

LOAR

30 bendhor

The 30 ton force and the 200mm working stroke, in addition to the robustness of its structure, make this a star product. This is a machine designed for demanding and ongoing jobs. The table measurements allow special larger scale development than that of the smaller version to be tackled. The 30 tons force enables flatbars of up to 120x20 to be bent with standard tools.

Standard machine tools: 2 Toolholders, 2 Toolholders spindles, 1 Die for 90° V = 50, 1 Die for 60° V = 70 and 1 Punch 60°.

Two options for folding control: WHEELS or CNC



TECHNICAL SPECIFICATIONS (*)	UNITS	VALUES
Bending Capacity	KN	300
Table size	mm	625x1090
Working height	mm	960
Travel	mm	200
Work speed	mm/sec	10
Positioning Speed	mm/sec	4
Motor Power	KW	5,5
Maximum pressure	Bar	250
Oil tank capacity	Litre	80
Net Weight	Kg	850
Tool holder shaft diameter	mm	55
Maximum flatbar bending capacity (420 N/mm ²)	mm	120x20
Maximum pipe diameter (< máx. 90 °)		2"

(*) Specifications subject to change without notice.



Accesorios Industriales LOAR, S.A.

Pol. Lastaola, Pab. B-2
 Apartado 108
 20120 Hernani, Gipuzkoa (Spain)
 Tfno.: +34 943 331358
 Fax: +34 943 331483
 loar@loar.es | info@bendhor.com
 Coordinadas GPS:
 N 43° 15,38' 5" | O 1° 56,56' 5"