

EK300







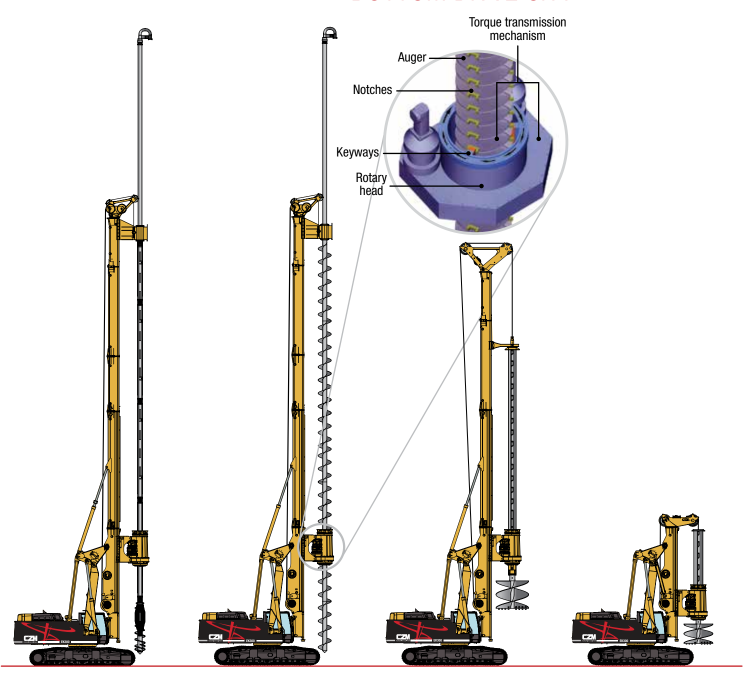
### **APPLICATION**

The largest, most powerful model we've produced to date, the EK300 is manufactured to meet customer demands which exceed the already powerful capabilities of the EK250.

The new EK300 incorporates a CAT 352 base with a fully integrated undercarriage, and delivers greater maximum torque and increased main winch pull force. In keeping with our customer-focused philosophy, each machine is supported by the extensive Caterpillar® service network – the largest in the nation.

The EK300 was built using the same concept we use for all our machines — to help ensure the success of every project that uses one of our machines, to minimize downtime on the job site, and to maximize each contractor's return on investment. Massive, and more powerful that its predescessors, the EK300 is designed for ease-of-use, and simple conversion for numerous applications.

### **BOTTOM DRIVE CFA**



#### I DISPLACEMENT PILE

**Depth (max.):** 110 ft / 33.5 m **Diameter (max.):** 24 in / 600 mm

#### | CONTINUOUS FLIGHT | AUGER PILE

**Depth (max.):** 110 ft / 33.5 m **Diameter (max.):** 32 in / 600 mm

#### **KELLY BAR**

Depth (max.): 246 ft / 75 mDiameter (without lower mast): 181 in / 4,600 mmDiameter (with lower mast.): 91 in / 2,300 mm

#### I SHORT MAST VERSION

Depth (max.): 60 ft / 18.3 m Diameter (without lower mast): 181 in / 4,600 mm Diameter (with lower mast.): 91 in / 2,300 mm

# **TECHNICAL SPECIFICATIONS**

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

Max. Drilling Depth (standard version - interlocking kelly bar)	157ft	48,000mm
Max. Drilling Depth (friction kelly bar)	250ft	76,200mm
Max. Drilling Diameter (without lower mast)	180in	4,600mm
Max. Drilling Diameter (with lower mast)	100in	2,540mm

#### **KELLY BAR SHORT MAST APPLICATION**

Max. Drilling Depth (interlocking kelly bar)	60ft	18.3m
Max. Drilling Depth (friction kelly bar)	80ft	25m
Max. Drilling Diameter	15ft	4,600mm

#### **ROTARY HEAD**

Maximum torque (nominal)	252,000lbf.ft	35,000kgf.m
Working Speed	8 - 30rpm	8-30rpm
Spin-off Speed	47-111rpm	47-111rpm

#### **CROWD SYSTEM**

Pull down force (nominal)	82,650lbf	37,500kgf
Pull up force (nominal)	87,600lbf	39,700kgf
Cylinder stroke	21ft 4in	6,500mm

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

Max. Pull-force effective (1st layer)	71,000lbf	32,200kgf
Max. Pull-force effective (1st layer - 2nd speed)	57,000lbf	25,860kgf
Line speed (1st layer)	200ft/min	63m/min
Max. Line speed (2nd speed)	250ft/min	78m/min
Cable diameter	1.25 in	32mm
Drum pitch diameter (1st Laver)	24.6in	624mm

### **AUXILIARY WINCH**

Max. Pull-force effective (1 st layer)	22,000lbf	10,000kgf
Cable diameter	.75 in	19mm
Drum pitch diameter (1st Layer)	16.7in	442mm

#### **MAST INCLINATION**

Backward	15°	15°
Forward	5°	5°
Sideways	8 / 8°	8 / 8°

#### **DIESEL ENGINE CAT352 NEXT GEN (CAT C13 ACCERT)\***

Exhaust Emission Standard	EPA Tier 4 Interim	
Gross Power - SAE JI995	443hp	332kW
Displacement	763in <sup>3</sup>	12.5L
Fuel tank	190gal	720L



#### **MAIN HYDRAULIC SYSTEM**

Main circuit pressure (max.)	5,076psi	350bar
Main circuit Flow rate (max.)	180gpm	680lpm
Hydraulic Oil Tank (CAT + Additional)	177gal	670L

#### **AUXILIARY HYDRAULIC SYSTEM**

Pump Displacement	3,66in <sup>3</sup>	60cc <sup>3</sup>
Auxiliary circuit flow rate (max.)	29gpm	108lpm

#### **UNDERCARRIAGE**

Track length	21ft 2in	6,443mm
Length to center of rollers	17ft 10in	5,440mm
Transport position width (retracted)	11ft 6in	3,500mm
Operation position width (extended)	16ft 5in	5,000mm
Track shoes width	35in	900mm

#### TRANSPORT STANDARD MAST APPLICATION

Overall Height	12ft 1in	3,680mm
Transport Length	66ft 9in	20,355mm
Transport Width	11ft 6in	3,500mm
Transport Weight	136 500lb	61 920ka

#### TRANSPORT SHORT MAST APPLICATION

Overall Height	12ft 1in	3,680mm
Transport Length	44ft 2in	13,470mm
Transport Width	11ft 6in	3,500mm
Transport Weight	107.300lb	48.800ka

#### **GENERAL DATA STANDARD MAST APPLICATION**

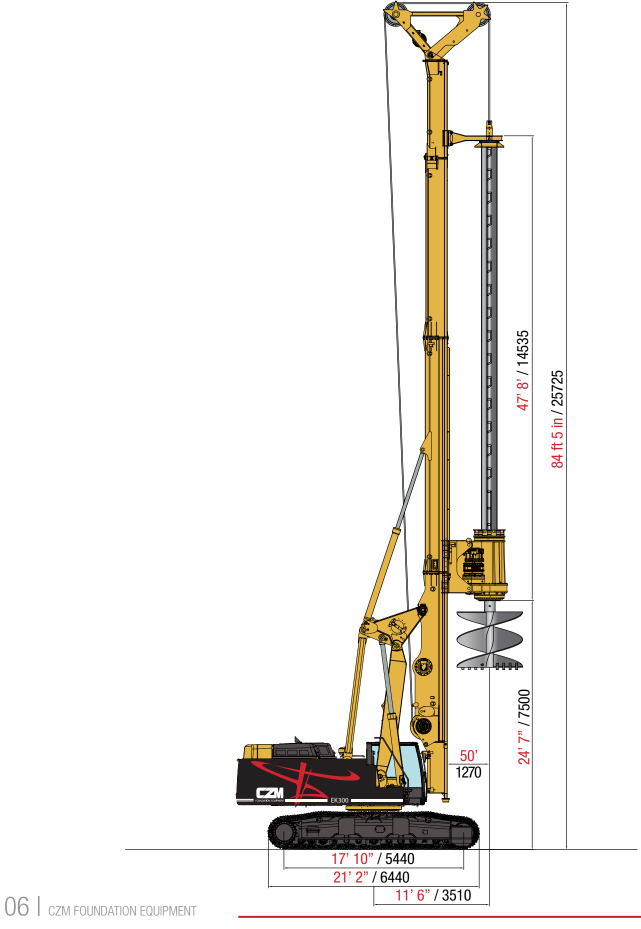
Overall Height (Working position)	84ft 5in	25,725mm
Operation Weight	217,600lb	98,700kg

#### **GENERAL DATA SHORT MAST APPLICATION**

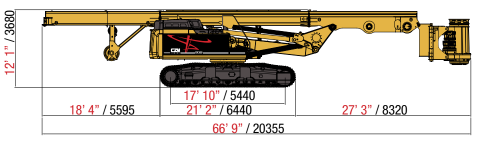
Overall Height (Working position)	30ft 3in	9,200mm
Operation Weight	199,900lb	90,700kg



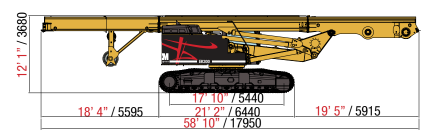
# **GENERAL DIMENSIONS**



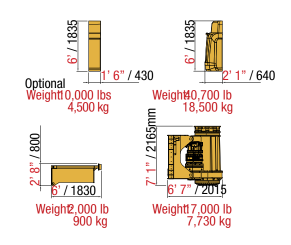
# **TRANSPORT POSITION GENERAL DIMENSIONS**



Weight 90,000 lb 6,500 kg



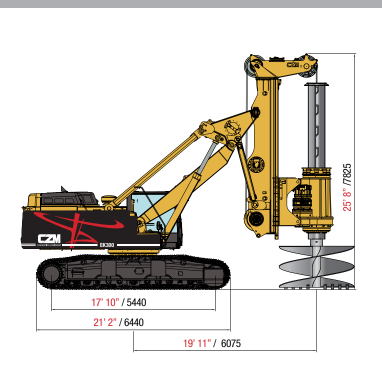
Weight 36,500 lb2,000 kg (removing Rotary, Lower Mast and Counterweights)

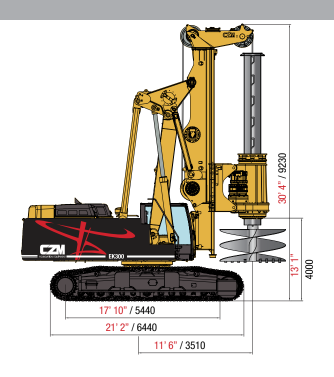




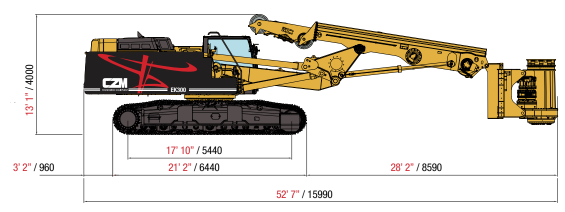


# **SHORT MAST GENERAL DIMENSIONS**

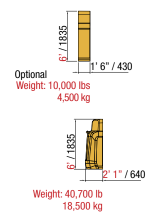




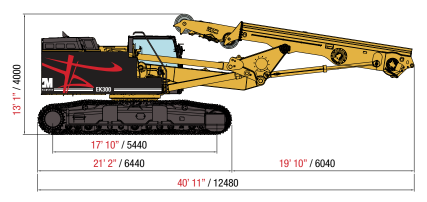
### TRANSPORT POSITION SHORT MAST



Weight: 175,000 lb / 79,500 kg

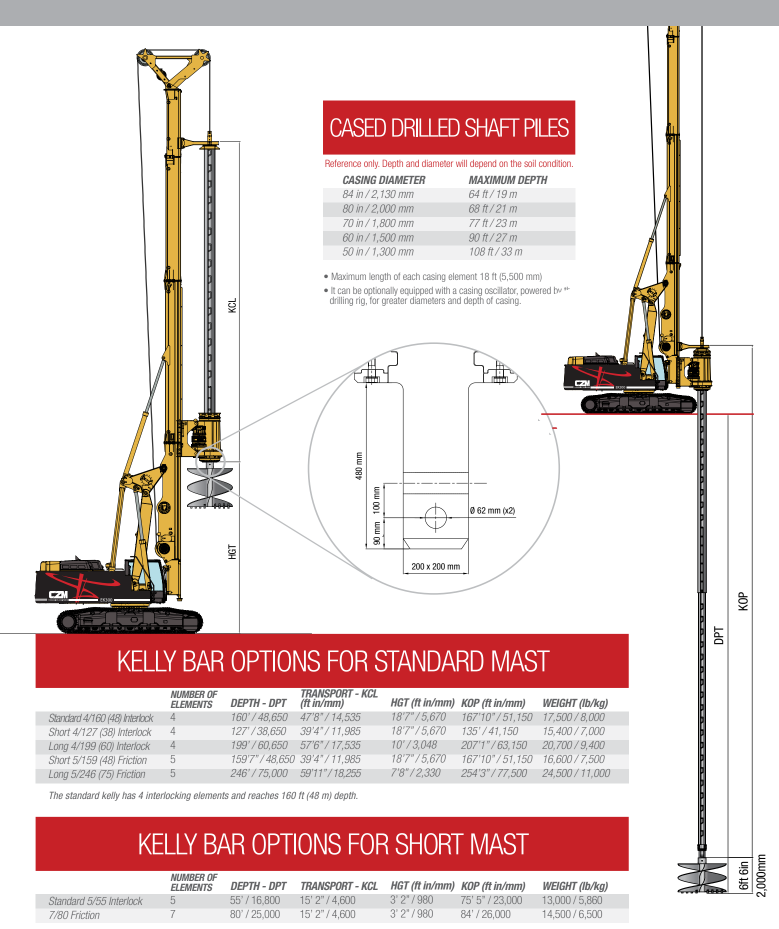




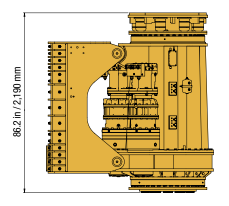


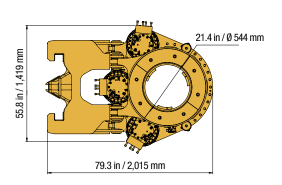
Weight: 107,300 lb / 48,800 kg (removing Rotary, Lower Mast and Counterweights)

### **KELLY BAR GENERAL DIMENSIONS**

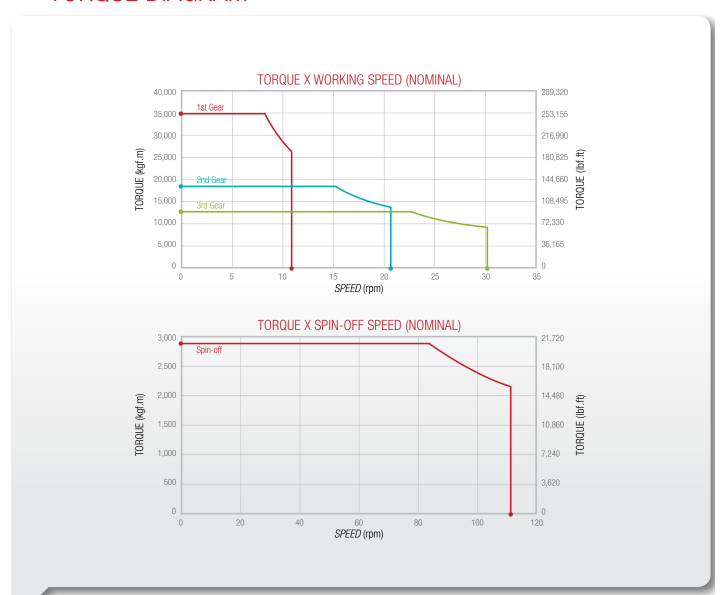


## **ROTARY**





## **TORQUE DIAGRAM**











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).



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