



## QUANTUM Truck Mounted



The Quantum Truck Mounted Edition is a mobile solution mounted on a pickup truck, ideal for tasks like solar panel installation, fencing, and barrier setup. Compact and efficient, it ensures precise performance and quick deployment, making it perfect for projects requiring high mobility.



# QUANTUM Truck Mounted



Tecnical features	
Maximum post height	2.7 m
Operation pressure	180 bar
Hydraulic tank capacity	80 L
Oil cooling system	Parker Air oil cooler
Fuel tank capacity	40 L
Electrical system voltage	12 V
HAMMER	
Impact drive type	High-frequency hammer
Maximum Hammer Energy	950 Joules
Maximum hammer impact rate	1500 bpm
Hammer weight	350-450 kg
Oil flow rate	50-100 L/min
Operation pressure	125 bar
General Dimensions and Weights	
Weight	3000 kg
Transport Length	1100 mm
Transport Width	1900 mm
Transport Height	1800 mm
Engine - Option one	
Make and Model	YANMAR---4TNV88C
Power (@3000 rpm)	35,5 kw
Number of Cylinders	4
Cooling system	Luquid
Fuel type	Diesel
Emission compliance	EU Stage V, EPA Tier IV Final
Engine - Option two	
Make and Model	Perkins -- 404D -- 22
Power (@3000 rpm)	38 kw
Number of Cylinders	4
Cooling system	Luquid
Fuel type	Diesel
Emission compliance	EU Stage V/U.S. EPA Tier 4





# QUANTUM 800

## COMPATIBLE EQUIPMENT



**HYDRAULIC AUGER**



**GPS SYSTEM**



**AUTO LEVELING**



**DTH HAMMERS**



**BLADE RAISER**



**EXTRACTOR KIT**



**REMOTE CONTROL**

