

# **T-108**

#### TRUCK MOUNTED HYDRAULIC DRILLING RIG

#### A new model

T-108 is a drill unit designed to be fast, highly productive and easy to operate.

It's a fully hydraulic drilling rig mounted on standard, heavy duty truck.

Thanks to its power, reliability, and novel configuration T-108 meets the needs for a highly capable, easily mobilized drilling rig.

#### Features of T-108:

- All States no transport permits
- Max. weight 27.2 tons including truck
- All position drilling
- Sliding cradle and outriggers on rigid sub-frame
- Pull down system 1.8 m
- Locking kelly or friction kelly (3 or 4 elements)
- Max drilling depth: 30 m
- New rotary: max torque 100 kNm
- Cummins 6BT 5.9 C engine with sound proofed housing
- Enclosed air conditioned operator cab
- Electronic depthmeter and inclinometer

#### **Optional features:**

- Low head room version
- Extended depth, heavy version
- Tieback capability

#### Large diameter bored pile

Max. pile diameter	mm	1800
Pile max. depth	m	30
Max nominal torque	kNm	100 @ 35 MPa (9 rpm)
Max drilling speed	rpm	43
Spin - off speed	rpm	178
Main winch nominal line pull (ISO M5 - L2 - T5)	kN	102
Service winch nominal line pull (ISO M5 - L2 - T5)	kN	41
Engine	Туре	CUMMINS 6BT 5.9C-30-T
Installed power	kW (HP)	116 (156) @ 2200 rpm
Cylinder crowd	kN	73.5 / 124
Cylinder stroke	mm	1800
Approx.weight w/o truck	ton	16

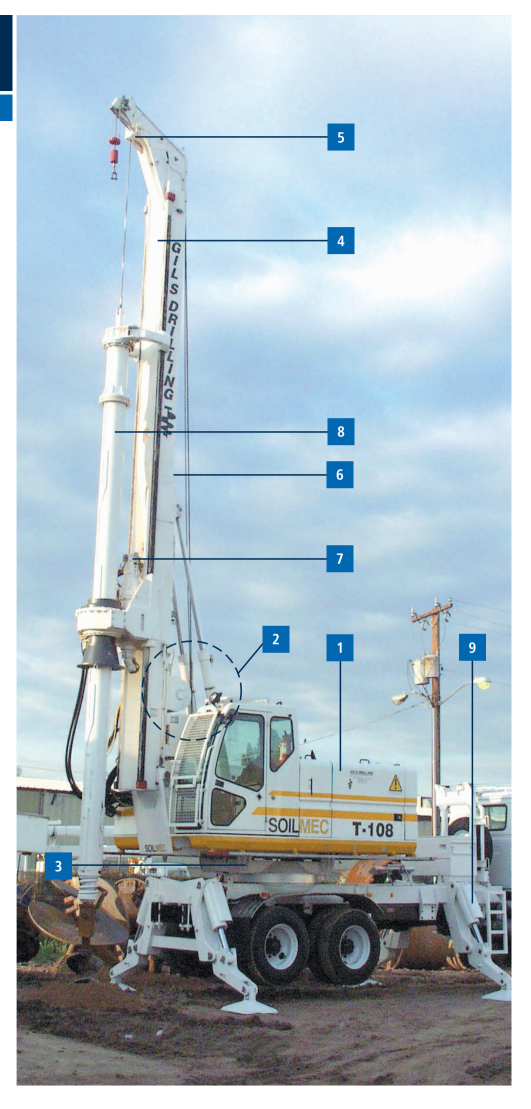
The nominal values are referred to 100% total efficiency.

Friction kelly bar – Ø 324 mm					Me
elements n°	length m	depth m	weight ton		elem n
Зx	7,0	18,0	1,8		3
4x	7,0	24,0	2,4		4
5x	7,0	30,0	3,0		

Mechanical kelly bar – Ø 324						
elements n°	length m	depth m	weight tonn			
Зx	7,0	18,0	1,8			
4x	7,0	24,0	2,4			

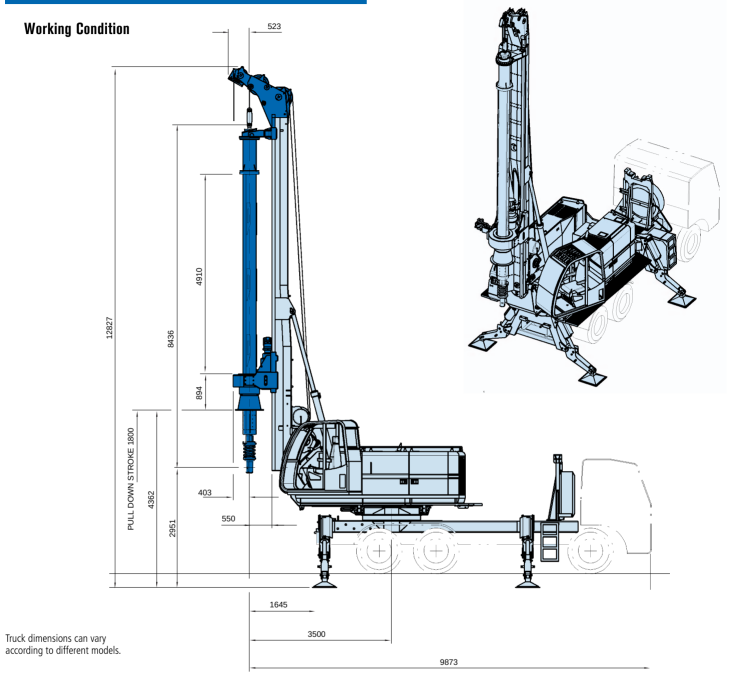
- 1 **Rotaring turret** with Cummins diesel engine and sound proofed canopy, mounted on sliding cradle.
- 2 Winch units 102 kN and 41 kN
- 3 Sliding cradle: 1000 m horizontal stroke
- **4 Self-erecting mast** withstanding the full torque all over the length. It's composed by one single element including sheave cathead.
- 5 Cathead with service jib.
- 6 Crowd system: 1,8 m stroke hydraulic cylinder.
- 7 **100 kNm torque rotary** table c/w two hydraulic motors and reducers.
- 8 Telescopic kelly bar with guide connection to mast with friction or mechanical locking type (see chart).
- **9 Four hydraulic stabilizers** mounted on sub-frame.





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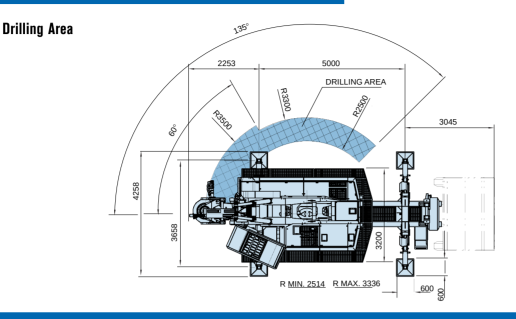


#### **Pictures**

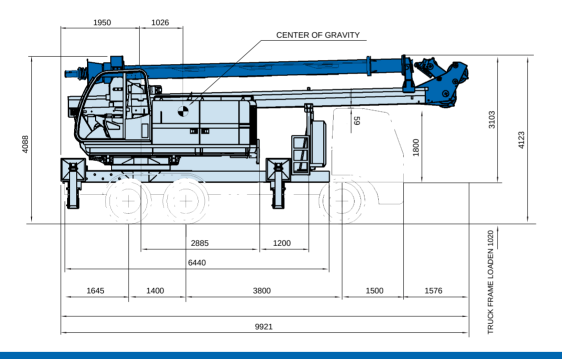


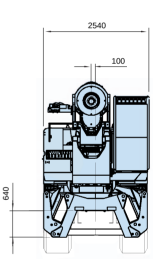
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#### TRUCK MOUNTED HYDRAULIC DRILLING RIG



#### **Transport Condition**











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### **CERTIFIED QUALITY SYSTEM**

In 1990 Soilmec was awarded with the certification of its Quality System complying with ISO 9001:2000 standards.

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