

tube bending machines





ABOUT US

AMOB S.A. provides one of the biggest ranges of specialised equipment for the tube and pipe bending industry worldwide.

Founded in 1960 by António Martins Oliveira Barros (AMOB) and followed by his two sons Luis and Manuel, we have progressively become the world's leading manufacturer of metalworking technologies.

We serve the global market with exceptional machinery and tooling for tube and pipe bending, section bending and swaging purposes – ranging from simple, manual appliances to complex, fully electric CNC powered systems.

AMOB designs, develops, retails and services a variety of products for a range of leading industrial industries including automobile and shipping, aeronautics and construction amongst others.





MANUFACTURING

AMOB has a proud history of manufacturing in Portugal, employing over 140 staff members at our main plant in Porto. Our recently-renewed headquarters covers 18000m², and is equipped with the highest technological production equipment including CNC machining centres, lathes and milling machines, as well as sheet metal cutting and bending machinery for guaranteed high fabrication standards. Elsewhere, AMOB has commercial facilities in Russia, Brazil, Spain, Benelux, France and a worldwide network of over 70 agencies and technical centers – providing customer support wherever you are!









TECHNICAL

Our products are designed in our technical department by a team of highly-skilled engineers - we offer competitive solutions without compromising on quality.

Over the years, AMOB has grown with our customers' requirements and the market demand. We're just as passionate about growing and developing our products as we are about our client relationships.









We thank you for choosing AMOB!

EMOB Fully electric CNC tube bending machines CE Electric CNC tube bending machines CH-L NC & CNC tube benders CH-HD NC & CNC pipe benders P10-11 P12-13 PT Tube benders P14-5 P15 P14-5 P15 P15 P16-7 P17 P18-9 P18-9 P18-9 P18-9 P19-11 P19-11 P19-11 P19-11 P19-11 P19-11 P19-11

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eMOB

Fully electric CNC tube bending machines



The AMOB all-electric CNC eMOB series features state-of-the-art bending technology. Processing tube from 10mm up to 150mm OD, these machines have multi-stack capability. They can bend fixed and variable radiuses within the same cycle and allow bending with no straight between them. A carriage booster allows bends with radiuses as tight as 1D and eliminates clamping marks. Welding detection, punching/cutting mechanisms and integrated loading/unloading systems are also available.

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AMOB series machines are all equipped with the newly updated user-friendly AMOB 3D SOFTWARE. Amongst other features it allows automatic spring-back compensation as well as correction "in cycle", stores tooling configuration and positions, runs anti-collision and interpolates all 9 axis. This shortens setting up and cycle times, eliminating waste and testing periods during the tooling changeover process. Ideal for those working with premium materials, where any error is critical.



eMOB52CNC
Automatic spring-back correct
Fixed and variable radius
Welding detection







Punching unit



Multi-stack capability On request, a punching unit can be added to the All eM/OB models have multi-stack, fix and varied M/OB series.

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There's also the option to add welding detection unit.



Welding detection

l'echnical specifications							
	eMOB-42	eMOB-52	eMOB-63	eMOB-80	eMOB-100	eMOB-130	eMOB-150
Maximum capacity	Ø42x2 mm	Ø52x2 mm	Ø63x2 mm	Ø80x2 mm	Ø100x2 mm	Ø130x2 mm	Ø150x3 mm
Controlled Axes							
X axis accuracy		± 0,05 mm					
Z axis accuracy							
Max. Bending Radius							

Ce

Electric CNC tube bending machines



AMOB electric CNC tube bending machines Ce CNC R series are the ultimate in efficiency and green technology. This innovative range of products was born out of a growing concern with rising energy prices and production costs, and a need to reduce energy consumption intelligently.

Processing tube from 10mm up to 90mm 0D, these machines are ideal for medium to large jobs. Available in single

Processing tube from 10mm up to 90mm Ob, these machines are ideal for medium to large jobs. Available in single stack, double stack or multi-stack capabilities as well as fixed and variable radiuses in the same cycle, they also allow bends with no straight between them when equipped with more than one stack feature. There is also the option to add welding detection, punching/cutting mechanisms and integrated loading or unloading systems, and all Ce CNC R series machines are equipped with the latest AMOB 3D bending software. If you're looking for something in between the CH and e-MOB series, these hybrids are a great compromise.







AMOB 3D software Fixed and variable radius Online diagnosis

Ce CNC R series are equipped with latest up to date user-friendly AMOB 3D software. Variable radius capability. Online diagnosis of conline diagnosis.





Ce60CNC-R
CNC hydraulic pressure die assist
Programmable variable radius
Fixed and variable radius options
Multi-stack capability
AMOB 3d software



Servo controlled POB All Ce CNC R plane of bend positioners are servo controlled (up to 4 axis).





Multi-stack capability

Ce CNC R models are available in single or multi-stack fix and variable radius capability.

Low and easy mainteance

All Ce CNC R models are built for low and easy mainteance.

Technical	specifications

	Ce-35CNC R	Ce-42CNCR	Ce-bucnch	Ce-90CNCR
Maximum capacity	Ø 35 x 2 mm	Ø 42 x 2 mm	Ø 60 x 3 mm	Ø 90 x 2 mm
Controlled Axes				
X axis accuracy		± 0,05 mm	± 0,05 mm	± 0,05 mm
Z axis accuracy				
Machine Usefull Length				

CH-L NC & CNC tube benders



Our CH-L series is the backbone of our tube and profile bending machines. Their rigidity, stability and untouchable $precision \ in \ exceptional \ conditions \ such \ as \ humidity \ or \ harsh \ temperatures \ is \ what \ makes \ them \ stand \ out \ from \ the$ crowd.

Ranging from 10mm up to 120mm OD these machines are suited for use in a wide range of pipe manufacturing sectors and industries. Available in different versions, there's NC1, NC2 and fully CNC, where all three axis are automatic in a single stack machine. There's also the option to add welding detection, punching/cutting mechanisms and integrated loading and unloading systems if necessary.

The CH-L series comes equipped with the AMOB NC touchscreen easy-to-operate controls, or in the CNC version, with the latest user-friendly AMOB 3D bending software. This stores tooling configuration, allows spring-back compensation and boasts anti-collision technology, amongst other features.

These multi-faceted models are easy to operate and suitable for almost all types of applications and industries.





3D imaging devices connection

Allows easy CAD comparison, dimensional analysis and reverse engineering.



Online diagnosis

AMOB CNC models permit online safe access for online diagnosis.



Special propose tooling
On request CH-L series may be equipped with punching unit.







requiring continuous 180-degree plane change.



 Booster bending
 Serpentine tooling
 Compound Tooling

 The pressure die assist/booster cylinder is inte Designed to exact centerline radii specifications
 Machined tube groove matching the contour of

grated into the pressure die carrier head.	grated into the pressure the carrier nead. Tequiring continuous 100 degree plane change. The previous bend.						
Technical specifications							
	CH-35	CH-42	CH-60	CH-80	CH-120		
Maximum capacity	Ø 35 x 2 mm	Ø 42 x 2 mm	Ø 60 x 3 mm	Ø 80 x 3,5 mm	Ø 114,3 x 8,6 mm		
X axis accuracy (CNC)							
Z axis accuracy (CNC)							
Maximum Bending Radius					340 mm		

CH-HD NC & CNC pipe benders







The AMOB NC & CNC tube bending machines CH-HD series are a heavy-duty version of the CH-L cold tube and profile bending machines. Like the CH L range, they are robust and reliable in extreme conditions such as high humidity or harsh temperatures.

Covering ODs from 120mm up to 420mm, these monster machines are suited for use in a wide range of pipe manufacturing sectors and industries. Available in different versions, there's NC1, NC2 and fully CNC, where all three axis are automatic in a single stack machine. Welding detection, punching/cutting mechanisms and integrated loading and unloading systems can also be added.

This series also comes equipped with the AMOB NC touchscreen easy-to-operate controls, or again in the CNC version, with the latest AMOB 3D software.

These user-friendly systems are suitable for almost all types of applications and heavy industries.







Quick tool changing
In order to reduce setup times, all CH-HD features quick tool changing.





Rear and front tube loading system
Integrated loading/unloading systems can also
be added.

Motorised tool adjustment
CH+HD models, can be equipped with motorised tool ajustment.

lechnical specifications						
	CH-170	CH-220	CH-270	CH-320	CH-350	CH-420
Maximum capacity	Ø168,3x11 mm	Ø219,1x12,7 mm	Ø273x15,1mm	Ø323,9x17,5 mm	Ø355x19,1 mm	Ø419x21,4 mm
X axis accuracy (CNC)						
Y axis accuracy						
Z axis accuracy (CNC)						
Max. Bending Radius						
Usefull Length						

MDH

Electric NC tube bending machines



The AMOB MDH series (NC electric tube benders) is our standard-issue range – simplicity, strength and accuracy are the key features of this extremely cost-effective line. Ideal for prototyping or small to medium projects, MDH are easily adapted to each different industrial and non-industrial situation.

cooperate to each univerent incustrial and non-industrial situation.

Covering a range from 10mm up to 90mm OD, these versatile machines are an easy and obvious choice for those starting up a tube bending business, or to complement heavy production or prototyping divisions. As standard, these machines come with a hydraulic mandrel extractor, hydraulic clamp and pressure die which guarantees a good-quality bend finish. Available in two versions - NC1 and NC2 axis - these machines allow for bending complex tube geometries within seconds of programming. Machines from this range are are all equipped with AMOB NC touchscreen easy to operate controls.





User friendly touch screen controller MDH Series are all equipped with AMOB NC touchscreen easy-to-operate controls.



Direct acting pressure die cylinder
Pressure die cylinder is mounted in tube's
centerline plane to resist the bending forces.

Built in storage
MDH Series machines features built-in storage
for tooling and accessories.







Hydraulic POB clamp
NC plane of bend positioner equipped with hydraulic clamp.



Special propose tooling
On request, MDH series may be equipped with special tooling.



Magnectic flip stops Easy-to-setup sequencially adjustable magnetic flip stops for X axis.

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Technical specifications			
	MDH-35	MDH-60	MDH-90
Maximum capacity	Ø 35 x 3 mm	Ø 60 x 3 mm	Ø 90 x 4 mm
Z axis accuracy			
Machine Usefull Length			
Installed Power CN1 - CN2	4,75 KW - 5 KW	6,2 KW - 6,4 KW	8 KW - 8,25 KW
		subject to change without notice. Picture	

AMOB's mandrel-less tube & pipe bending machines are made to cover the needs of those bending large radiuses and thickwalls in very small batches. Portability and simplicity combined with quick tool changes allow these machines to be used by any operator, even on a first-time basis.



Software

Tube bending software

AMOB 3D BENDING SOFTWARE is at the cutting-edge of tube bending applications. Extremely easy to operate, it allows direct programming using coordinates or LRA, as well as importing CAD files. Amongst other features it boasts automatic spring-back compensation, stores tooling configuration and geometry, and features anti-collision properties for component feasibility, without prototyping or wasting material. Thanks to its intuitive software design, which utilises a stepping program, it's very easy to use - an ideal choice for both junior or senior operators.



AMOBONO

3D display of tube development
Simultaneous axis movements (reduced cycle time)

Simutaneous axis movements (reduced cycle tin Tube length computing Continuous machine monitoring Anti-collision tests software as standard feature Detailed tool display Clear machine display Data insert (XYZ and LRA)

AMOB Software is compatible with a wide variety of CAD softwares (Autocad, Inventor, Solid Works, Nupas Cadmatic, Tribon, etc) and is able to automatically download most used extensions such as .Step, .Dxf and .Bkt files.









<u>AMOBAPP</u>

AMOBAPP is the ultimate aid for AMOB machines users in day-to-day operations

AMULIAPP is the ultimate and for AMULI machines users in day-focally operations. By simply entering tube OD will full kindeness, material and CIR. you will receive a visual representation of what's required to perform the perfect bend. The tool archive allows management of pre-existing tooling and adjustment details.

Main features: tool setup and archive, tool notes and adjustments, coordinate converter (XYZ -LRA), bending guide, metric and imperial settings.



















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More than 150 years experience involved in the business secures innovative solutions, knowledge and quality are the most essentials elements to ensure safety and benefits for our customers.

Med mer enn 150 års samlet erfaring fra bransjen så mener vi og ha grunnlaget for å kunne tilby de aller beste løsningene for våre kunder.

