

MT 30

Cylindrical design

Through bolts free

Blank firing protection

Autolube system

Underwater work

Minimum maintenance

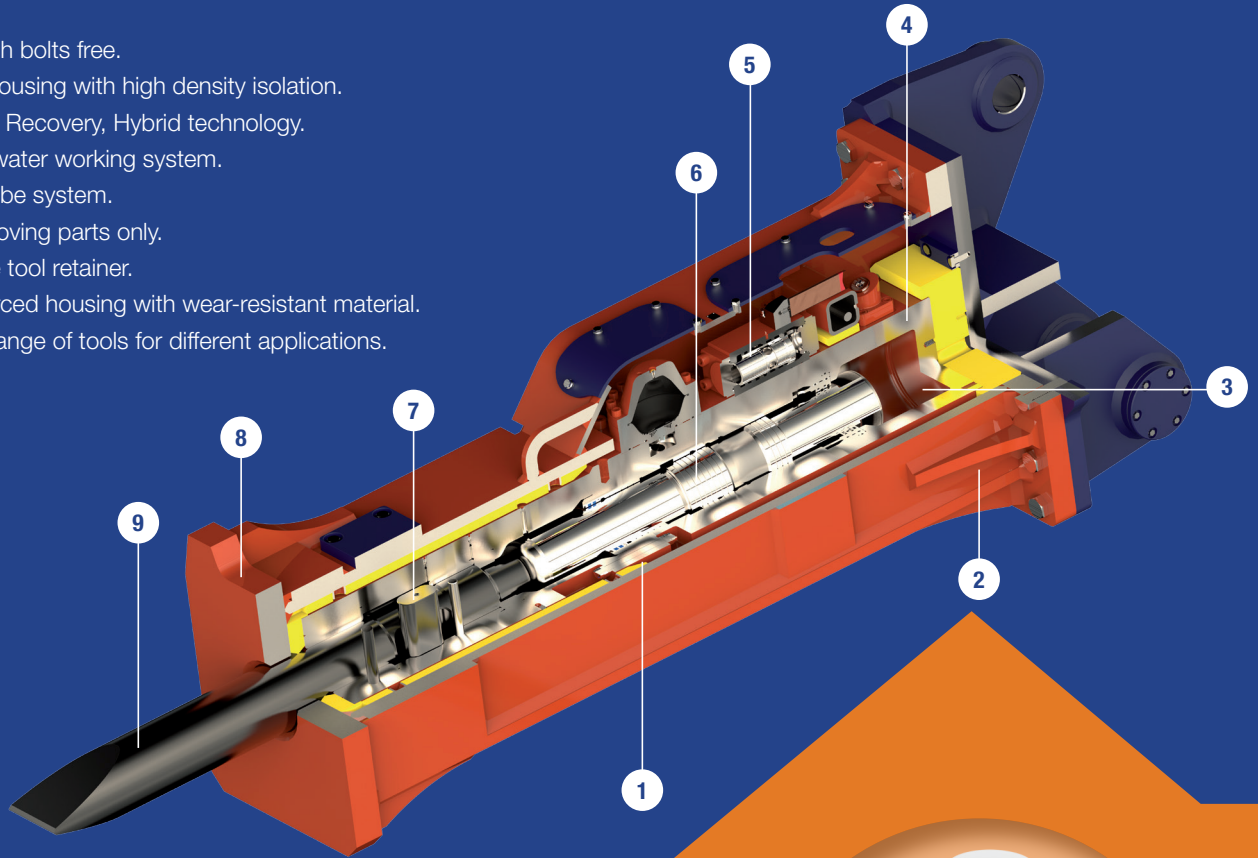
Longer product lifetime

Model		MT 30
Operating weight	kg	3300
Excavator	tn	30-45
Operating flow	l/min	205-245
Operating pressure	bar	160-180
Blow frequency	bpm	300-550
Diameter of tool	mm	165
Tool height	mm	1.525
Total height	mm	2.800
Blank firing protection System		S
Autolube system		S
Underwater work		S
Frequency variation		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.



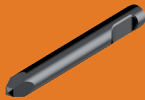
1. Through bolts free.
2. Solid housing with high density isolation.
3. Energy Recovery, Hybrid technology.
4. Underwater working system.
5. Auto lube system.
6. Two moving parts only.
7. Double tool retainer.
8. Reinforced housing with wear-resistant material.
9. Wide range of tools for different applications.



Solutions for each application



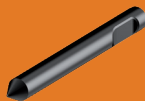
MOIL TOOL



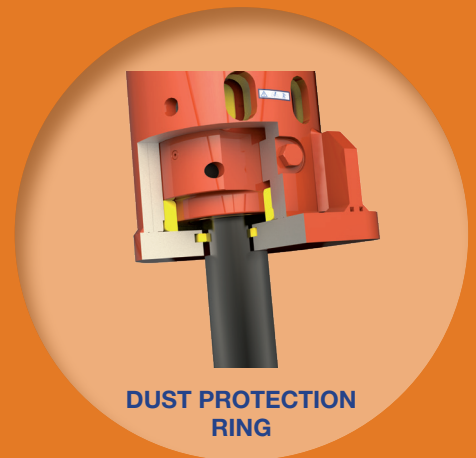
CHISEL TOOL



POINT TOOL



BLUNT TOOL



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