



# MT 175

Cylindrical design

Monoblock structure

Through bolts free

Minimum maintenance

Longer product lifetime

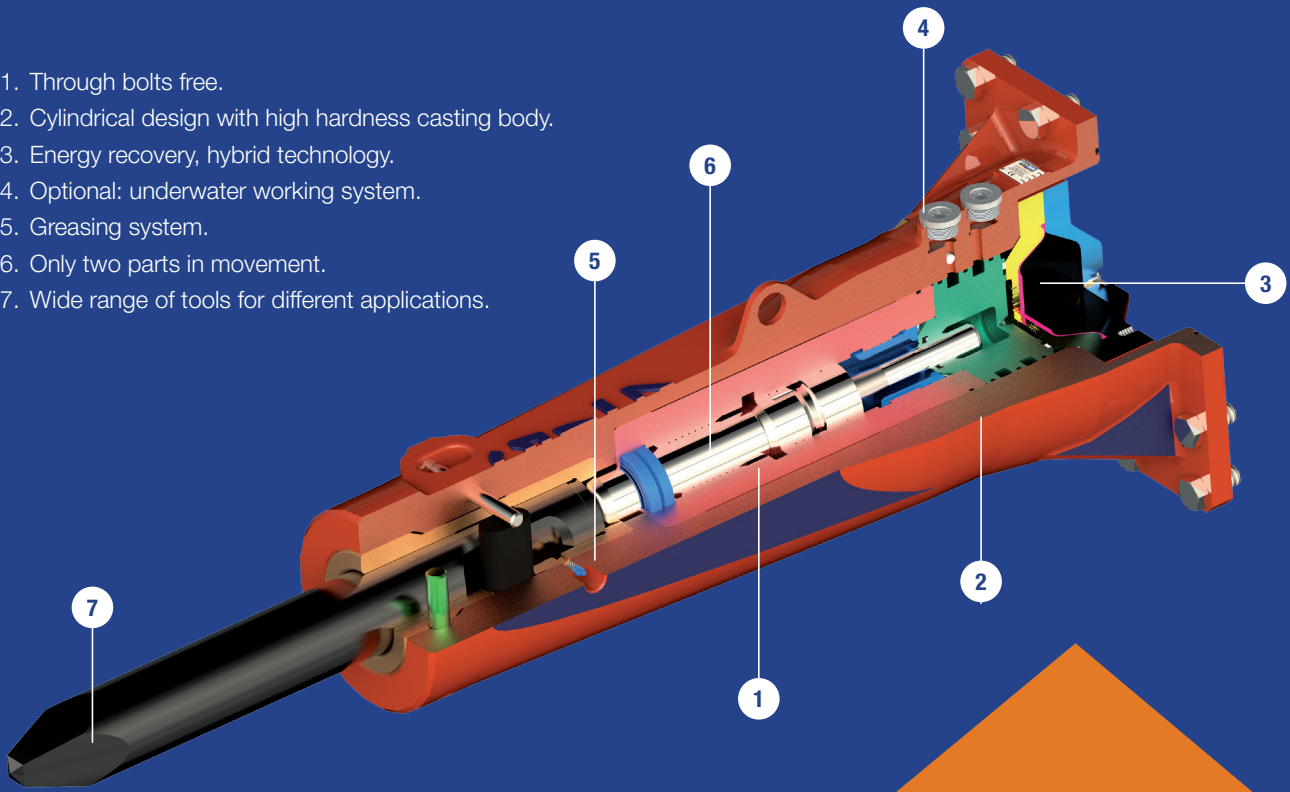
Model		MT 175
Operating weight	kg	170
Excavator	tn	2,5-4,5
Operating flow	l/min	35-50
Operating pressure	bar	90-110
Blow frequency	bpm	875-1.200
Diameter of tool	mm	50
Tool height	mm	450
Total height	mm	1.050

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**

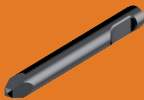
*We build solutions*

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

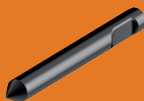
**MOIL TOOL**



**CHISEL TOOL**



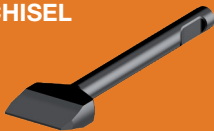
**POINT TOOL**



**BLUNT TOOL**



**WIDE CHISEL TOOL**



**ELEPHANT TOOL**



**POST HOLE DRIVER**



**RAMMING TOOL**



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

[www.tabe-hammers.com](http://www.tabe-hammers.com)