A new generation of CNC press-brakes. High precision, European design, efficient and reliable. Probably the best price / quality ratio in the world.

ULTIMA TECHNICA MINI BEND



DERATECH

Company Introduction

PROBABLY THE BEST PRICE/QUALITY RATIO IN THE WORLD!





DERATECH GROUP

Deratech is specialized in designing and manufacturing sheet metal working machines. The Deratech headquarters for research, design and assembly are based in Belgium. Subsidiaries all over the world (Australia, China, Germany, Netherlands, Thailand,...) and carefully selected partners provide a world class advice, sales installation and service. Shanghai Deratech CNC Machine Tool Co. Ltd, is the new production & technology center of Deratech - Belgium in China. The advanced European design, quality and technology of our R&D center in Belgium together the experienced engineering team of Shanghai Deratech will result in high quality production of sheet metal working machinery. All processing is designed in 3D by our technical department to obtain a high precision on all the manufactured machine parts.

Deratech is your partner in sheet metal working machinery.



NEXT GENERATION ULTIMA HYBRID CNC PRESS BRAKE

The Ultima hybrid is a new generation of press brake, powered by AC servo motors and variable speed pumps. The Ultima Hybrid is a fast, precise, energy saving and environmentally friendly state of the art press brake.

De Ultima Hybrid can save up to 60% energy in contrast to a standard Ultima in same execution, this without losing any speed or production capacity. There will be only a little energy consumption when the machine is idle, only from the operator pushes the foot pedal

till the upper beam is back in the up position the motors will be powered on and will use energy. So no flows of oil to the tank when the machine is idle, resulting in not heating the oil. The flow rate of the hydraulic pump operates proportionally to the drive speed

of the electric motor. The CNC controller transfers the pressure/volume flow target values to the control during the running operation, system pressure is measured by a pressure transducer and is also sent to the servo controller. Based on the control deviation,

the built-in PID controller calculates the required motor speed and adapts it accordingly to the existing system requirements of flow rate and pressure.

Deratech Ultima Hybrid in std. execution:YI-Y2,X,R,V with Touch Screen controller.

As option the Hybrid can be equipped with Z1-Z2, X3, X1-X2/R1-R2/Z1-Z2, CNC bending aid, automatic sheet thickness measuring, angle measuring....

Invest in the future now. Due to increasing energy casts, variable speed pump machines solutions are on the rise... with energy savings between 30% and 60%... Reliability of powerful hydraulics, as well as energy efficiency and dynamics of compact electronics play hand in hand with the variable speed pumps.







PRODUCT FEATURES



HOERBIGER ePrAX[®]

ePrAX[®]Germany HOERBIGER ePrAX[®] control new electrical servo drive systeme-PrAX is Intelligent, no oil tube, fully closed electrical servo drive system High efficiency and energy saving, oil tank capacity reduced by 70% Fast-performance and duty cycle reduction 10% Compared with the traditional system, energy efficiency 50% up. The positioning accuracy of precision-up to 5µm Integrated servo pump, lower-noise at work Integrated pressure filters ensures high stability and long service life.



CNC S650W

Versatile Pc,gorgeous 15" 4:3High-resolution touch screen

No limit in both preformances and flexibility. The powerful built-in Pc allows having on the machine a real 3D cad cam (metallix, radan, esa.) Finger-tip work piece design.

Direct import of tools shapes (.dxf files) and management of tool library. Tool and die holders management. Angle measurement and correction with all

existing devices is available.



CNC S660W

The widest touch screen available on press brake CNC 19" multi touch

A totally renewed interface, specifically designned for multi touch screen, is available as an alternative to the well-known Esa interface used on S650W Make the best of any 3D cad cam you would like to install in the CNC. Finger-tip work piece design. Finger-tip work piece design.

Direct import of tools shapes (.dxf files) and management of tool library.

Tool and die holders, management. Angle measurement and correction with all existing devices is available.

ULTIMA-UBB (2018)

Model	Nominal	Max.	Distance between uprights (mm)	Throat depth (mm)	Cylinder stroke (mm)	Opening height (mm)	Main power (kW)	9	Speed (mm/s	5)	Dir			
	pressure (kN)	width (mm)						Appro- aching speed	Working speed	Returning speed	Length	Width	Height	(kg)
UBB-80/2500	800	2500	2000	300	225	490	610	6×2	200	15	3080	1795	2775	6700
UBB-110/3200	1100	3200	2700	400	225	500	620	6x2	200	15	3950	1830	2840	9000
UBB-110/4100	1100	4100	3600	400	225	500	620	6x2	200	15	4850	1830	2840	10500
UBB-130/3200	1300	3200	2700	400	225	500	620	6x2	200	15	3950	1830	2840	9000
UBB-130/4100	1300	4100	3600	400	225	500	620	6×2	200	15	4850	1830	2840	10800
UBB-170/3200	1700	3200	2700	400	225	500	620	10.2×2	200	15	3970	1850	2880	10100
UBB-170/4100	1700	4100	3600	400	225	500	620	10.2×2	200	15	4870	1850	2880	11900

REMARK: Deratech Group can offer hybrid pressbrakes up to 800ton on request



3 High precision mechanical crowning device

A Precision quick-clamping device: set-up fast and convenient, reduce labor intensity and improve production efficiency.











4 High precision and stable backgauge systems

Unique dual linear guide rail structure, ensuring excellent positioning accuracy. Design of multistage gear, increase the positioning range, excellent value.

5 Patented throat distortion compensation device

Precise measured amount of distortion and feedback, ensure that the bending precision. And can effectively prevent the non-standard collision linear scale of the workpiece.

6 High precision mechanical crowning device

High-precision wedge compensation device by CNC control, got the precise compensation, ensuring high quality bending accuracy.

7 Moveable front support system

to help you to bend, make a comfortable and efficient working $% \left({{{\bf{n}}_{\rm{s}}}} \right)$

A NEW GENERATION OF CNC PRESS-BRAKES. HIGH PRECISION, EUROPEAN DESIGN, EFFICIENT AND RELIABLE.

Ultima is a precision CNC-controlled press brake with hydraulic crowning in a basic but very complete configuration.

The Ultima is equipped with 5 CNC-controlled axes (YI-Y2, X, R,V).

Ultima offers the user a heavily built, reliable, precision CNC press brake at an economical price. Optional up to 11 CNC-controlled axis.

The high precision digital encoders at both sides of the machine continuously measure the movement and position of the upper beam (axes YI-Y2).

The data is processed and monitored by the CNC controller which controls the hydraulic valves. An extremely high level of accuracy is obtained during the movement and final positioning of the upper beam due to the continuous monitoring and feedback of the encoder measuring data. Using this technology, a repeatability of approximately 100% (+/- 0.01 mm) can be guaranteed.

The synchro system permits two or more machines to be connected together in tandem to provide working lengths of 20 meters or longer.

In this tandem configuration, the individual machines can still be used separately.





PRODUCT FEATURES

The ESA 650 is a 2D/3D graphical Windows-based controller with a 17 or optional 19-inch Touch Screen. Programming the machine is made fast and easy, within seconds the operator is able to bend a high quality part. Make the best of any 3D cad cam you would like to install in the CNC. Direct import of tools shapes (.dxf files) and management of tool library.

The powerful built-in Pc allows having on the machine a real 3D cad cam (metallix, radan, esa) Finger-tip work piece design.





Tool and die holders' management.

4

Precision highly ac The ind matically brake si accuracy Bending (springbelastic d the presis not co controlle mation s length.



2

A heavily built, rigid, precision backgauge on ball screws with linear guiding insures fast and precise positioning. Adjustment in width is on a precision linear guide way.



3

Front support arms on a linear guide ensure optimum product support during bending.



Angle measurement and Sheet thickness measuring.

5 Ergonor rotation

ULTIMA HYDRAULIC PRESS BRAKES

Precision digital encoders at both ends of the machine ensure highly accurate positioning of the upper beam.

The independently mounted encoder mounting frames automatically compensate for the minimal deflection of the press brake side frames, ensuring perfect bending results. The ram accuracy is guaranteed to +/-0.0 lmm.

Bending is a physical process subject to significant elastic deflection (springback) and can be influenced by many factors. Due to the elastic deformation from both the upper and lower beams of the press brake during the bending process, the bending angle is not constant over the entire bending(plate)length. The CNCcontrolled hydraulic crowning device compensates for is deformation so an equal bending angle is obtained over the full bending

Material Data Base or predictive compensation is available as an option. Dynamic crowning is available to grant the perfect bend linearity.

Ergonomic rotating arm for CNC controller Reasonable radius of rotation, more flexible easier operation.

PRODUCT FEATURES



Hig frec ma

6



7 Hyd mat

DERATECH patented clean hydraulic system

According to our experience in after sales service, 85% of the problems with the hydraulic system are caused by contamination of hydraulic circuit. Deratech has committed to reduce such failures and resolve this from the source by implementation of our patented clean hydraulic system.



High quality German hydraulic system with high frequency positioning valves. Smooth running of the machine is achieved with high speed machine operation.

Hydraulic tank made of special oil corrosion resistant materials, insuring a perfect clean hydraulic system.



BENDING AID

The CNC-controlled bending aid from Deratech is preventing angle deviations during the bending of thin sheets with large dimensions.

1.81010

The HEAVY-DUTY version is capable to handle heavy sheet weights. Handling large plates is often not an easy job for one operator, especially with the return movement of the upper beam. In the return movement, the plate is completely loose and the operator has to handle the full weight of the sheet, it's resulting that sometimes two people are working on one machine. The Deratech bending aid is a much more efficient and both ergonomic solutions.





CONTROLLER



The ESA650 is graphical controllers, available both in 2D or 3D. The 17 or 19 inch touch screen control guides you through clear, easy to understand, programming phases. A bending program is drawn within seconds with simulations of the bending process in 2 and/ or 3D.The operator only needs to put the right tools to be ready to bend. Experience tells us, average time from program to production takes less than I minute! The controller is fitted with an ETHERNET UTP network connection as standard.



CYBTOUCH-12 CNC system is the update version of famous system DNC880S, powerful and easy-to-use 15 inches touch screen. According to the software, CYBTOUCH-12 can control CNC hydraulic press brake and torsion bar press brake. Modern and ergonomic design, user friendly HMI with a powerful performance.

Delem 66T CNC controllers, available in 2D and 3D. A bending program is drawn within seconds with simulations of the bending process in 2 and/ or 3D. The operator only needs to put the right tools to be ready to bend. Experience tells us, average time from program to production takes less than I minute! The controller is fitted with an ETHERNET UTP network connection as standard.



D-Remote Assistance is a feature of the ESA65O, that allows a Deratech technician to temporarily log-on to the controller of the machine over a network or internet. This to provide help or resolve issues without directly touching the machine. This feature is simple to set-up, secure and only taking a few moments for our engineer to connect and begin the support session, resulting in time and cost saving solution for the end-user.



REMOTE **ASSISTANCE**

BACKGAUGE

Backgauges

- 1.5-axis backgauge X-R-Z1-Z2-X' 2. 6- axis backgauge X1-X2-R1-R2-Z1-Z2 3. Backgauge with pneumatic brush support for thin sheet









Front Support

- Front support ram on linear guide with parking places and fast height-adjustment.
- Heavy duty front arms on linear rail.
 Custom made front support arms with CNC height control

2 1 3











SHEET THICKNESS MEASURING DEVICE

Automatic Sheet Measuring The "D-STM" sheet thickness measuring system is integrated in the backgauge finger. The D-STM measures the sheet thickness to an accuracy of +-0,0lmm, applicable up to 20mm of material thickness. The measuring cycle takes only tenths of a second, the measured data will be sent in real time to the CNC and the bending program will be adjusted.







2

TOOLING

- I. Manual fast clamping with eccentric handle
- 2. Pneumatic fast clamping
- 3. Hydraulic fast clamping
- 4. Manual or pneumatic quick release clamps with vertical tool change

POSSIBILITIES

Bigger daylight-opening Bigger stroke Bigger throat depth



D-Alpha

D-Alpha angle measurement system a fully automatic, laser-assisted bend angle measurement system. irrespective of the properties such as spring back or lamination direction from the material as well as tolerances from the thickness of the material, the D-Alpha enables an exact determination of the bend angle with an accuracy of better than 0,1°. The position of the sensors along the bending line need to be adjusted manually.



TOOLING



MACHINE

Our experienced engineers can design customized features and functions according to customer's product and require-ments, the maximum to meet customer's requirements, to help customers improve efficiency and productivity.

DERATECH ULTIMA (2016)

	-	Max.	Distance	Open-	Throat	Cylinder	Main	Oil	ç	Speed (mm/	s)	Dimensions(mm)			
Model	Force (kN)	length (mm)	between uprights (mm)	ng height (mm)	depth (mm)	stroke (mm)	power (KW)	volume (L)	Appro- aching speed	Working speed	Returning speed	Length	Width	Height	VVeight (kg)
UAD-80/2500	800	2500	2000	440	300	250	7,5	300	200	10	165	3080	1780	2550	6500
UAD-100/2500	1000	2500	2000	440	400	250	7,5	300	200	10	165	3470	1850	2650	7600
UAD-100/3200	1000	3200	2700	440	400	250	7,5	300	200	10	165	4170	1850	2650	8600
UAD-100/4100	1000	4100	3600	440	400	250	7,5	300	200	10	165	5070	1850	2650	10200
UAD-130/2500	1300	2500	2000	440	400	250		300	200	10	165	3480	1900	2670	7800
UAD-130/3200	1300	3200	2700	440	400	250	11	300	200	10	165	4180	1900	2670	8800
UAD-130/4100	1300	4100	3600	440	400	250	11	300	200	10	165	5080	1900	2670	10400
UAD-130/5100	1300	5100	4600	440	400	250	11	400	200	10	165	6080	1900	2770	14800
UAD-130/6100	1300	6100	5600	440	400	250	П	400	200	10	165	7080	1900	2770	17200
UAD-170/2500	1700	2500	2000	440	400	250	15	300	200	10	165	3500	1900	2680	9000
UAD-170/3200	1700	3200	2700	440	400	250	15	300	200	10	165	4200	1900	2680	10400
UAD-170/4100	1700	4100	3600	440	400	250	15	300	200	10	165	5100	1900	2680	12200
UAD-170/5100	1700	5100	4600	440	400	250	15	400	200	10	165	6100	1960	2790	16900
UAD-170/6100	1700	6100	5600	440	400	250	15	400	200	10	165	7100	1960	2790	20200
UAD-250/2500	2500	2500	2000	440	400	250	18,5	460	200	10	160	3520	2070	2860	12400
UAD-250/3200	2500	3200	2700	440	400	250	18,5	460	200	10	160	4220	2070	2860	14300
UAD-250/4100	2500	4100	3600	440	400	250	18,5	460	200	10	160	5120	2070	2860	I 6600
UAD-250/5100	2500	5100	4600	440	400	250	18,5	460	200	10	I 60	6120	2070	2900	20400
UAD-250/6100	2500	6100	5600	440	400	250	18,5	460	200	10	160	7120	2070	3050	24600
UAD-320/3200	3200	3200	2700	490	400	300	22	600	200	10	160	4240	2150	3150	18100
UAD-320/4100	3200	4100	3600	490	400	300	22	600	200	10	160	5140	2150	3150	21400
UAD-320/5100	3200	5100	4600	490	400	300	22	600	200	10	160	6140	2190	3450	26300
UAD-320/6100	3200	6100	5600	490	400	300	22	600	200	10	160	7140	2190	3550	31200

If you need more product specification please contact with us. REMARK: Other capacities up to 1250 ton or other technical specifications are available upon request.

A NEW GENERATION OF CNC PRESS-BRAKES. HIGH PRECISION, EUROPEAN DESIGN, EFFICIENT AND RELIABLE.

Technica is a precision CNC-controlled press brake with crowning in a basic but very complete configuration, equipped with 4 CNC-controlled axes (YI-Y2, X,V).

Technica offers the user a heavily built, reliable, precision CNC press brake at an economical price. The high precision digital encoders at bath sides of the machine continuously measure the movement and position of the upper beam (axes YI-Y2).

The data is processed and monitored by the CNC controller which controls the hydraulic valves.

An extremely high level of accuracy is obtained during the movement and fin al positioning of the upper beam due to the continuous monitoring and feedback of the encoder measuring data. Using this technology, a repeatability of approximately 100% (+/- 0.01 mm) can be guaranteed.

The synchro system permits two or more machines to be connected together in tandem to provide working lengths of 20 meters or longer.







PRODUCT **FEATURES**



High precision and fast clamping system: Fast and easy to change the tooling, decreasing labour strength and enhance productivity.



4

Due to the elastic deformation from both the upper and lower beams of the press brake during the ben ding process, the bending angle is not constant over the entire bending(plate)length. The CNC-controlled crowning device compensates for is deformation so an equal bending angle is obtained over the full bending length.



High precision and stable backgauge system:

New and unique double linear guide construction, to ensure the excellent positioning accuracy. Design of multistage stops, to increase the Positioning Range.



3

Precision digital encoders at both ends of the machine ensure highly accurate positioning of the upper beam. The independently mounted encoder mounting frames automatically compensate for the minimal deflection of the press brake side frames, ensuring perfect bending results. The ram accuracy is guaranteed to +/-0.0lmm. Bending is a physical process subject to significant elastic deflection(springback) and can be influenced by many factors.

5

Front support arms on a linear guide ensure optimum product support during bending.









Unique technical characteristics







High quality German Hydraulic System: High frequency hydraulic system, low failure rate, fast stable and reliable.

8

7

High quality Stainless Steel Hydraulic Tank aids in the eliminating contamination

TECHNICA (2016)

	_	Max.	Distance	Throat	Cylinder	Opening	Main	Oil	Ma	Max Speed (mm/s)			Dimensions(mm)			
Model	Force (kN)	bending length (mm)	between uprights (mm)	depth (mm)	stroke (mm)	height (mm)	power (kW)	volume (L)	Appro- aching speed	Working speed	Returning speed	Length	Width	Height	Weight (kg)	
TAM-35/1050*	350	1050	900	200	160	410	4	140	140	10	110	1650	1450	2350	2750	
TAM-50/1500*	500	1500	1200	300	160	410	5,5	200	140	10	110	2180	1730	2370	4350	
TAM-60/2000*	600	2000	1700	300	160	410	5,5	200	140	10	110	2680	1730	2370	4900	
TAM-70/2500	700	2500	2000	300	160	425	7,5	300	140	10	110	2990	1730	2435	6400	
TAM-100/2500	1000	2500	2000	400	225	500	7,5	300	140	10	110	3010	1770	2660	7900	
TAM-100/3200	1000	3200	2700	400	225	500	7,5	300	140	10	110	3710	1770	2660	9000	
TAM-100/4100	1000	4100	3600	400	225	500	7,5	300	140	10	110	4610	1770	2710	10600	
TAM-130/2500	1300	2500	2000	400	225	500	11	300	140	10	110	3010	1770	2660	7900	
TAM-130/3200	1300	3200	2700	400	225	500	П	300	140	10	110	3710	1770	2660	9000	
TAM-130/4100	1300	4100	3600	400	225	500	11	300	140	10	110	4610	1770	2710	10900	
TAM-130/5100	1300	5100	4600	400	225	500	15	450	140	10	110	5610	1820	2960	I 4800	
TAM-130/6100	1300	6100	5600	400	225	500	15	450	140	10	110	6610	1820	3110	17300	
TAM-170/2500	1700	2500	2000	400	225	500	15	300	140	10	110	3030	1780	2710	8800	
TAM-170/3200	1700	3200	2700	400	225	500	15	300	140	10	110	3730	1780	2710	10000	
TAM-170/4100	1700	4100	3600	400	225	500	15	300	140	10	110	4630	1780	2710	11800	
TAM-170/5100	1700	5100	4600	400	225	500	15	450	140	10	110	5630	1800	2960	16500	
TAM-170/6100	1700	6100	5600	400	225	500	15	450	140	10	110	6630	1800	3160	19500	
TAM-250/2500	2500	2500	2000	400	250	525	18,5	500	140	10	110	3050	1920	2975	11700	
TAM-250/3200	2500	3200	2700	400	250	525	18,5	500	I 40	10	110	3750	1920	2975	13500	
TAM-250/4100	2500	4100	3600	400	250	525	18,5	500	140	10	110	4650	1920	2975	15500	
TAM-250/5100	2500	5100	4600	400	250	525	18,5	500	140	10	110	5650	1920	3125	20700	
TAM-250/6100	2500	6100	5600	400	250	525	18,5	500	140	10	110	6650	1920	3325	24000	
TAM-320/3200	3200	3200	2700	400	300	575	22	500	140	10	110	3930	2110	3205	17200	
TAM-320/4100	3200	4100	3600	400	300	575	22	500	140	10	110	4830	2110	3205	19800	
TAM-320/5100	3200	5100	4600	400	300	575	22	700	140	10	110	5830	2150	3690	25500	
TAM-320/6100	3200	6100	5600	400	300	575	22	700	140	10	110	6830	2150	3855	29700	

* is no crowning system

ESA 630

ESA 630

- ✓ 2D graphic editing for punches and dies.
- 2D graphic preview for part pieces.
- Programming of the axes position in tabular mode with automatic calculation of the R and A position and of the bending and crowning tonnage.
- Touch Screen 10"
- Can manage up to 4 axis + 1 and tandem operation

ESA 640





ESA 640

- 2D graphic editing for punches and dies.2D graphic preview for part pieces.
- Programming of the axes position in tabular mode with automatic calculation of the R and A position and of the bending and crowning tonnage.
- Touch Screen 15"
- Can manage up to all possible axis + 1 tandem operation
- 3D Viewer functionality

HIGH TONNAGE AND LARGE BENDING LENGTH









ADDITIONAL FEATURES



PIP2 Servo controlled table, to easy complete small bends, Using different V-openings in a die. Accurate positioning and reduced tool changes

DERATECH ULTIMA-UAM (2018)

	Nominal	Max.	Distance	Throat	Cylinder	Opening	Main	S	peed (mm/s)	Dir	NA7 * 1 4		
Model	pressure (kN)	bending width (mm)	between uprights (mm)	depth (mm)	stroke (mm)	height (mm)	power (kW)	Approach- ing speed	Working speed	Returning speed	Length	Width	Height	vveight (kg)
UAM-400/3200	4000	3200	2600	450	300	600	30	100	9	110	3460	2350	3570	23500
UAM-400/4000	4000	4000	3200	450	300	600	30	100	9	110	4260	2350	3570	27000
UAM-400/5000	4000	5000	4000	450	300	600	30	100	9	90	5260	2350	4830	33000
UAM-400/6000	4000	6000	5000	450	300	600	30	100	9	90	6260	2350	5070	38000
UAM-400/7000	4000	7000	6000	450	300	600	30	100	9	90	7260	2350	5410	44000
UAM-400/8000	4000	8000	7000	450	300	600	30	100	9	90	8260	2350	5810	51000
UAM-500/3200	5000	3200	2600	500	300	600	37	100	8	110	3480	2580	4540	31500
UAM-500/4000	5000	4000	3200	500	300	600	37	100	8	110	4260	2580	4610	35000
UAM-500/5000	5000	5000	4000	500	300	600	37	90	8	70	5260	2580	4810	39500
UAM-500/6000	5000	6000	5000	500	300	600	37	90	8	70	6260	2580	5130	45000
UAM-500/7000	5000	7000	6000	500	300	600	37	90	8	70	7260	2495	5440	52000
UAM-500/8000	5000	8000	7000	500	300	600	37	90	8	70	8260	2350	5840	59000
UAM-600/4000	6000	4000	3200	600	350	700	45	80	8	100	4260	3530	4950	44000
UAM-600/5000	6000	5000	4000	600	350	700	45	80	8	100	5260	3530	5100	49000
UAM-600/6000	6000	6000	5000	600	350	700	45	80	8	100	6260	3530	5370	55900
UAM-600/7000	6000	7000	6000	600	350	700	45	80	8	80	7260	35330	5610	65000
UAM-600/8000	6000	8000	7000	600	350	700	45	80	8	80	8260	3530	5910	72000
UAM-700/4000	7000	4000	3200	650	350	700	55	70	9	90	4260	3600	5270	49800
UAM-700/5000	7000	5000	4000	650	350	700	55	70	9	90	5260	3600	5420	55200
UAM-700/6000	7000	6000	5000	650	350	700	55	70	9	90	6260	3600	5620	61700
UAM-700/7000	7000	7000	6000	650	350	700	55	70	9	90	7260	3600	5820	69100
UAM-700/8000	7000	8000	7000	650	400	800	55	70	9	90	8260	3600	6120	77200
UAM-800/4000	8000	4000	3200	700	400	800	2×37	70	10	80	4260	3910	5700	63400
UAM-800/5000	8000	5000	4000	700	400	800	2×37	70	10	80	5260	3910	5850	67800
UAM-800/6000	8000	6000	5000	700	400	800	2×37	70	10	80	6260	3910	6000	75000
UAM-800/7000	8000	7000	6000	700	400	800	2×37	70	10	80	7260	3910	6150	83100
UAM-800/8000	8000	8000	7000	700	400	800	2×37	70	10	80	8260	3910	6520	92700

If you need more product specification please contact with us. REMARK: Deratech Group can build pressbrakes up to 1500ton pressing force, this on customer request.

MINIBEND CNC PRESS BRAKE

The Ultima Minibend is a good example of efficient interaction between operator and machine. By proving the best working conditions to the operator and creating a user friendly environment, will result in outstanding productivity at every stage of the job.

The Ultima Minibend is ergonomically designed: movable foot pedal, pivoting control panel, seated or semi-seated operation...

The machine frame can be designed to the ergonomic needs of the operator, this to achieve the best possible working conditions in any application possible.

The Ultima Minibend is engineered to produce parts commonly found in the production of electrical equipment, medical instruments, vending machines,... this is a fast and cost effectively way.





110

PRODUCT FEATURES



The ESA 650 is a 2D / 3D graphical Windows-based controller with a 17 or 19 inch Touch Screen. Programming the machine is made fast and easy, within seconds the operator is able to bend a high quality part.



2

The Ultima Minibend is a single cylinder hydraulic pressbrake, especially designed torsionally stiff welded machine frame, upper beam guided by high precision linear guides for the production of small parts in the productive way possible. Available in bending length of 1020mm and bending force of 30ton. Backgauge X/R is CNC-controlled and manual finger adjustment.



Green technology, energy saving system





3

A heavily built, rigid, precision backgauge on ball screws with linear guiding insures fast and precise positioning. Adjustment in width is on a precision linear guide way. Option for 4-axis backgauge X-R-ZI-Z2 or more...

4

D-Remote Assistance is a feature of the ESA 650, that allows a Deratech technician to temporarily log-on to the controller of the machine over a network or internet. This to provide help or resolve issues without directly touching the machine. This feature is simple to set-up, secure and only taking a few moments for our engineer to connect and begin the support session, resulting in time and cost saving solution for the end-user.



ULTIMA-MINIBEND (2016)

Model	Force (kN)	Max. bending I) length (mm)	1ax. Distance nding between ngth uprights nm) (mm)	Throat	Cylinder stroke (mm)	Opening height (mm)	Main power (kW)	Oil volume (L)	Speed (mm/s)			Di	Moid		
				depth (mm)					Appro- aching speed	Working speed	Returning speed	Length	Width	Height	(kg)
TAM-35/1050	350	1050	900	200	160	410	4	140	200	15	200	1650	1450	2350	2750

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ULTIMA MINIBEND CNC PRESS BRAKE



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