

TK100



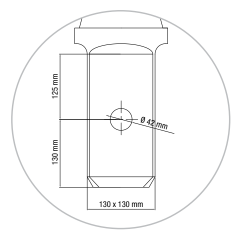


## **APPLICATION**

The all new TK100 truck mounted, rubber tired rig from CZM Foundation Equipment offers the same outstanding performance, reliability, and productivity as our EK125.

Well balanced and highly mobile, this heavy duty rig is ideally suited for the toughest drilling projects:

- Foundation drilling
- Transmission lines
- Cell tower construction
- Rock penetration



**Standard Kelly Bar Square** 

# TECHNICAL SPECIFICATIONS

#### **KELLY BAR STANDARD MAST APPLICATION**

Max. Drilling Depth (4 elements; interlock kelly bar) 80 ft 24,500 mm Max. Drilling Diameter (with lower mast) 60 in 1,500 mm

#### **ROTARY HEAD**

Maximum torque (nominal)	72,000 lbf.ft 10,000 kgf.m
Working Speed	8 - 31 rpm 8 - 31 rpm
Spin-off Speed	65 - 113 rpm 65 - 113 rpm

## **CROWD SYSTEM**

Pull down force (nominal)	39,500 lbf	18,000 kgf
Cylinder push speed	62 ft/min	19 m/min
Pull up force (nominal)	45,000 lbf	20,500 kgf
Cylinder pull speed	40 ft/min	12 m/min
Cylinder stroke	8 ft 4 in	2,540 mm

## **MAIN WINCH (PULL-UP)**

Max. Pull-force effective (1st layer)	32,000 lbf	14,600 kgf
Max. Pull-force effective (1st layer - 2nd speed)	25,900 lbf	11,800 kgf
Line speed (1st layer)	179 ft/min	55 m/min
Max. Line speed (2nd speed)	224 ft/min	68 m/min
Cable diameter	- in	24 mm
Drum pitch diameter (1st Layer)	18.6 in	473 mm

#### **AUXILIARY WINCH**

Max. Pull-force effective (1 st layer)	11,000 lbf	5,000 kgf
Line speed (1 st layer)	180 ft/min	55 m/min
Cable diameter	- in	16 mm
Drum pitch diameter 1st Layer	10.7 in	288 mm

#### **MAST INCLINATION**

Backward	10°	10°
Forward	6°	6°
Sideways	4/4°	4 / 40

## **DIESEL ENGINE CAT316 TIER IV (CAT C7.1 ACERT)**

U.S. EPA Tier 4 Interim	
113 hp	84 kW
269 in <sup>3</sup>	4,4 L
77 gal	290 L
269 in <sup>3</sup>	4 L
77 gal	290 L
	113 hp 269 in <sup>3</sup> 77 gal 269 in <sup>3</sup>

#### **MAIN HYDRAULIC SYSTEM**

Main circuit pressure (max.)	5,076 psi	350 bar
Main circuit Flow rate (max.)	71 gpm	270 lpm
Hydraulic Oil Tank (CAT + Additional)	28 gal	106 L

#### **TRUCK**

Supplier	Kenworth	Kenworth
Model	T800	T800
Weight	29 000 lh	13 154 kg

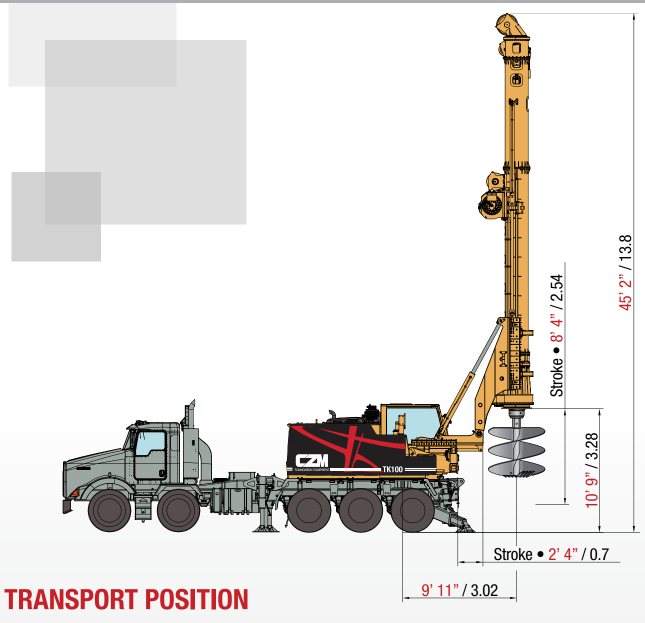
## **TRANSPORT**

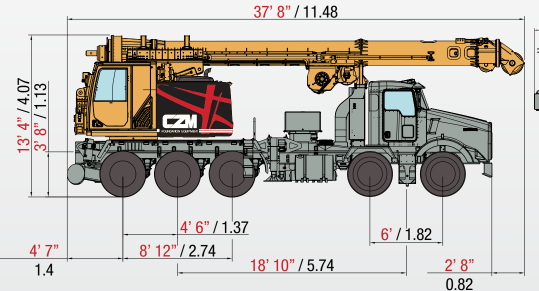
Overall Height	13 ft 4 in	4,067 mm
Transport Length	37 ft 8 in	11,480 mm
Transport Width	8 ft 6 in	2,590 mm
Min. Transport Weight	89,500 lb	40,600 kg

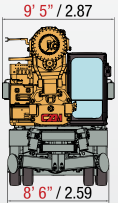
### **GENERAL DATA**

Overall height (Working position)	45 ft 2 in	13,760 mm
Operation weight	93,900 lb	42,600 kg

# **GENERAL DIMENSIONS**

















## **∠**THE COMPANY

CZM is headquartered in Savannah, Georgia, USA. For over 40 years, we have specialized in manufacturing foundation equipment. We design and customize models for many different drilling applications including Drill shafts, CFA/cased CFA, Micropile and anchoring, piledrive and hydraulic hammers and soil improvements. We are a Caterpillar OEM (Original Equipment Manufacturer).



#### **HEADQUARTERS**

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