



piher\_clamps



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centurionfjd



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## LÍNEA ROJA RED LINE



Max. Presión · Max. Pressure  
Alcance · Reach  
Llanta · Bar



MAXIPRESS E

**850 Kg** 9,5 cm 30x8 mm



MAXIPRESS F

**900 Kg** 12 cm 35x8 mm



MAXIPRESS R

**1000 Kg** 16 cm 40x10 mm



Mod. XXL

**2200 Kg** 19 cm 60x12 mm



Mod. M

**400 Kg** 7 cm 18x7 mm



MAXIPRESS M

**400 Kg** 7 cm 18x7 mm



Mod. MM

**400 Kg** 7 cm 18x7 mm

## LÍNEA CLÁSICA CLASSIC LINE



Max. Presión · Max. Pressure  
Alcance · Reach  
Llanta · Bar



Mod. E

**900 Kg** 8,5 cm 30x8 mm



Mod. F

**900 Kg** 12 cm 35x8 mm



Mod. R

**1000 Kg** 16 cm 40x10 mm



Mod. S

**700 Kg**

22 cm  
40x10 mm



Mod. K

**500 Kg**

30 cm  
40x10 mm



Mod. 40K

**200 Kg**

40 cm  
40x10 mm

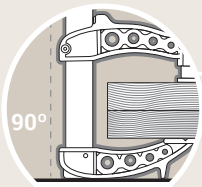


Mod. 50K

**150 Kg**

50 cm  
40x10 mm

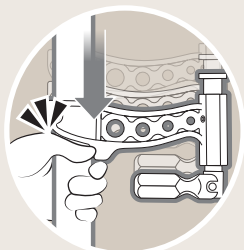




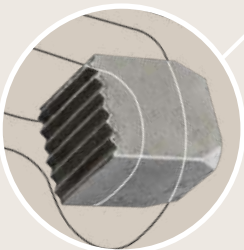
Apoyo a 90° del cabezal fijo.  
90° Support for fixed jaw.



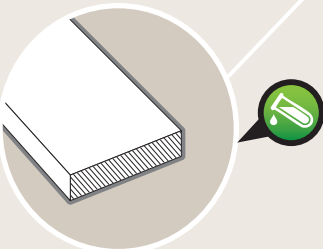
Trazabilidad de cada pieza.  
Compensation Angle.



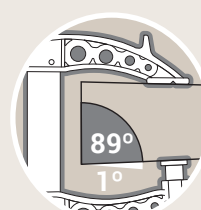
Muelle posicionador y anticaída.  
Positioning system to hold  
and prevent any free fall.



Freno anti-deslizante de acero  
templado en cabezal móvil.  
Tempered steel Nonslip brake  
on moving jaw.

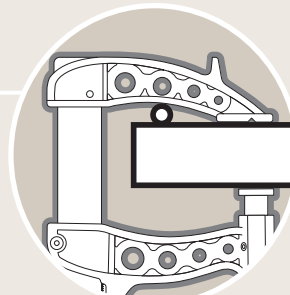


Bara de acero laminado en caliente  
de alta resistencia con tratamiento  
de imprimación antioxidante.  
Anti-rust coated extra resistant hot  
rolled steel bar.

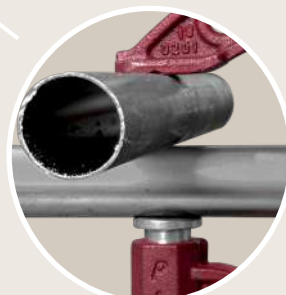


Ángulo de compensación.  
Compensation Angle.

+ INFO.



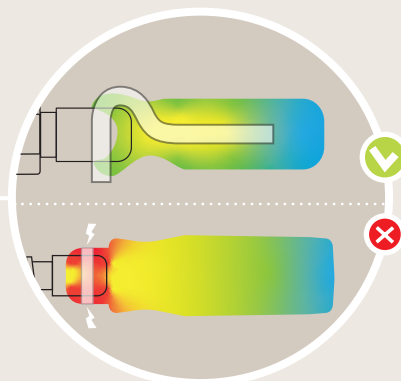
Cabezales de fundición  
revestidos con **pintura Epoxy**  
y curvos que permite librar  
bordes y resaltes.  
**Epoxy paint** coated cast  
iron jaws. Curved jaw heads  
which allow work around  
edges and protrusions.



Hendiduras en el brazo fijo  
para el amarre de tubos,  
perfiles, etc.  
Grooved fixed jaw for  
optimum grip of tubes,  
profiles, etc.



Mango ergonómico multiposición y  
recambiable que evita lesiones de muñeca.  
Ergonomically shaped handle,  
interchangeable and multi-positionable,  
that prevents wrist injuries.



Su diseño exclusivo asegura  
la resistencia y durabilidad.  
Its exclusive design ensures  
resistance and durability.

+ INFO.

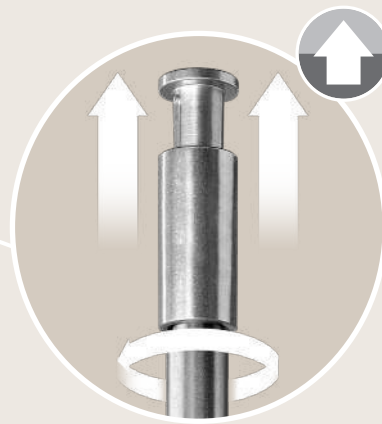
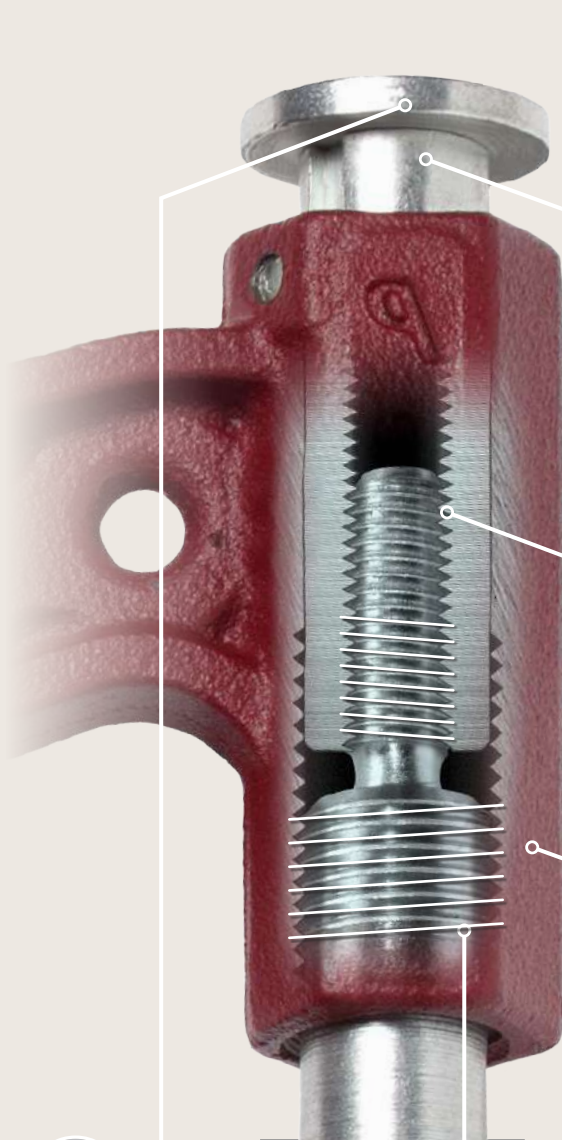


+ INFO.



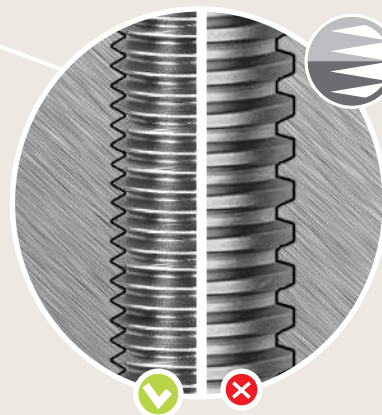


## ÉMBOLO DE DOBLE ROSCA PROTEGIDA FULLY PROTECTED DOUBLE THREADED SCREW



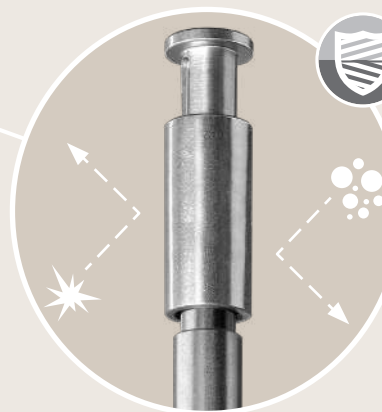
Avance del émbolo es totalmente lineal, sin ningún tipo de torsión

*No twisting at all thanks to the piston system*



Los dientes triangulares tienen más superficie de contacto y ofrecen más sujeción y presión.

*The triangular teeth give more surface contact. Therefore more pressure and a better grip.*



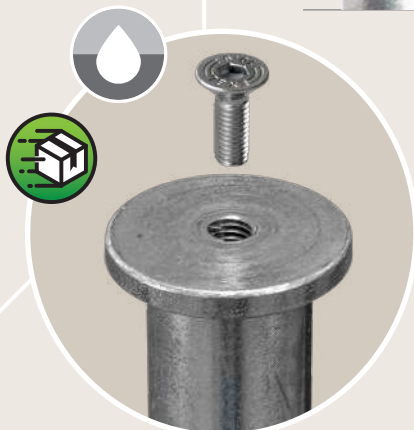
Todo el mecanismo está protegido de cualquier agente externo: chispas, virutas, cemento, etc.

*Protected from any outside agent: welding or concrete splats, steel slivers, etc..*



Funciona como un engranaje multiplicando por dos el avance.

*Multiplies the advance capacity thanks to being double threaded*









Orificio M6 para ensamblar accesorios y engrasar en mecanismo.

*M6 hole for assembling accessories and lubricating the mechanism.*









## MAXIPRESS E



 <b>850 kg</b>		 30x8 mm			
COD	 cm	 cm	 cm	kg	
59020	20	9.5	8	1.27	2
59030	30	9,5	8	1.62	
59040	40	9,5	8	2	
59060	60	9,5	8	2.38	







## MAXIPRESS F



 <b>900 kg</b>		 35x8 mm			
COD	 cm	 cm	 cm	kg	
60020	20	12	10	2,12	2
60030	30	12	10	2,34	
60040	40	12	10	2,56	
60050	50	12	10	2,78	
60060	60	12	10	3,00	
60080	80	12	10	3,44	
60100	100	12	10	3,88	
60120	120	12	10	4,32	
60150	150	12	10	4,98	

## MAXIPRESS R



 <b>1000 kg</b>		 40x10 mm			
COD	 cm	 cm	 cm	kg	
61030	30	16	14	3,5	2
61040	40	16	14	3,82	
61050	50	16	14	4,13	
61060	60	16	14	4,45	
61080	80	16	14	5,07	
61100	100	16	14	5,7	
61120	120	16	14	6,33	
61150	150	16	14	7,27	
61200	200	16	14	8,83	
61250	250	16	14	10,06	
61300	300	16	14	10,72	

### MANGO · HANDLE



COD	MOD	gr
59001	Maxipress E	90
14057	Maxipress R, F	95

### CABEZAL CON ROSCADO M6 · JAW WITH M6 HOLE



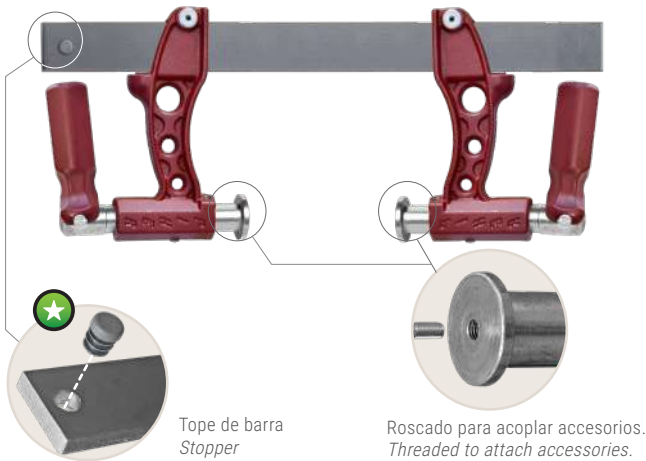
Roscado para acoplar accesorios.  
Threaded to attach accessories.

COD	MOD	Kg
59000	Maxipress E + M6	0,93
14055	Maxipress F + M6	0,93
14068	Maxipress R + M6	1,26

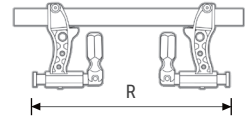
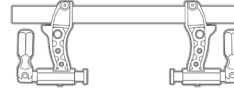




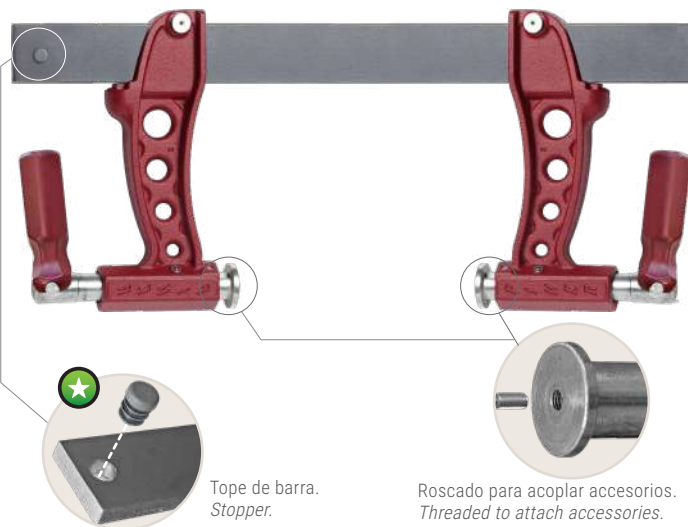
## MAXIPRESS FR



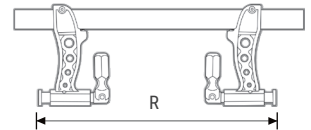
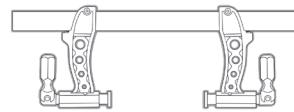
900 kg		35x8 mm			
COD	cm	cm	R cm	Kg	
60504	40	10,5	27-64	3,03	2
60506	60		27-84	3,47	
60508	80		27-104	3,91	
60510	100		27-124	4,35	
60512	120		27-144	4,79	
60515	150		27-174	5,45	
60520	200		27-224	6,55	



## MAXIPRESS RR



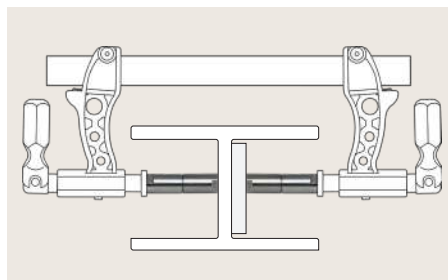
1000 kg		40x10 mm			
COD	cm	cm	R cm	Kg	
61504	40	14	30-65	4,01	2
61505	50		30-75	4,68	
61506	60		30-85	5,00	
61508	80		30-105	5,67	
61510	100		30-125	6,25	
61512	120		30-145	6,88	
61515	150		30-175	7,82	
61520	200		30-225	9,39	
61525	250		30-275	10,96	
61530	300		30-325	12,53	



## ALARGADOR DE ÉMBOLO Y CABECILLAS · PISTON & PIVOTING HEAD EXTENSION



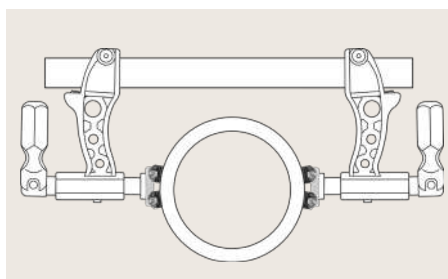
Fabricado en acero.  
Made in steel



## TMA · ACCESORIO MAXIPRESS PARA TUBOS · TMA ACCESSORY FOR TUBES



Cuerpo de aluminio y apoyo de acero cincado.  
Body in aluminum and zinc-plated steel surface



Dímetro máximo 20cm para Maxipress F  
y 30cm para Maxipress R.

Maximum diameter 20cm for Maxipress F  
and 30cm for Maxipress R.





XXL



### Aprieto para trabajos de gran potencia

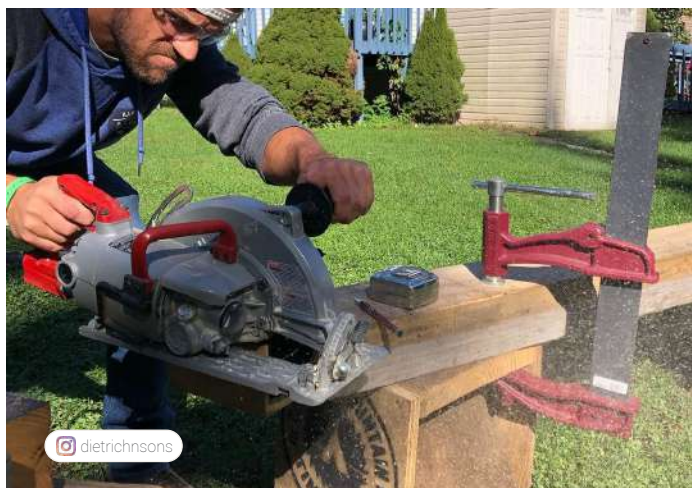
- Protección total contra golpes, suciedad y proyecciones de soldadura.
- Cabezales de fundición maleable.
- Llanta de acero laminado en caliente de alta resistencia.
- Con orificio para engrasar el mecanismo.
- Freno anti-deslizante en cabezal móvil.
- Pintura antioxidante en la barra.
- Pintura Epoxi en la los cabezales.
- Cabeza fija ranurada que permite la sujeción de los tubos y piezas en ángulo.
- Para trabajos en astilleros, carroceros, etc.

### Extra-strong clamps

- Fully protected against any kind of hit, dirt or welding splats.
- Malleable cast iron jaws.
- Extra resistant hot rolled steel bar (90 Kg.:mm2).
- Greasing hole for screw lubrication.
- Nonslip brake on moving jaw.
- Anti-rust coated bar.
- Epoxy painted jaws.
- Grooved fixed jaw to hold pipes and angled pieces.
- For specialised shipbuilding, carbody work, etc.

2200 kg		60x12 mm			
COD	cm	cm	cm	Kg	
12030	30	19	16,5	7,5	2
12040	40	19	16,5	8,0	
12050	50	19	16,5	8,5	
12060	60	19	16,5	9,2	
12080	80	19	16,5	10,3	
12100	100	19	16,5	11,4	
12120	120	19	16,5	12,6	1
12150	150	19	16,5	14,2	
12200	200	19	16,5	17,1	
12250	250	19	16,5	20,0	
12275	275	19	16,5	21,3	
12300	300	19	16,5	22,7	

Émbolo de doble rosca fina protegida con orificio para engrasar el mecanismo.  
Protected double threaded piston with greasing hole for screw lubrication.



### CABEZAL XXL · XL MOVING JAW



COD	MOD
14120	XXL