

EP-13

Aprieto MOD H



► Mod. H



COD	Length	Width	Weight (Kg)
23050	50 cm	6 cm	4,0
23075	75 cm	6 cm	4,8
23100	100 cm	6 cm	5,5
23125	125 cm	6 cm	6,3
23150	150 cm	6 cm	7,0
23175	175 cm	6 cm	7,8
23200	200 cm	6 cm	8,5
23225	225 cm	6 cm	9,3
23250	250 cm	6 cm	10,0
23275	275 cm	6 cm	10,8
23300	300 cm	6 cm	11,5

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Uanta / bar 40 mm x 10 mm

Fuerza Máxima / Maximum pressure ► 25000 N

Main Features:

- Maleable cast iron body
- Rolled spring steel bar which gives constant pressure throughout the whole job.
- Finely threaded screw giving greater pressure
- Piston system with a double threaded screw which doubles the pressure and tightening speed as well as allowing work on uneven surfaces, tubes, etc.

Materials and Finishing:

All raw materials without exception used in Ind. Piqueras tools come from countries within the European Union. This guarantees maximum quality and permits easy and full control.

FOUNDRY WORK	- Malleable Grey: EN-GJMW 400-5 quality under EN1567 rule. Finishing, thermal decarburising treatment, shot blasting, phosphating and electrostatic RAL 5010 blue colour epoxy polyester painting.
BAR	-40x10 mm bar -DIN C-60 quality (90 Kg/m ² pressure) heat rolled. -Shot blasting finish giving stability and cleanliness. -Single coat rust-proof dark grey painting finish. All pieces are packed and labelled with date and number and stored in our warehouses until used permitting full tracking.
SCREWS	White zinc coated steel without Hexavalent-Chromium

The cast iron pieces used in our tools easily and clearly pass all kinds of tests on hardness, resistance and elasticity.

All the pieces carry a casting date and number which make all quality controls easier and allow a complete tracking of the piece. The careful design also guarantees optimum mechanical performance.

Packing and labelling:

Packeting in pairs using plastic bands and cling film wrapped
Individually coded label EAN-13

RULES:

No special safety rulings applied

All work carried out following ISO:9001 and ISO :14001 rules