

EP-16

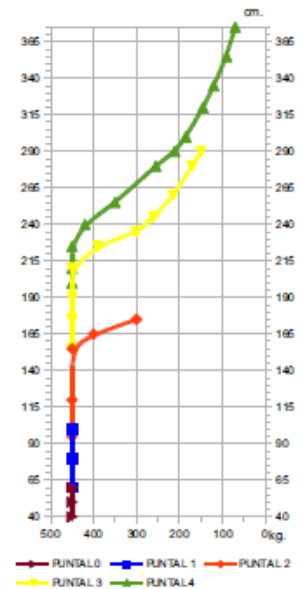
Multi Props



COD	MOD	+ I ↓	I ↓	Kg	
34000	Puntal 0	60cm.	40cm.	1,10	5
30010	Puntal 1	100cm.	60cm.	1,36	
30011	Puntal 2	170cm.	95cm.	1,38	
30012	Puntal 3	290cm.	155cm.	2,61	
34004	Puntal 4	375cm.	200cm.	3,18	

*** Cuadro de fuerzas Pressure table**

COD	34000	30010	30011	30012	34004
MOD	Puntal 0	Puntal 1	Puntal 2	Puntal 3	Puntal 4
40 cm.	450 kg.				
60 cm.	450 kg.	450 kg.			
100 cm.		450 kg.	450 kg.		
155 cm.			450 kg.	450 kg.	
170 cm.			300 kg.	450 kg.	
200 cm.				450 kg.	450 kg.
250 cm.				220 kg.	350 kg.
290 cm.					150 kg.
300 cm.					200 kg.
325 cm.					150 kg.
350 cm.					90 kg.
375 cm.					70 kg.



Main features:

- New patented instant locking system
- Spring mechanism for quick locking
- screw adjusted pressure
- Non-slip pads adjustable for use at different angles
- Easy to use

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.

TUBES	*30x1 mm tube E-220 quality.Follows ruling EN-10130. Phospated and epoxy-polyester painted electrostatically in a rough grey colour. *25x1 mm tube DX51DZ quality following ruling EN10327 galvanised
HANDLE	*Nylon and fibre glass handle
P ADS	*Non-slip EVA pad cover *Interior thick white zinc plated metal plate 3,5 mm without hexavalent Chromium *Screw axles 12,9 quality DIN912,white zinc plated without hexavalent Chromium
BRAKES	*Four tempered white zinc plated steel plates without hexavalent Chromium. *Spring steel white zinc plated operating mechanism without hexavalent Chromium
SCREW	*White zinc coated steel without Hexavalent-Chromium

The careful design also guarantees optimum mechanical performance.

Packing and labelling:

In cling film boxed packets of five
Individually coded label EAN-13

RULES:

No special safety rulings applied
All work carried out following ISO:9001 and ISO :14001 rules