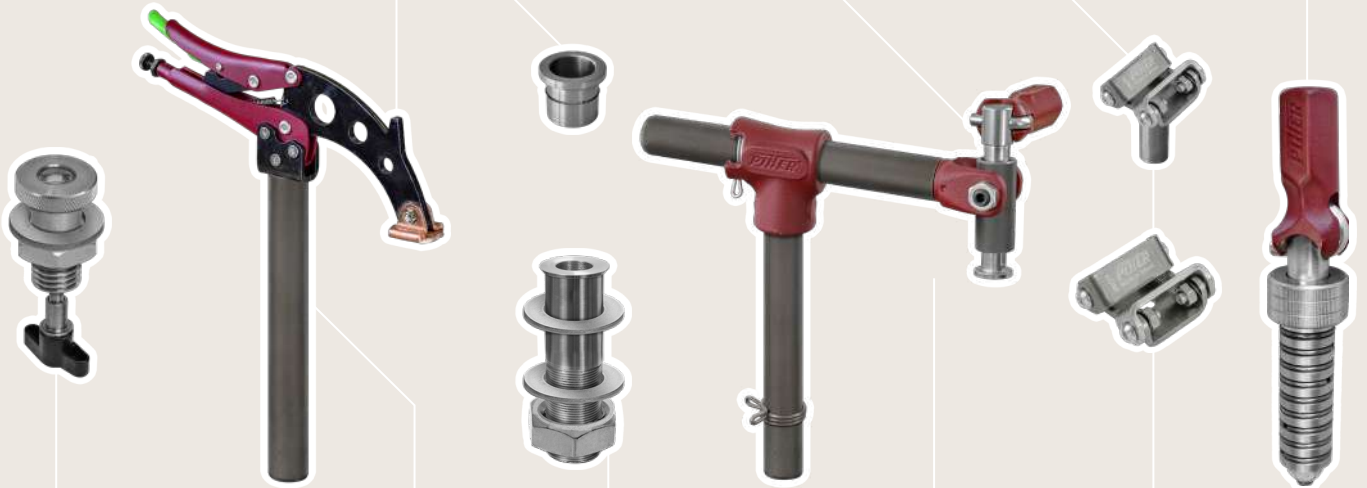
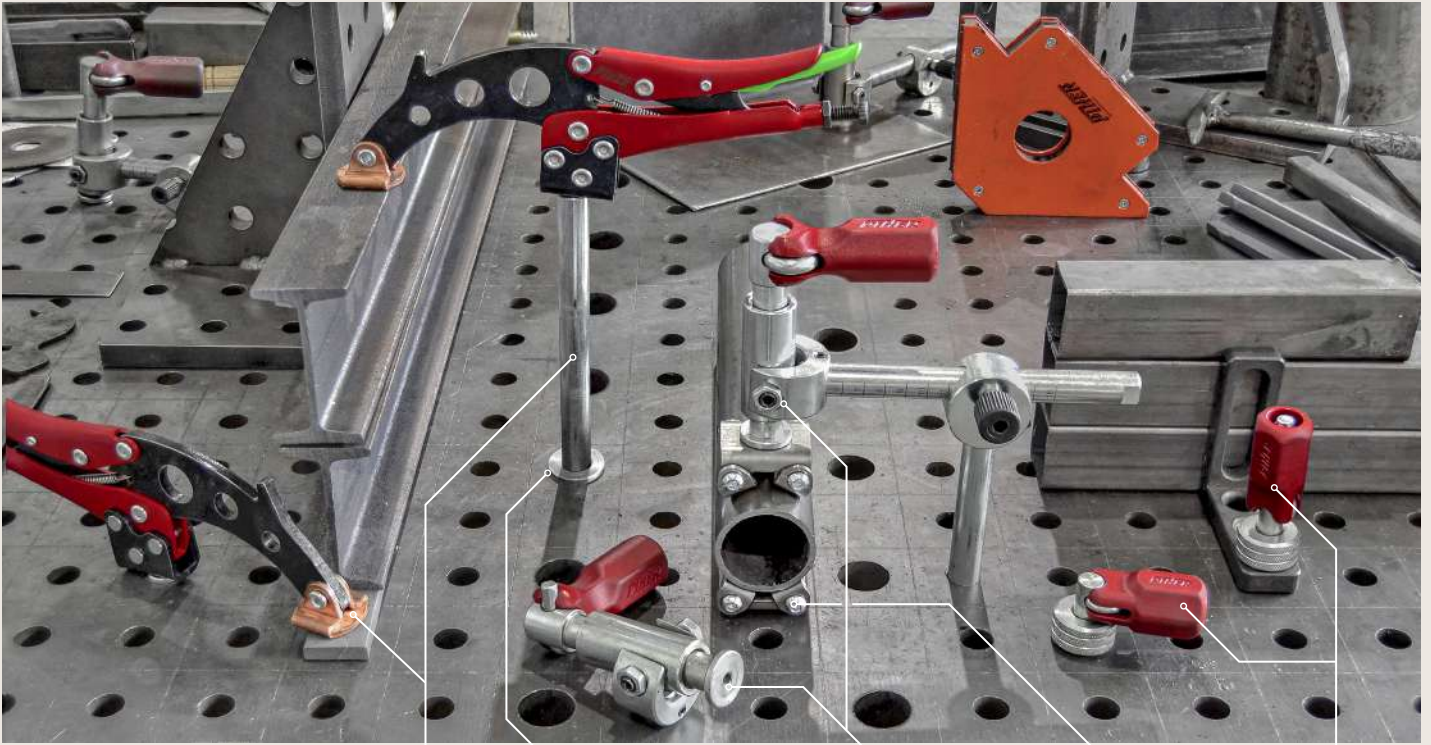
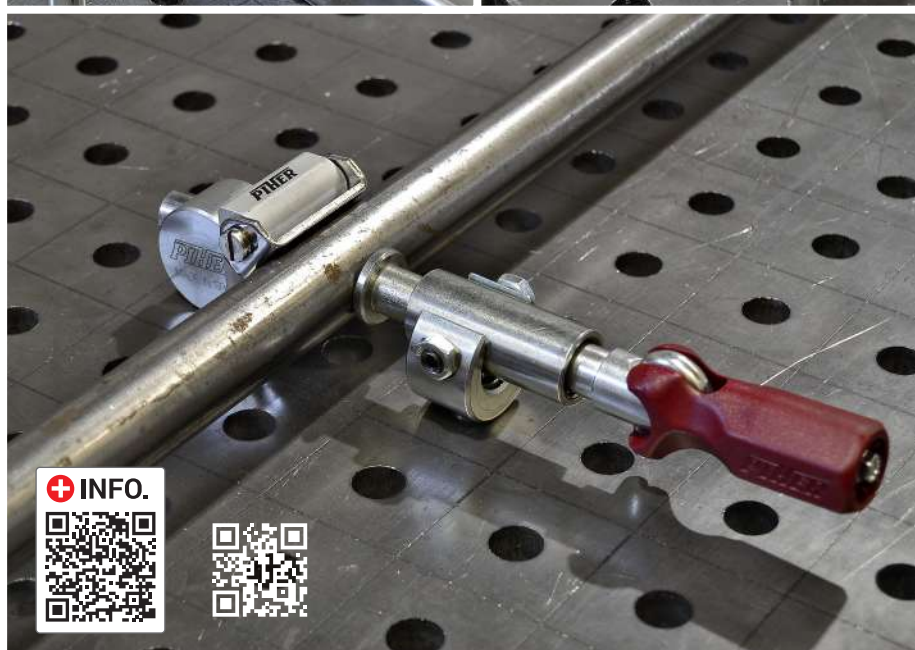


PARA MESA DE ORIFICIOS DE METAL Y MADERA
FOR WORKING ON METAL & WOODEN HOLED TABLES

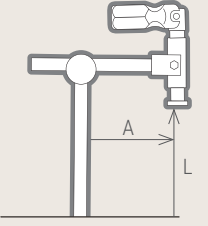
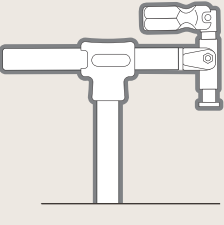
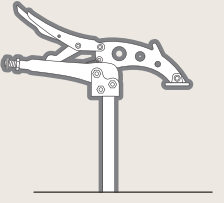
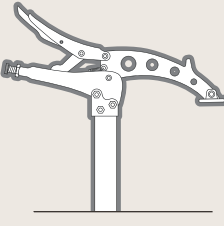
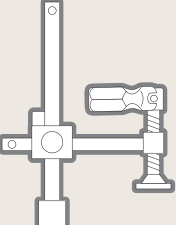


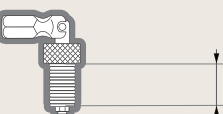
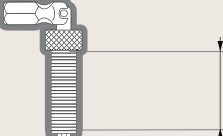




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PARA MESA DE ORIFICIOS PARA METAL Y MADERA FOR WORKING ON METAL & WOODEN HOLED TABLES

		Max. Presión Max. Pressure	A	L	Ø16mm	Ø22mm	Ø28mm	Peso
	TCP 16 COD. 19100	350 Kg	12 cm	20 cm	✓			1,24 kg
	TCP 28 COD. 19210	600 Kg	12 cm	20 cm			✓	1,24 kg
	TGA 100 COD. 53122	150Kg	10 cm	22 cm	✓			0,9 kg
	COD. 53126	150Kg	10 cm	22,5 cm		✓		1,3 kg
	COD. 53123	150Kg	10 cm	23 cm			✓	1,7 kg
	TGA 160 COD. 53127	150Kg	16 cm	22,5 cm		✓		1,6 kg
	COD. 53124	150Kg	16 cm	23 cm			✓	2 kg
	TCS COD. 19090	350Kg	15 cm	20 cm	✓			1,7 kg
	COD. 19095	350Kg	17,5 cm	30 cm			✓	1,8 kg
			Longitud de trabajo Working length		Ø16mm	Ø22mm	Ø28mm	
TS 16 COD. 19115			4-24 mm		✓			0,18 kg
TSL 16 COD. 19120			4-36 mm		✓			0,21 kg
TS 28 COD. 19123			6-50 mm				✓	0,62 kg
TSL 28 COD. 19124			6-75 mm				✓	0,72 kg



DISEÑO Y FABRICACIÓN PROPIA
OWN MAKE & DESIGN MADE IN SPAIN

TCP · ÉMBOLO PARA MESA TCP · PISTON CLAMP FOR TABLES

DISEÑO PATENTADO
PATENTED DESIGN

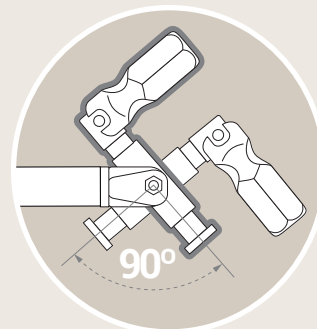


Fundición nudular
con pintura epoxy.

Nodular cast iron
with epoxy paint.

Muelle de bloqueo
rápido del giro.

Quick-locking spring
for turning.



El émbolo bascula 45° a cada
lado para adaptarse a cualquier
pieza.

The piston tilts 45°
on each side to adapt to any
workpiece.



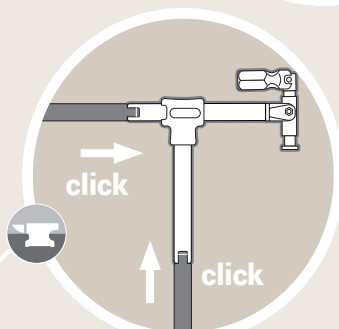
La superficie de presión del
émbolo tiene rosca M6 para el
acoplamiento de accesorios.

Piston pressure surface with M6
thread for assembling accessories.



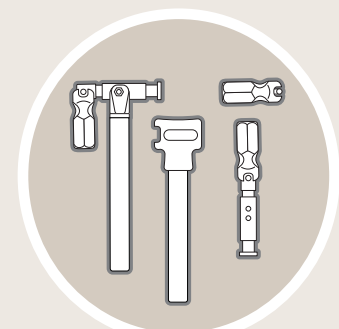
Sistema de émbolo PIHER:
Doble rosca fina protegida de
avance recto, sin rotación.

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



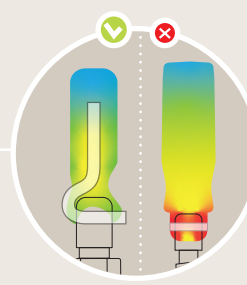
Brazos extensibles de acero
macizo de C45 fosfatado.

Phosphated C45 solid steel
extendable arms.



Repuestos para cada una de las
partes de la herramienta.

Spare parts for each part
of the tool.

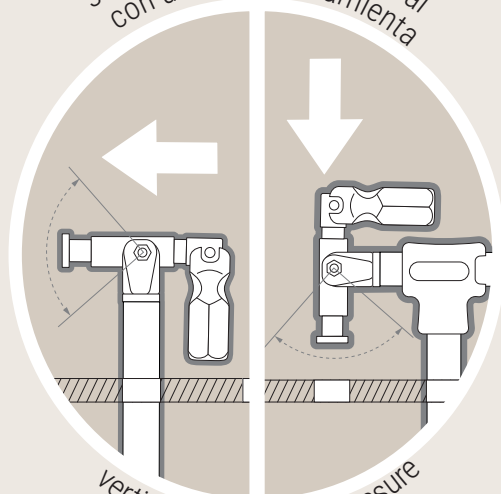


Mango ergonómico
multiposición y
recambiable.

Ergonomically
shaped handle,
interchangeable
and multi-positionable.

2x1

sujeción horizontal y vertical
con una sola herramienta



vertical & horizontal pressure
in just one clamping tool





TCP 16



Ø16mm

350 Kg

COD	L mm	A mm	Kg	
19100	200	160	1,24	1

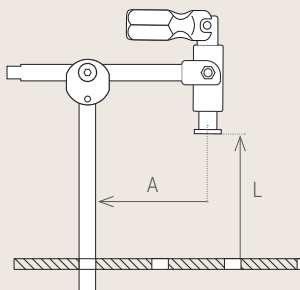
TCP 28



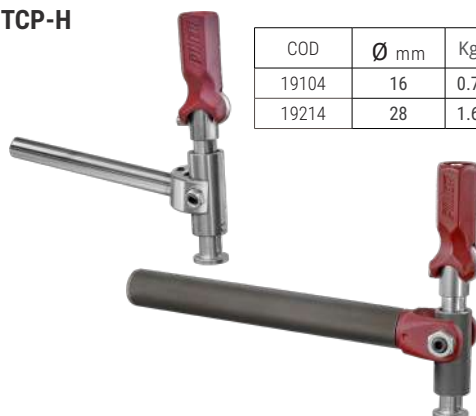
Ø28mm

600 Kg

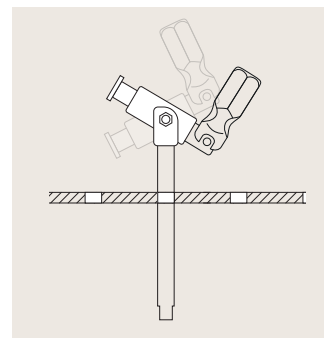
COD	L mm	A mm	Kg	
19210	200	180	3.06	1



TCP-H



COD	Ø mm	Kg	
19104	16	0.7	1
19214	28	1.6	

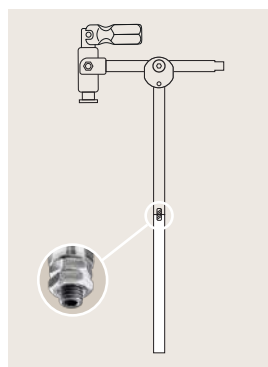


ALARGADOR D16 · D16 EXTENSION



22 cm

Fabricados en acero al carbono.
Made in carbon steel.



COD	Ø mm	kg	
19117	16	0.34	1

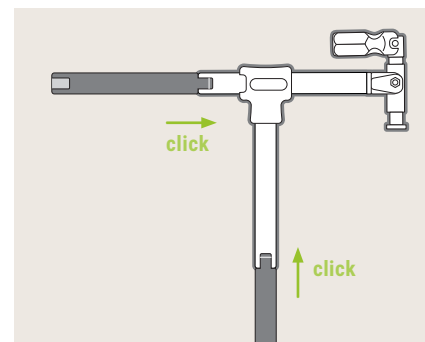
ALARGADOR D28 · D28 EXTENSION



20 cm

Fabricados en acero al carbono con acabado fosfatado y anillo de acero de muelle.

Phosphate coating in carbon steel with and spring steel ring.



COD	Ø mm	kg	
19215	28	0.95	1



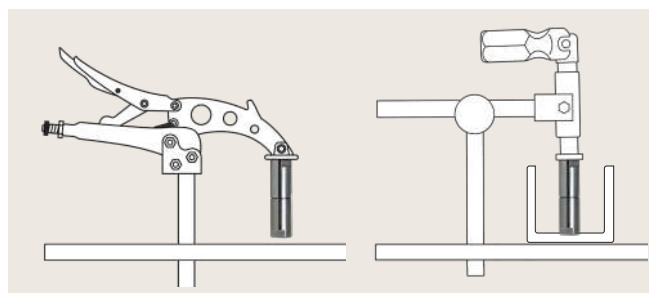
ALARGADOR DE ÉMBOLO Y CABECILLAS CON M6-M8
PISTON AND PIVOTING HEAD EXTENSION M6-M8

COD	Kg
60501	0.45

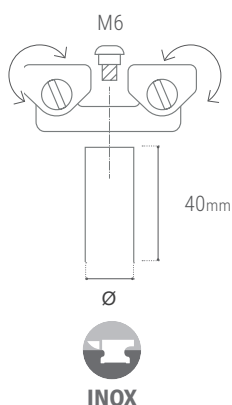
4 units/pack



Fabricado en acero.
Made in steel



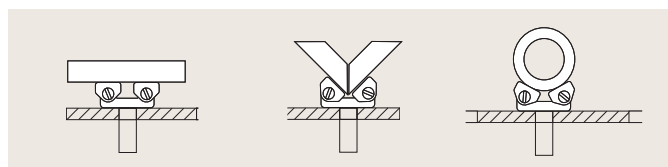
TMB · BASE PARA TUBOS CON BARRA
TMB · PAD FOR TUBES WITH A BAR



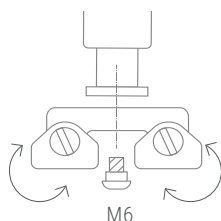
COD	Ømm	kg	1
19111	Ø16	0,23	1
19112	Ø22	0,29	
19113	Ø28	0,36	

• Superficies basculantes y cuerpo de acero inoxidable. Barra de acero al carbono cincado.

• Body and swivel surface of stainless steel. Zinc plated and carbon steel bar manufacture.



TM · ADAPTADOR PARA TUBOS · TM · ADAPTER FOR TUBES



COD	kg	1
19114	0,18	1

• Tornillos incluidos con dos opciones: bloqueo o giratorio

• Cuerpo y superficies basculantes de acero inoxidable.

• Screws included with two options: locked and free to rotate.

• Body and swivel surface of stainless steel.



Para uso en los émbolos o agujeros roscados de M6 con giro de 360°.
For use on M6 plungers or threaded holes with 360° rotation.



Para uso en las Barras TM o agujeros roscados de M6 con giro bloqueado.
For use on TM Bars or M6 threaded holes with locked spin.

BARRAS PARA TM · TM BARS

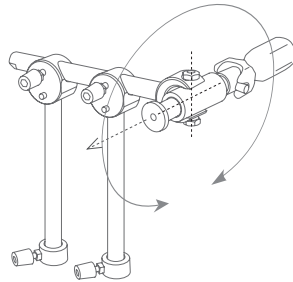


COD	Ømm	gr	1
19166	Ø16	52	1
19167	Ø22	107	
19168	Ø28	181	

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



SOPORTE 90° · 90° SUPPORT



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

COD	Ø mm	Kg	1
19102	16	0,53	1
19212	28	1.5	



TOPE DE BARRA
STOPPER

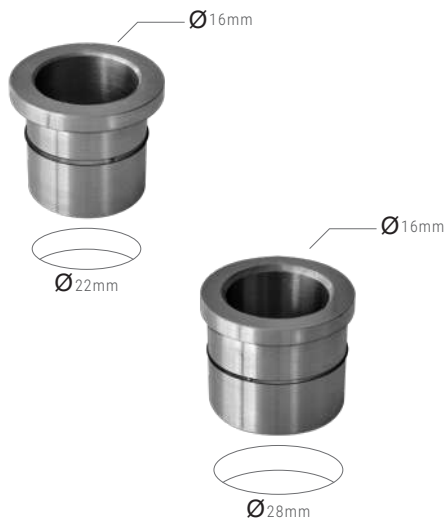


COD. 19103

COD. 19163

COD	Ø mm	Kg	1
19103	16	0,05	1
19163	28	0.02	

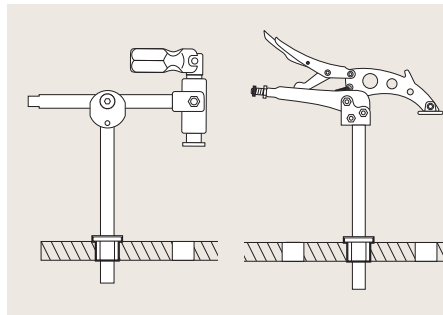
TO · CASQUILLO ADAPTADOR TCP PARA MESAS DE SOLDADURA · TO · ADAPTER CAP FOR WELDING TABLE



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.*

COD	Ø mm	kg	1
19169	Ø22	0,02	1
19170	Ø28	0,06	



TOW · CASQUILLO ADAPTADOR TCP PARA BANCOS DE MADERA · TOW · ADAPTER CAP FOR WOODEN BENCH



Fabricado en acero al carbono y cincado con
dos opciones de colocación, al ras de superficie
o con arandela de refuerzo.

*Made of carbon steel and zinc plated with
two placement options: ground level or with a
reinforcement washer.*

COD	Ø mm	L mm	A mm	kg	1
19133	20	34	16-21	0.08	1
19135	25	82	20-60	0.27	
19136	30	105,5	40-80	0.55	

