two main hardware elements:

- A programming console with 19" modern streamlined glass surface touch screen, generally attached to a swiveling arm.
- A Numerical Control in an all-in-one housing, placed inside the electrical cabinet, with analog and digital I/ Os, sufficient to control 4 axes, typically Y1, Y2, X and R. For more complex machines, additional axes and I/O can be added via two CANopen® or one EtherCAT® field buses.





VisiTouch 19 is available in two versions:

- VisiTouch 19 with graphical profile drawing (Touch Profile) and precise 2D program creation.
- VisiTouch 19 MX with 3D visualization, 3D import and full automatic solutions.

In addition to all the features available to control simple as well most sophisticated press brakes, VisiTouch offers also an open system allowing customization.

Main CNC and HMI features

Main features

Based on CybTouch software with a very user friendly HMI thanks intuitive programming and an ease to set up with dedicated wizards (auto-tuning).

All kinematics available for X, Xrelatives, Xslave, R, Rslave, and Z axes. For Back and Front multiples gauges. For bending aids.

Axis control through CANOpen with wide configuration capabilities.

Open system through customizable «User Cycles» and plug-in software modules.

Customizable User buttons for the machine operator.

High-end features

Full 3D visualisation and simulation.

Parts management with DXF flat pattern and 3D format files import.

Automatic solutions of complex parts: automatic bend sequencing, gauging, toolig and auto segmentation.

Running under Windows 7 for multitasking and networking.

All bending aid kinematics available. Back and Front multiples sets.

Angle measurement.

Software open features

PLC functionalities.

Interactions with the beam cycle.

Custom auxiliary functions. integration based on «UserCycles» for real time part and on plug-in for HMI part.

Custom User buttons.

Technical Characteristics - VisiTouch 19 programming Console

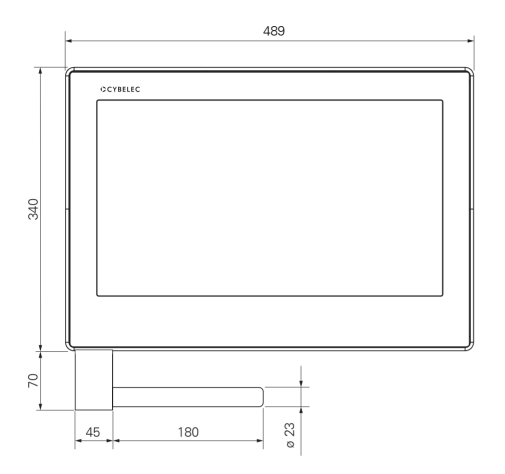
TFT screen	18.5" wide TFT 16:9	
Resolution	1366 x 768, 24 bits (WXGA)	
Touch screen	Multi-touch 10 fingers	
USB ports	1 x USB 2.0, 0.5 A current capability each	
Power Supply	+24Vpc @ 0.48A max.	
Seal	IP65 - front side only	
Handle	Included	
Operating conditions	Min. 5° Celsius, max. 40° Celsius. If the ambient temperature approaches or exceeds 40° Celsius, it is advisable to install special ventilation, or even air-conditioning. Relative humidity (10 to 85% non-condensing).	
Weight		
Languages	Chinese (simplified and traditional), Croatian, Czech, Danish, English (reference language), French, German, Hungarian, Italian, Polish, Russian, Slovenian, Spanish, Turkish.	

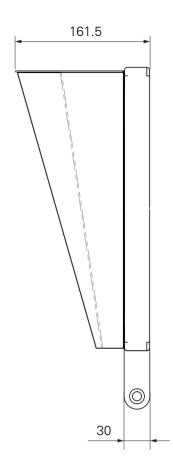
Technical Characteristics - CybCNC3 controls

			YвCNC3 2D	CybCNC3 MX (3D)
Processor Unit	Model Graphic RAM Cooling	AMD G-Fusion (201.0 GHz) ATI Radeon (4 GB DDR3 F	on T40E Dual core HD series built-in	Intel Atom x7-E3950 Quad core @1.6GHz Intel Gen 9LP Graphics 8 GB DDR3 RAM Passive Heat sink, FAN less
Mass Storage	Capacity Interface		T memory card	32 GB CFAST memory card SATA
Display Interface		DVI	Up to 1920x1200, single	e-link DVI-D interface
Communication Port HMI non Realtime		LAN USB	1 Gigabit Ethernet, RJ-4 4 USB 2.0 port	15 (10/100/1000)
Operating temperature		0 - 40°C		
Power Supply (Numeric Control)	al	+24V _{DC}	@0.4A typ.(CN without	I/O – X1 connector)
RTC – Calendar Clock		Battery	Lithium CR2032 / 3V @	225mA/h
I/O Processor		ARM Cortex	M7 series	
Digital Input		32	4mA typ. according to Isolation 2kV Filtering – debouncing a	IEC61131-2 type 1 & 3 and deglitching (by step of 250µs)
Digital Output		16 8	3A typ. /5A max. accord Isolation 2kV Overvoltage and Short	cording to IEC61131-2 type 3 ding to IEC61131-2 type 3 circuit protection and no 24V IO power supply
Analog Input		4	Unifilar or differential Resolution 0-10V 12-bi	t (11-bit + sign)
Analog Output		6	state	t (11-bit + sign), output at 0Vin fault / capacitive load 2.2nF max
Analog Voltage Referen	ce	1	Unifilar Voltage 10.000 V ±3m	
Encoder Interface		4	Frequency 500 kHz	PNP/NPN or differential z (signal A/B) (signal A/Ā/B/B) ⁄ @ 1.0A (typically 4x 250mA)
Power Supply (Digital In Outputs)	nputs/	+24Vpc @ 2	0A max.	
Serial Communication		1	RS-232C/RS-485, D-suk Data flow 115kbps	9-pin male
Fieldbus Interface		2 CAN 1 EtherCAT	1Mbps CAN 2.0 A, RJ-4 100Mbps EtherCAT, RJ-	

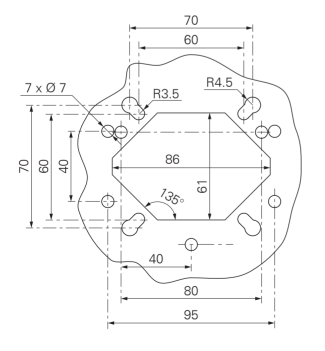
Dimensions

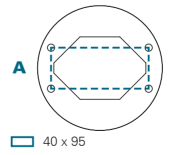
Console version

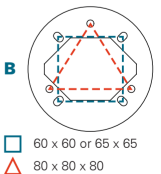




Attachment dimensions



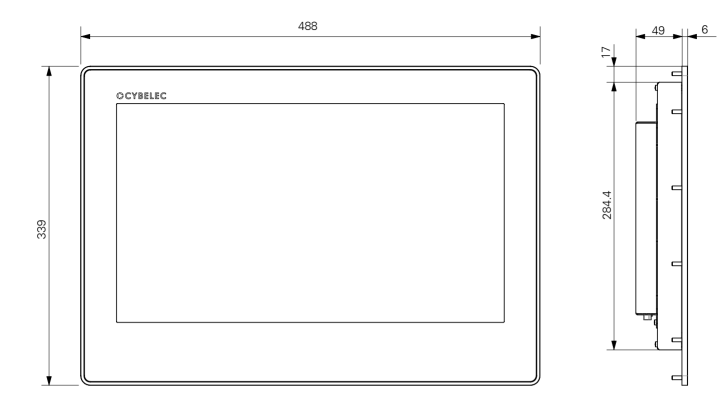




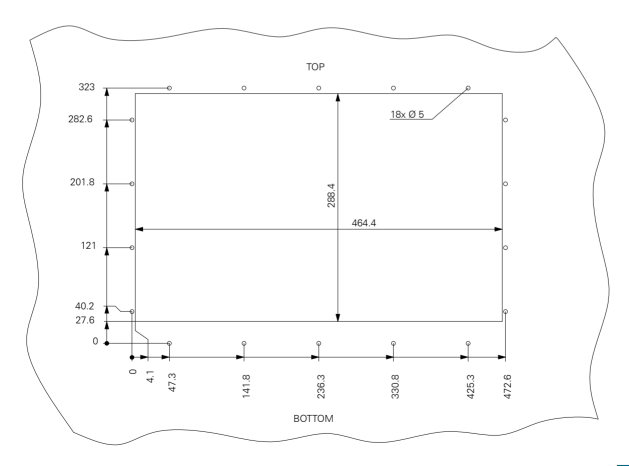
Two adapters are provided. Stick the appropriate one on top of the box.

Dimensions

Panel version

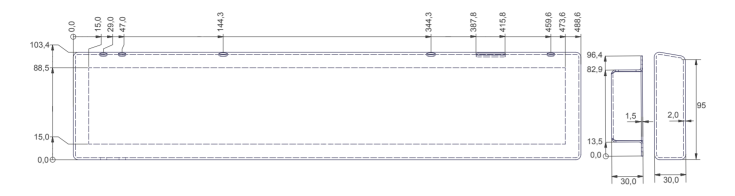


Integrating opening dimensions

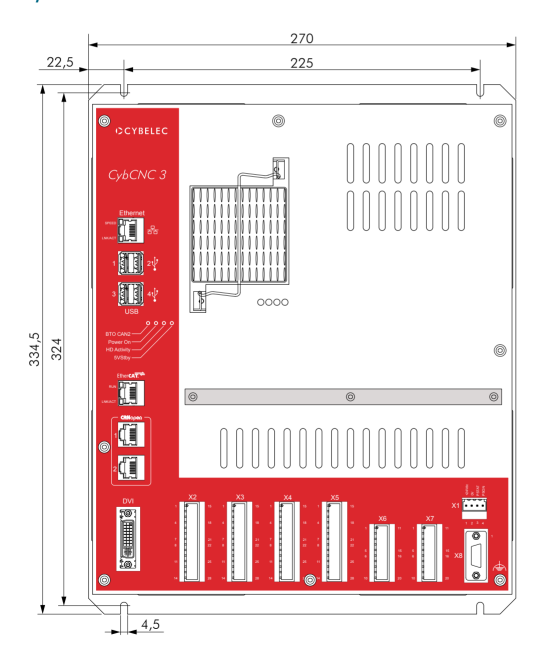


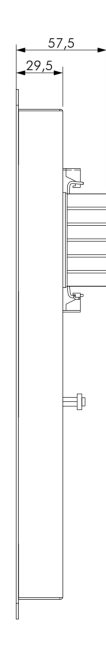
Dimensions

Auxiliary box



CybCNC3 controls





VisiTouch ordering information

Consoles VisiTouch 19

VST-19	Console touchscreen 19"	
VST-19-075	Console touchscreen 19" with DVI and USB wires 7.5m	
VST-19-100	Console touchscreen 19" with DVI and USB wires 10m	
S-OPT-BTAUX-S/E	Auxiliary box	
VST-19/P	Panel touchscreen 19"	
VST-19/P-075	Panel touchscreen 19" with DVI and USB wires 7.5m	
VST-19/P-100	Panel touchscreen 19" with DVI and USB wires 10m	

CybCNC3 controls

CNC-34PS24-2	4 axes (Y1, Y2, 2 axes), 32I/24O, PS-2D
CNC-34PS24-MX	4 axes (Y1, Y2, 2 axes), 32I/24O, PS-MX (3D)
CNC-34PS24-MXIMP	4 axes (Y1, Y2, 2 axes), 32I/24O, PS-MX and Import

Software options

OFT-A3	Additional axis license
OFT-E5	Additional user IO license; 4DI/4DO/1AI/1AO
OFT-E2E3	Bending aids and sheet support (require axes licenses)
OFT-E3	Sheet support (require axes licenses)
OFT-E4	Angle measurement
OFT-H5	Tandem management
OFT-IMP	MX Import license, DXF flat, IGES, STEP, SAT, X_T

PC offline software

OFT-VST-2	PC offline software VisiTouch (2D)
OFT-VST-MX	PC offline software VisiTouch MX
OFT-VST-MXIMP	PC offline software VisiTouch MX including Import

VisiTouch ordering information

Valve amplifier modules

Analog modules

S-CAH-VA6	Y1, Y2, with feedback
S-MVP-100/A	Pressure valve amplifier
S-MSV-402/A	Servo valve amplifier +/-350mA or +/-50mA

CANopen modules (require axes licenses)

MVA-0	Y1, Y2, without feedback
MVA-F0	Y1, Y2, with feedback
MVA-F0	Y1, Y2, with feedback, 2 analog axes
MVA-F2	Y1, Y2, with feedback, 4 analog axes
MVA-F4	Y1, Y2, with feedback, 6 analog axes
MVA-F8	Y1, Y2, with feedback, 8 analog axes
MVA-A0	Y1, Y2, servo-valve or with integrated amplifier
MVA-A2	Y1, Y2, servo-valve or with integrated ampl., 2 analog axes
MVA-A4	Y1, Y2, servo-valve or with integrated ampl., 4 analog axes
MVA-A6	Y1, Y2, servo-valve or with integrated ampl., 6 analog axes
MVA-A8	Y1, Y2, servo-valve or with integrated ampl., 8 analog axes

