



## MESH BENDING MACHINE OMES PREE106



The OMES PREE106 is a semi-automatic welded wire mesh bending machine designed for the accurate forming of steel mesh panels used in reinforced concrete structures and precast concrete elements. Equipped with a hydraulic drive system and programmable electronic control, it delivers precise, repeatable bends on welded mesh of various diameters, ensuring high productivity and reliability in industrial rebar processing applications.

Year of manufacture	1998
Maximum working length	6000 mm
Maximum bar diameter	Ø12 mm
Bending capacity (R=650 N/mm <sup>2</sup> )	Ø12 - 40 bar Ø10 - 60 bar Ø6 - 150 bar
Number of bending pins	45 Ø17 mm
Power supply	5,5 Kw
Approximate dimensions	6705 x 710 x 1035 mm
Approximate weight	1220 kg

### CONTACT

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