



Specific software.
Products under Standard.
Customized designs.





- Designed by Servosis.
- Robust and reliable product.
- Positioning and marking process is carried out by the use of wheels.
- Marking pins easily changeables, designed to extend its useful life.
- Desktop format.

User just place the specimen with a simply clamping system, selects the divisions distance, and turns the marking wheel.

Model	MBM 700	MBM 900
Maximum bar length (mm)	700	900
Marked lengh (mm)	500	700
Distance between marks (mm)	5,10,15,20	5,10,15,20



AUTOMATIC MARKING SYSTEM FOR SMOOTH AND CORRUGATED STEEL BARS, MODEL MBA



- Designed by Servosis.
- Robust and reliable product.
- Equipped with an electric servoactuator for positioning, and a pneumatic cylinder for marking on the specimen.
- Marking area length: 700 mm.
- Marking scale change with touch buttoms in control panel.
- Selectable marking distance on control panel.

User just place the specimen in the base, selects the diameter, and the machine starts the marking process at the stated distance between marks.

Model	MBA 700	MBA 900
Meximum bar length (mm)	700	900
Marked length (mm)	500	700
Distance between marks (mm)	It can be set, depending on the sample diameter.	

www.servosis.com

comercial@servosis.com

+34 91 691 68 61

