

QUALITY



Model		MT 65
Operating weight	kg	67
Excavator	tn	0,7-2
Operating flow	l/min	15-25
Operating pressure	bar	100-120
Blow frecuency	gpm	800-1.200
Diameter of tool	mm	37
Length of tool	mm	435
Total height	mm	846
Blank firing protection		S
Auto lube system		-
Underwater working sist.		-
Frecuency variation		-
Beta System		-

- 1 Through bolts free.
- 2 Cylindrical design with high hardness steel body.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Especially designed to achieve the best power to weight ratio.
- **7** Blank firing protection system.





QUALITY



breaker TABE

Model		MT 95
Operating weight	kg	95
Excavator	tn	1-3
Operating flow	I/min	20-35
Operating pressure	bar	100-120
Blow frecuency	gpm	1.000-1.400
Diameter of tool	mm	50
Length of tool	mm	435
Total height	mm	846
Blank firing protection		-
Auto lube system		-
Underwater working sist.		-
Frecuency variation		-
ßeta System		-

- 1 Through bolts free.
- 2 Cylindrical design with high hardness steel body.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Especially designed to achieve the best power to weight ratio.





QUALITY



breaker TABE

Model		MT 145
Operating weight	kg	140
Excavator	tn	2-4
Operating flow	l/min	20-40
Operating pressure	bar	130-150
Blow frecuency	gpm	850-1.200
Diameter of tool	mm	55
Length of tool	mm	450
Total height	mm	940
Blank firing protection		-
Auto lube system		-
Underwater working sist.		-
Frecuency variation		-
ßeta System		-

- **1** Through bolts free.
- 2 Cylindrical design with high hardness steel body.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Especially designed to achieve the best power to weight ratio.





QUALITY



breaker TABE

Model		MT 175
Operating weight	kg	170
Excavator	tn	2,5-4,5
Operating flow	l/min	35-50
Operating pressure	bar	90-110
Blow frecuency	gpm	875-1.200
Diameter of tool	mm	50
Length of tool	mm	450
Total height	mm	1.060
Blank firing protection		-
Auto lube system		-
Underwater working sist.		0
Frecuency variation		-
ßeta System		-

- 1 Through bolts free.
- 2 Cylindrical design with high hardness steel body.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Especially designed to achieve the best power to weight ratio.





QUALITY



breaker TABE

Model		MT 195
Operating weight	kg	200
Excavator	tn	3-5
Operating flow	l/min	35-50
Operating pressure	bar	120-140
Blow frecuency	gpm	875-1.200
Diameter of tool	mm	65
Length of tool	mm	610
Total height	mm	1.145
Blank firing protection		S
Auto lube system		-
Underwater working sist.		-
Frecuency variation		-
ßeta System		-

- 1 Through bolts free.
- 2 Cylindrical design with high hardness steel body.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Especially designed to achieve the best power to weight ratio.
- **7** Blank firing protection system.





QUALITY



breaker **TABE**

Model		MT 265
Operating weight	kg	250
Excavator	tn	4-7
Operating flow	l/min	50-70
Operating pressure	bar	130-150
Blow frecuency	gpm	850-1.200
Diameter of tool	mm	65
Length of tool	mm	610
Total height	mm	1.200
Blank firing protection		S
Auto lube system		-
Underwater working sist.		0
Frecuency variation		-
ßeta System		-

- 1 Through bolts free.
- 2 Cylindrical design with high hardness steel body.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Especially designed to achieve the best power to weight ratio.
- **7** Blank firing protection system.





QUALITY



breaker **TABE**

Model		MT 375
Operating weight	kg	340
Excavator	tn	5-8
Operating flow	l/min	55-75
Operating pressure	bar	120-135
Blow frecuency	gpm	725-950
Diameter of tool	mm	65
Length of tool	mm	610
Total height	mm	1.300
Blank firing protection		S
Auto lube system		-
Underwater working sist.		0
Frecuency variation		-
ßeta System		-

- 1 Through bolts free.
- 2 Cylindrical design with high hardness steel body.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Especially designed to achieve the best power to weight ratio.
- **7** Blank firing protection system.





QUALITY



breaker TABE

Model		MT 475
Operating weight	kg	400
Excavator	tn	7-10
Operating flow	l/min	60-80
Operating pressure	bar	120-135
Blow frecuency	gpm	750-975
Diameter of tool	mm	84
Length of tool	mm	700
Total height	mm	1.338
Blank firing protection		S
Auto lube system		-
Underwater working sist.		0
Frecuency variation		-
ßeta System		-

- 1 Through bolts free.
- 2 Cylindrical design with high hardness steel body.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Especially designed to achieve the best power to weight ratio.
- **7** Blank firing protection system.





QUALITY



breaker TABE

Model		MT 575
Operating weight	kg	600
Excavator	tn	9-12
Operating flow	l/min	90-120
Operating pressure	bar	120-135
Blow frecuency	gpm	750-950
Diameter of tool	mm	90
Length of tool	mm	900
Total height	mm	1.650
Blank firing protection		S
Auto lube system		-
Underwater working sist.		-
Frecuency variation		-
ßeta System		0

- 1 Through bolts free.
- 2 Cylindrical design with high hardness steel body.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Especially designed to achieve the best power to weight ratio.
- **7** Blank firing protection system.





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.

CALIDAD



breaker TABE

Modelo		MT 800
Peso operativo	kg	760
Máquina portadora	tn	11-14
Caudal operativo	l/min	70-152
Presión operativa	bar	120-160
Golpes por minuto	gpm	500-875
Diámtero de puntero	mm	105
Longitud puntero	mm	1.000
Altura total	mm	1.860
Sistema pare		S
Sist. engrase automático		S
Sist. trabajos submarinos		-
Variación de frecuencia		-
ßeta System		0

Características generales:

- 1 Ausencia total de tirantes.
- 2 Cuerpo con diseño cilíndrico de alta resistencia.
- 3 Recuperación de energía, tecnología híbrida.
- 4 Alta energía de impacto.
- **5** Gama completa de punteros para diferentes aplicaciones.
- **6** Especialmente concebido para obtener la mejor relación peso-potencia.
- 7 Sistema de protección contra golpes en vacío.





QUALITY



breaker TABE

Model		MT 10
Operating weight	kg	950
Excavator	tn	13-16
Operating flow	l/min	85-110
Operating pressure	bar	150-170
Blow frecuency	gpm	450-590
Diameter of tool	mm	105
Length of tool	mm	1.000
Total height	mm	1.870
Blank firing protection		S
Auto lube system		S
Underwater working sist.		S
Frecuency variation		Ο
Beta System		0

- **1** Through bolts free.
- 2 Solid housing with high density isolation.
- **3** Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- 6 Blank firing protection system.
- **7** Especially designed to achieve the best power to weight ratio.





QUALITY



breaker TABE

Model		MT 12
Operating weight	kg	1.250
Excavator	tn	15-21
Operating flow	l/min	90-120
Operating pressure	bar	150-170
Blow frecuency	gpm	400-800
Diameter of tool	mm	120
Length of tool	mm	1.100
Total height	mm	2.100
Blank firing protection		S
Auto lube system		S
Underwater working sist.		S
Frecuency variation		Ο
ßeta System		0

- **1** Through bolts free.
- 2 Solid housing with high density isolation.
- **3** Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- 6 Blank firing protection system.
- **7** Especially designed to achieve the best power to weight ratio.





QUALITY



breaker **TABE**

Model		MT 15
Operating weight	kg	1470
Excavator	tn	18-23
Operating flow	l/min	120-140
Operating pressure	bar	150-170
Blow frecuency	gpm	450-750
Diameter of tool	mm	135
Length of tool	mm	1.100
Total height	mm	2.265
Blank firing protection		S
Auto lube system		S
Underwater working sist.		S
Frecuency variation		S
ßeta System		0

- **1** Through bolts free.
- 2 Solid housing with high density isolation.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Blank firing protection system.
- **7** Especially designed to achieve the best power to weight ratio.





QUALITY



breaker TABE

Model		MT 18
Operating weight	kg	1.950
Excavator	tn	22-26
Operating flow	l/min	130-145
Operating pressure	bar	160-180
Blow frecuency	gpm	470-620
Diameter of tool	mm	135
Length of tool	mm	1.100
Total height	mm	2.390
Blank firing protection		S
Auto lube system		S
Underwater working sist.		S
Frecuency variation		S
ßeta System		0

- **1** Through bolts free.
- **2** Solid housing with high density isolation.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- 6 Blank firing protection system.
- **7** Especially designed to achieve the best power to weight ratio.





QUALITY



breaker TABE

Model		MT 20
Operating weight	kg	2.300
Excavator	tn	25-35
Operating flow	l/min	180-210
Operating pressure	bar	160-180
Blow frecuency	gpm	350-600
Diameter of tool	mm	150
Length of tool	mm	1.320
Total height	mm	2.485
Blank firing protection		S
Auto lube system		S
Underwater working sist.		S
Frecuency variation		S
ßeta System		0

- **1** Through bolts free.
- 2 Solid housing with high density isolation.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- 6 Blank firing protection system.
- **7** Especially designed to achieve the best power to weight ratio.





QUALITY



breaker **TABE**

Model		MT 30
Operating weight	kg	3.300
Excavator	tn	30-45
Operating flow	l/min	205-245
Operating pressure	bar	160-180
Blow frecuency	gpm	300-550
Diameter of tool	mm	165
Length of tool	mm	1.525
Total height	mm	2.815
Blank firing protection		S
Auto lube system		S
Underwater working sist.		S
Frecuency variation		S
ßeta System		0

- **1** Through bolts free.
- **2** Solid housing with high density isolation.
- 3 Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- 6 Blank firing protection system.
- **7** Especially designed to achieve the best power to weight ratio.





QUALITY



breaker TABE

Model		MT 40
Operating weight	kg	4.850
Excavator	tn	42-65
Operating flow	l/min	250-340
Operating pressure	bar	160-180
Blow frecuency	gpm	250-340
Diameter of tool	mm	180
Length of tool	mm	1.625
Total height	mm	3.025
Blank firing protection		S
Auto lube system		S
Underwater working sist.		S
Frecuency variation		S
ßeta System		0

- **1** Through bolts free.
- 2 Solid housing with high density isolation.
- **3** Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- 6 Blank firing protection system.
- **7** Especially designed to achieve the best power to weight ratio.





QUALITY



breaker **TABE**

Model		MT 80
Operating weight	kg	7.880
Excavator	tn	60-120
Operating flow	I/min	300-400
Operating pressure	bar	160-180
Blow frecuency	gpm	280-330
Diameter of tool	mm	215
Length of tool	mm	1.900
Total height	mm	4.166
Blank firing protection		-
Auto lube system		S
Underwater working sist.		S
Frecuency variation		S
ßeta System		0

- **1** Through bolts free.
- **2** Solid housing with high density isolation.
- **3** Energy recovery, hybrid technology.
- 4 High impact energy.
- **5** Wide range of tools for different applications.
- **6** Blank firing protection system.
- **7** Especially designed to achieve the best power to weight ratio.

