

# PIHER<sup>®</sup>

## SOLDADURA Y METAL WELDING & METALWORKING

2024  
INDEX



LÍNEA ROJA MAXIPRESS · MAXIPRESS RED LINE



LÍNEA AZUL CLÁSICA · CLASSIC BLUE LINE



TCP & TGA



ACCESORIOS · ACCESSORIES

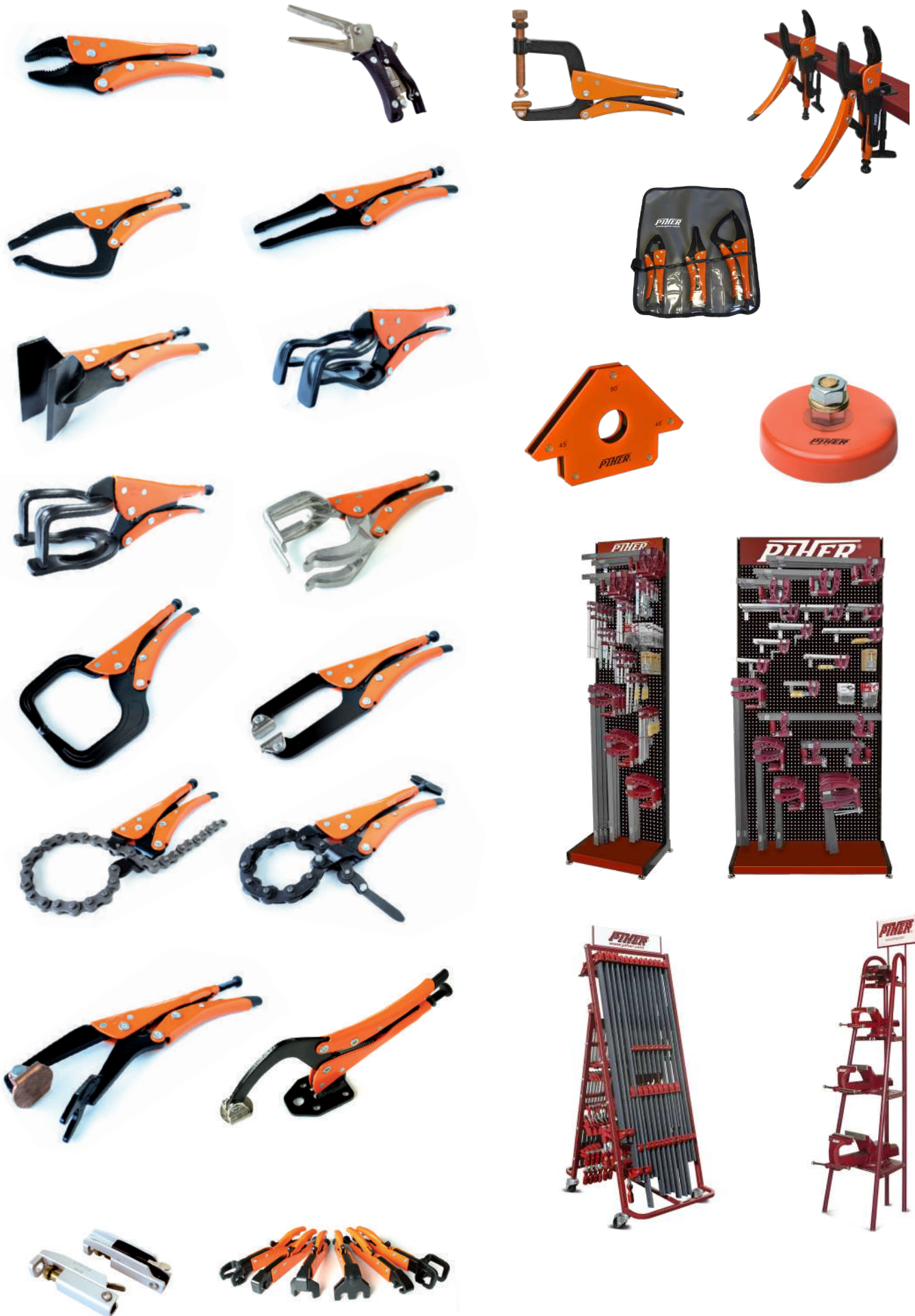


TS



MAXIPRESS REVERSIBLE







piher\_clamps



premiumtool



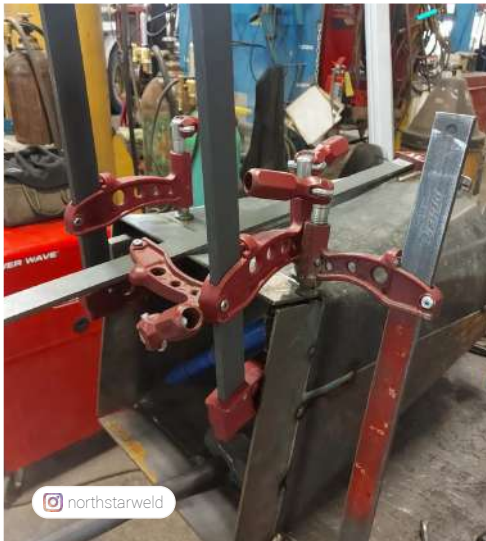
canadaweldingsupply



semments\_steel\_fabrication



cerraboj



northstarweld



donndiy



bezatesn

**LÍNEA ROJA  
RED LINE**



**LÍNEA AZÚL  
BLUE LINE**



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

NEU



MAXIPRESS M

**400 Kg** 7 cm 18x7 mm



Mod. E

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



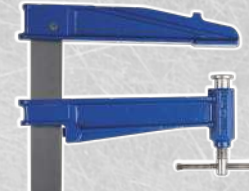
Mod. F

**900 Kg** 12 cm 35x8 mm



Mod. R

**900 Kg** 15 cm 40x10 mm



Mod. S

**700 Kg**

22 cm  
40x10 mm



Mod. K

**500 Kg**

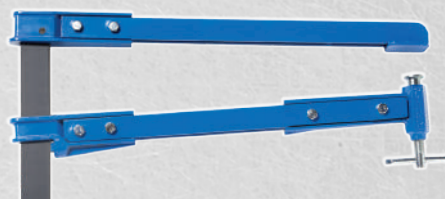
30 cm  
40x10 mm



Mod. 40K

**200 Kg**

40 cm  
40x10 mm



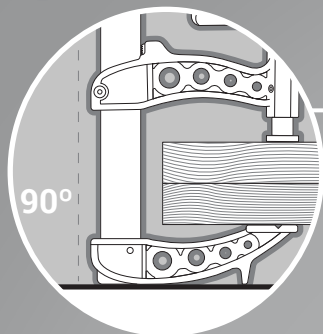
Mod. 50K

**150 Kg**

50 cm  
40x10 mm

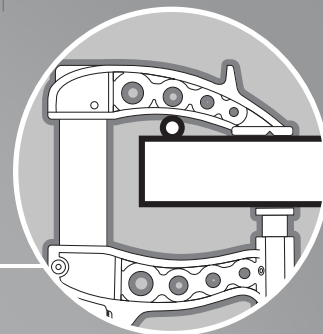


# HOCHLEISTUNGSSCHRAUBZWINGE MAXIPRESS



90°

Apoyo para encolado.  
Support for gluing.



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.

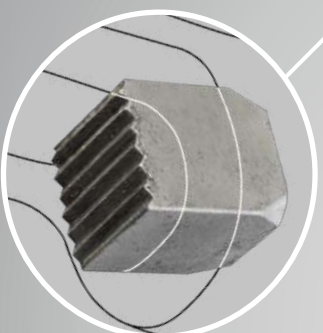


Dispositivo posicionador y anticaída en brazo móvil.  
Positioning system to hold and prevent any free fall of the moving jaw.

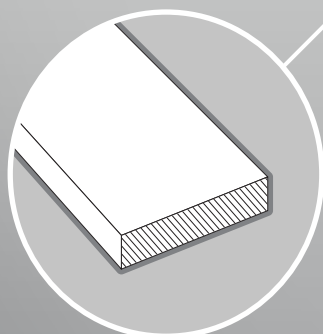


Hendiduras en el brazo fijo para el amarre de tubos, perfiles, etc.

Grooved fixed jaw for optimum grip of tubes, profiles, etc.



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



Bara de acero laminado de alta resistencia (90Kg. mm<sup>2</sup>) con tratamiento de pintura antioxidante.

Anti-rust coated extra resistant hot rolled steel bar (90Kg. mm<sup>2</sup>).

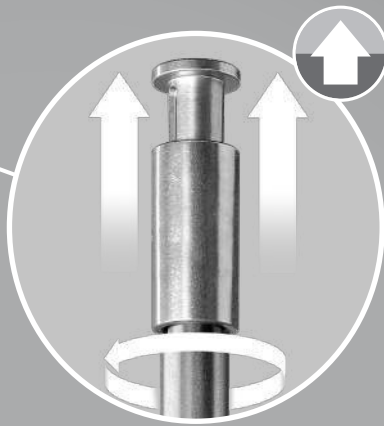
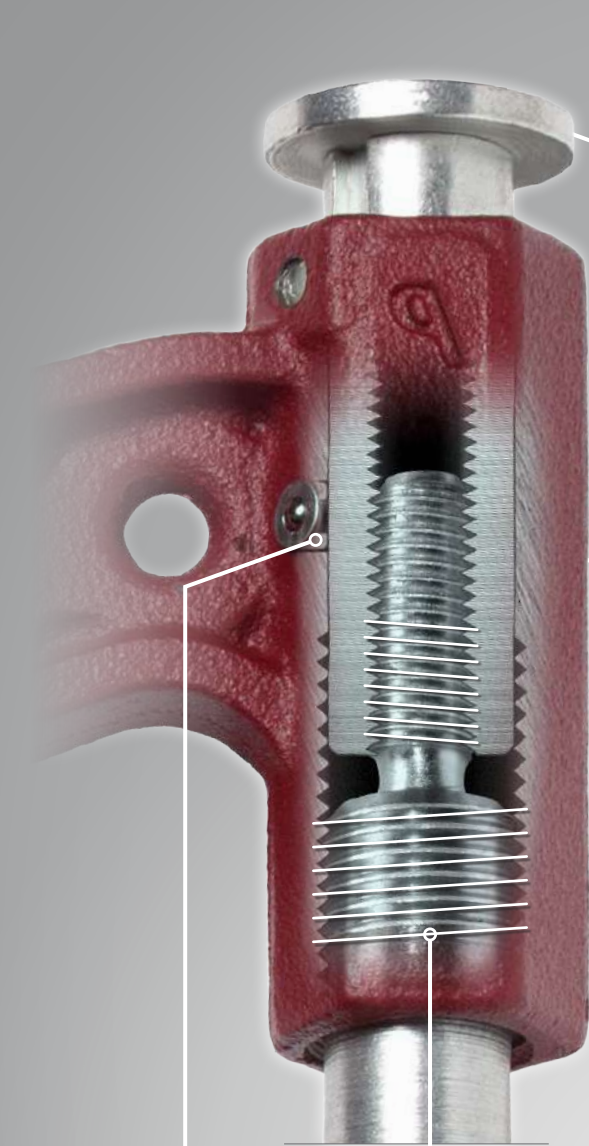


Mango ergonómico multiposición y recambiable.

Ergonomically shaped handle, interchangeable and multi-positionable.



# 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



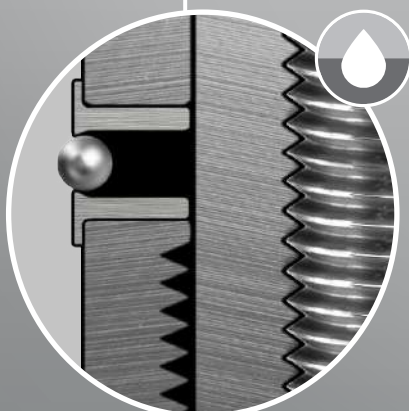
Los dientes triangulares tienen más superficie de contacto y ofrecen más sujeción y presión.

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..



Orificio para engrasar el mecanismo.

Greasing hole through which the screw can be lubricated.



Funciona como un engranaje multiplicando por dos el avance.

Multiplies the advance capacity thanks to being double threaded



**MAXIPRESS M**



400 Kg		18x7 mm			
COD	cm	cm	cm	Kg	
01612	12	7	6	0.54	10
01615	15			0.57	
01620	20			0.62	
01625	25			0.67	
01630	30			0.72	

**MAXIPRESS E**



850 Kg		30x8 mm			
COD	cm	cm	cm	Kg	
59020	20	9.5	8	1.27	5
59030	30	9,5	8	1.62	
59040	40	9,5	8	2	
59060	60	9,5	8	2.38	

**MAXIPRESS F**



900 Kg		35x8 mm			
COD	cm	cm	cm	Kg	
60020	20	12	10	2,12	5
60030	30			2,34	
60040	40			2,56	
60050	50			2,78	
60060	60			3,00	
60080	80			3,44	3
60100	100			3,88	
60120	120			4,32	
60150	150			4,98	



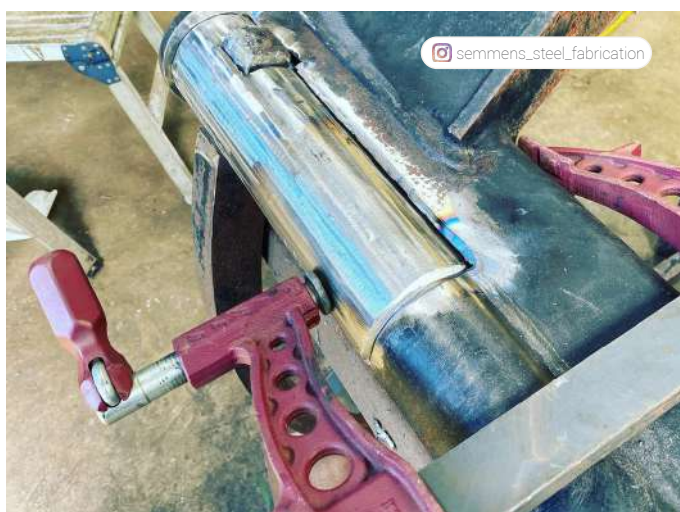


**MAXIPRESS R**

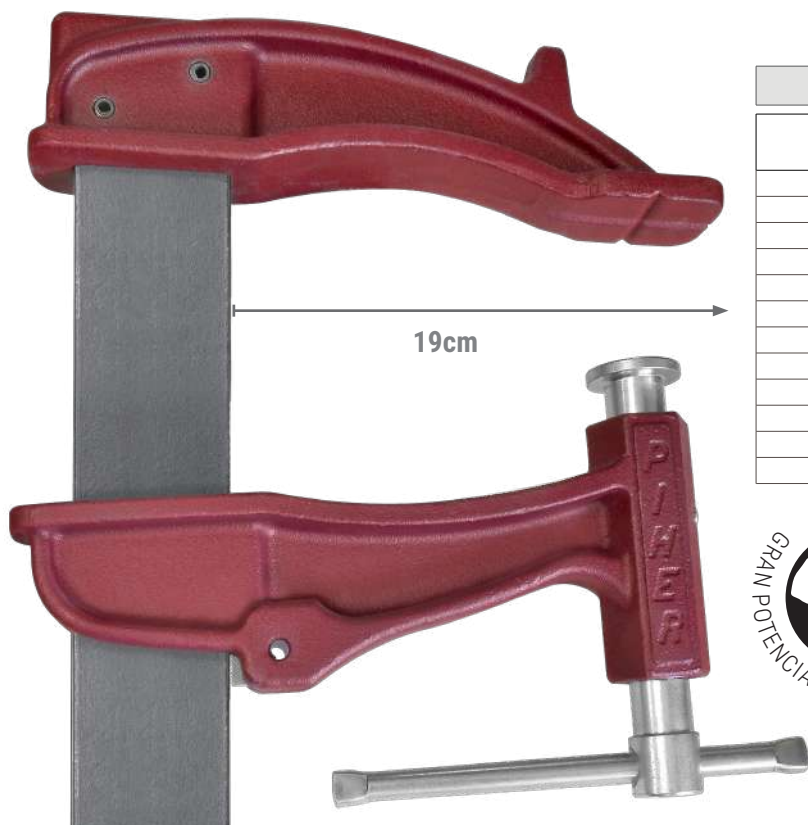


<b>1000 Kg</b>	<b>40x10 mm</b>
----------------	-----------------

COD	cm	cm	cm	Kg	
61030	30	16	14	3,5	3
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	2
61200	200	16	14	8,83	
61250	250	16	14	10,06	
61300	300	16	14	10,72	



**MAXIPRESS XXL**



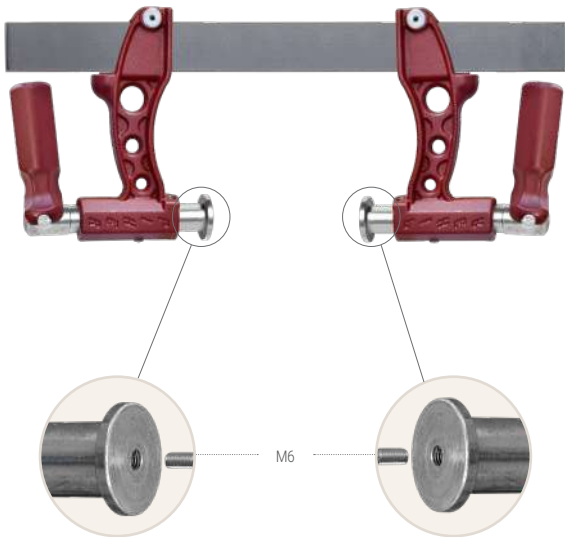
<b>2200 Kg</b>	<b>60x12 mm</b>
----------------	-----------------

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		
12150	150	19	16,5	14,2		
12200	200	19	16,5	17,1		1
12250	250	19	16,5	20,0		
12275	275	19	16,5	21,3		
12300	300	19	16,5	22,7		



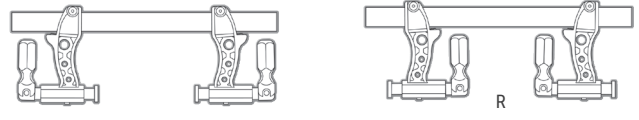


UMKEHRBARE MAXIPRESS F · HOCHLEISTUNGSSCHRAUBZWINGE

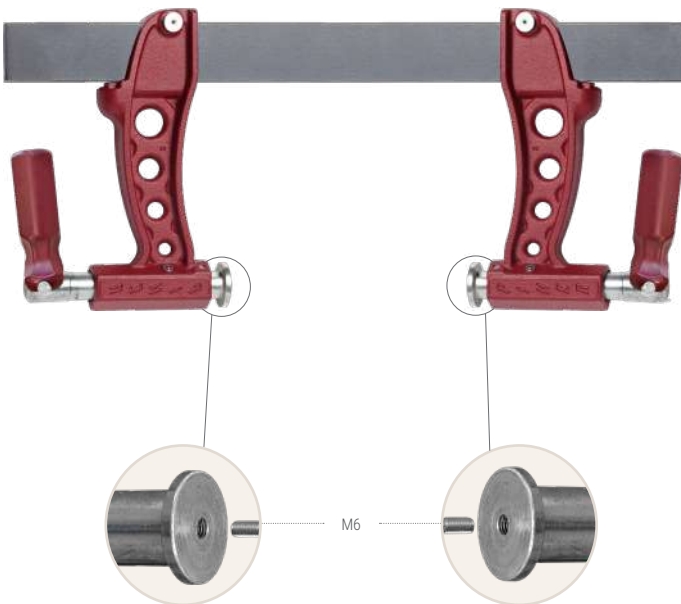


Roscado para acoplar accesorios.  
Threaded to attach accessories.

900 Kg		35x8 mm			
COD	cm	cm	R cm	Kg	
60504	40	10,5	27-64	3,03	5
60505	50		27-74	3,25	
60506	60		27-84	3,47	
60508	80		27-104	3,91	
60510	100		27-124	4,35	
60512	120		27-144	4,79	3
60515	150		27-174	5,45	
60520	200		27-224	6,55	

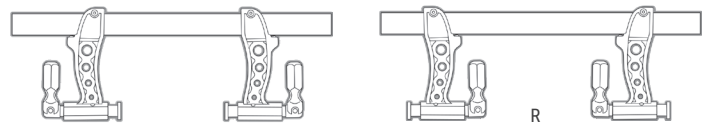


UMKEHRBARE MAXIPRESS R · HOCHLEISTUNGSSCHRAUBZWINGE

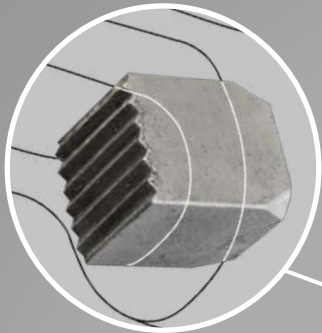


Roscado para acoplar accesorios.  
Threaded to attach accessories.

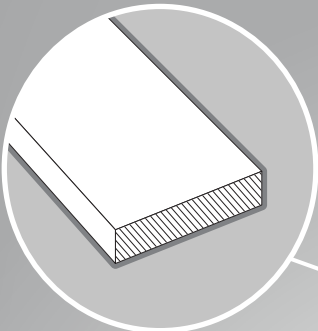
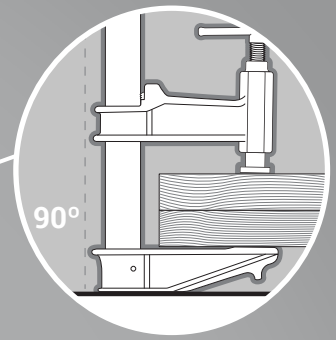
1000 Kg		40x10 mm			
COD	cm	cm	R cm	Kg	
61504	40	14	30-65	4,01	3
61505	50		30-75	4,68	
61506	60		30-85	5,00	
61508	80		30-105	5,67	
61510	100		30-125	6,25	
61512	120		30-145	6,88	2
61515	150		30-175	7,82	
61520	200		30-225	9,39	
61525	250		30-275	10,96	
61530	300		30-325	12,53	



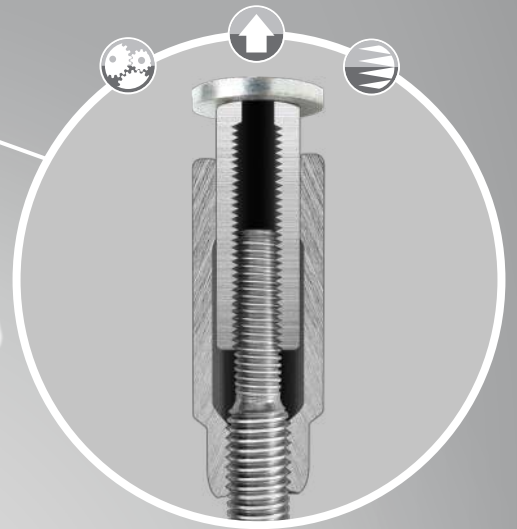
# CLÁSICOS AZULES DE ÉMBOLO CLASSIC BLUE PISTON CLAMPS



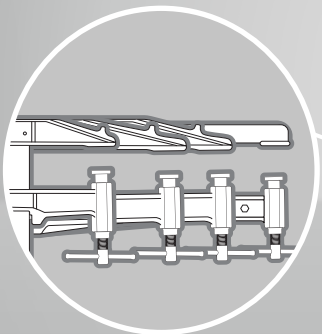
Freno anti-deslizante de acero templado en cabezal móvil.  
Tempered steel Non-slip brake on moving jaw.



Bara de acero laminado de alta resistencia (90Kg. mm<sup>2</sup>) con tratamiento de pintura antioxidante.  
Anti-rust coated extra resistant hot rolled steel bar (90Kg. mm<sup>2</sup>).

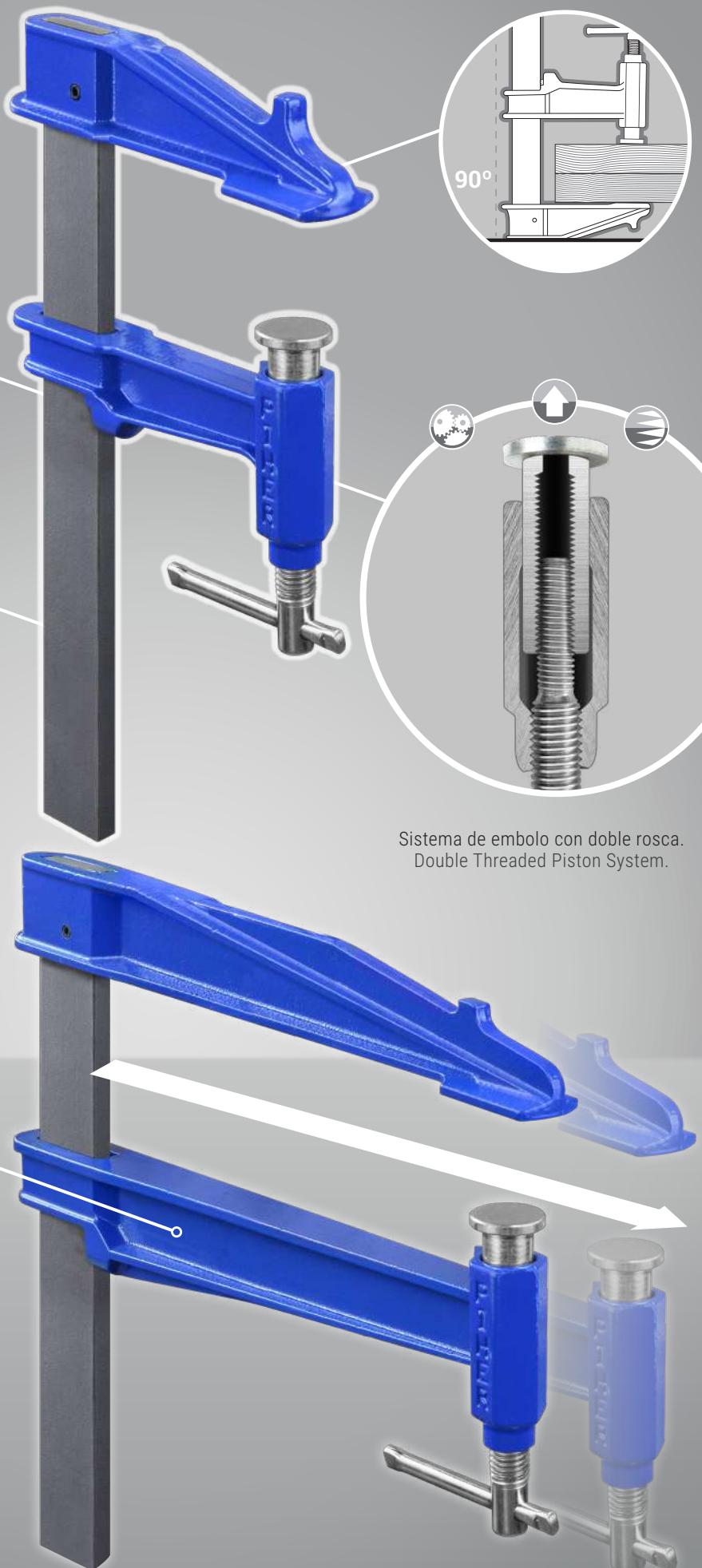


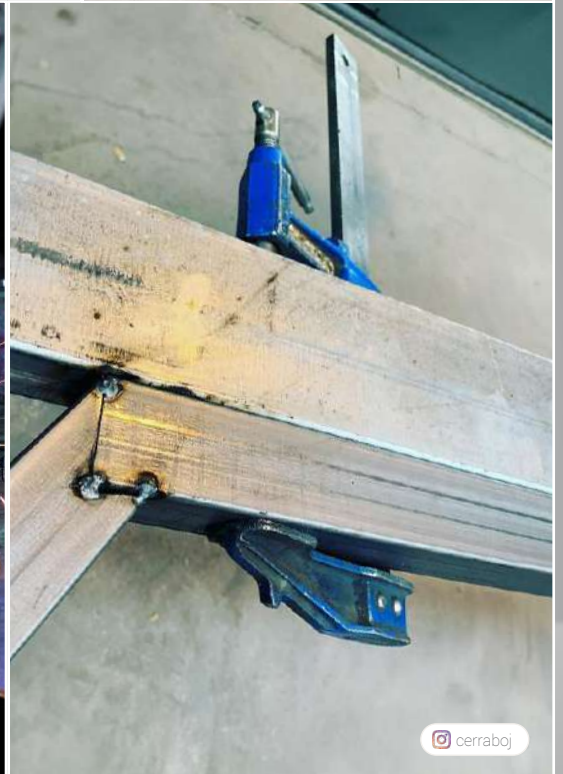
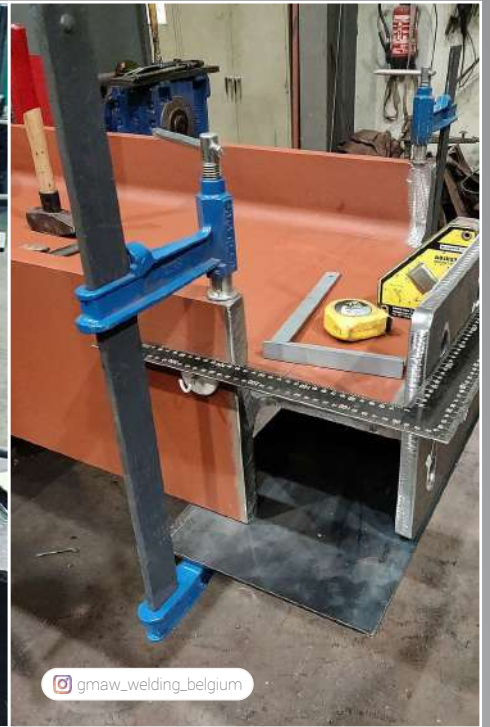
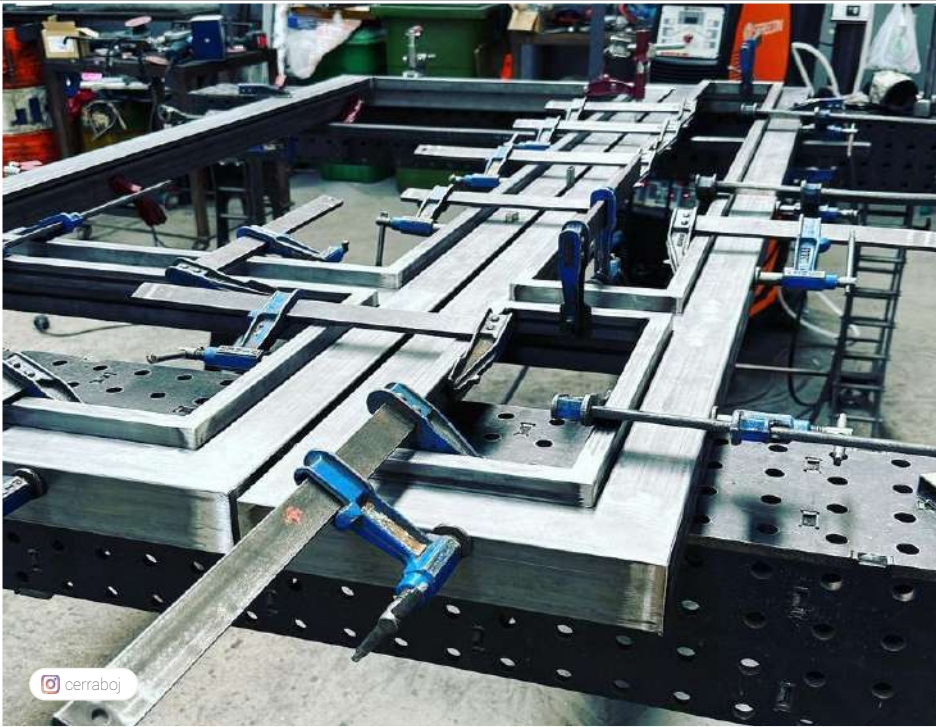
Sistema de émbolo con doble rosca.  
Double Threaded Piston System.



Aprietos de émbolo con alcance extra largo.

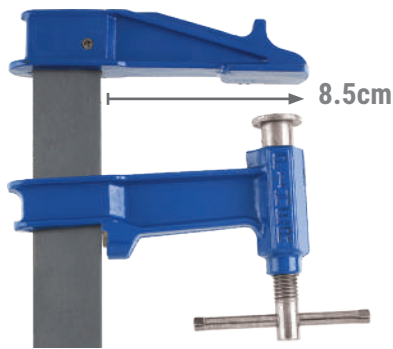
Piston system clamps with extra large reach.





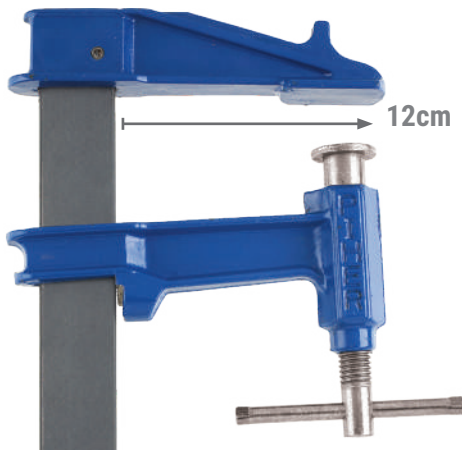


## MOD. E



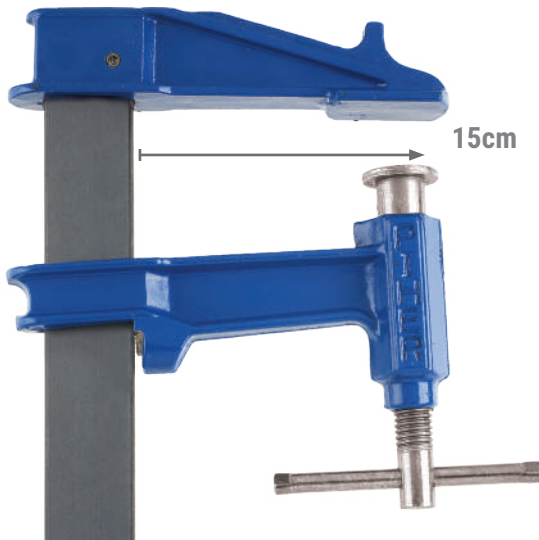
900 Kg		30x8 mm			
COD	cm	cm	cm	Kg	
03015	15	8,5	7	1,10	5
03020	20	8,5	7	1,20	
03030	30	8,5	7	1,40	
03040	40	8,5	7	1,50	
03060	60	8,5	7	1,70	

## MOD. F



900 Kg		35x8 mm			
COD	cm	cm	cm	Kg	
04020	20	12	10,5	1,80	5
04030	30	12	10,5	2,00	
04040	40	12	10,5	2,20	
04050	50	12	10,5	2,40	
04060	60	12	10,5	2,60	
04080	80	12	10,5	3,00	
04100	100	12	10,5	3,40	3
04120	120	12	10,5	3,80	
04150	150	12	10,5	4,40	
04200	200	12	10,5	5,40	

## MOD. R

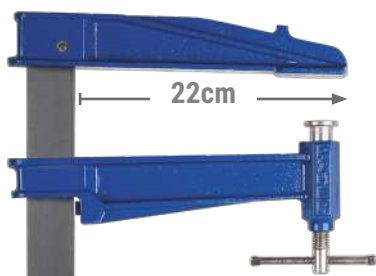


900 Kg		40x10 mm			
COD	cm	cm	cm	Kg	
05020	20	15	12,5	2,80	3
05030	30	15	12,5	3,10	
05040	40	15	12,5	3,40	
05050	50	15	12,5	3,70	
05060	60	15	12,5	4,00	
05080	80	15	12,5	4,60	
05100	100	15	12,5	5,20	
05120	120	15	12,5	5,80	
05150	150	15	12,5	6,70	
05200	200	15	12,5	8,20	
05250	250	15	12,5	9,70	
05300	300	15	12,5	11,20	



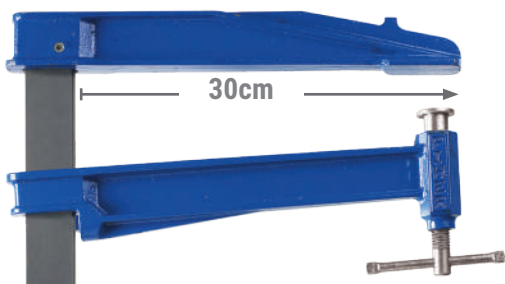


## MOD. S



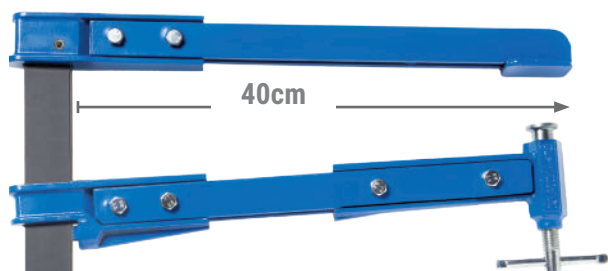
700 Kg		40x10 mm			
COD	cm	cm	cm	Kg	
15030	30	22	20,5	3,80	2
15040	40	22	20,5	4,10	
15050	50	22	20,5	4,40	
15060	60	22	20,5	4,70	
15080	80	22	20,5	5,30	
15100	100	22	20,5	6,00	

## MOD. K



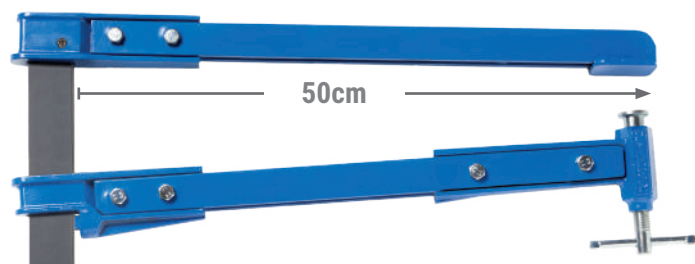
500 Kg		40x10 mm			
COD	cm	cm	cm	Kg	
06030	30	30	28,5	4,20	2
06040	40	30	28,5	4,50	
06050	50	30	28,5	4,80	
06060	60	30	28,5	5,10	
06080	80	30	28,5	5,80	
06100	100	30	28,5	6,40	

## EXTRA LARGO MOD. 40 K • EXTRA LONG CLAMP 40K



200 Kg		40x10 mm			
COD	cm	cm	cm	Kg	
06503	30	42	40	6,60	2
06504	40	42	40	6,90	
06505	50	42	40	7,20	
06506	60	42	40	7,50	
06508	80	42	40	8,20	
06510	100	42	40	8,80	

## MOD. 50K



150 Kg		40x10 mm			
COD	cm	cm	cm	Kg	
06703	30	52	50	7,10	2
06704	40	52	50	7,40	
06705	50	52	50	7,70	
06706	60	52	50	8,00	
06708	80	52	50	8,70	
06710	100	52	50	9,30	



hudsonsteel



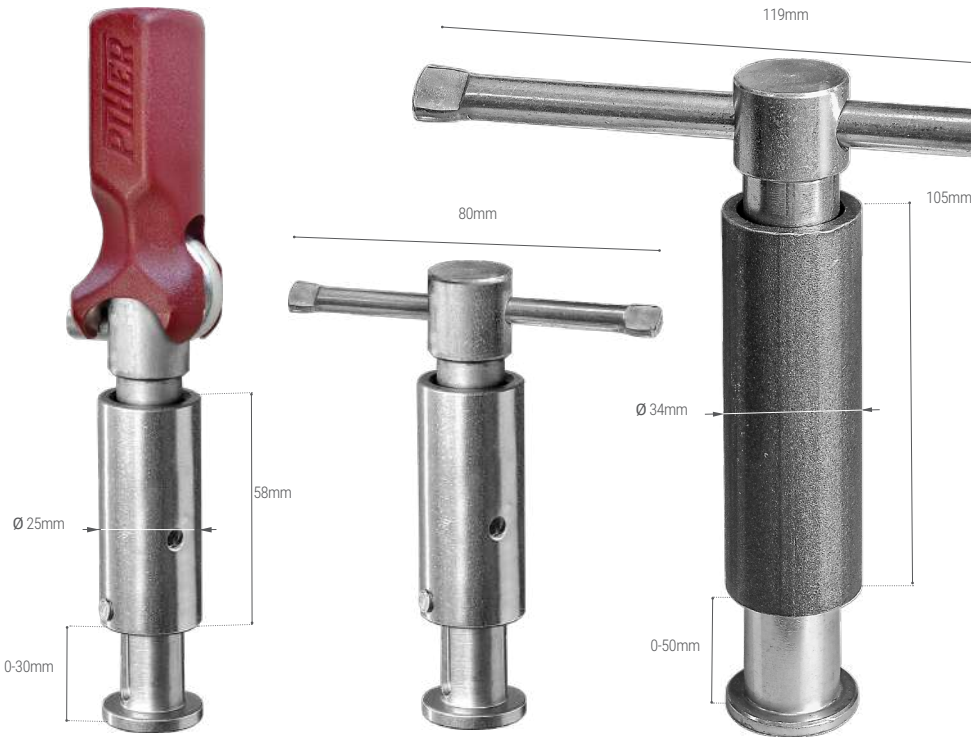
david\_dynamic\_industries



bezatesn

**DISPOSITIVO DE PRESIÓN SOLDABLE · PRESSURE LIFT WELDABLE SCREWS**

DISEÑO Y FABRICACIÓN PROPIA  
OWN MAKE & DESIGN MADE IN SPAIN



Druckelement. Geschützte Spindel



COD	Kg	
14073	0,38	1

COD	Kg	
14062	0,26	1

COD	Kg	
94330	0,83	1

**MOD. G**



- Cuerpo de fundición nodular.
- Husillo de acero con rosca cincada.
- Nodular Cast iron body.
- Zinc plated threaded screw.

**600 Kg**

COD	cm	cm	Kg	
55405	5	2,5	0,2	10
55408	8	5	0,46	
55410	10	5	0,64	5

**900 Kg**

COD	cm	cm	Kg	
55415	15	6,5	1,23	5
55420	20	6,5	1,85	2

**MOD. GF**



- Cuerpo de acero forjado C45 con una dureza de HRC 32-38
- Hardness HRC 32-38 Drop C45 forged steel body.



- Husillo de acero con doble baño de cobre.
- Evita la adhesión de chispas de soldadura
- Double copper plated spindle
- Welding splat protected






**1800 Kg**

COD	cm	cm	Kg	
55505	5	5,4	0,65	10
55508	7,5	6,3	1,02	
55510	10	8,3	1,31	5
55515	15	10,5	2,3	
55520	20	12,7	3,5	2

# APRIETOS DE PALANCA, DE ÁNGULO Y TRONILLO DE BANCO RACKET CLAMPS, ANGLE CLAMPS & BENCH VICES

## MOD. PAL




COD	 cm	 cm	Kg			
30612	12	6	0,53	13 x 6,5 mm	<b>200 Kg</b>	10
30616	16	8	0,67	15 x 7,5 mm	<b>200 Kg</b>	
30620	20	10	1,13	19,5 x 9,5 mm	<b>300 Kg</b>	
30625	25	12	1,5	22 x 10,5 mm	<b>400 Kg</b>	
30630	30		1,58			
30640	40		2,44			
30650	50	12	2,66	25,5 x 12 mm	<b>650 Kg</b>	5
30660	60		2,83			

- Prensa rápida en acero forjado templado.
- Parte móvil con mecanismo de trinquete dentado con freno de acero templado.
- Palanca de aleación de aluminio.

- Tempered and drop forged steel quick clamp.
- Moving jaw with ratchet system and hardened steel brake.
- Aluminum alloy lever.

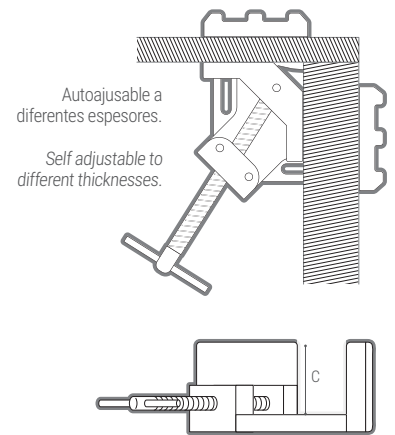
## MORDAZA DE ÁNGULO PARA METAL · WELDER'S ANGLE CLAMPS



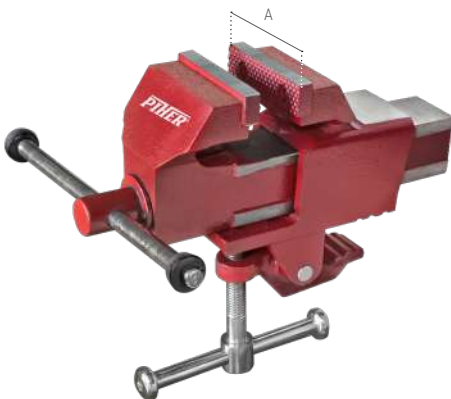
COD	MOD	A cm	B cm	C cm	Kg	
30001	A-10	0-8,5	6,5	3,5	5	1
29999	A-00	0-12	10	6	9,2	

- Material: fundición nodular.
- Ajuste perfecto de las piezas de 90°.
- Tornillo con protección de baño de cobre antiadherente para proyecciones de soldadura.

- Material: ductile cast iron.
- Copper plated non-stick screw for welding work.
- Screw with non-stick copper bath protection for welding projections.




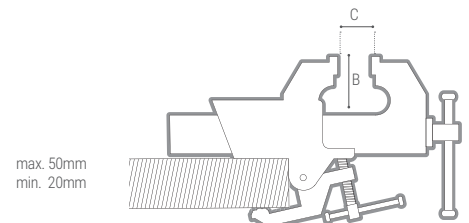
## TORNILLO MÓVIL GUÍA CUADRADA · PORTABLE BENCH VICE WITH SQUARE RUNNER



- Fundición nodular
- Mordazas intercambiables de acero templado.

- Ductile cast iron.
- Interchangeable jaws.

COD	A cm	B cm	C cm	Kg	
55007	6,5	4,5	10	3,69	1





# TORNILLOS DE BANCO BENCH VICES

## TORNILLO DE BANCO GUÍA CUADRADA · ALL STEEL BENCH VICE WITH SQUARE RUNNER



Fabricado en acero forjado C-40  
Dureza de 45-51 HRC

C-40 Forged steel.  
Steel Hardness: 45-51 HRC

- Guía cuadrada ajustable.
- Mordazas intercambiables de acero templado.
- Base de yunque templado por inducción.
- Incluye de regalo mordazas de aluminio imantadas.
- Adjustable square runner.
- Interchangeable jaws.
- Induction hardened anvil base.
- Including magnetised aluminium pressure plates.



Con mordaza de amarre de tubo  
With jaw accessory for gripping tubes



Sin mordaza de amarre de tubo.  
Without jaw accessory for gripping tubes.



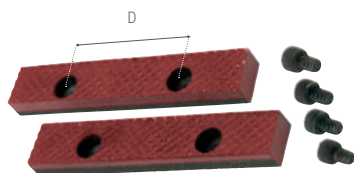
### BASE GIRATORIA DE FUNDICIÓN CAST IRON SWIVEL BASE

COD	A cm	B cm	C cm	∅ cm	Kg	📦
55200	10,0	6,5	10,5	5	6,5	1
55225	12,5	8	13	6,5	11,94	
55250	15,0	10	16,5	8	19,25	

COD	A cm	B cm	C cm	Kg	📦
55100	10,0	6,5	10,5	6,35	1
55125	12,5	8	13	11,74	
55150	15,0	10	16,5	19	

COD	para-for  cm	Kg	📦
55101	10,0	0,97	1
55126	12,5	1,43	
55151	15,0	2	

### MORDAZAS DE ACERO TEMPLADO TEMPERED STEEL PRESSURE PLATES



Juego de 2 unidades · Set of 2 units

COD	para-for MOD.	D cm	Kg	📦
55103	55100 - 10,0 cm	5	0,3	2
55128	55125 - 12,5 cm	7	0,4	
55153	55150 - 15,0 cm	8,5	0,7	
55008	55007 - 7 cm	4	0,3	

### PROTECTOR DE ALUMINIO MAGNÉTICO MAGNETISED ALUMINIUM PLATE



COD	para-for MOD.	Kg	📦
55001	55100 - 10,0 cm	0,1	2
55002	55125 - 12,5 cm	0,1	
55003	55150 - 15,0 cm	0,2	

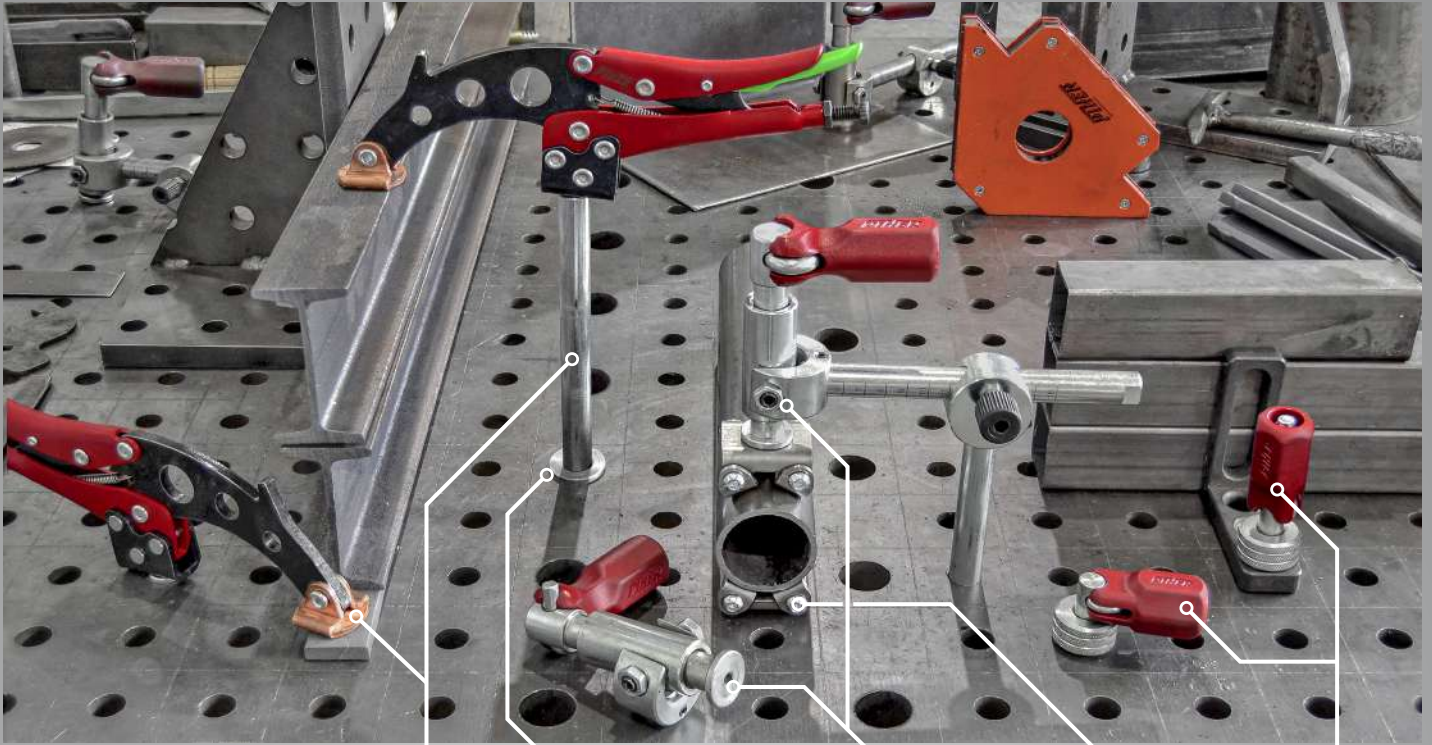
### HUSILLO Y TUERCA GUÍA CUADRADA SQUARE RUNNER NUT AND SCREW



COD	para-for MOD.	Kg	📦
55102	55100 - 10,0 cm	0,7	1
55127	55125 - 12,5 cm	1,6	
55152	55150 - 15,0 cm	2,3	



PARA MESA DE ORIFICIOS PARA METAL Y MADERA  
FOR WORKING ON METAL & WOODEN HOLED TABLES



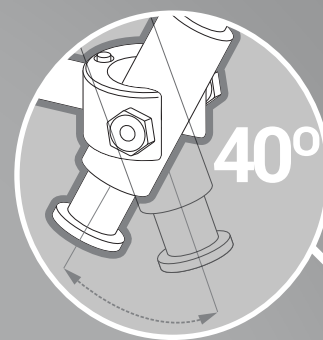


TCP · ÉMBOLO DE MESA  
TCP · TABLE PISTON CLAMP



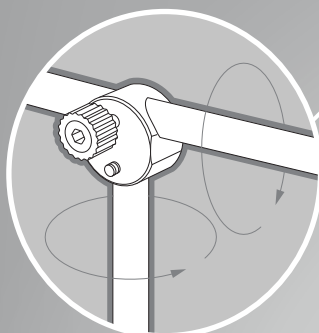
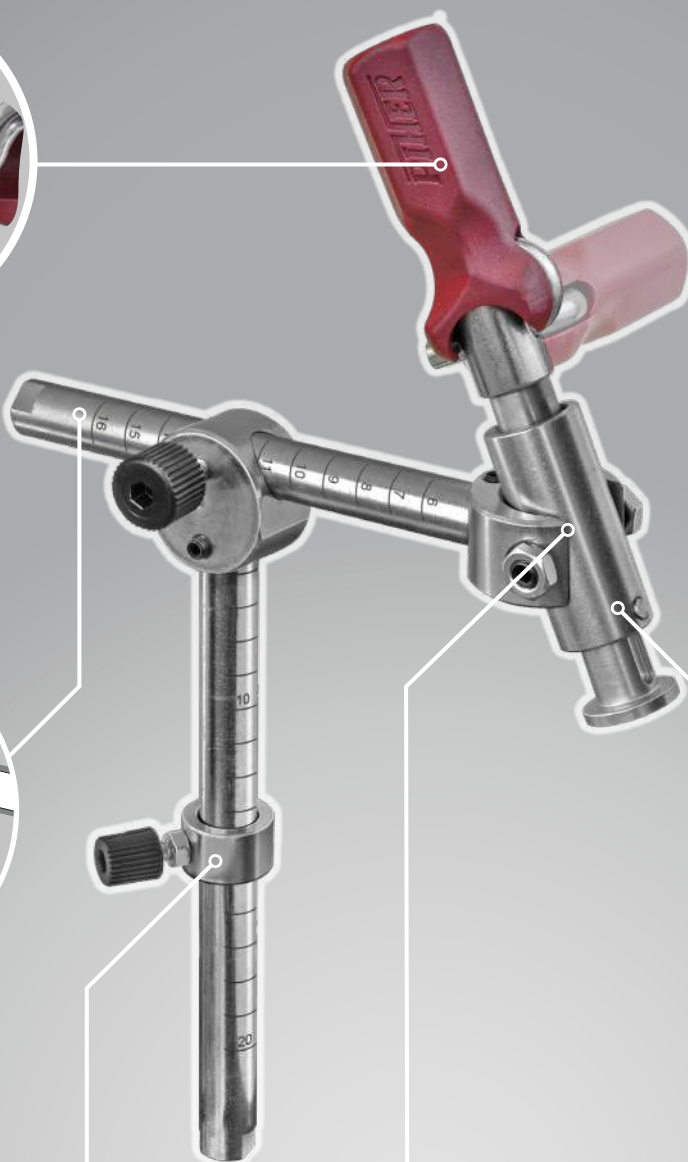
Mango ergonómico  
multiposición y recambiable.

Ergonomically shaped handle,  
interchangeable  
and multi-positionable.



El émbolo bascula 40° para  
adaptarse a cualquier ángulo.

The piston tilts 40°  
to adapt to any angle



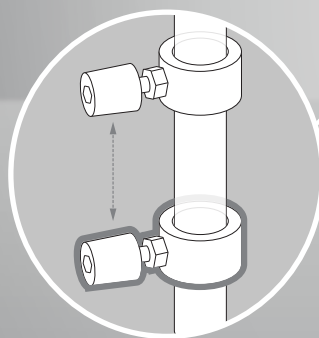
Para sujeción horizontal y  
vertical. Adaptable a 360°.

For horizontal and vertical  
clamping. 360° adaptable



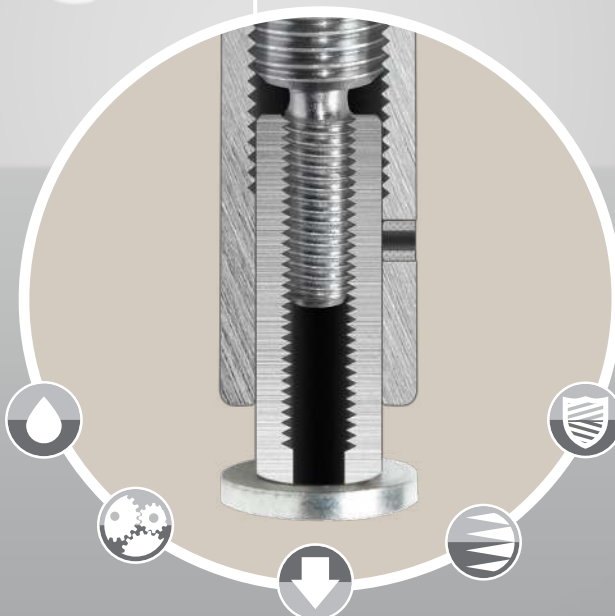
La superficie de presión del  
émbolo tiene rosca M6 para el  
acoplamiento de accesorios.

Piston pressure surface with  
M6 thread for assembling  
accessories.



Tope móvil que permite ocultar  
completamente la barra por  
debajo de la mesa.

Moveable stop that allows the bar  
to be completely hidden below  
the table.



Sistema de émbolo PIHER:  
Doble rosca fina protegida de  
avance recto, sin rotación.

PIHER Piston system inside:  
Protected double threaded piston  
with straight non rotating advance.



COD. 19114  
Accesorio para Tubos  
Tube/pipe accessory



COD. 24014  
Protectores de Plástico  
Plastic Protection Caps





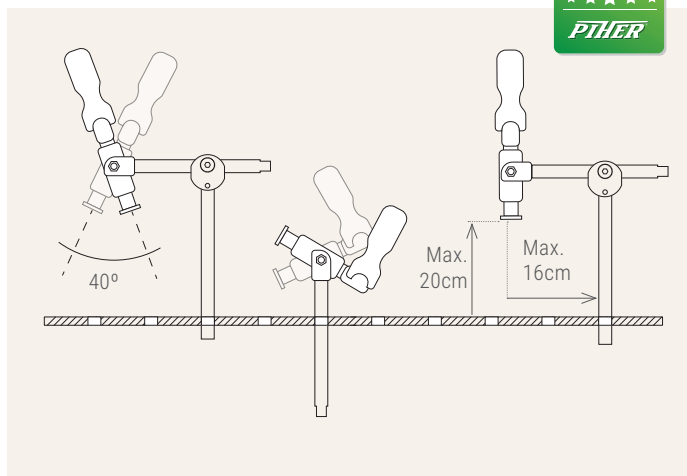
**TCP DE ÉMBOLO · TCP PISTON**



Ø16mm

**350 Kg**

COD	Kg	📦
19100	1,24	1



**BARRA CON M8 Y M6 · BAR. WITH M8 & M6**

M8, M6

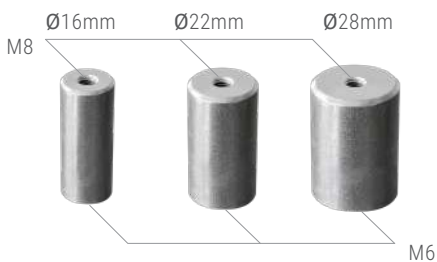
COD	Ømm	L mm	g	📦
19165	Ø16	220	330	1
19166	Ø16	40	52	
19167	Ø22	40	107	
19168	Ø28	40	181	

Fabricados en acero al carbono cincado.  
Zinc plated and carbon steel manufacture.

L

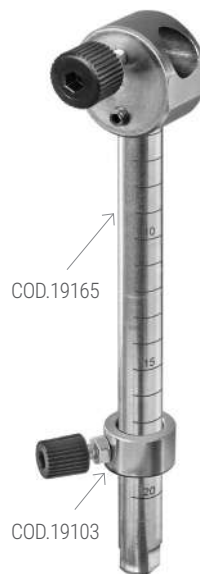


Ø16mm



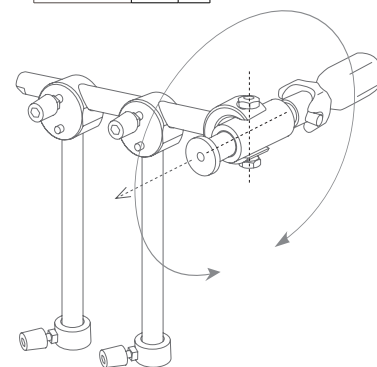
**SOPORTE 90° · 90° SUPPORT**

COD	g	📦
19102	530	1



COD.19165

COD.19103



Complemento para presión en 360°  
Add on for 360° clamping.

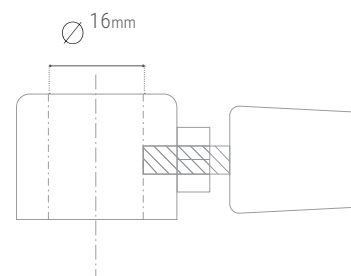
Fabricados en acero al carbono cincado.  
Zinc plated and carbon steel manufacture.

**TOPE DE BARRA · STOPPER**



COD	Kg	📦
19103	0,05	1

- Fabricados en acero al carbono cincado.
- Zinc plated carbon steel





Liberación con un sólo click.  
One click release.



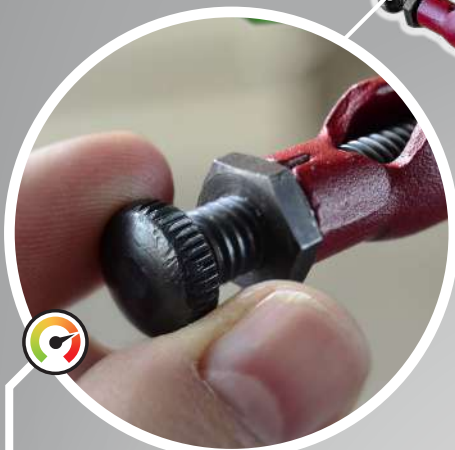
Fabricada en acero y mangos recubiertos con pintura epoxi.  
Made of steel and Epoxy paint coated handles.

Brazo de presión recubierto por cataforesis  
Cataphoresis coated pressure arm.

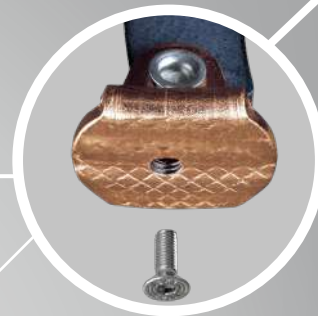


Cabezal pivotante cobreado para evitar suciedad en trabajos de soldadura.

Copper-plated pivoting head to avoid any kind of dirt in welding jobs.



Fija la presión aplicada regulando el tornillo trasero.  
Sets the applied pressure by adjusting the rear screw.



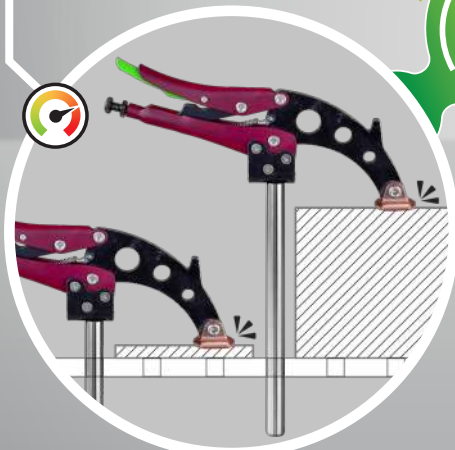
Con agujero roscado M6 para acoplar accesorios  
With an M6 threaded hole to attach accessories



COD. 19114  
Accesorio para Tubos  
TW Accessory for tubes

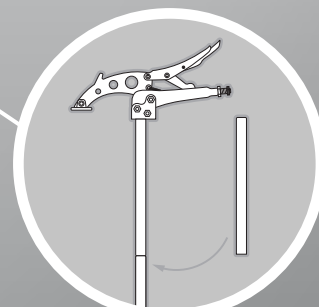


COD. 24014  
Protectores de Plástico  
Plastic Protection Caps



¡Da igual la altura o forma de la pieza!  
Siempre presiona con la fuerza seleccionada.

Whatever the height or shape of the piece!  
Always press with the selected pressure.

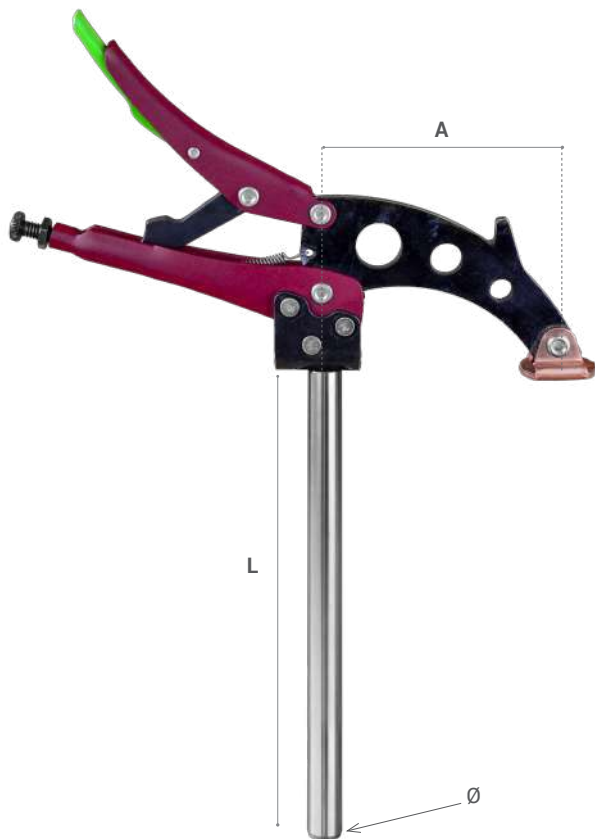


Opción de enroscar una nueva barra para aumentar la altura.  
Option to screw in a new bar to increase the height.





**TGA 100**

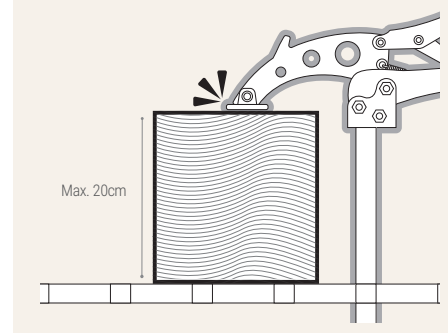


150 Kg

**PATENT**  
PENDING  
*PiHER*

**03-2024**

COD	Ø mm	L mm	A mm	Kg	
53122	16	220	100	0,94	1
53126*	22	225		1,3	
53123	28	230		1,7	





**REPUESTO DE BARRA CON M8**  
SPARE BAR WITH M8

COD	Ø mm	L mm	Kg	
19117	16	220	0.34	1
19168*	22	225	0.66	
19119	28	230	1.08	

**TGA 160**



**03-2024**

COD	Ø mm	L mm	A mm	Kg	
53127*	22	225	160	1,6	1
53124	28	230		2,08	



COD. 19114  
Accesorio para Tubos  
TW Accessory for tubes



COD. 60501  
Alargador de alcance  
Reach Extension



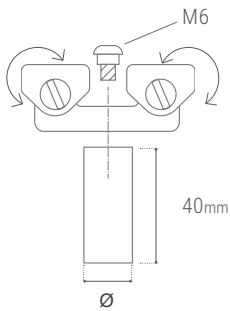
COD. 24014  
Protectores de Plástico  
Plastic Protection Caps



**TMB · ADAPTADOR PARA TUBOS CON BARRA**  
TMB · ADAPTER FOR TUBES WITH A BAR



COD	Ømm	Kg	📦
19111	Ø16	0,23	
19112	Ø22	0,29	1
19113	Ø28	0,36	



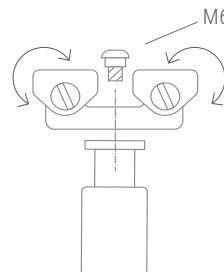
- Superficies basculantes de acero inoxidable sobre soporte de aluminio. Barra de acero al carbono cincado.
- Swivel surface of stainless steel with aluminium support. Zinc plated and carbon steel bar manufacture.



**TM · ADAPTADOR PARA TUBOS**  
TM · ADAPTER FOR TUBES



COD	Kg	📦
19114	0,18	1



- Tornillos incluidos con dos opciones: bloqueo o giratorio
- Superficies basculantes de acero inoxidable sobre soporte de aluminio.
- Screws included with two options: locked and free to rotate.
- Swivel surface of stainless steel with aluminium support.





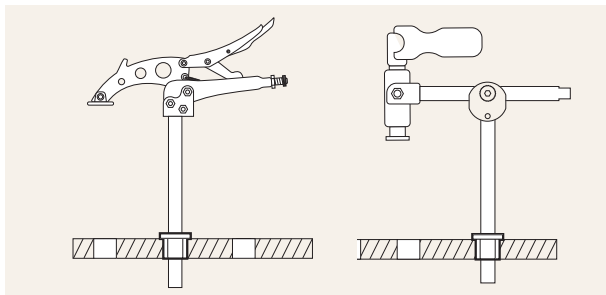


**TO · CASQUILLO ADAPTADOR DE MESAS DE SOLDADURA**  
TO · ADAPTER CAP FOR WELDING TABLES



COD	Ø mm	Kg	📦
19169	Ø22	0,02	1

COD	Ø mm	Kg	📦
19170	Ø28	0,06	1



Fabricados en acero al carbono cincado, con anillo de presión de muelle para mejor fijación.

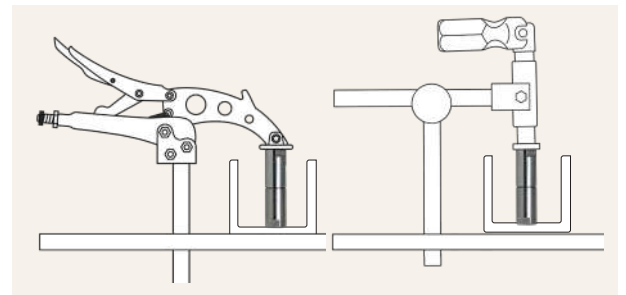
Zinc plated in carbon steel with spring pressure ring for better fixing.



**ALARGADOR CON M6-M8**  
EXTENSION M6-M8



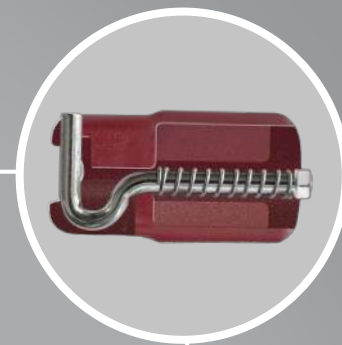
COD	Kg
60501	0.45





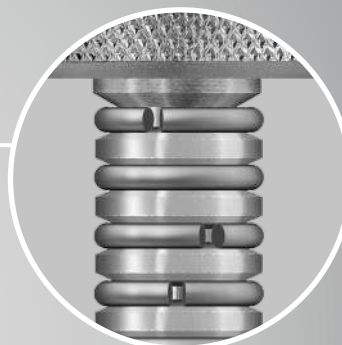
Uso como perno de sujeción y tope en mesas de orificios para soldadura

Use as a clamping bolt and stop on holed tables for welding



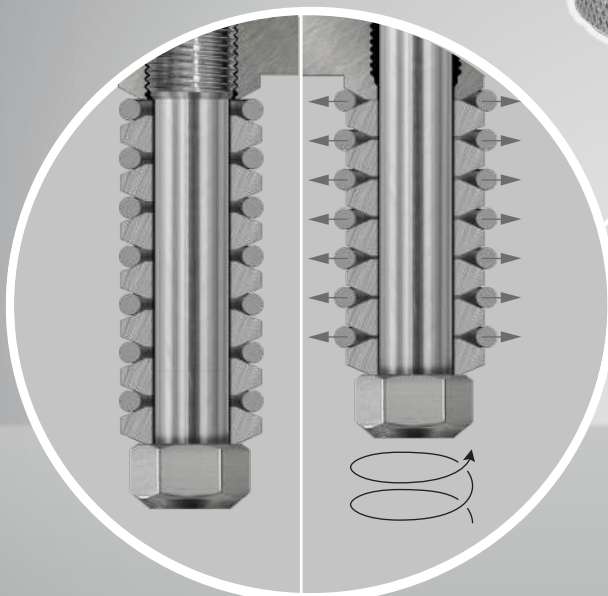
Mango ergonómico abatible y recambiable.

Ergonomic folding and replaceable handle.

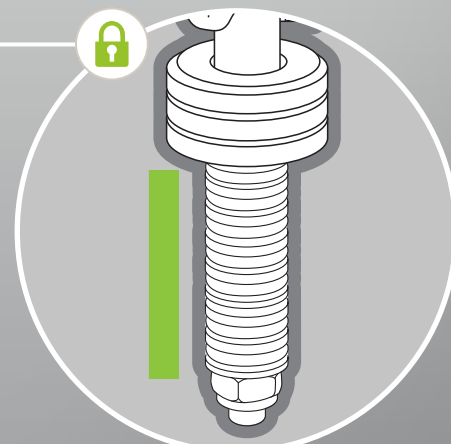
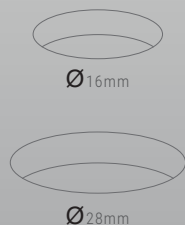


Cuerpo, husillo y tuerca de acero al carbono.

Carbon steel body, spindle and nut.



Anillos de expansión y arandelas cónicas de acero tratado.  
Expansion rings and treated steel conical washers.



Bloqueo a lo largo de toda la barra para adaptarse a cualquier espesor de mesa y accesorio.


Locking system along the whole bar for any thickness of table and accessory.

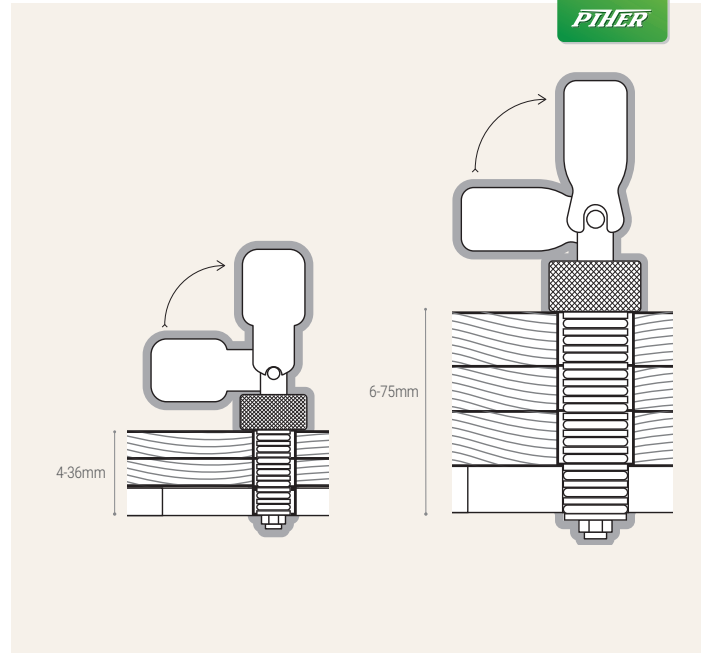


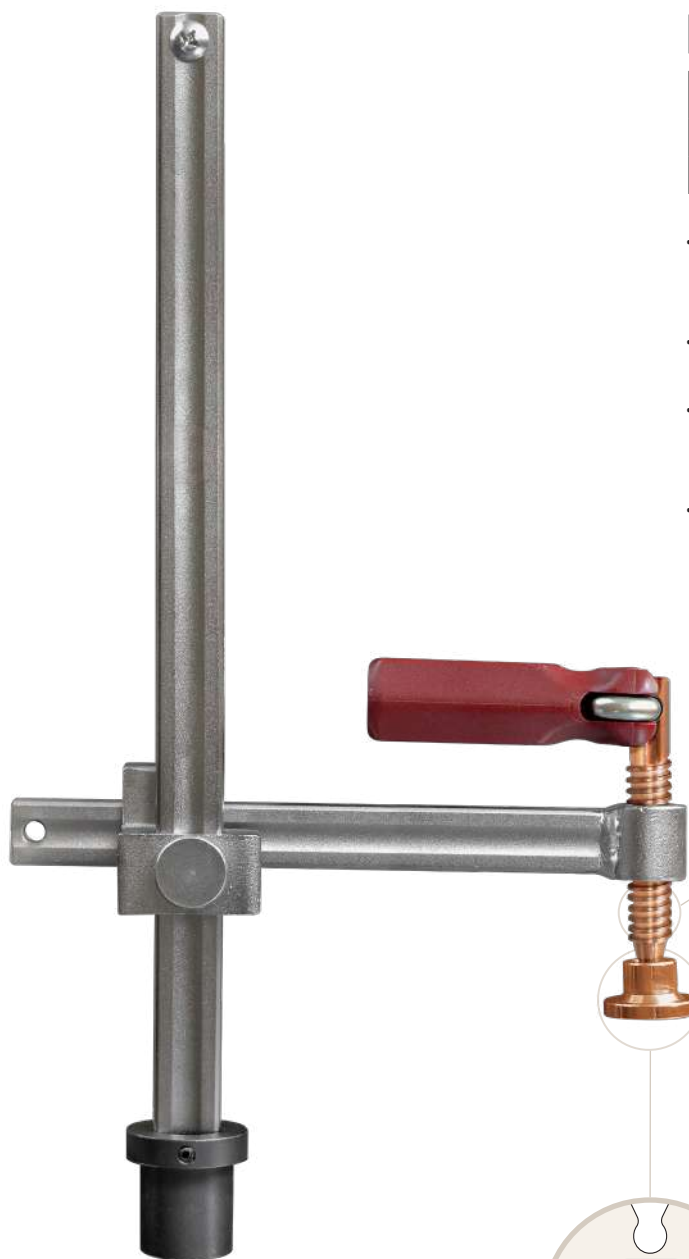


**TS: PERNO UNIVERSAL DE SUJECCIÓN PARA MESA DE SOLDADURA · TS: UNIVERSAL BOLT & STOPS FOR WELDING TABLES**



	COD	$\varnothing$ mm	Kg	
<b>TS 16</b>	19120	16	0.214	1
<b>TS 28</b>	19124	28	0.721	





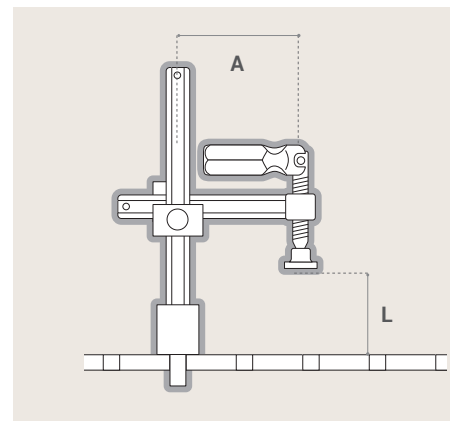
Ø28mm

Ø16mm

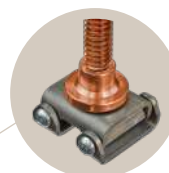
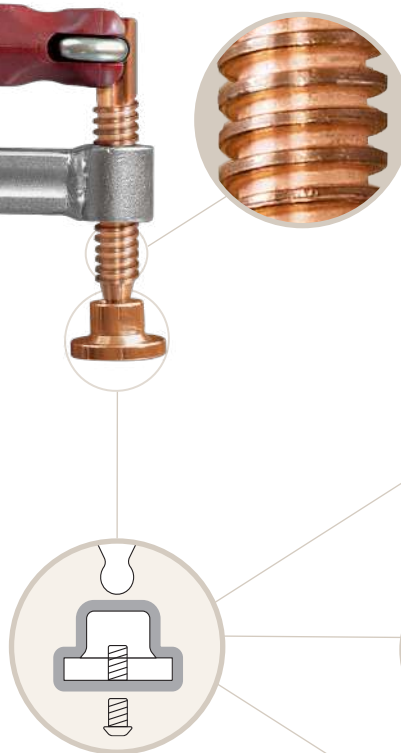
<b>350 Kg</b>	<b>22 x 10,5 mm</b>
---------------	---------------------

Mod	COD	Ø mm	L mm	A mm	Kg	
TCS 16	19090	16	0 - 200	30 - 150	1,74	1
TCS 28	19095	28	0 - 300	30 - 175	1,84	1

- Mango Maxipress :  
ergonómico  
multiposición y  
recambiable.
- Barras de acero  
templado.
- Maxipress handle:  
ergonomic,  
interchangeable &  
multi-positionable.
- Bars made of  
tempered steel.



- Husillo de acero con baño de cobre.
- Evita la adhesión de chispas de soldadura
- Copper plated spindle
- Welding splat protected



COD. 19114  
Accesorio para Tubos  
TW Accessory for tubes



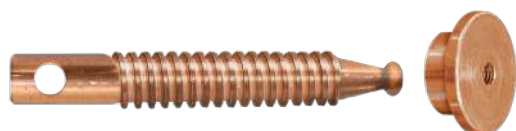
COD. 60501  
Alargador de alcance  
Reach Extension



COD. 24014  
Protectores de Plástico  
Plastic Protection Caps

- Cabezal intercambiable y con roscado M6  
para añadir accesorios.
- Interchangeable plate with M6 thread to  
attach accessories.

**RECAMBIO DE HUSILLO Y CABEZAL**  
SPARE THREAD AND CAP



COD	
19099	1

**RECAMBIO DE MANGO TCS**  
SPARE TCS HANDLE



COD	Kg	
14058	0.087	1

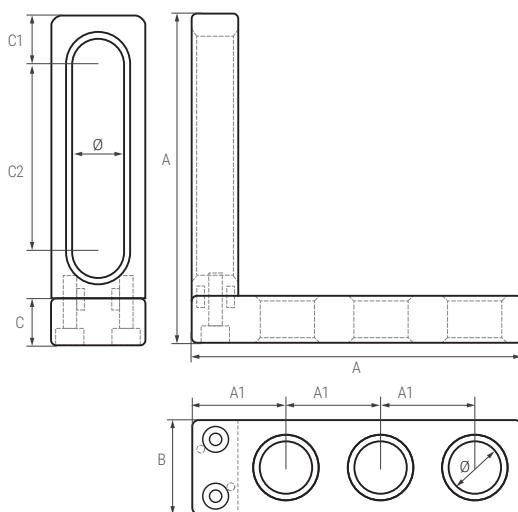
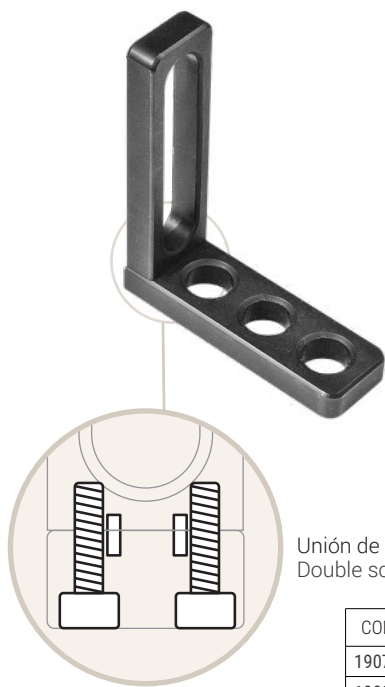
# POSICIONADORES EN MESAS DE ORIFICIOS HOLES TABLE POSITIONERS

03-2024



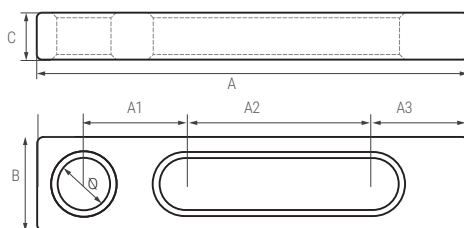
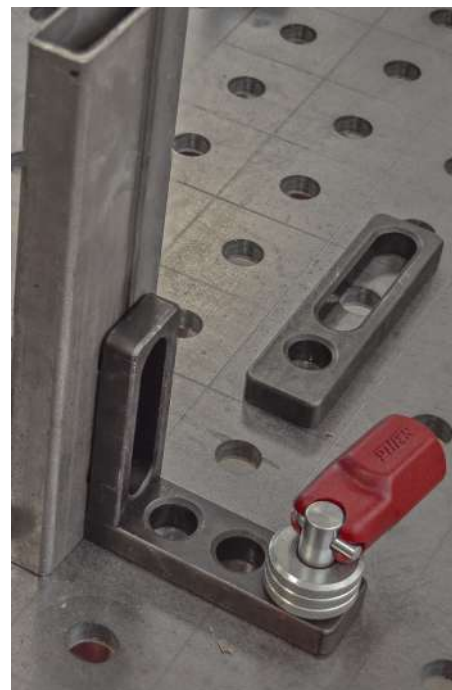
TF: POSICIONADORES · TF: BOLT & STOPS FOR WELDING TABLES

- Fabricado en acero.
- Acabado fosfatado.
- Made of steel.
- Black oxide coating

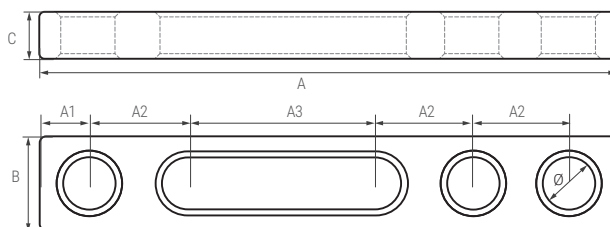


Unión de doble tornillo y ejes.  
Double screw and axle union.

COD	Ø mm	A * B * C mm	A1 mm	C1 mm	C2 mm	Kg	📦
19070	16	90 * 30 * 90	25	15	50	0,296	1
19080	28	175 * 50 * 175	50	25	100	2,017	1



COD	Ø mm	A * B * C mm	A1 mm	A2 mm	A3 mm	Kg	📦
19075	16	115 * 30 * 12	25	50	15	0,198	1
19085	28	225 * 50 * 25	50	100	50	1,36	1



COD	Ø mm	A * B * C mm	A1 mm	A2 mm	A3 mm	Kg	📦
19076	16	150 * 30 * 12	12.5	25	50	0,253	1
19086	28	300 * 50 * 25	25	50	100	1,83	1



## 131 GRIP OMINUM · 131 OMNIUM GRIP PLIERS

Recubrimiento antioxidante con pintura Epoxy.  
Epoxy antioxidant coating.

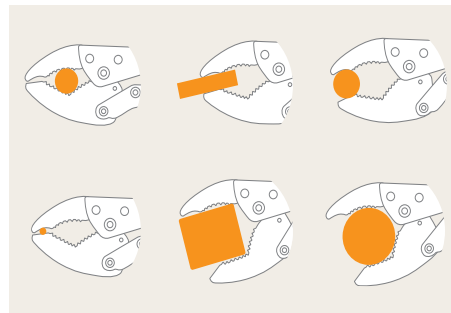


- Bocas forjadas y templadas.
- Indicada tanto para formas redondas como cuadradas y planas.
- Thermally treated forged steel jaws.
- Gives a firm hold on all rounded and flat objects.

Recubrimiento antioxidante por Cataforesis.  
Cataphoresis antioxidant coating.



COD	MOD	↓ cm	← cm	↔ cm	Kg	⊞
53041	131-07"	5,2	4,4	20,2	0,41	1
53042	131-10"	6,7	5,6	25,4	0,71	
53043	131-12"	7	5,6	30,7	0,94	



## 111 GRIP BOCA CURVA · 111 ROUNDED GRIP PLIERS



- Bocas forjadas y templadas.
- Indicada para formas redondas.
- Thermally treated forged steel jaws.
- Gives a firm hold on all round shapes.



COD	MOD	↓ cm	← cm	↔ cm	Kg	⊞
53020	111-05"	3,2	2,2	14,3	0,21	1
53021	111-07"	4,2	3,3	19,2	0,42	
53022	111-10"	6,2	4,1	23,8	0,65	
53023	111-12"	7,5	5,1	30,5	0,94	

## 121 GRIP BOCA CURVA CON CORTANTE · 121 ROUNDED GRIP WIRE CUTTERS



- Bocas forjadas y templadas.
- Indicada para formas redondas.
- Corta alambre por progresión de  $\varnothing 1\text{mm}$  a  $\varnothing 4\text{mm}$ .
- Tempered forged steel jaws Forged jaws.
- Gives a firm hold on all round shapes.
- Cuts wire  $\varnothing 1$  to  $\varnothing 4\text{mm}$  in progressive bites.



COD	MOD	↓ cm	← cm	↔ cm	Kg	⊞
53030	121-05"	3,2	2,25	14,3	0,21	1
53031	121-07"	4,2	3,3	19,2	0,42	
53032	121-10"	6,2	4,1	23,8	0,65	
53033	121-12"	7,5	5,1	30,5	0,94	

## 112 GRIP BOCA RECTA · 112 STRAIGHT JAW GRIP PLIERS



- Bocas forjadas y templadas.
- Bocas anchas para mayor capacidad de trabajo.
- Thermally treated forged steel jaws.
- Wide opening for greater work capacity.



COD	MOD	↓ cm	← cm	↔ cm	Kg	⊞
53050	112-05"	3,2	2,3	14,3	0,21	1
53051	112-07"	4,2	3,3	19,2	0,44	
53052	112-10"	6,3	4,2	23,8	0,70	

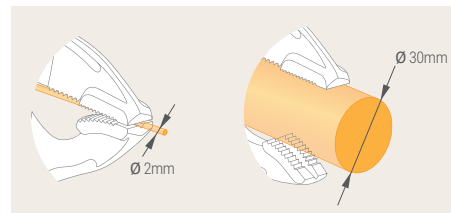
## 122 GROOVY GRIP · 122 GROOVY PLIERS ·



- Bocas forjadas y templadas.
- Bocas de gran desahogo.
- Ranura longitudinal en "V".
- Thermally treated forged steel jaws.
- Convex jaws.
- Longitudinal V-Groove.






COD	MOD	↓ cm	← cm	↔ cm	Kg	⊞
53011	122-07"	6	4,4	20,5	0,42	1
53012	122-10"	6,2	4,3	23,8	0,67	



## 727 ERGOGRIP · PLIERS



COD	MOD	 cm	 cm	L cm	Kg	
53001	737-08"	3	6,5	15,5	0,37	1







Más ergonómica · More ergonomic

- Bocas forjadas y templadas.
- Indicada para trabajos de empuje, tracción y torsión.
- Ajuste con una sola mano.
- Thermally treated forged steel.
- Increased Power for Push-Pull-Torque actions.
- Single handed use.

## 122-12 BOCAS GRAN ALCANCE · 122-12 LARGE CAPACITY PLIERS







COD	MOD	 cm	 cm	 cm	Kg	
53013	122-12"	11,2	9,5	30	0,87	1

- Bocas forjadas y templadas.
- Bocas de gran desahogo, con capacidad de desmontar filtros de aceite.

- Thermally treated forged steel jaws.
- Convex jaws, Provides an excellent grip for most screw-in oil filters.

## 127 GRIP NARIZ LARGA · 127 LONG NOSE GRIP PLIERS







COD	MOD	 cm	 cm	 cm	Kg	
53061	127F-06"	5	5,2	17,6	0,24	1
53062	127F-10"	6,8	6,5	23,2	0,50	

- Bocas forjadas y templadas.
- Indicada para acceder a lugares estrechos y alejados.

- Thermally treated forged steel jaws.
- Able to reach deep into recessed areas.

## 139 GRIP DE LATIGUILLOS · 139 HOSE GRIP PLIERS







COD	MOD	 cm	 cm	 cm	Kg	
53081	139-10"	Ø3	7,7	23,5	0,44	1

- Boca larga y redondeada, que cierra instantáneamente los latiguillos sin estropearlos.

- Long rounded smooth section jaws, instant closure with no hose damage.

## 128 GRIP CHAPISTA · 128 SHEET METAL GRIP PLIERS







COD	MOD	 cm	 cm	 cm	Kg	
53071	128-08"	5,5	4,4	20	0,57	1

- Bocas anchas con tratamiento térmico.
- Indicada para trabajar con chapa.

- Wide jaw profile
- Ideal for bending, shaping, and crimping sheet material.

## 126 GRIP PARA TUBO · 126 PIPE GRIP PLIERS



COD	MOD	 cm	 cm	 cm	Kg	
53151	126-12"	0,65-9	9,3	29,5	0,96	1

- Mantiene dos tubos alineados y espacio libre para soldarlos.
- Aligns two adjacent pipes while giving full visibility of the welding area.

## 125 GRIP HORQUILLA • 125 LOCKING U-GRIP PLIERS



COD	MOD	cm	cm	cm	Kg	
53141	125-09"	6	6,7	23	0,69	1
53142	125-12"	9	8,7	29	0,94	



- Mantiene alineadas las piezas adyacentes y espacio libre para soldarlas
- Permits the clamping of adjacent pieces while giving full visibility of the welding area.

## 145 GRIP HORQUILLA DE ALUMINIO • 145 LOCKING ALUMINIUM ALLOY U-GRIP PLIERS



COD	MOD	cm	cm	cm	Kg	
53191	145-12"	8,5	7,6	27,3	0,73	1



**AL** Hecho en Aluminio  
Made in Aluminium

- Aluminio de alta resistencia.
- No contamina el acero inoxidable.
- El material resiste los perdigones de la soldadura
- Highly resistant aluminium.
- No stainless steel contamination.
- Material resistant to welding splats

## 124 GRIP CUELLO DE CISNE • 124 LOCKING C-GRIP PLIERS



COD	MOD	cm	cm	cm	Kg	
53131	124-06"	6	5	17,1	0,28	1
53132	124-12"	11	9,2	28,8	0,88	
53133	124-18"	26	26	47	1,37	
53134	124-24"	40	41	62	1,69	

- Bocas forjadas y templadas.
- Bocas de gran capacidad para librar obstaculos.
- Thermally treated forged steel jaws.
- Deep Jaw Profile.

## 224 GRIP CUELLO DE CISNE CON OSCILANTE • 224 LOCKING C-GRIP PLIERS WITH SWIVEL PADS



COD	MOD	cm	cm	cm	Kg	
53161	224-06"	5	5,8	17,8	0,3	1
53162	224-12"	10	9	28	1,15	
53163	224-14"	15	13	35,8	1,2	
53164	224-18"	23	24	47	1,42	
53165	224-24"	37	40	63	1,83	



COD. 24014

Protectores de Plástico  
Plastic Protection Caps

- Indicadas para no dañar el material.
- Prevents any damage to work pieces.

## 233 GRIP CON BOCAS OSCILANTES • LOCKING GRIP PLIERS WITH SWIVEL PADS



COD	MOD	cm	cm	cm	Kg	
53065	233-06"	6	6,6	19,4	0,3	1
53067	233-10"	4,5	3,4	23,9	0,71	
53068	233-12"	10	8,2	29,0	0,84	

- Indicadas para no dañar el material.
- Prevents any damage to work pieces.



COD	MOD	cm	cm	cm	Kg	
53066	233-06"A	6	5,9	17,3	0,29	1



COD. 24014

Protectores de Plástico  
Plastic Protection Caps



## 181 GRIP DE CADENA · 181 LOCKING CHAIN GRIP PLIERS



COD	MOD	cm	cm	Kg	
53091	181-10"	Ø4-16	25	0,9	1
53092	181-12"	Ø4-16	30	1,14	

COD	MOD	cm	Kg	
53099	<b>CAD181</b>	48	0,31	1

- Cadena tratada, resistente y flexible.
- Ajuste rapido de objetos diversos en lugares dificiles.

- Flexible heavy-duty heat treated chain.
- Adjusts quickly around objects of any shape, even in awkward areas.

## 182 CORTA TUBOS DE CADENA · CHAIN PIPE CUTTER GRIP PLIERS



COD	MOD	M	cm	cm	Kg	
53101	182-10"	2,6	Ø1,5-7,5	25	0,83	1
53102	182-12"	2,6	Ø1,5-7,5	30	1,04	
53108	<b>CAD182</b>	2,6	-	38	0,35	

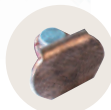
M = Máximo grosor de corte (mm) Maximum cutting thickness

COD	MOD	M	cm	cm	Kg	
53103	186-12"	5	Ø2-11,5	32	1,2	1
53109	<b>CAD186</b>	5	-	38	0,35	

- Cuchillas de aleación de acero.
- Realiza cortes uniforme en tubos de acero, cobre, PVC...
- Solo necesita sitio para un cuarto de vuelta.

- Steel alloy cutting wheels.
- Cuts through steel, copper, PVC...
- Cuts even in awkward areas.

## 137 GRIP TAPAPUNTOS · 137 PLUGWELD PLIERS



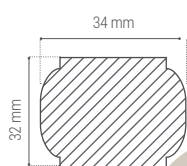
COD	MOD	cm	cm	cm	Kg	
53111	137-9"	0-3,5	7	24,5	0,51	1

PAD 137 - Repuesto · Copper pad piece

- Un cojin de cobre evita la perforación por quemado de paneles de chapa delgada en trabajos de soldadura.

- The solid copper pad on the fixed jaw solves the problem of burn thru when plugwelding thin sheet metal panels.

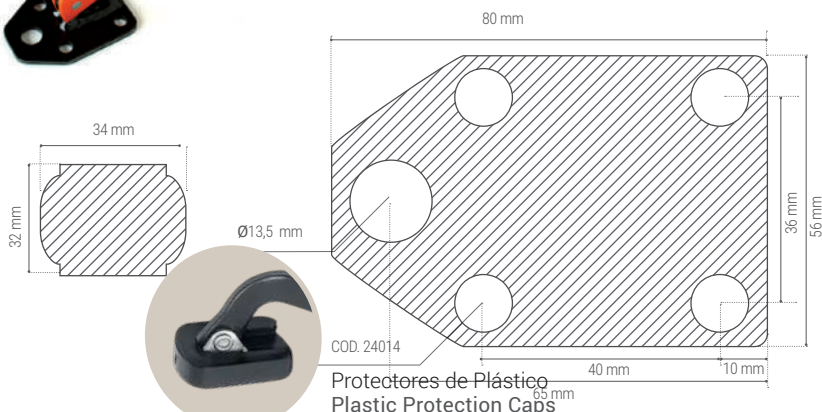
## 222 GRIP DE MESA · 222 TABLE C-CLAMPS



COD	MOD	cm	cm	cm	Kg	
53121	222-12"	10	7,8	30	0,88	1

- Zapata moleteada con dos posiciones, fija y oscilante.
- Fijación de objetos en taladros, soldadura, etc.

- Knurled swivel pad.
- 2 positions, fixes and holds objects for drilling, welding etc.





## MICRO GRIP · MICRO GRIP PLIERS



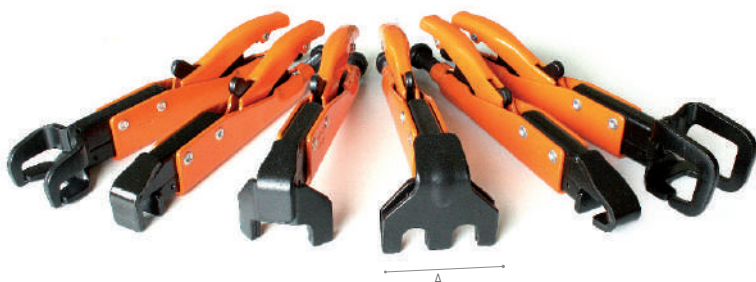
- Juego de 2 unidades.
- La grip mas pequeña.
- Aluminio y latón.




- Set of 2 units.
- Extra small grip.
- Aluminium and brass.

COD	MOD	 cm	 cm	Kg	
53207	MG2K-040	0-1,2	9,1	0,12	1



## GRIPS AXIALES · AXIAL GRIP PLIERS



COD	MOD	 cm	A	 cm	Kg	
53201	912-07"	1,8	2	19,7	0,43	1
53202	915-07"	1,5	4,4	22	0,46	
53203	918-07"	1,0	4,9	20	0,46	
53204	922-07"	1,5	2	21	0,42	
53205	925-07"	1,5	4,4	23,5	0,5	
53206	928-07"	1,2	5,7	20,2	0,47	



### 912 AXIAL TIPO L · 912 L-TYPE AXIAL

Sujeta dos piezas superpuestas.

Clamps two overlapping pieces.



### 915 AXIAL TIPO LL · 915 LL-TYPE AXIAL

Sujeta dos piezas adyacentes.

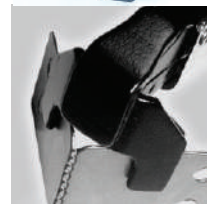
Clamps two adjacent pieces.



### 918 AXIAL TIPO T · 918 T-TYPE AXIAL

Sujeta a escuadra dos piezas del mismo espesor.

Clamps two pieces of equal thickness at 90°.



### 922 AXIAL TIPO J · 922 J-TYPE AXIAL

Sujeta dos piezas superpuestas y rebordeadas.

Clamps two flanged overlapping pieces.



### 925 AXIAL TIPO JJ · 925 JJ-TYPE AXIAL

Sujeta dos piezas rebordeadas superpuestas o adyacentes.

Clamps two flanged, overlapping or adjacent pieces.



### 928 AXIAL TIPO W · 928 W-TYPE AXIAL



Permite soldar cuatro puntos consecutivos sin desmontar la herramienta.

Clamps overlapping pieces allowing four consecutive spot welds without removing the tool.

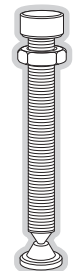


## PINZAS DE SOLDADURA CON HUSILLO · WELDING PLIERS WITH SCREW




COD	A cm	B cm	 cm	Kg	
53112	0-2,5	9	11,6	0,91	1
53113	0-7		18,5	0,96	
53114	0-10		18,5	1,04	
53115	0-17		23,0	1,25	

Husillo cobreado y Cuerpo de acero  
Copper plated thread and Steel made body.




**REPUESTO HUSILLO  
SPARE SCREW**

COD	L cm	Kg	
53002	8	0,12	1
53003	13,5	0,18	
53004	16,5	0,21	
53005	24	0,3	

## KIT MANOS LIBRES HK-SET4 · HK-SET4 HANDS FREE KIT







COD	MOD	Kg	
53210	<b>HK-SET4</b>	2	1
	2x 53042 + 2x 53220		

Conjuntamente forman un tornillo de banco portátil para cortar, encolar, soldar, etc.

A unique concept creating a true hands-free bench vice for cutting, gluing, welding...

### 1010 SOPORTE DE GRIP 10" · 1010 10" GRIP PLIER HOLDERS




COD	MOD	 cm	 cm	 cm	Kg	
53220	1010	6	2,7	13-19	0,24	1

Convierte una llave Grip de 10'' en un MINI BANCO DE TRABAJO.

Converts 10'' grip plier into MINI-PORABLE VICE

### KIT BÁSICO · GENERAL SERVICE SET




COD	MOD	Kg	
53211	<b>BS-SET3</b>	1,43	1
	53061 + 53051 + 53032		

Presentado en una practica bolsa de almacenaje que incluye las llaves más utilizadas.

Provided in a practical plastic pouch including the most commonly used keys.

### KIT DE GARAJE · GARAGE SET

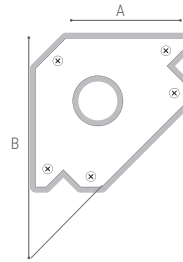


COD	MOD	Kg	
53212	<b>GK-SET3</b>	1,85	1
	53011 + 53081 + 53013		

Para el mantenimiento del coche sustitución de filtros, reparación de frenos etc.


Especially for general car maintenance, oil filter servicing, brake repairs etc.

**ESCUADRA MAGNÉTICA · MAGNETIC HOLDERS**



 Baquelita indeformable  
Non deformable bakelite



COD	MOD	A cm	B cm	Kg	
29003	Q1	8,5	15	0,30	10
29004	Q2	11	19,5	0,65	
29005	Q3	14	26	1,20	



- Imán de ferrita protegido con baquelita resistente a altas temperaturas. Capacidad de 45° y 90°.
- De uso industrial.
- Chapas de acero de 2,5 mm unidas con tornillos roscados

- Ferrite magnet protected with bakelite resistant to high temperatures.
- For welding 45° and 90° angles.
- For industrial use.
- 2.5 mm. thick steel sheet joined with threaded screws.



**MASA MAGNÉTICA PARA SOLDADURA · MAGNETIC GROUND BLOCKS**



COD	MOD	∅ cm		Kg	
29006	MG 1	6	150 A	0,18	6
29007	MG 2	9	300 A	0,55	

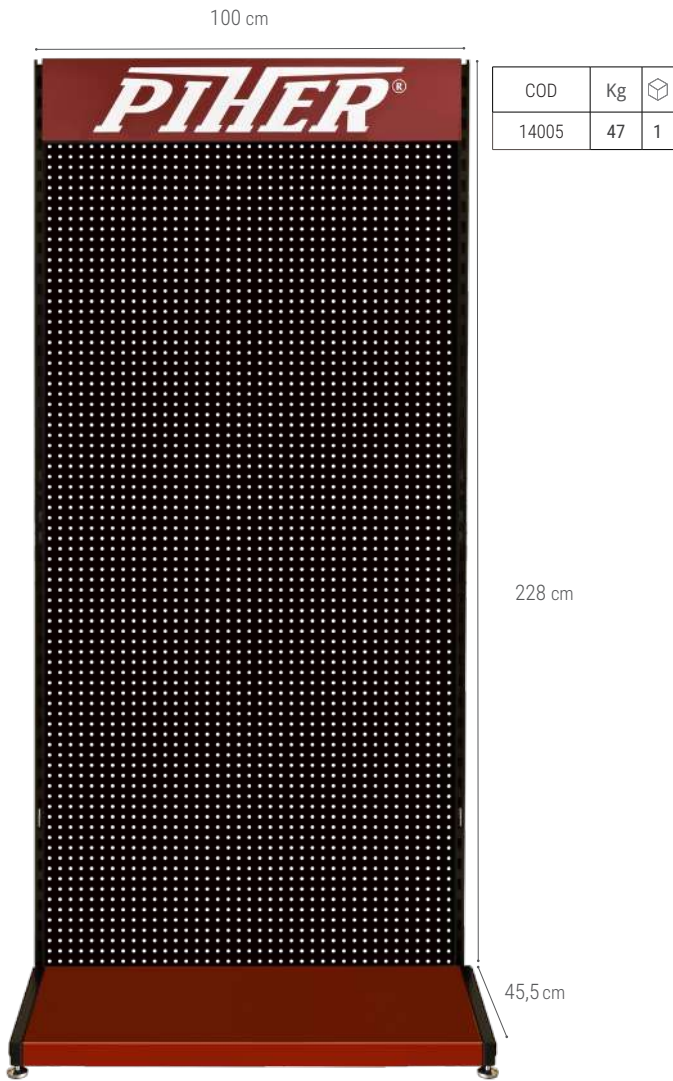


- Pieza de contacto enteramente de latón.
- Uso industrial.
- Imán de ferrita permanente.

- Contact pieces wholly in brass.
- For industrial use.
- Permanent ferrite magnets.

# EXPOSITORES DISPLAY STAND

## EXPOSITOR LINEAL 1M · 1M LINEAL DISPLAY STAND



## CARRO PARA TRANSPORTE Y ALMACENAJE · MOBILE TRANSPORT AND STORAGE STAND

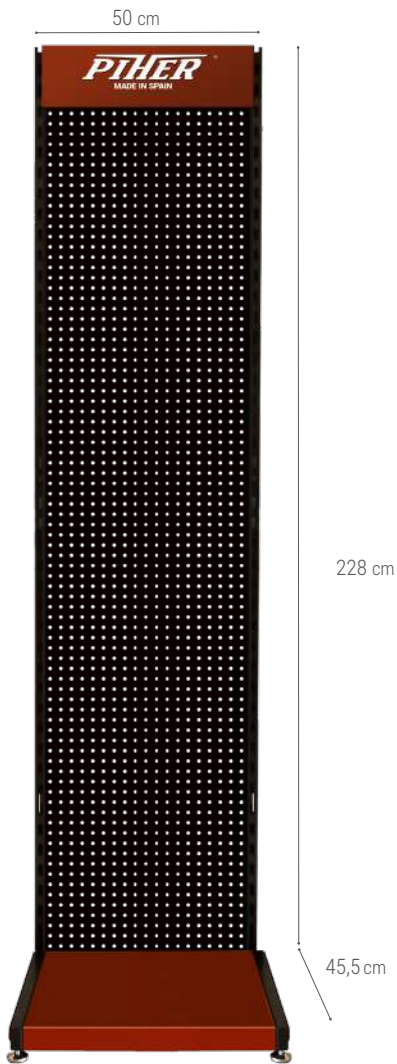


Lleno de Maxipress y Mod. Z  
Full of Maxipress ans Mod. Z

Lleno de Quick Piher  
Full of Quick Piher

# EXPOSITORES DISPLAY STAND

## EXPOSITOR LINEAL 0,5M · 0.5M LINEAL DISPLAY STAND ·



COD	Kg	📦
14001	25	1



## EXPOSITOR TORNILLOS DE BANCO · VICE DISPLAY STAND



Para tornillos hierro · For metal working



Para tornillos madera · For wood working

COD	Kg	📦
14002	13	1



# CONDICIONES DE VENTA

## SALES TERMS AND CONDITIONS

- No cargamos embalaje.
- La sustitución de cualquier artículo se realizará, si procede, previo informe de nuestro control de calidad.
- La propiedad real de las mercancías no se transmitirá hasta que el cliente haya efectuado el pago en su totalidad.
- En caso de litigio nuestros compradores deberán someterse a la jurisdicción de los Tribunales y Juzgados de Logroño.
- No packing charges.
- All pieces will be replaced if deemed necessary following a quality control report.
- The ownership of all tools passes to the client only when totally paid for.
- In the case of legal proceedings, the courts in Logroño will decide.

## MÁS IMÁGENES Y VIDEOS

### MORE IMAGES AND VIDEOS



Comparte con la comunidad PIHER cómo utilizas nuestras herramientas, consulta cualquier duda y contacta con otros usuarios. ¡Haz crecer la comunidad alrededor tuyo!

Be part of the PIHER community how you use our clamping tools, ask any question and contact with other users. Make the community around you grow!



**PIHER** Industrias Piqueras S.A  
Polígono Cantabria 1  
C/ Pescadores 6  
26009 Logroño  
(España-Spain)  
Tel: +34 941 254 885  
Email: piher@piher.com

## ¿DÓNDE ENCONTRAR APRIETOS PIHER?

### WHERE TO FIND PIHER CLAMPS?



**piher@piher.com**

Contacta con nuestro departamento de exportación para saber el almacén o tienda más cercano en tu país para adquirir aprietos PIHER.

Contact our export department to find out the nearest warehouse or store in your country to purchase PIHER clamps.




 [piher.com](https://piher.com)




 Telegram



 Instagram



 Youtube



 TikTok

**PIHER - Industrias Piqueras S.A.**  
Poligono Cantabria 1  
C/ Pescadores 6  
26009  
Logroño · La Rioja · Spain