

EK240







APPLICATIONS

APPLICATIONS:

- Conversion to Short Mast and Mid Mast options available.
- Easy Conversion to from kelly to "Bottom Drive CFA" up to 24in diam.

MAIN WINCH:

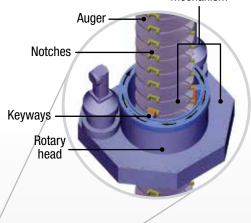
- Special groove for better cable winding and longer cable life.
- 2 gears allows for both high speed and high pulling force.
- Automatic down the hole winch stop.
- Free willing winch during crowd operation.

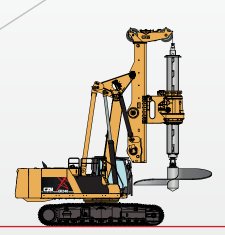
KELLY BAR:

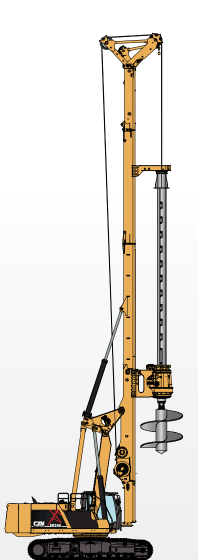
- Large inner passage on rotary allows for large diameter pipes (16in) and thicker keys.
- Thick Keys made of Wear resistant materials **Hardox 450**.

BOTTOM DRIVE CFA

Torque transmission mechanism







DRILL SHAFT PILE

Depth (std.): $130 \, \text{ft} / 39 \, \text{m}$ Depth (max.): $260 \, \text{ft} / 79 \, \text{m}$ Diameter (max.): $13 \, \text{ft} / 4,000 \, \text{mm}$

CONTINUOUS FLIGHT AUGER PILE

Depth (max.): 102 ft / 31 m **Diameter (max.):** 24 in / 600 mm

SHORT MAST VERSION

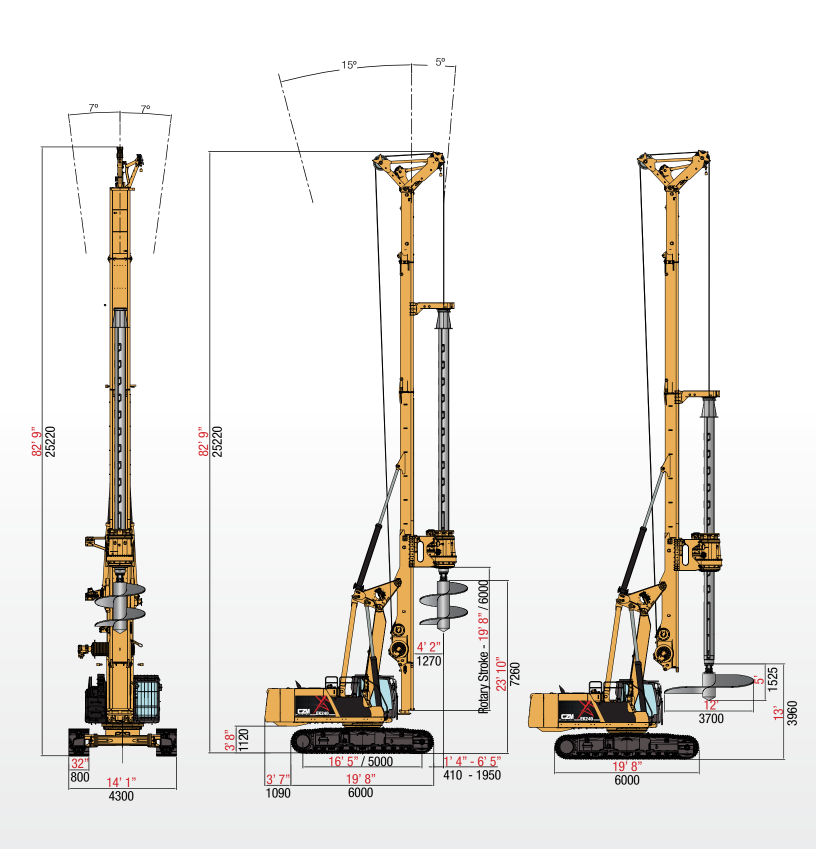
Depth (std.): 76 ft / 23.2 m Depth (max.): 95 ft / 29 m Diameter (max.): 13 ft / 4,000 mm

TECHNICAL SPECIFICATIONS

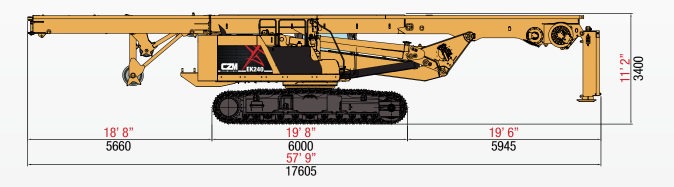
KELLY BAR STANDARD MAST APPLICATION		
Standard Drilling Depth (standard version - interlocking		39 m
Max. Drilling Depth (5 element kelly bar)	260 ft 100 in	79 m 2,540 mm
Max. Drilling Diameter (with lower mast) Max. Drilling Diameter (without lower mast)	156 in	4,000 mm
,	100 111	4,000 11111
Max. Drilling Depth (interlocking kelly bar)	95 ft	29 m
Standard Drilling Depth (interlocking kelly bar)	76 ft	23.2 m
Max. Drilling Diameter (without lower mast)	156 in	4,000 mm
ROTARY HEAD		
Max. torque (nominal)	209,800 lbf.ft	29,000 kgf.m
Working speed	10-26 rpm	10-26 rpm
Spin off speed	50-120 rpm	50-120 rpm
CROWD SYSTEM		
Cylinder Pull-down force (nominal)	73,326 lbf	33,000 kgf
Cylinder Pull-up force (nominal)	81,814 lbf	37,000 kgt
Cylinder stroke	19 ft 8 in	6,000 mm
MAIN WINCH		
Max. pull-force effective (1st layer)	58,700 lbf	26,500 kgf
Max. pull-force effective (1st layer - 2nd speed)	54,200 lbf	24,000 kgf
Line speed (1st layer)	175 ft/min	54 m/min
Max. line speed (2nd speed) Cable diameter	245 ft/min 1.1/8 in	75 m/mir 28 mm
Drum diameter (1st layer)	22.5/16 in	566 mm
,		
AUXILIARY WINCH Max. pull-force effective (1st layer)	22,000 lbf	10.000 kaf
Cable diameter	3/4 in	19 mm
Drum diameter (1st layer)	16.5 in	420 mm
MAST INCLINATION		
Backward	15°	159
Forward Sideways	5° 7° / 7°	5° 7° / 7°
Oldoways	1 / 1	1 / 1
DIESEL ENGINE CAT336 Next Gen (CAT® C9.3 ACE		EDAT: 4E'
Exhaust Emission Standard Gross Power — SAE J1995	EPA Tier 4 Final	EPA Tier 4 Final 234 kW
Displacement	314 hp 568 in ³	9.3 L
Fuel tank		
	158 gal	
HYDRAIII IC SYSTEM	158 gal	
HYDRAULIC SYSTEM Main circuit pressure (max.)	5,500 psi	600 L
	Ŭ	600 L 380 bar
Main circuit pressure (max.)	5,500 psi	600 L 380 bar 480 L/min
Main circuit pressure (max.) Main circuit Flow rate (max.)	5,500 psi 127 gal/min 67.4 gal	600 L 380 bar 480 L/min 255 L
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement	5,500 psi 127 gal/min 67.4 gal 3.66 in ³	380 bar 480 L/min 255 L 60 cc3
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM	5,500 psi 127 gal/min 67.4 gal	600 L 380 bar 480 L/mir 255 L 60 cc3
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE	5,500 psi 127 gal/min 67.4 gal 3.66 in ³ 29 gal/min	600 L 380 bar 480 L/mir 255 L 60 cc3 108 L/mir
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min	600 L 380 bar 480 L/min 255 L 60 cc3 108 L/min
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers	5,500 psi 127 gal/min 67.4 gal 3.66 in ³ 29 gal/min 19 ft 8 in 16 ft 5 in	600 L 380 bar 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min	600 L 380 bar 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm 3,000 mm
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in	600 L 380 bai 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm 4,300 mm 4,300 mm
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf	600 L 380 bai 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm 4,300 mm 4,300 mm 800 mm
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width	5,500 psi 127 gal/min 67.4 gal 3.66 in ³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in	600 L 380 bar 480 L/min 255 L 60 cc3 108 L/min 6,000 mm 5,000 mm 4,300 mm 4,300 mm 800 mm
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph	600 L 380 bat 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm 3,000 mm 4,300 mm 800 mm 23,100 kgt 5 km/r
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph	600 L 380 bai 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 3,000 mm 4,300 mm 4,300 mm 23,100 kgi 5 km/h
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast) Overall Height (Short Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph	600 L 380 bai 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm 3,000 mm 4,300 mm 800 mm 23,100 kgi 5 km/r 3,400 mm 3,650 mm
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast) Overall Height (Standard Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph	600 L 380 bar 480 L/min 255 L 60 cc3 108 L/min 6,000 mm 5,000 mm 4,300 mm 4,300 mm 23,100 kgf 5 km/h 3,400 mm 3,650 mm 17,605 mm
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast) Overall Height (Standard Mast) Transport Length (Standard Mast) Transport Length (Short Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph 11 ft 2 in 12 ft 57 ft 9 in 42 ft 11 in	600 L 380 bar 480 L/min 255 L 60 cc3 108 L/min 6,000 mm 5,000 mm 3,000 mm 4,300 mm 23,100 kgf 5 km/h 3,400 mm 3,650 mm 17,605 mm
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast) Overall Height (Standard Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph 11 ft 2 in 12 ft 57 ft 9 in 42 ft 11 in 9 ft 10 in 147,000 lb	600 L 380 bat 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm 3,000 mm 4,300 mm 23,100 kgt 5 km/r 3,400 mm 3,650 mm 17,605 mm 13,090 mm 3,000 mm
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast) Overall Height (Standard Mast) Transport Length (Standard Mast) Transport Width (Standard Mast / Short Mast) Transport Width (Standard Mast) Max. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph 11 ft 2 in 12 ft 57 ft 9 in 42 ft 11 in 9 ft 10 in 147,000 lb 117,000 lb	600 L 380 bai 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm 3,000 mm 4,300 mm 23,100 kgi 5 km/r 3,400 mm 3,650 mm 17,605 mm 13,090 mm 3,000 mm 66,800 kg 53,200 kg
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast) Overall Height (Standard Mast) Transport Length (Short Mast) Transport Length (Short Mast) Transport Width (Standard Mast / Short Mast) Max. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast) Max. Transport Weight (Standard Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph 11 ft 2 in 12 ft 57 ft 9 in 42 ft 11 in 9 ft 10 in 147,000 lb 117,000 lb	600 L 380 bai 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm 3,000 mm 4,300 mm 800 mm 23,100 kgi 5 km/r 3,400 mm 3,650 mm 17,605 mm 13,090 mm 3,000 mm 66,800 kg 53,200 kg 62,200 kg
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast) Overall Height (Standard Mast) Transport Length (Standard Mast) Transport Width (Standard Mast / Short Mast) Transport Width (Standard Mast) Max. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph 11 ft 2 in 12 ft 57 ft 9 in 42 ft 11 in 9 ft 10 in 147,000 lb 117,000 lb	600 L 380 bar 480 L/min
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast) Overall Height (Standard Mast) Transport Length (Short Mast) Transport Length (Short Mast) Transport Weight (Standard Mast) Max. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast) Min. Transport Weight (Short Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph 11 ft 2 in 12 ft 57 ft 9 in 42 ft 11 in 9 ft 10 in 147,000 lb 117,000 lb 137,000 lb	380 bai 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm 3,000 mm 4,300 mm 23,100 kgi 5 km/r 3,400 mm 17,605 mm 17,605 mm 13,090 mm 3,000 mm 66,800 kg 53,200 kg 62,200 kg
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast) Overall Height (Standard Mast) Transport Length (Standard Mast) Transport Weight (Standard Mast) Transport Weight (Standard Mast) Max. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast) Max. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast) Min. Transport Weight (Short Mast) GENERAL DATA Overall Height (Working position; Standard Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph 11 ft 2 in 12 ft 57 ft 9 in 42 ft 11 in 9 ft 10 in 147,000 lb 117,000 lb 137,000 lb	600 L 380 bai 480 L/mir 255 L 60 cc3 108 L/mir 6,000 mm 5,000 mm 3,000 mm 4,300 mm 23,100 kgi 5 km/r 3,400 mm 17,605 mm 13,090 mm 3,000 mm 66,800 kg 53,200 kg 62,200 kg 48,600 kg
Main circuit pressure (max.) Main circuit Flow rate (max.) Hydraulic oil tank (CAT + additional) AUXILIARY HYDRAULIC SYSTEM Pump Displacement Auxiliary circuit flow rate (max.) UNDERCARRIAGE Track length Length to center of rollers Transport position width (retracted) Operation position width (extended) Track shoes width Max. drawbar pull Max. travel speed TRANSPORT Overall Height (Standard Mast) Overall Height (Standard Mast) Transport Length (Short Mast) Transport Length (Short Mast) Transport Weight (Standard Mast) Max. Transport Weight (Standard Mast) Min. Transport Weight (Standard Mast) Min. Transport Weight (Short Mast)	5,500 psi 127 gal/min 67.4 gal 3.66 in³ 29 gal/min 19 ft 8 in 16 ft 5 in 9 ft 10 in 14 ft 1 in 32 in 51,930 lbf 3.1 mph 11 ft 2 in 12 ft 57 ft 9 in 42 ft 11 in 9 ft 10 in 147,000 lb 117,000 lb 137,000 lb	600 L 380 bar 480 L/min 255 L 60 cc3 108 L/min 6,000 mm 5,000 mm 3,000 mm 4,300 mm 23,100 kgf 5 km/h 3,400 mm 3,650 mm 17,605 mm 13,090 mm 3,000 mm 66,800 kg 53,200 kg 62,200 kg



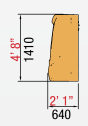
GENERAL DIMENSIONS



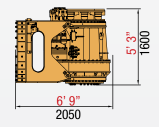
TRANSPORT POSITION GENERAL DIMENSIONS



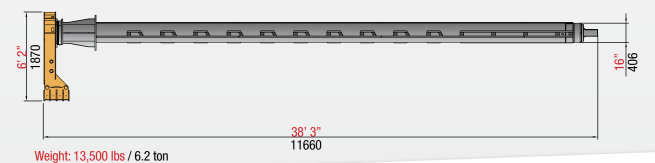
Weight: 117,000 lb / 53.2 ton



Width: 9 ft 10 in / 3,000 Weight: 18,700 lbs / 8.5 ton

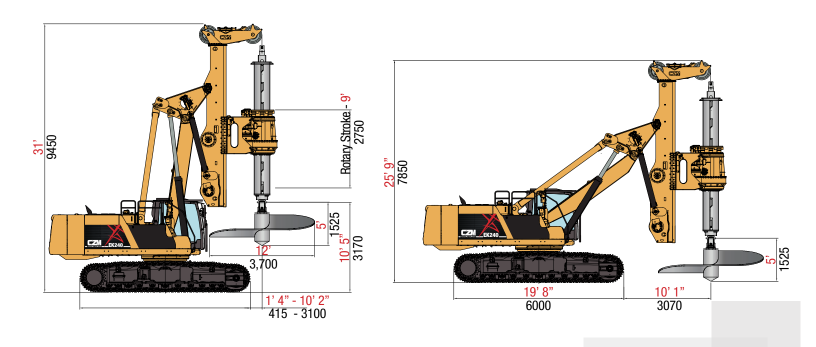


Width: 6 ft 4 in / 1,930 Weight: 11,000 lbs / 5 ton

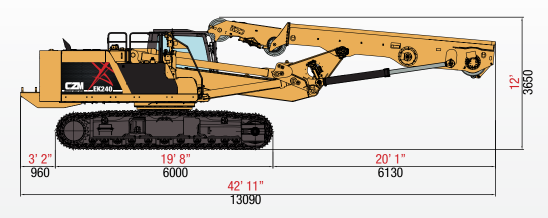




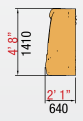
SHORT MAST GENERAL DIMENSIONS



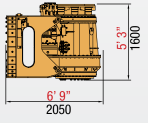
SHORT MAST TRANSPORT POSITION



Weight: 107,000 lb / 48.6 ton



Width: 9 ft 10 in / 3,000 mm Weight: 18,700 lbs / 8.5 ton



Width: 6 ft 4 in / 1,930 mm Weight: 11,000 lbs / 5 ton

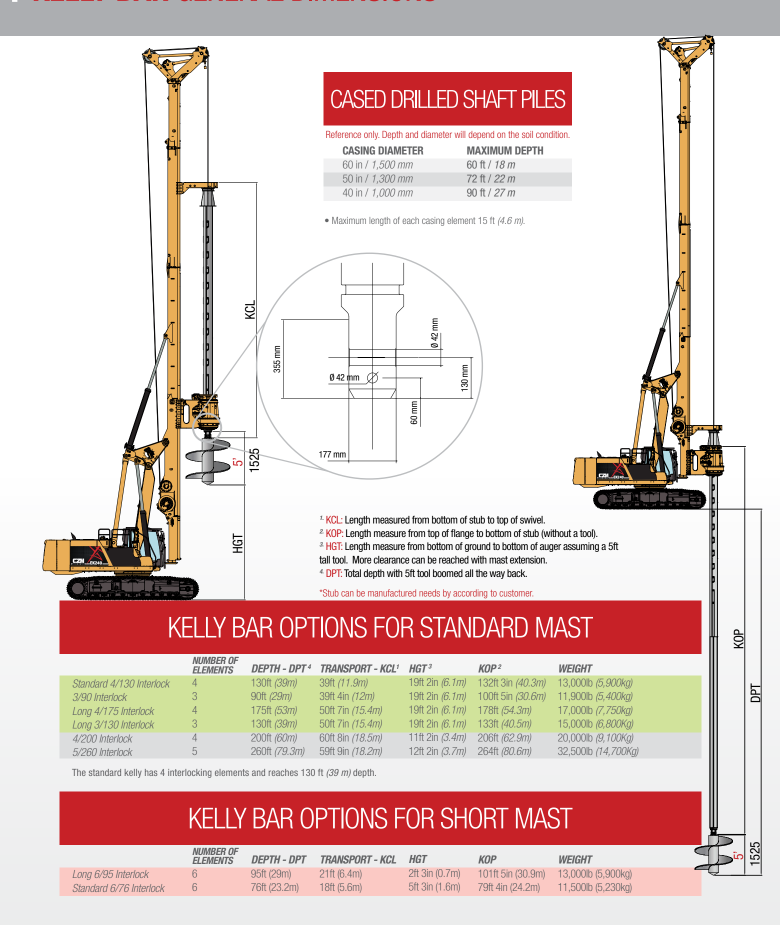








KELLY BAR GENERAL DIMENSIONS















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

962 Interstate Centre Boulevard Ellabell • Georgia • 31308 United States • Phone: (912) 200-7654

AFTER SALES - GEORGIA

145 East Industrial Boulevard Pembroke • Georgia • 31321 United States • Phone: (912) 200-7656

AFTER SALES - TEXAS

2501 Blue Mound Rd. W Haslet • Texas • 76052 United States • Phone: (817) 232-8053

WWW.CZM-US.COM