



MT 375

Cylindrical design

Monoblock structure

Through bolts free

Blank firing protection

Minimum maintenance

Longer product lifetime

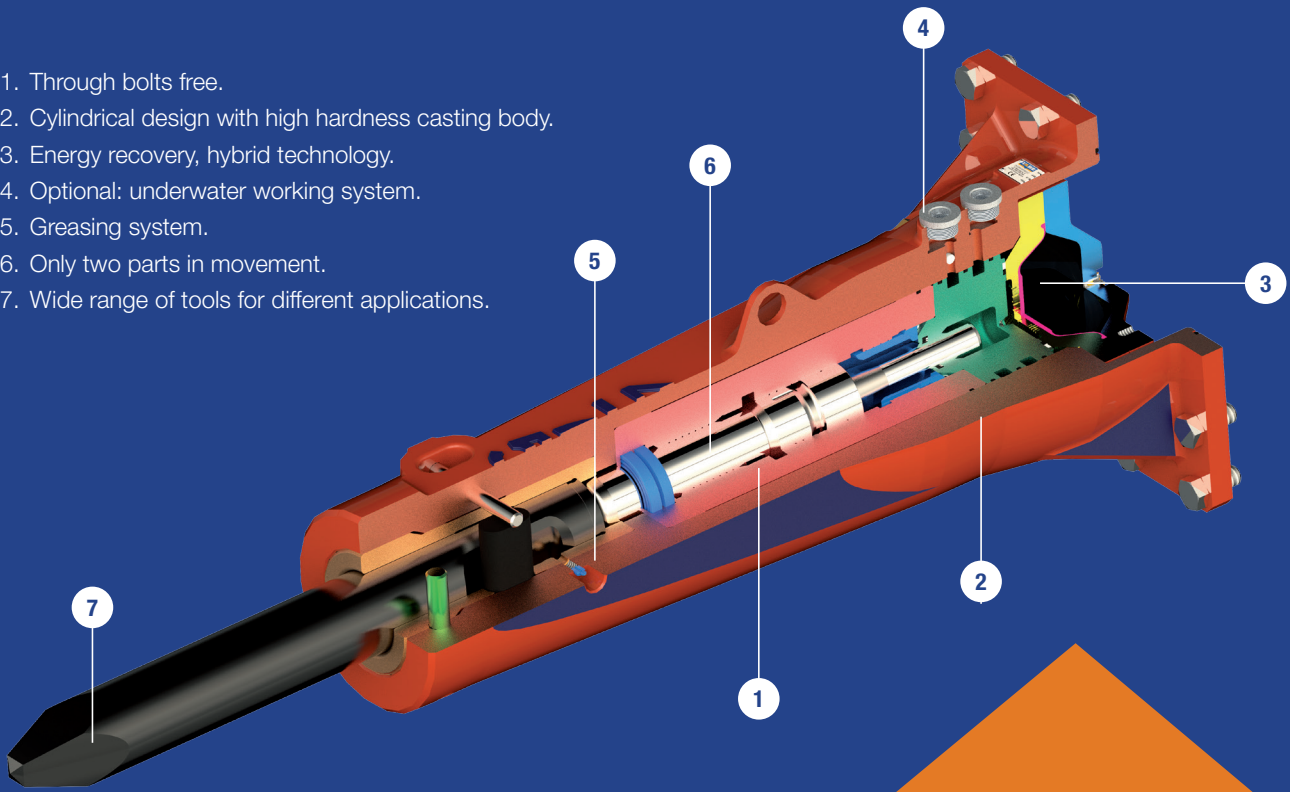
Model	MT 375	
Operating weight	kg	340
Excavator	tn	5-8
Operating flow	l/min	55-75
Operating pressure	bar	120-135
Blow frequency	bpm	725-950
Diameter of tool	mm	65
Tool height	mm	610
Total height	mm	1.270
Blank firing protection System	S	

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

TABE

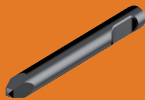
We build solutions

1. Through bolts free.
2. Cylindrical design with high hardness casting body.
3. Energy recovery, hybrid technology.
4. Optional: underwater working system.
5. Greasing system.
6. Only two parts in movement.
7. Wide range of tools for different applications.



Solutions for each application

MOIL TOOL



CHISEL TOOL



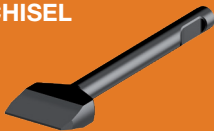
POINT TOOL



BLUNT TOOL



**WIDE CHISEL
TOOL**



**ELEPHANT
TOOL**



**POST HOLE
DRIVER**



**RAMMING
TOOL**



**DUST PROTECTION
RING**



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

www.tabe-hammers.com