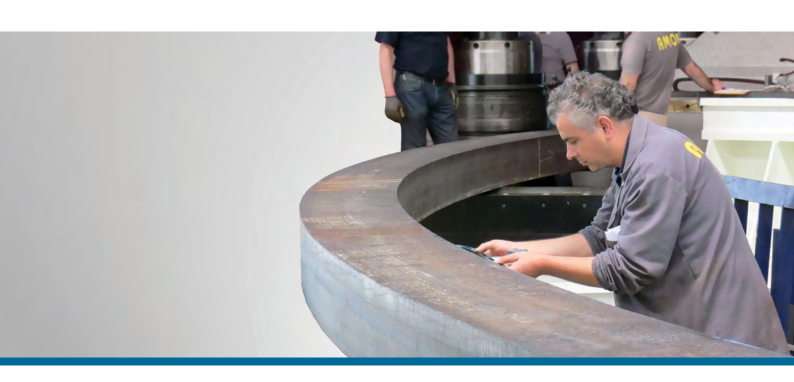
# section bending machines





#### **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 now by his son Manuel Barros and by their grandchildren Inês Barros and Manuel António Barros, 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!

# MAM Manual profile benders MAH Hydraulic profile benders MAH-RIA Hydraulic profile benders MAH-CNC **CNC profile** benders MAH-AC Angle bending rolls MAH-AC Heavy Duty **Section** bending rolls MAH-AC Heavy Duty **Section** bending rolls MAH-AC Heavy Duty

**Section** bending rolls

P18 - 19

# MAM

## Manual profile benders



AMOB's MAM series of manual top roll profile bending machines are an entry level to the biggest range of section benders in the world. They are extremely user-friendly and the most economical way of roll bending a wide variety of different profiles. The top roll position is manually adjusted with a linear scale for repeatability. There are also locking nuts to secure the top roll position to ensure repeatability in single pass production runs. The MAM series features both two and three driven rolls to suit every application - the three driven roll machines suit tighter radiuses and minimise material marking. The MAM series' simplicity and reliability ensures that anyone from apprentices through to experienced workers will easily maximise the capabilities of these machines. Both horizontal and vertical working positions ensure that even in the smallest work spaces an MAM series profile bender will have its place. The MAM series is a great, cost-effective way to get into the profile bending market.









#### MAM45/2 - MAM50/2

#### Standard specification

Two driven rolls

Standard rolls

Lateral guide rolls

Double speed motors

Horizontal & vertical working position

Foot pedal with safety device

#### **Option specification**

Special rolls for profile/tubes

Angle bending guide rolls

#### MAM40/3

#### Standard specification

Three driven rolls

Standard rolls

Lateral guide rolls

Horizontal & vertical working position

Foot pedal with safety device

#### Option specification

Special rolls for profile/tubes Angle bending guide rolls



	MAM45/2 (all dimensions in mm)	MAM50/2 (all dimensions in mm)	MAM40/3 (all dimensions in mm)
	50x10 Ø800	60x10 Ø900	60x10 Ø800
	80x15 Ø700	80x15 Ø700	80x15Ø600
	35x35 Ø1400	35x35 Ø1000	35x35 Ø800
	Ø30 Ø700	Ø35 Ø900	Ø35 Ø700
. 5	Ø50x2 Ø800	Ø60x2 Ø1100	Ø60x2 Ø1000
. 60	Ø33,7 x2,6 Ø900	Ø48,3x2,9 Ø1000	Ø60,3x2,9 Ø1000
	50x30x3	50x40x3	60x30x3
	40x40x3	40x40x3	45x45x3
ال ال	40x40x5 Ø400	50x50x5 Ø800	50x50x5 Ø600
	40x40x5 Ø500	50x50x5 Ø950	50x50x5 Ø700
	50x5 Ø800	50x5 Ø700	60x5- Ø700
	50x5 Ø950	50x5 Ø900	60x5 Ø900
	50x5 Ø950	50x5 Ø900	60x5 Ø900
	UPN 50 Ø400	UPN 60 Ø900	UPN 60 Ø800
	UPN 50 Ø500	UPN 60 Ø1300	UPN 60 Ø1200
	-	<del>-</del>	+
I	-	<del>-</del>	+
. 4	-	-	+
19 H	-	-	+
. H H	-	-	+

Technical specifications				
Section mod.	10	16	16	
Power	1,1kW - 1,5hp	1,1kW - 1,5hp	2,2kW - 3hp	
RPM	10,6/21,2	13,6/27,2	12	
Tool Ø	149-79/118-59	146/98	146/98	
Shaft Ø	30/30	50/50	45/45	
Weight	250	290	450	
Dimensions	660x760x1420	950x730x1420	1220x640x1440	

- Standard rolls
- One set of rolls is required for each tube OD
- Special rolls for thin wall profiles
- Special rolls

Data achieved using special tooling, 240N/mm2 yeld point steel and several bending operations Il data of the machines is not binding and may be subject to change without notice. Pictures are for demonstration purpose only

# MAH

### Hydraulic profile benders





AMOB's MAH series of hydraulic top roll profile bending machines are the backbone of the biggest selection of roll benders in the world. Extremely user-friendly, again they are completely accessible for apprentices and experienced operatives alike. The top roll position is displayed on the DRO, based within the free standing operator control unit. The MAH series is perfect for those applications that require multiple passes, where repeatability is key. Available in two and three driven roll these machines can cater for the largest range of profiles in the market place. The three driven roll machines suit tighter radiuses and minimise material marking. Both horizontal and vertical working positions ensure that even in the smallest work spaces an MAH series profile bender will have its place. The MAH series is a perfect compromise between capacity, repeatability, ease of use and reduction in production cycle times.











#### MAH50/2

#### Standard specification

Two driven rolls

Standard rolls

Lateral guide rolls

Double speed motors

Horizontal & vertical working position

Top roll programmable digital read-out

Foot pedal with safety device

#### Option specification

Special rolls for profile/tubes

Angle bending guide rolls

#### MAH40/3 - MAH60/3

#### Standard specification

Three driven rolls

Standard rolls

Lateral guide rolls

Horizontal & vertical working position

Top roll programmable digital read-out

Foot pedal with safety device

#### Option specification

Digital length measurement system Special rolls for profile/tubes Angle bending guide rolls



	MAH50/2 (all dimensions in mm)	MAH40/3 (all dimensions in mm)	MAH60/3 (all dimensions in mm)
1	60x10 Ø900	60x10 Ø800	70x12Ø1800
	80x15 Ø700	80x15 Ø600	70x20 Ø1000
	35x35 Ø1000	35x35 Ø800	45x45 Ø1000
• • •	Ø35 Ø900	Ø35 Ø700	Ø45 Ø1000
• 0	Ø60x2 Ø1100	Ø60x2 Ø1000	Ø70x3 Ø3000
. 60	Ø48,3x2,9 Ø1000	Ø60,3x2,9 Ø1000	Ø76,1x3,2 Ø2500
	50x40x3	60x30x3	70x30x3
	40x40x3	45x45x3	50x50x3
	50x50x5 Ø800	50x50x5 Ø600	50x50x5 Ø700
	50x50x5 Ø950	50x50x5 Ø700	50x50x5 Ø700
11 -	50x5 Ø700	60x5 Ø700	70x5 Ø700
12	50x5 Ø900	60x5Ø900	70x5 Ø900
13	50x5 Ø900	60x5Ø900	70x5 Ø900
	UPN 60 Ø900	UPN 60 Ø800	UPN 80 Ø1200
15	UPN 60 Ø1300	UPN 60 Ø1200	UPN 80 Ø1200
16 I	-	-	-
	-	-	-
	-	-	-
19 H	-	-	-
. H H	4	-	-

Technical specifications				
Section mod.	16	16	20	
Power	2,6kW - 3,5hp	3,7kW - 5hp	5,5kW - 7hp	
RPM	13,6/27,2	12	11	
Tool Ø	146/98	146/98	170/108	
Shaft Ø	50/50	45/45	55/55	
Weight (Kg)	330	490	600	
Dimensions	940x750x1400	1200x770x1400	1300x890x1550	

- Standard rolls
- One set of rolls is required for each tube OD
- Special rolls for thin wall profile
- Special rolls

Data achieved using special tooling, 240N/mm2 yeld point steel and several bending operation: I data of the machines is not binding and may be subject to change without notice. Pictures are for demonstration purpose only

# MAH-RIA

## Hydraulic profile benders









AMOB's MAH-RIA series of hydraulic top roll profile bending machines with adjustable bottom rolls are the next step up. The adjustable bottom rolls allow both a tight radius with reduced capacity and a large radius with increased capacity – the best of both worlds. Plus, by adjusting the position of the bottom rolls you can reduce deformation along with reduced flats, and therefore waste. These additional features remain extremely user-friendly, and we'd recommend these machines for use by both apprentices and experienced operatives alike. The top roll position is displayed on the DRO, based within the free standing operator control unit. The MAH series is perfect for those applications that require multiple passes, where repeatability is key. Available in three driven rolls, these machines can cater for the largest range of profiles in the market place - again, the three driven roll machines suit tighter radiuses and minimise material marking. Both horizontal and vertical working positions ensure that even in the smallest work spaces an MAH-RIA series profile bender will have its place. The MAH-RIA series is the perfect compromise between capacity, repeatability, ease of use and reduction in production cycle times.



#### MAH150/3RIA

Top roll programmable digital read-out Digital lengths measuring system Adjustment of lower rolls Angle bending guide rolls









#### MAH80/3 - MAH150/3

#### Standard specification

Three driven rolls

Standard rolls

Lateral guide rolls

Horizontal & vertical working position

Top roll programmable digital read-out

Digital length measurement system

Adjustment of lower rolls

Foot pedal with safety device

#### Option specification

Special rolls for profile/tubes Angle bending guide rolls



#### 80x12 Ø2000 100x20 Ø2000 120x20 Ø1600 100x20 Ø1000 120x30 Ø1100 160x40 Ø1200 50x50 Ø1000 55x55 Ø1100 65x65 Ø1500 Ø50 Ø800 Ø55 Ø1100 Ø70 Ø1500 Ø100x2 Ø1800 Ø120x2,5 Ø2000 Ø150x3 Ø2600 0 Ø88,9x3,6 Ø1700 Ø114,3 x3,6 Ø1400 Ø139,7x5 Ø2600 100x40x6 120x60x4 140x70x5 80x80x4 100x100x4 100x100x6 60x60x6 Ø1000 70x70x10 Ø1500 80x80x12 Ø1500 60x60x6 Ø1000 70x70x10 Ø1500 80x80x12 Ø1500 80x6 Ø1000 100x10 Ø1400 120x12 Ø1400 80x5 Ø1200 100x10 Ø1400 120x10 Ø1400 80x5 Ø1000 100x10 Ø1200 120x12 Ø1600 UPN100 Ø1000 UPN 120 Ø1200 UPN 140 Ø1400 UPN 100 Ø1200 UPN 120 Ø1200 UPN140 Ø1400 IPN 80 Ø1200 IPN 120 Ø1100 IPN 140 Ø1500 HEA 100 Ø2000

MAH80/3RIA MAH120/3RIA MAH150/3RIA

reclinical specifications				
Section mod.	25	45	60	
Power	5,5kW - 7hp	7,5kW - 10hp	10kW -13,5 hp	
RPM	10		6	
Tool Ø	187/118	247/138	300/188	
Shaft Ø	65/65	80/80	100/100	
Weight <sup>(Kg)</sup>	770	1480	2150	
Dimensions (mm)	1520x1080x1650	1615x1260x1760	1900x1400x1850	

- Standard rolls
- One set of rolls is required for each tube OD
- Special rolls for thin wall profiles
- Special rolls

Data achieved using special tooling, 240N/mm2 yeld point steel and several bending operations Il data of the machines is not binding and may be subject to change without notice. Pictures are for demonstration purpose only

# MAH-CNC

## **CNC profile** benders





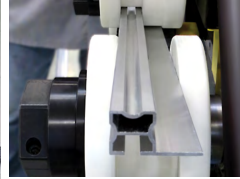


The MAH-CNC range from AMOB provides outstanding production cycle times, un-matched reliability and the production of products not possible on lower level machines. These are the first machines in AMOB's profile section range that are fully computer-controlled. This technology allows for producing elliptical shapes on a large scale with unbeatable repeatability - plus, the MAH-CNC range is able to put multiple radiuses into a single profile using both progressive and direct pressure, opening up a new sector for product manufacture. The user-friendly 2D CNC controls make this series a popular choice for profile bending sub-contractors and aluminium window and door producers, along with greenhouse manufacturers and other similar industries. The MAH CNC series takes profile bending to the next level and allows the production of products that is just not possible on MAH and MAM series machines.













## MAH-CNC controller

HMI wide touch screen

Simultaneous axis movements (reduced cycle time)

High capacity program storage

Profile name and calibration archive

Multi radius bends

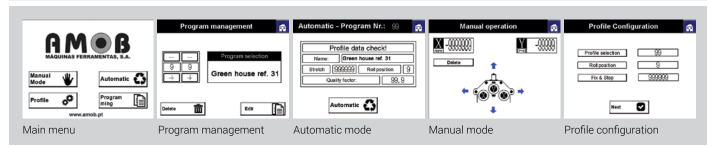
Manual and fully automatic working cycle

Produced parts counter

Popup alarm messages

Userfriendly data insert system

...









# MAH-AC

## **Angle** bending rolls







The MAH-AC series carries the largest capacity profile bending machines in the world. With planetary moving bottom rolls, they can achieve faster, tighter bending with fewer passes, which results in reduced cycle times. This range is available in both CNC and NC with AMOB's specially developed auto learning software, which removes the need to do sacrificial test bends and therefore reduces scrap material and wasted production time.

If bending the largest profiles is a requirement then look no further than the MAH-AC series from AMOB.



## MAH150/3AC

Bottom rolls programable digital read-out Hydraulic angle bending guide rolls Electronic overload protection











## MAH60/3AC - MAH150/3AC Standard specification

Three driven rolls
Standard rolls
Horizontal & vertical working position
Foot pedal with safety device
Bottom rolls programable digital read-out
Hydraulic adjustment of bottom rolls
Electronic overload protection
Lateral guide rolls (MAH60/JAC - MAH120/JAC)

Hydraulic standard guide rolls (MAH150/3AC) Hydraulic angle bending guide rolls (MAH150/3AC)

#### Option specification

Special rolls for profile/tubes
Hydraulic guide rolls
Mechanical or hydraulic angle guide rolls
Guide rolls digital read out
Variable speed
Pulling arm device
Pulling arm device tools







		MAH60/3AC (all dimensions in mm)	MAH80/3AC (all dimensions in mm)	MAH120/3AC (all dimensions in mm)	MAH150/3AC (all dimensions in mm)
•		80x25 Ø2100	100x20 Ø2000	120x25Ø1600	140x30 Ø3000
•	2	80x20 Ø1200	120x30 Ø600	200x35 Ø600	220x50 Ø1000
•	3	35x35Ø1400	45x45 Ø1000	65x65 Ø680	85x85 Ø1200
•	4	Ø40 Ø800	Ø60 Ø1000	Ø75 Ø900	Ø90 Ø1100
•	5	Ø70x2 Ø1400	Ø100x3 Ø3000	Ø141x3,4 Ø3000	Ø168x3,4 Ø2500
•	60	Ø60,3x3,2 Ø1000	Ø88,9x4 Ø1600	Ø114,3x6 Ø2500	Ø141x6 Ø2500
•		80x30x3	100x40x3,2	140x40x3	150x50x5
•		60x60x3	70x70x4	100x100x5	100x8
•		50x50x5 Ø500	80x80x8 Ø1600	100x100x12Ø1000	120x120x15Ø1300
•		50x50x6 Ø1000	80x80x8 Ø2000	100x100x10 Ø1000	120x120x15Ø1300
•	11 -	80x40x7,5 Ø1000	80x80x8 Ø1400	100x12 Ø800	120x15Ø1000
•	12	70x35x6 Ø1200	80x80x8 Ø1400	100x10 Ø800	120x13 Ø1000
•	13 	50x50x6 Ø800	80x80x8 Ø1400	120x10 Ø1200	130x10 Ø1300
•		UPN 80 Ø800	UPN 140 Ø1200	UPN 200 Ø1200	UPN 240 Ø1000
•		UPN 80 Ø1000	UPN 140 Ø1200	UPN 200 Ø1200	UPN 240 Ø1200
•		-	IPN 120 Ø500	IPN 200 Ø800	IPN 240 Ø1200
•		-	-	HEA 120 Ø1000	HEA 140 Ø1200
•		-	-	UPN 120 Ø4500	UPN 160 Ø8000
•		-	-	IPE 120 Ø2000	IPE 160 Ø5000
•		-	-	HEB 100 Ø3600	HEB 120 Ø3600

Section mod.	28	35	40-80	80-150	
Power	5,5kW - 7hp	7kW - 9hp	11kW-15hp	15kw - 20 hp	
RPM	11,5	5,5	5,5	3,6	
Tool Ø	178	245	315	390	
Shaft Ø	65/65	80/80	100/100	120/120	
Weight	1200	1660	2800	5300	

Standard rolls

**Dimensions** 

- One set of rolls is required for each tube OD
- Special rolls for thin wall profiles
- Special rolls
- Pulling arm device

Data achieved using special tooling, 240N/mm2 yeld point steel and several bending operations All data of the machines is not binding and may be subject to change without notice. Pictures are for demonstration purpose only

# MAH-AC

## Section bending rolls







The MAH-AC 170-300 range of heavy-duty section bending machines caters for high end, heavy duty profile and section bending. With capabilities for bending up to IPE 270 beam, they are extremely heavy-duty and can cater for a huge range of profiles and sections. Like all machines from the MAH-AC range, these are the first products from AMOB to feature planetary moving bottom rolls - allowing for faster and tighter bending and a more efficient production time. This range is available in both CNC and NC with AMOB's specially developed auto learning software, which removes the need to do sacrificial test bends and therefore reduces scrap material and wasted production time. The MAH-AC series is the largest capacity range in the world - look no further than this range for bending the largest profiles.









## MAH170/3AC - MAH300/3AC

#### Standard specification

Three driven rolls

Standard rolls

Hydraulic standard guide rolls

Horizontal working position

Bottom rolls programable digital read-out

Command with safety device

Hydraulic adjustment of bottom rolls

Electronic overload protection

Hydraulic angle bending guide rolls

#### Option specification

Special rolls for profile/tubes Guide rolls digital read out

Variable speed

Pulling arm device

Pulling arm device rolls







	MAH170/3AC	MAH250/3AC	MAH300/3AC
	150x40 Ø1400	180x60 Ø1600	200x60 Ø1600
	250x60 Ø1400	340x80 Ø1400	420x90 Ø1900
3	105x105 Ø1600	130x130 Ø1700	150x150 Ø2200
• • •	Ø110 Ø1200	Ø140 Ø1200	Ø160 Ø1500
• 0	Ø219x2,7 Ø3000	Ø298x4,2 Ø5000	Ø368x4,5 Ø10000
. 60	Ø168,3 x7,1 Ø2500	Ø254 x8 Ø3500	Ø339,7x8 Ø15000
,	180x70x8	210x90x8	240x110x10
	120x120x10	160x160x10	200x200x12
ال ال	150x150x16Ø1200	160x160x20 Ø1600	200x200x28 Ø2500
	150x150x15Ø1500	150x150x20 Ø1600	200x200x25 Ø2500
	150x16Ø1000	160x20 Ø1400	200x28 Ø2500
12	150x15Ø1200	150x20 Ø2000	200x25 Ø2000
13	150x16Ø1000	160x20 Ø1500	200x28 Ø2500
	UPN 300 Ø1100	UPN 360 Ø1200	UPN 450 Ø2000
	UPN 300 Ø1100	UPN 360 Ø1400	UPN 450 Ø2000
16 I	IPN 300 Ø1200	IPN 360 Ø1500	IPN 450 Ø2000
	HEA 180 Ø1100	HEA 260 Ø2500	HEA 400 Ø4500
	UPN 180 Ø8000	UPN 240 Ø12000	UPN 260 Ø12000
19	IPE 180 Ø6000	IPE 240 Ø7000	IPE 270 Ø10000
; H H	HEA160 Ø6000	HEB 200 Ø8000	HEB 240 Ø10000

recilineal specifications				
Section mod.	120-220	240-570	350-940	
Power	22kW - 30hp	29kW - 40 hp	41kW - 55hp	
RPM	0 - 4,8	0-4	0 - 3,3	
Tool Ø	460	550	660	
Shaft Ø	190/170	250/230	290/270	
Weight (Kg)	9850	17000	21000	
Dimensions	2700/2000/1990	2050y2240y2160	2000^20E0^2200	

- Standard rolls
- One set of rolls is required for each tube OD
- Special rolls for thin wall profiles
- Special rolls
- Pulling arm device

Data achieved using special tooling, 240N/mm2 yeld point steel and several bending operation All data of the machines is not binding and may be subject to change without notice. Pictures are for demonstration our pose on

# MAH-AC











The MAH-AC 400-600 range of section bending machines caters for high end and heavy-duty profile and section bending. Capable of bending up to IPE 550 beam, they are extremely heavy duty and can cater for a huge range of profiles and sections. Like all machines from the MAH-AC range, these are the first products from AMOB to feature planetary moving bottom rolls - allowing for faster and tighter bending and a more efficient production time. Again, this range is available in both CNC and NC with AMOB's specially developed auto learning software which removes the need to do sacrificial test bends and therefore reduces scrap material and wasted production time.

If you're looking to bend the largest profiles, then look no further than the MAH-AC series from AMOB.









## MAH400/3AC - MAH600/3AC

Standard specification

Three driven rolls

Standard rolls

Hydraulic standard guide rolls

Horizontal working position

Bottom rolls programable digital read-out

Command with safety device

Hydraulic adjustment of bottom rolls

Electronic overload protection

Hydraulic angle bending guide rolls

#### Option specification

Special rolls for profile/tubes Guide rolls digital read out

Variable speed

Pulling arm device

Pulling arm device rolls







	MAH400/3AC	MAH500/3AC	MAH600/3AC
1	250x60 Ø2100	400x60 Ø3000	450x60 Ø3000
	470x20 Ø1400	650x100 Ø2000	650x120 Ø1500
3	160x160 Ø2200	240x240 Ø2500	280x280 Ø2500
• • •	Ø180 Ø2000	Ø260 Ø2000	Ø300 Ø2000
• 0	Ø370x5,5 Ø12000	Ø558x5,5 Ø18000	Ø558x5,5 Ø18000
. 60	Ø368 x8 Ø15000	Ø508x15 Ø15500	Ø558x15 Ø15000
• 🗇	250x125x12	320x150x12	420x200x12
	220x220x13	400x400x16	450x450x20
ل ك.	200x200x28 Ø2000	200x200x28 Ø1700	200x200x28 Ø1600
	200x200x25 Ø2000	200x200x28 Ø2000	200x200x28 Ø1800
11 -	200x28 Ø2000	200x28 Ø1500	200x28 Ø1300
	200x25Ø1800	200x30 Ø2200	200x30 Ø1800
13	200x28Ø1800	200x28 Ø1700	200x28 Ø1600
	UPN 500 Ø2000	UPN 1000 Ø4000	UPN 1000 Ø3500
	UPN 500 Ø2000	UPN 1000 Ø4000	UPN 1000 Ø3500
16 I	IPN 500 Ø2000	IPN 1000 Ø5000	IPN 1000 Ø5000
	HEA 400 Ø3500	HEA 1000 Ø6000	HEA 1000 Ø5000
	UPN 280 Ø16000	UPN 400 Ø40000	UPN 400 Ø35000
19 H	IPE 300 Ø11000	IPE 550 Ø20000	IPE 550 Ø18000
20 H	HEA280 Ø14000	HEB 500 Ø30000	HEA 550 Ø40000

	cations

Section mod.	350-1000	1000-4700	2000-5500
Power	65kW - 88hp	75kW - 100hp	90kW - 120hp
RPM	0-3	0 - 2,7	0 - 2,7
Tool Ø	740	800	800
Shaft Ø	310/290	370/370	370/370
Weight <sup>(Kg)</sup>	27150	49500	62000
Dimensions	4350x3350x2350	6620x4900x4150	6620x4900x4250

- Standard rolls
- One set of rolls is required for each tube OD
- Special rolls for thin wall profiles
- Special rolls
- Pulling arm device

Data achieved using special tooling, 240N/mm2 yeld point steel and several bending operation All data of the machines is not binding and may be subject to change without notice. Pictures are for demonstration purpose on

# Section bending rolls









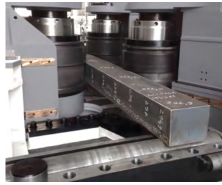


The MAH-AC 700-1000 range of section bending machines caters for high end, heavy-duty profile and section bending. Capable of bending up to IPE 1000 beam, they are the largest roll benders in the world in terms of capacity and size. Like all machines from the MAH-AC range, these are the first products from AMOB to feature planetary moving bottom rolls - allowing for faster and tighter bending and a more efficient production time. This range is available in both CNC and NC with AMOB's specially developed auto learning software, which removes the need to do sacrificial test bends and therefore reduces scrap material and wasted production time.

For bending the largest profiles, look no further than the MAH-AC series from AMOB.









# MAH700/3AC - MAH1000/3AC Standard specification

Three driven rolls

Standard rolls

Hydraulic standard guide rolls

Horizontal working position

Bottom rolls programable digital read-out

Command with safety device

Hydraulic adjustment of bottom rolls

Electronic overload protection

Hydraulic angle bending guide rolls

#### Option specification

Special rolls for profile/tubes

Guide rolls digital read out

Variable speed

Pulling arm device

Pulling arm device rolls



	MAH700/3AC (all dimensions in mm)	MAH800/3AC (all dimensions in mm)	MAH1000/3AC
	500x130 Ø4000	500x160 Ø3000	550x200 - Ø6400
	1000x150 Ø3800	1000x180 Ø3800	600x250 - Ø7000
	310x310 Ø4000	350x350 Ø3000	400x400 - Ø6400
	Ø380 Ø5000	Ø420 Ø3800	-
• 0	Ø660x8 Ø18000	Ø711x16 Ø38000	-
600	Ø610x18Ø14000	Ø610x22 Ø19000	-
	660x610x16	660x610x20	-
	508x508x20	600x600x20	-
ل كُوْ	200x28 Ø3200	200x30 Ø1600	-
	200x28 Ø3200	200x30 Ø1800	-
: 4 +	200x28 Ø3200	200x30 Ø1600	-
12	200x28 Ø3200	200x30 Ø1800	-
	200x28 Ø3200	200x30 Ø1600	-
: 14	UPN 1000 Ø3500	UPN 1000 Ø3000	-
	UPN 1000 Ø3500	UPN 1000 Ø3000	-
: 16 I	IPE 1000 Ø3000	IPN 1000 Ø3000	-
	HEM 1000 Ø3000	HEM 1000 Ø3000	-
18 14 1	UPN 700 Ø80000	UPN 800 Ø100000	UPN 1000 - Ø90000
19	IPE 800 Ø38000	IPE 1000 Ø55000	IPE 1000 - Ø49500
: H H	HEA 800 Ø43000	HEB 800 - Ø55000	HEB 1000 - Ø55000
Technical s	specifications		

rechilical specifications				
Section mod	- 3500-7700	7000-11500	7000-15000	
Power	110kW - 150hp	170kW - 230hp	240kW - 320hp	
RPM	0-7	0-7	0-6	
Tool Ø	840	940	1025/815	
Shaft Ø	420/420	520/420	520/420	
Weight	75100	85250	195000	
Dimensions	6900x5500x4300	7300x6000x4350	10000x8250x4550	

- Standard rolls
- One set of rolls is required for each tube OD
- Special rolls for thin wall profiles
- Special rolls
- Pulling arm device

Data achieved using special tooling, 240N/mm2 yeld point steel and several bending operations
All data of the machines is not binding and may be subject to change without notice. Pictures are for demonstration purpose only



#### **CONTACTEZ-NOUS - CONTACT US:**

8860, boul. Guillaume-Couture Lévis, Québec G6V 9H1

Garantmachinerie.com info@garantmachinerie.com

CONSEILS PROFESSIONNELS ÉQUIPEMENTS DE QUALITÉ SERVICE RAPIDE





