SENFENG

Quote No.:

(Validity period: 1 month)



BDE13032

Press Brake

Specifications: 3200 mm x 130 tons

DELEM DA66T CNC system, 4+1 axis control, Y1, Y2, X, R axis, standard CNC

Deflection compensation function

BDE13032

4+1-66T

The SENFENG CNC press brake, based on a proven traditional design, offers enhanced speed, stroke, opening height, and pressure compared to others. It features high precision, efficiency, stability, and ease of use.



The following parts are included

- Hybrid energy-saving function
- Standard domestic Lane LPD-A light curtain, optional imported DSP light curtain
- Working area equipped with LED lighting
- Compensation workbench with mold base guide rail
- Sliding front support with full-length linear guide rail
- Additional control panel with smart factory LAN (optional)
- Hydraulic oil cooling device standard for equipment above 200T

Price Terms

Customer Name: Quote No.:

Thank you for your inquiry. We are pleased to offer the following quotation based on our delivery and payment terms.

	Product Description	Qty. *	Unit Price	Amount (FOB)
1				
2				
3				
4				
5				
6				
7				
8				

Notes:

- Trade Terms: FOB Shanghai Port, China
- Delivery Time: Approximately 25 45 working days after receipt of advance payment
- Payment Terms: 40% deposit by wire transfer, 60% balance before shipment
- Quotation Validity: 30 days; quotation must be reconfirmed after expiration
- Warranty: One-year warranty for the entire machine (molds excluded)
- Door-to-Door Service: Available

Price: USD 4,500, including visa fees, domestic

transportation, and training

Location: Buyer's designated site

Staff: 1 engineer

Duration: 3 – 5 days

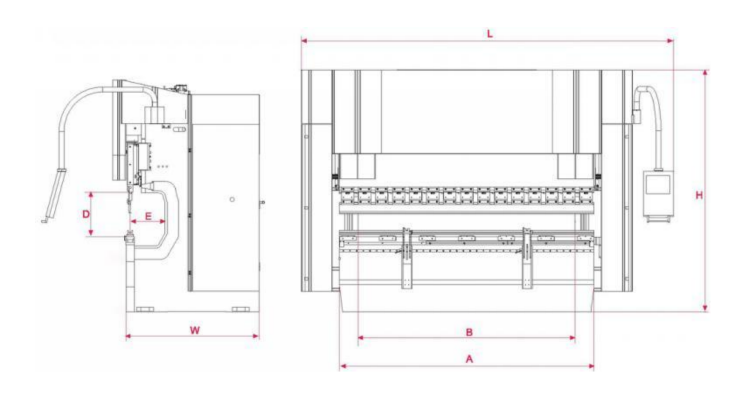
Note: All travel expenses, including airfare, meals, and

accommodation, are to be borne by the buyer.

Optional Configuration:

No.	Features	Unit Price
1		
2		
3		
4		

Technical Parameters



Model	BDE13032
Nominal pressure	1300KN
Workbench length (A)	3200mm
Column spacing (B)	2600mm
Throat Depth (E)	400mm
Slider stroke	200mm
Opening height (D)	480mm
Size	3700*1515*2630 (L*W*H)

Technical Parameters

Model	BDE13032		
CNC Axis	Y1-Y2-X-R+V (4+1 axis)		
	quickly	180mm/s	
Slider running speed	working	0-10mm/s	
	Return	160mm/s	
V ovio (book gouge)	Travel	480mm	
X axis (back gauge)	Maximum operating speed	400mm/s	
Main servo motor	13kw		
Machine weight	8120kg		
Bending thickness (Note: calculated by bending length of 3200mm)	≤4.5 mm carbon steel ≤ 3 mm stainless steel ≤ 7 mm aluminum The thickness is more than 2mm, and the mold needs to be customized		

Bending Accuracy Consistent bending angle $\pm 30'(1^{\circ} = 60')$ (carbon steel for example) accuracy over full length ±0.15mm (carbon steel for example) Full-length straightness accuracy Overall bending length dimension ±0.15mm X-axis speed 400mm/s X-axis accuracy ±0.02mm 200mm/s R-axis speed R-axis accuracy ±0.05mm

Main Configuration

ltem	Brand
CNC System	DELEM-4+1-66T
Hydraulic control system	REXROTH
Oil Pump	HYTEK
Main motor	INOVANCE
Magnetic scale	SENTEK
Transmission part	HIWIN
Cylinder seal original	SKF
Main electrical parts	SCHNEIDER
Compression fittings	EMB
Deflection compensation	HuangShi
Laser protection	LNTECH

Consumable parts

Name	Unit	Qty.	Physical picture
Relay 24VDC	Piece	2	OR C
Ferrule connector card	Piece	2	
Ferrule connector card	Piece	2	
Two-end clamp for three-way connection	Piece	1	
Card holder three-way card	Piece	1	
O-ring	Piece	2	
O-ring	Piece	2	0
O-ring	Piece	1	0
Lower die fixing block	Piece	2	

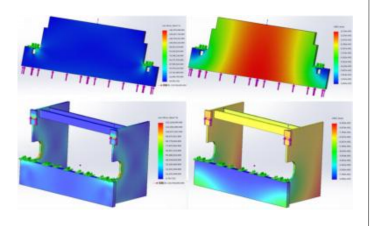
Machine bed

Our machine bed is made of Q235B steel, while most other manufacturers typically use standard Q235A carbon steel. SENFENG adopts a mortise-and-tenon (embedded) welding structure, ensuring greater welding strength. The machine bed offers high stability and precision. Both the frame and the ram are processed in one piece using a large high-precision floor-type boring and milling machine. The ram undergoes integral vertical machining to prevent deformation and rebound after processing.

1

Superior material performance

Q235B steel has better toughness and impact resistance. When subjected to heavy pressure, the Q235B steel bed is not easy to break, which extends the service life of the bed and ensures long-term stability.



2

Exquisite welding technology

Mortise and tenon (embedded) welding increases the welding contact area. The welding strength is greatly improved, the bed structure is more stable, and it will not loosen due to vibration during daily use.



3

Prevent deformation rebound

The slider adopts integral vertical processing, which optimizes the processing stress distribution and effectively prevents deformation and rebound after processing. It ensures that the flatness, verticality and other geometric tolerances of the slider meet high-precision standards and improves the overall accuracy of the bed.



4. Overall processing advantages

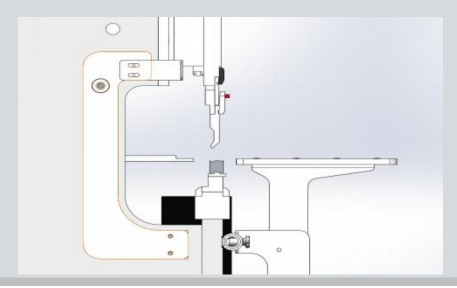
The frame and slide are processed as a whole at one time, avoiding positioning errors caused by multiple clamping. The matching accuracy of the various parts of the bed is higher, the operation is more stable, and there will be no problem of accuracy reduction due to improper matching of parts in long-term use.





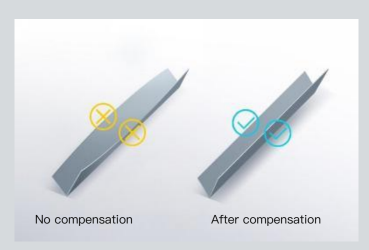
Axis number indication

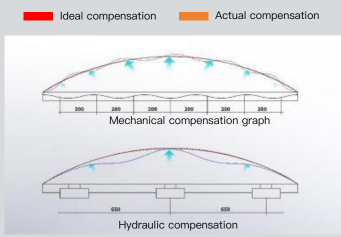




- The machine's throat depth can be customized, offering ample space for a wide range of bending operations.
- It comes equipped with European-style upper and lower dies as standard.
- The opening height is also customizable, representing an innovative advancement in the field of bending machines.
- A universal crowning workbench is included as standard.
- Optional features include VERA hydraulic upper and lower clamps and double-sided quick clamps.

Deflection compensation workbench





 It consists of uniquely processed and heat-treated wedges.
 Each set is designed to compensate for the deformation of the upper and lower beams during operation. The CNC system calculates the required compensation based on the bending load and automatically adjusts the wedges to effectively correct beam deflection and deformation.



Optional DSP safety light curtain



DSP laser safety protection device

DSP laser safety protection device fully guarantees the personal safety of the bending machine operator and avoids the danger caused by the rapid movement of the slide on the machine tool. The bending tool tip forms a block protection area to protect the front, middle and back areas of the tool tip.

- CLASS 1M block laser transmitter
- Safety level reaches CAT. 4 and SIL3
- Complies with European CE certification
- Protection level IP65
- System response time is 5MS
- With stop distance detection function
- Can manually adjust the shielding point at will, easy to set up, and provide continuous monitoring

Optional DELEM PROFILE T offline software



The DA series CNC system offline programming software maximizes machine efficiency and enhances the production capacity of bending machines. With Profile-T, users can perform offline programming and simulation of bending processes, including production preparation, manufacturability checks, operator training, and adding production notes. Combined with the DA-Touch controller, Profile-T supports advanced 2D/3D programming. The intuitive interface guides users from program creation to system transfer, displaying real-time, full-scale graphical representations of the workpiece. Product visualization identifies feasibility issues, potential collisions, required dies, and adapters. Special bends such as flanging and large arcs are also supported with real-time previews. The software mirrors the CNC system interface, making it easy to download and run programs directly for production.

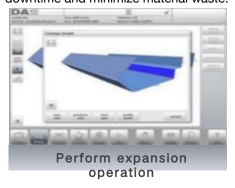
Profile-T Features

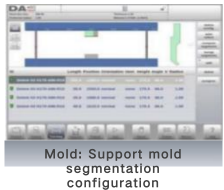
- Completely offline programming
- Graphical product programming and bending process generation
- Product feasibility analysis and production preparation
- 2D/3D automatic bending process calculation
- Collision detection
- DXF tools and product import

- 3D CAD product import
- Product sharing via Windows-based network connection to the press brake
- Machine setup preparation, including print function
- Production time calculation
- DXF-out including bend tolerances

Optional DELEM PROFILE T offline software

Profile T is an application for programming and simulation of press brakes with CNC to increase productivity, reduce downtime and minimize material waste.







Profile-T Features

- Directly import data from SolidWorks, Solid Edge and Inventor software
- Import and unfold 3D parts in IGES and STEP formats
- Support segmented mold configuration
- Automatic backgauge position setting function
- Automatic calculation of backgauge retraction distance
- Perform dynamic collision analysis (e.g. collision analysis when backgauge moves)
- Perform 3D simulation of the bending process with collision detection function
- Provide mold information and mold setting details

	2D	3D
Profile TL	•	-
Profile T2D	•	-
Profile T3D	•	•
PC RA	•	•
Radbend	•	•

DELEM 4+1 66T

Dutch DELEM-DA66T CNC system: The DA-66T offers 2D programming that includes automatic bend sequence calculation and collision detection. Full 3D machine set-up with multiple tool stations giving true feedback on the product feasibility and handling.

Highly effective control algorithms optimise the machine cycle and minimise set-up time. This makes using press brakes easier, more efficient and more versatile than ever.



DA-66T Features

- 2D graphical touch screen programming mode
- 17" high resolution colour TFT
- Full Windows application suite
- Delem Modusys compatibility (module scalability and adaptivity)
- USB, peripheral interfacing
- User specific application support within the control's multitasking environment
- Sensor bending & correction interface Profile-TL offline software

Optional WILA new standard clamping system

1 Improve production efficiency

 Wila's "New Standard" tooling system has become a market leader in press brakes.
 WILA's advanced clamping system, combined with the Smart Tool Locator ® (STL)*, offers the option for ultra-efficient tool changes, which makes the tool change process easier and safer. Premium is available as an option.



2 Intelligent tool positioner ® (STL) Optional

- Improve your bending machine's productivity
- The Smart Tool Locator (STL) can further improve your bending machine's productivity. During tool installation, the system indicates the correct clamping position of the tool through a built-in LED light and displays the tool position in use in production mode.
- The Smart Tool Locator offers significant advantages in terms of speed, precision and flexibility.



Features

- Adopt hydraulic power source;
- Suitable for quick clamping of European molds

- Clamping can be completed with a simple button operation;
- The maximum load capacity of the cutter head/shoulder is 180 tons/meter;

Tool Rack New Standard Pro

The WILA® system allows the user to compensate for the deformation of the crossbar during the bending process. As a result, the bending angle remains constant over the entire length of the sheet.

Standard

- Tool slot CNC Deephardened®
- Drive unit CNC, motor at one end
- Designed for press brakes,
 UPB II hole pattern

Optional

- Smart Tool Locator® (STL)*
- Drive unit CNC, motor fully integ
- WILA CNC crown adjustment



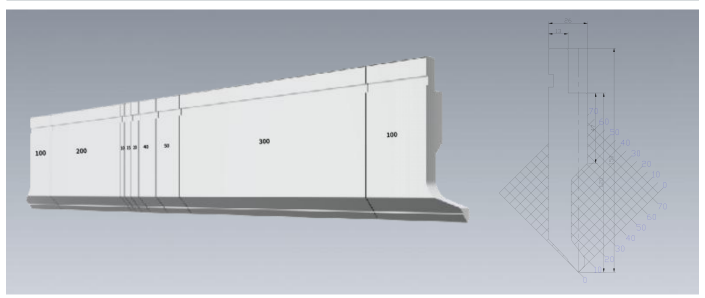
Features

- Tool can be easily reversed
- Hydraulic clamping
- Quick clamping mold

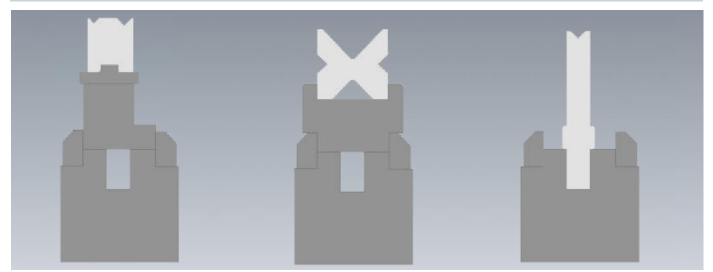
European standard mold

Improve the productivity of your bending machine

All raw materials used by SENFENF are provided by qualified suppliers and their chemical composition complies with international standards. Therefore, the yield strength and tensile strength of the raw materials are guaranteed. The mold is equipped with a standardized safety groove of 8.4 x 3.5 mm to prevent the tool from falling.







New hybrid ecological function

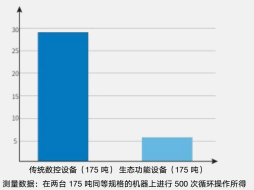
This is a set of customer-oriented innovative solutions to reduce the energy consumption of machines. SENFENG promotes environmental protection policies, therefore, all our equipment has hybrid ecological functions.

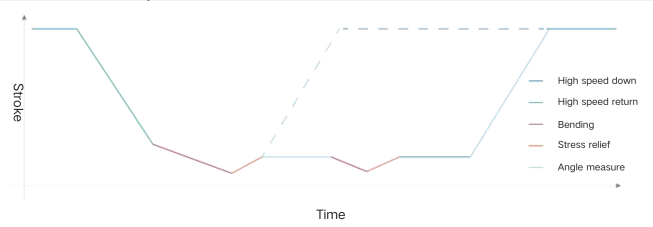
- This hybrid servo drive system achieves positioning accuracy at the target position.
- · Depending on the cycle characteristics and ratings, servo pump drives can achieve energy savings.

Features



- Significantly lower noise levels
- Significantly lower cooling power consumption, 28.8 kW per hour
- More than 30% fuel savings
- Higher operating speeds
- Greater flexibility





Customer Benefits

- High dynamic performance enables the machine to achieve higher production efficiency.
- Complies with EU directive requirements.
- Lower energy consumption, creating a green and environmentally friendly
- Sound pressure level is reduced to 50 decibels.
- Equipped with servo motors with closed-loop speed control.
- Energy efficiency is improved by up to 35% compared to traditional systems
- Due to low energy consumption, operating costs are minimized. Therefore, it brings users the advantages of high efficiency and low operating costs.

Providing Global Users with Automated Metal Fabrication Solutions

SENFENG provides automated metal fabrication solutions globally, integrating cutting, bending, welding, cladding, automation, and new energy. With core technologies in laser cutting, welding, and cladding, the company also offers intelligent manufacturing systems like flexible laser processing lines and sheet metal bending centers. These solutions serve industries including automotive, construction, energy, and petrochemicals, and are used in over 100 countries.



03
International PCT Patents

577
Chinese technology patents

SENFENG has developed key components like laser generators, processing heads, Feng Cloud systems, and CNC systems, used in cutting, welding, cladding, and automation. The company offers a complete industry chain, including laser cutting, welding, cladding, cleaning machines, bending centers, and flexible production lines. These solutions are used in sectors like power towers, construction machinery, shipbuilding, bridges, and aerospace, helping businesses accelerate production and reduce costs for greater economic benefits.



Efficient

- Our repair hotline is available 24/7.
- A professional engineer will respond to customer inquiries within 10 minutes and provide a repair plan within 1 hour.



Professional

- Custom Service: Tailored service plans based on the specific needs of the customer.
- Service Engineer Certification System: Each service engineer undergoes rigorous training and assessment before being certified to work.
- Common Issues Training: Create a manual for common issues based on equipment models, with certified engineers providing customer training.
- Online Guidance: Experienced senior engineers offer support through phone or video calls to help customers resolve issues.
- Professional Technical Support: The equipment is properly calibrated during the first installation, and similar issues are resolved in one go.





Comprehensive

- Pre-service: Theoretical and hands-on operation training, common fault self-diagnosis training, quick repair guidance for troubleshooting, usage reminders.
- Regular Service: Regular maintenance reminders, on-site services, periodic promotional activities.
- · Value-added Service: Equipment software and hardware upgrades, financing lease services, extended warranty services.



















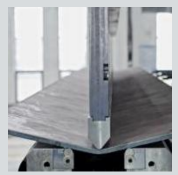


客户见证 Customer testimonials

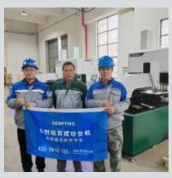




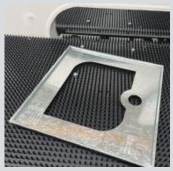














SENFENG











工厂实景 Factory Scene







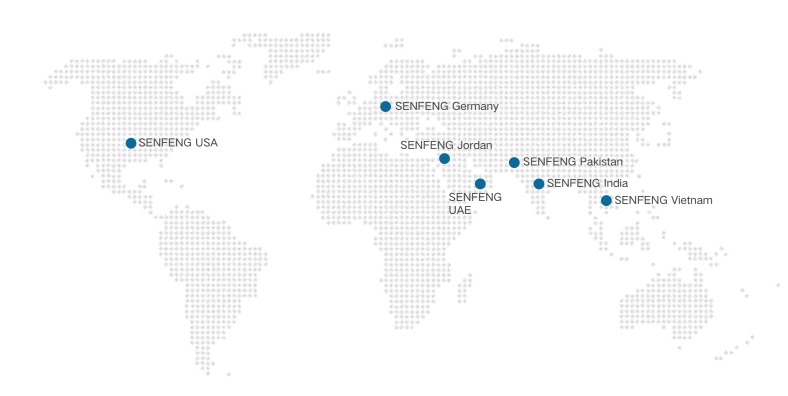












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