



EP-07

Piston clamp G and GF

	COD			E	Kg	
	20005	G 50	5 cm	4,5 cm	0,2	
	20003	G 30	8cm	7 cm	0,7	B 5
	20010	G 100	10 cm	8,5 cm	1,0	5
	20015	G 150	15 cm	12,5 cm	2,5	
		Fuer Maximur	za Máxima n pressure	20005	3500 N	1
				20008	8000 N	J
				20010	11000 N	١
				20015	20000 N	J
	COD				Kg	
	21010	GF 100	10 cm	5,5 cm	2,5	
	21015	GF 150	15 cm	7,5 cm	4,0	2
	21020	GF 200	20 cm	11 cm	9,0	
		(Fuerza Maximum p	Máxima ressure	40000 N	1

Main features:

- Cast iron body
- G clamp with trapezoidal threaded screw
- Finely threaded screw on the GF clamp for greater pressure and heavy duty work

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	-Nodular cast iron: EN-GJS-400-15 quality under UNE-En 1563 ruling. Stabilising heat treated, shot blasted, phosphated and electrostatic RAL 3004 red colour epoxy polyester painted
	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 perfomance.
SCREWS	White zinc coated steel without Hexavalent-Chromium

Packing and labelling:

Packets grouped together 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.