

ER13/OM

Categories: [Electric upsetters](#)

TECHNICAL FEATURES

Upset diameter	20/50 mm
Upset bar length	800 mm
Pusher stroke / upsetting length	500 mm
Stroke feedback	200 mm
Power supply	380 V – 3 phases
Power transformer	130 kW

Technical data shown are non-binding and subject to change without notice

INFO:

Electric upsetter designed with hydraulic movement.

The **ER13/OM electric upsetter** can be manufactured in both horizontal and vertical arrangement, and is **designed with hydraulic movement**. It is capable of making rather large screws, up to 50 mm in diameter, machining upset bars up to 80 cm in length. In general, **this upsetter can machine all medium/large sized parts**, such as large bolts or specific parts used in the automotive industry. It is very good for machining stainless steel and/or alloy steel elements in the field of structural bolting (for example, elements for the construction of bridges, skyscrapers, ships, etc.) or in the so-called "artistic iron" field (for example, to make gates or other structures in wrought iron). Like every **FTB upsetter**, the ER13/OM is supplied with manual, semi-automatic, and automatic operation or complete with loading system.

