



3 ROLLS SYMMETRICAL ROLL BENDING MACHINE

Capacity: 0,2-4mm - Length: 1-2 m

RECORDINATION

Advantages

- √ 100% Hydraulic
- √ 3 Rolls driven
- Double pitch plate bending machine
- ✓ No lamination
- ✓ Wide opening between the rolls
- ✓ Perfect prebended edges
- ✓ Easy cone rolling
- ✓ No pit
- Calibration of parts

















All the technical information for our RCE product can be found in our web site by scanning this flash code.

Look at the photo gallery or watch the video ...



STANDARD EQUIPMENTS

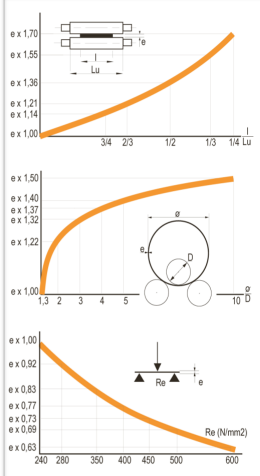
- √ 3 rolls driven by independent hydraulic motors
- Tilting device for prebending rolls
- Digital displays for controlling
 the position of prebending rolls
- ✓ Cone device (thrust) for s conical bending
- Automatic and hydraulic synchronization of roll's parallelism
- ✓ Three grooves at 120° on each lower roll (easy positioning of metal sheets)

✓ Polished rolls

✓ Progressive regulation



3 Rolls	bending length	Top Roll Diameter (D)	*Maximum Thickness (mm)				Motor Power
			1,3 x D		5 x D		1 01101
	(mm)	(mm)	Bending	Prebending	Bending	Prebending	Kw
RCE 115-10	1 100	115	3	2,5	3,5	3	2,2
RCE 130-10		130	4	3,5	4,5	4	2,2
RCE 115-15	1 600	115	2,5	2	3	2,5	2,2
RCE 130-15		130	3	2,5	3,5	3	2,2
RCE 115-20	2 100	115	2	1,5	2,5	2	2,2
RCE 130-20		130	2,5	2	3	2,5	2,2



Thickness fluctuation according to the width of the sheet

Ex: A 3m x 10mm roll bending machine is able to bend a 2m x 13mm sheett

Thickness fluctuation according to the ring's diameter Ø
(in relation with Top roll's diameter D)

Ex: 8mm by 1,3D diameter is similar to 12mm by 10D diameter

Thickness fluctuation according to the yield strength of material.

Ex: 10mm with Re = 240 N/mm² is similar to 6mm with Re = 550 N/mm²

- Hardened rolls
- Central lubrication
- Proportional control desk with digital indicators



 Control desk with electronic regulation with or without Numerical Control assistance



easyroll®

Bending diameter direct measuring system



Your distributor



Fax. +33 (0)4 74 01 76 56 E-mail : picot@ambpicot.com

OPTIONS

^{*} Technical capacities are given for Steel S 235 (Yield Strength 240 N/mm²)