



TABE

We build solutions

Ventajas

del Breaker TABE

- ▶ Diseño cilíndrico.
- ▶ Mínimo mantenimiento.
- ▶ Estructura mono bloque en martillos de gama ligera.
- ▶ Sin tirantes en toda la gama.
- ▶ Trabajos submarinos.
- ▶ Sistema de protección contra golpes en vacío.
- ▶ Engrase automático.
- ▶ Mejor relación calidad-precio.
- ▶ Mayor vida útil.
- ▶ Servicio post venta TABE.

TABE cuenta con un laboratorio de ensayos único que prueba y garantiza la calidad, funcionamiento y resistencia de la totalidad de sus productos antes de salir al mercado.

Una de las señas de identidad de TABE, desde sus inicios y hasta hoy, es la calidad aplicada en los procesos de diseño, fabricación y, consecuentemente, de sus productos, reforzado todo ello con un esmerado servicio al cliente.

Advantages

of the TABE Breaker

- ▶ Cylindrical design.
- ▶ Minimum maintenance.
- ▶ Light range breaker with monoblock structure.
- ▶ Through bolts free.
- ▶ Underwater work.
- ▶ Blank firing protection system.
- ▶ Autolube system.
- ▶ Best value for money.
- ▶ Longer product lifetime.
- ▶ TABE after sales service.

TABE has a unique testing laboratory that tests and guarantees the quality, performance and resistance of all its products before going on the market.

One of the hallmarks of TABE since its origins until today, is the quality applied in the processes of design, manufacture and, consequently, of its products, all reinforced with an outstanding customer service.



Obra Pública
Public Works



Demolición
Demolition



Minería
Mining



Características *Features*

MT 65

MT 375

MT 95

MT 475

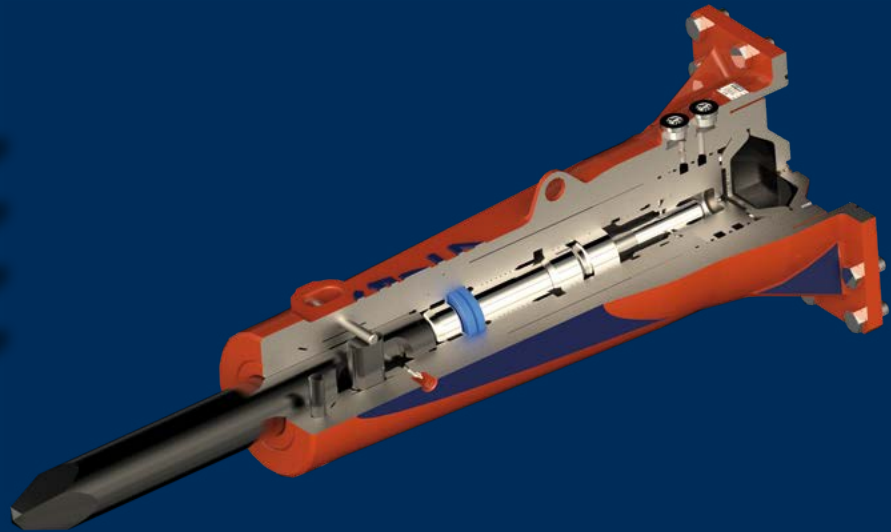
MT 145

MT 575

MT 195

MT 800

MT 265



- ▶ Cuerpo monoblock
- ▶ Acumulador de membrana
- ▶ Sólo dos partes en movimiento
- ▶ Fácil regulación y mantenimiento
- ▶ Protección antipolvo y antidesgaste *
- ▶ Trabajos submarinos *
- ▶ Punteros para diferentes aplicaciones

- ▶ *Monoblock structure*
- ▶ *Diaphragm accumulator*
- ▶ *Two moving parts only*
- ▶ *Easy to regulate and maintain*
- ▶ *Dust and wear protection **
- ▶ *Underwater working system **
- ▶ *Tools for different applications*

MT 10

MT 20

MT 12

MT 30

MT 15

MT 40

MT 18

MT 80



- ▶ Ausencia de tirantes
- ▶ Sólo dos partes en movimiento
- ▶ Recuperación de energía, tecnología híbrida
- ▶ Carcasa más robusta con aislamiento acústico
- ▶ Sistema engrase automático
- ▶ Protección antipolvo integrada
- ▶ Circuito para trabajos submarinos
- ▶ Materiales de alta calidad
- ▶ Punteros para diferentes aplicaciones

- ▶ *Through bolts free*
- ▶ *Two moving parts only*
- ▶ *Energy recovery, hybrid technology*
- ▶ *Reinforced housing with soundproofing*
- ▶ *Auto greasing system*
- ▶ *Dust protection integrated*
- ▶ *Underwater working system*
- ▶ *High quality materials*
- ▶ *Tools for different applications*

MT 385

NEW

Nueva generación













Mayor eficiencia y rendimiento

- ▶ Diseño cilíndrico
- ▶ Estructura mono bloque
- ▶ Sin tirantes
- ▶ Protección contra golpes en vacío
- ▶ Mínimo mantenimiento
- ▶ Mayor vida útil

New generation

Increased efficiency and performance











- ▶ Cylindrical design
- ▶ Monoblock structure
- ▶ Through bolts free
- ▶ Blank firing protection
- ▶ Minimum maintenance
- ▶ Longer product lifetime

Model	MT 385	
	kg	340
	tn	5-8
	l/min	55-75
	bar	120-140
	bpm	800-1.100
	mm	80
	mm	635
	mm	1.300
		S
		
		
		



MT 195













NEW

Model		MT 195
	kg	200
	tn	3-5
	l/min	35-50
	bar	120-140
	bpm	875-1.200
	mm	65
	mm	610
	mm	1.145
		S
		0



MT 800

NEW

Model		MT 800
	kg	760
	tn	11-14
	l/min	70-125
	bar	120-160
	bpm	500-875
	mm	105
	mm	1.000
	mm	1.860
		S
		0
		0
		0



Betasystem

Sistema de auto-engrase

- ▶ Reduce desgastes y evita averías prematuras
- ▶ Evita tiempos muertos por mantenimiento preventivo
- ▶ Diseño compacto
- ▶ Caudal regulable
- ▶ Sin latiguillos de conexión
- ▶ Diseño propio compatible con:

- MT 575
- MT 800
- MT 10
- MT 12
- MT 15

- MT 18
- MT 20
- MT 30
- MT 40
- MT 80



Auto greasing system

- ▶ It reduces wear and prevents from premature breakdowns
- ▶ It avoids preventive maintenance downtime
- ▶ Compact design
- ▶ Adjustable flow
- ▶ Without connection hoses
- ▶ Unique design compatible with:

- MT 575
- MT 800
- MT 10
- MT 12
- MT 15

- MT 18
- MT 20
- MT 30
- MT 40
- MT 80

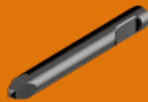
Soluciones para cada aplicación

TABE diseña y fabrica una completa gama de punteros especialmente concebidos para obtener el mejor rendimiento en todas las aplicaciones especiales de hincado de postes, vallas, pilotes...

Solutions for each application

TABE designs and manufactures a wide range of tools especially conceived to achieve the best performance. Tools designed for pile driving, fenced, rail driving...

PICA PRISMA
MOIL TOOL



PICA CINCEL
CHISEL TOOL



PICA CONICA
POINT TOOL



PICA PLANA
BLUNT TOOL



PICA PALA
WIDE CHISEL TOOL



PATA DE ELEFANTE
ELEPHANT TOOL



PICA HINCA POSTES
POST HOLE DRIVER



PICA HINCA RAILES
RAMMING TOOL



Gama Ligera · Ligth Range



Model	NEW							
	MT 65	MT 95	MT 145	MT 195	MT 265	MT 375	MT 475	
kg	67	110	140	200	250	340	410	
tn	0.7-2	1-3	2-4	3-5	4-7	5-8	7-10	
l/min	15-25	20-35	20-40	35-50	50-70	55-75	60-80	
bar	100-140	100-140	100-140	120-140	100-140	120-135	120-135	
bpm	800-1.200	1000-1.400	850-1.200	875-1.200	850-1.200	725-950	750-975	
mm	37	50	55	65	65	65	84	
mm	435	530	450	610	610	610	700	
mm	846	1.000	940	1.145	1.200	1.270	1.335	
S	S	-	-	S	S	S	S	
	0	0	0	0	0	0	0	

Gama Media · Medium Range



Model	NEW				
	MT 575	MT 800	MT 10	MT 12	MT 15
kg	600	760	950	1250	1470
tn	9-12	11-14	13-16	15-23	18-23
l/min	90-120	70-125	85-110	90-120	120-140
bar	120-135	120-160	150-170	150-170	150-170
bpm	750-950	500-875	500-665	400-800	450-750
mm	90	105	105	120	135
mm	900	1.000	1.000	1.100	1.100
mm	1.670	1.860	1.860	2.100	2.260
S	S	S	S	S	S
	0	0	S	S	S
	0	0	S	S	S
	-	-	0	0	S
β	0	0	0	0	0

Gama pesada · Heavy range



Model	MT 18	MT 20	MT 30	MT 40	MT 80
kg	1950	2300	3300	4850	7900
tn	22-26	25-35	30-45	42-65	60-100
l/min	130-145	180-210	205-245	250-340	300-400
bar	160-180	160-180	160-180	160-180	160-180
bpm	470-620	350-600	300-550	290-557	280-330
mm	135	150	165	180	215
mm	1.100	1.320	1.525	1.625	1.880
mm	2.500	2.500	2.800	3.000	3.640
S	S	S	S	S	-
	S	S	S	S	S
	S	S	S	S	S
	S	S	S	S	S
β	0	0	0	0	0

	Sistema pare Blank firing protection System
	Circuito engrase automático Auto lube circuit
	Sist. trabajos submarinos Underwater system
	Variación de frecuencia Frequency variation
β	Sistema de auto-engrase Auto lube
S	Incluido / Included
0	Opcional / Optional

Distribuidor Autorizado
Authorized dealer



Bekolarra 8,
01010 Vitoria-Gasteiz (España)
+34 945 24 72 50
+34 945 22 41 77
tabe@tabe-hammers.com

www.tabe-hammers.com

The specifications, photographs and diagrams of the models represented in this catalogue are included for informative purposes only and may not be used as a basis for claims. Talleres Betoño S.A. reserves the right to make any changes if it is necessary without prior notice.

Since 1968

building solutions