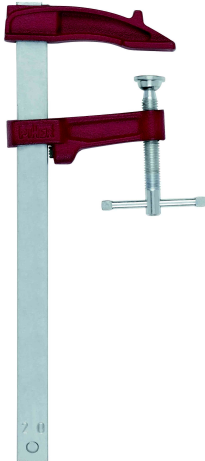


EP-01

## Finely threaded screw M



COD	Icon 1	Icon 2	Icon 3	Icon 4
01012	12 cm	7 cm	5,7 cm	0,42
01015	15 cm	7 cm	5,7 cm	0,45
01020	20 cm	7 cm	5,7 cm	0,50 
01025	25 cm	7 cm	5,7 cm	0,55
01030	30 cm	7 cm	5,7 cm	0,60

Llanta / bar 18 mm x 7 mm

Fuerza Máxima  
Maximum pressure 4000 N

### Main features:

- Guaged steel bar.
- Malleable cast-iron jaws.
- Finely threaded screw
- Non-slip brake on moving jaw
- Cross-shaped handle allowing great pressure
- Swivel head with enclosing surround preventing loss

## 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	- <b>Malleable Grey:</b> EN-GJMW 400-5 quality under EN1567 rule. Finishing, thermal decarburising treatment, shot blasting, phosphating and electrostatic RAL 3004 red colour epoxy polyester painting. -Guaranteed tracking realised using the alphanumeric codes embossed on all pieces throughout their whole productive life--casting date and number and its place in the tooling.
BAR	18x7 mm -C1018 quality steel (80 Kg/mm <sup>2</sup> pressure) -Cold rolled steel with rounded edges -Bluish-white zinc coated steel without Hexavalent-Chromium
BRAKE	Anti-slip tempered steel on moving jaw.
SCREW	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:

In packets of ten on cling film wrapped trays  
Individually coded label EAN-13

## RULES:

No special safety rulings applied

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