






## PINZAS DE MUELLE SPRING CLAMPS

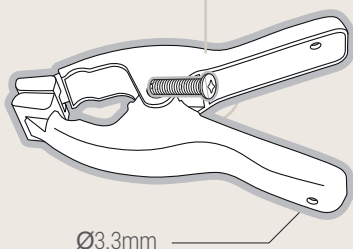
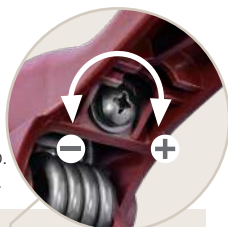
### PINZA PROFESIONAL REGULABLE PROFESSIONAL ADJUSTABLE SPRING CLAMP



COD	 cm	 cm	 cm	kg		
30910	3	3,5	11,5	0,08	<b>0-20 Kg</b>	40
30911	5	6	16,5	0,13	<b>0- 18 Kg</b>	25





- Cuerpo de nylon y fibra de vidrio.
- Mordazas de PE de ángulo variable con eje de acero..
- Muelle templado extrafuerte.
- *Nylon and fibreglass body.*
- *Adjustable angle grips with steel axles.*
- *Extra-resistant tempered spring.*

Fuerza de presión regulable mediante tornillo.  
*Adjustable screw pressure.*

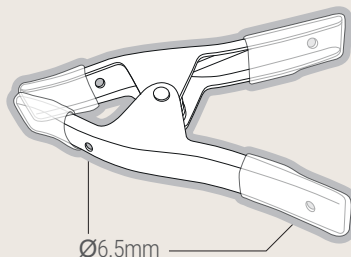


### PINZA PROFESIONAL METÁLICA PROFESSIONAL METAL SPRING CLAMP







COD	 cm	 cm	 cm	kg	
30007	3,5	3	11	0,08	20
30008	5,5	4,5	16	0,17	10
30009	8,5	7	24	0,40	40

- Recubrimiento antioxidante de **cataphoresis**, más resistente y respetuoso con el medio ambiente.
- Cuerpo de acero.
- Protectores de PVC en puntas y mangos.
- Muelle templado extrafuerte.
- Doble orificio en cada asa.
- **Cataphoresis** antioxidant coating, more resistant and respectful with the environment.
- *Steel body.*
- *PVC protection on grip ends and handles.*
- *Extra resistant tempered spring.*
- *Double hole in each handle.*



### PINZA METÁLICA METAL SPRING CLAMP



COD	 cm	 cm	 cm	kg	
57025	2,5	3	11	0,05	24
57050	5	5	16	0,16	20

- Cuerpo de acero.
- Protectores de plástico en puntas.
- Muelle de media carga.
- *Steel body.*
- *Plastic protection on grip ends.*
- *Medium-load spring.*

