



#### **COMPACT PILING RIGS**

The DTC series was designed in 2006 in order to satisfy the growing market of compact piling rigs which stand out in maneuverability, ease of transport, low maintenance and running costs.

The DTC design choices ensure an overall lighter structure (at equivalent robustness) than usual machines, which permit the assembly on medium-small size base excavators. Its compact size guarantees a superior agility in the jobsites, which results in high productivity comparable with much larger piling rigs.

The innovative architecture consists of a steel boom which support a monolithic mast capable of independent vertical translation. The new concept of a boxed steel mast, which interally contains the telescopic Kelly bar, allowing for a higher rigidity, better stability (the Kelly bar is closer to the crawler base compared to an external Kelly configuration), and a reduction of noise during

the tool discharge.
Other unique features include the possibility of a wide range of mast positions, with longer reach compared to a traditional machine, along with better visibility of the working area. The winches, mounted directly on the mast, make the rope movements independent from the mast positioning, improving the easiness of operation and cables' durability.

#### **Electronic devices**

DTC series machines are equipped with an electronic system which controls and displays several unctions and parameters.

- Automatic alignment of the mast
- Mast inclination display
- Depth measuring device

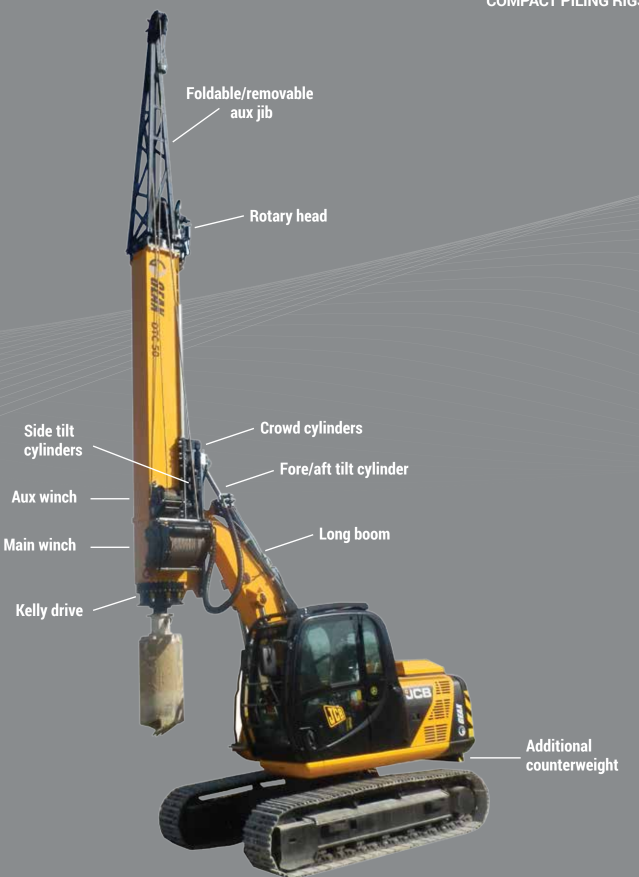
A GPS system enables GEAX owners to monitor and manage their machines remotely by a PC connected to the Internet



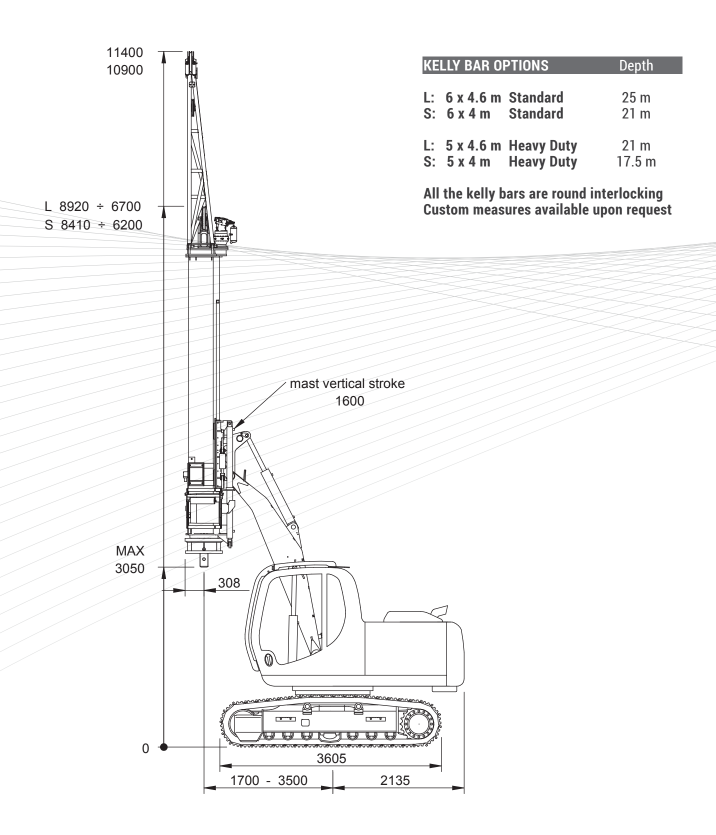




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Engine	BASE		HITACHI ZX130 / JCB JS130
Undercarriage lenght         mm - ft         3580 - 11.75 / 3605 - 11.82           Width over tracks         mm - ft         2490 - 8.2           Shoe width         mm - in         500 - 19.7           HYDRAULIC SYSTEM           Main pumps         I/min         2x117 / 2x124           Auxiliary pump         I/min         2x33.6 / 2x20.5           Hydraulic pressure         bar         320           MAST         Forward inclination         deg         20           Backward inclination         deg         20           Lateral inclination         deg         20           Lateral inclination         deg         5.5           Mast vertical stroke         mm - ft         1600 - 5.25           ROTARY         Nominal torque         kNm - lbf ft         47 - 34.700           Drilling speed         rpm         60           WINCHES         Main winch line pull         kN - lbf         80 - 18.000           Aux winch line pull         kN - lbf         80 - 18.000           Extraction force         kN - lbf         80 - 18.000           Extraction force         kN - lbf         180 - 40.450           Excavation         mm - ft         up tp 25 - 82           Min working he			
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Shoe width		mm - ft	3580 - 11.75 / 3605 - 11.82
HYDRAULIC SYSTEM  Main pumps	Width over tracks	mm - ft	2490 - 8.2
Main pumps         I/min         2x117 / 2x124           Auxiliary pump         I/min         2x33.6 / 2x20.5           Hydraulic pressure         bar         320           MAST         Forward inclination         deg         20           Backward inclination         deg         20           Lateral inclination         deg         6.5           Mast vertical stroke         mm - ft         1600 - 5.25           ROTARY         Nominal torque         kNm - lbf ft         47 - 34.700           Drilling speed         rpm         10 ÷ 60           Spin off speed         rpm         60           WINCHES           Main winch line pull         kN - lbf         80 - 18.000           Aux winch line pull         kN - lbf         25 - 5.600           CROWD SYSTEM         Pull down force         kN - lbf         80 - 18.000           Extraction force         kN - lbf         80 - 40.450           EXCAVATION         Max pile diameter         mm - in         1.200 - 48           Max pile depth         m - ft         up tp 25 - 82           Min working height         mm - ft         8.600 - 28.2           Width         mm - ft         2.490 - 8.2 <th< th=""><th></th><th>mm - in</th><th>500 - 19.7</th></th<>		mm - in	500 - 19.7
Auxiliary pump         I/min         2x33.6 / 2x20.5           Hydraulic pressure         bar         320           MAST         320           Forward inclination         deg         20           Backward inclination         deg         6.5           Mast vertical stroke         mm - ft         1600 - 5.25           ROTARY         Nominal torque         kNm - lbf ft         47 - 34.700           Drilling speed         rpm         60           WINCHES         Spin off speed         rpm         60           WINCHES         Wain winch line pull         kN - lbf         80 - 18.000           Aux winch line pull         kN - lbf         25 - 5.600           CROWD SYSTEM         Pull down force         kN - lbf         80 - 18.000           Extraction force         kN - lbf         180 - 40.450           EXCAVATION         Table diameter         mm - in         1.200 - 48           Max pile depth         m - ft         up tp 25 - 82           Min working height         mm - ft         8.600 - 28.2           Width         mm - ft         2.490 - 8.2           Width         mm - ft         3.050 - 10			
Hydraulic pressure  MAST  Forward inclination Backward inclination Lateral inclination  Mast vertical stroke  Mominal torque  Drilling speed  Spin off speed  WINCHES  Main winch line pull  Aux winch line pull  Aux winch line pull  KN - lbf  Pull down force  KN - lbf  Extraction force  KN - lbf  Max pile diameter  Max pile depth  Max pile depth  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Max pile depth  Max pile depth  Mm - ft  Max pile depth  Max pile depth		l/min	2x117 / 2x124
Hydraulic pressure  MAST  Forward inclination Backward inclination Lateral inclination  Mast vertical stroke  Mominal torque  Drilling speed  Spin off speed  WINCHES  Main winch line pull  Aux winch line pull  Aux winch line pull  KN - lbf  Pull down force  KN - lbf  Extraction force  KN - lbf  Max pile diameter  Max pile depth  Max pile depth  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Mm - ft  Mm - ft  Max pile depth  Max pile depth  Max pile depth  Mm - ft  Max pile depth  Max pile depth	Auxiliary pump	l/min	2x33.6 / 2x20.5
Forward inclination Backward i	Hydraulic pressure	bar	320
Backward inclination   deg   20			
Lateral inclination deg 6.5  Mast vertical stroke mm - ft 1600 - 5.25  ROTARY  Nominal torque kNm - lbf ft 47 - 34.700  Drilling speed rpm 10 ÷ 60  Spin off speed rpm 60  WINCHES  Main winch line pull kN - lbf 80 - 18.000  Aux winch line pull kN - lbf 25 - 5.600  CROWD SYSTEM  Pull down force kN - lbf 80 - 18.000  Extraction force kN - lbf 80 - 18.000  Extraction force kN - lbf 180 - 40.450  EXCAVATION  Max pile diameter mm - in 1.200 - 48  Max pile depth m - ft up tp 25 - 82  Min working height mm - ft 6.200 - 20.3  TRANSPORT  Lenght mm - ft 8.600 - 28.2  Width mm - ft 3.050 - 10			
Mast vertical stroke         mm - ft         1600 - 5.25           ROTARY         Nominal torque         kNm - lbf ft         47 - 34.700           Drilling speed         rpm         10 ÷ 60           Spin off speed         rpm         60           WINCHES         Winch line pull         kN - lbf         80- 18.000           Aux winch line pull         kN - lbf         25 - 5.600           CROWD SYSTEM         Pull down force         kN - lbf         80 - 18.000           Extraction force         kN - lbf         180 - 40.450           EXCAVATION         Max pile diameter         mm - in         1.200 - 48           Max pile depth         m - ft         up tp 25 - 82           Min working height         mm - ft         6.200 - 20.3           TRANSPORT         Reight         mm - ft         2.490 - 8.2           Width         mm - ft         3.050 - 10			
Nominal torque			
Nominal torque		mm - ft	1600 - 5.25
Drilling speed         rpm         10 ÷ 60           Spin off speed         rpm         60           WINCHES         Main winch line pull         kN - lbf         80-18.000           Aux winch line pull         kN - lbf         25 - 5.600           CROWD SYSTEM         Pull down force         kN - lbf         80 - 18.000           Extraction force         kN - lbf         180 - 40.450           EXCAVATION         Max pile diameter         mm - ft         up tp 25 - 82           Min working height         mm - ft         6.200 - 20.3           TRANSPORT         TRANSPORT         8.600 - 28.2           Width         mm - ft         2.490 - 8.2           Height         mm - ft         3.050 - 10			
Spin off speed         rpm         60           WINCHES         Main winch line pull         kN - lbf         80-18.000           Aux winch line pull         kN - lbf         25 - 5.600           CROWD SYSTEM         Pull down force         kN - lbf         80 - 18.000           Extraction force         kN - lbf         180 - 40.450           EXCAVATION         Incompany of the policy of		kNm - lbf ft	
WINCHES         Main winch line pull         kN - lbf         80-18.000           Aux winch line pull         kN - lbf         25 - 5.600           CROWD SYSTEM         Pull down force         kN - lbf         80 - 18.000           Extraction force         kN - lbf         180 - 40.450           EXCAVATION         Max pile diameter         mm - in         1.200 - 48           Max pile depth         m - ft         up tp 25 - 82           Min working height         mm - ft         6.200 - 20.3           TRANSPORT         8.600 - 28.2           Width         mm - ft         2.490 - 8.2           Height         mm - ft         3.050 - 10		rpm	
Main winch line pull         kN - lbf         80-18.000           Aux winch line pull         kN - lbf         25 - 5.600           CROWD SYSTEM         80 - 18.000           Extraction force         kN - lbf         180 - 40.450           EXCAVATION         1.200 - 48           Max pile diameter         mm - in         1.200 - 48           Max pile depth         m - ft         up tp 25 - 82           Min working height         mm - ft         6.200 - 20.3           TRANSPORT         8.600 - 28.2           Width         mm - ft         2.490 - 8.2           Height         mm - ft         3.050 - 10		rpm	60
Aux winch line pull         kN - lbf         25 - 5.600           CROWD SYSTEM         80 - 18.000           Extraction force         kN - lbf         180 - 40.450           EXCAVATION         1.200 - 48           Max pile diameter         mm - in         1.200 - 48           Max pile depth         m - ft         up tp 25 - 82           Min working height         mm - ft         6.200 - 20.3           TRANSPORT         8.600 - 28.2           Width         mm - ft         2.490 - 8.2           Height         mm - ft         3.050 - 10			
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Pull down force         kN - lbf         80 - 18.000           Extraction force         kN - lbf         180 - 40.450           EXCAVATION         Incompanies         1.200 - 48           Max pile diameter         mm - ft         up tp 25 - 82           Min working height         mm - ft         6.200 - 20.3           TRANSPORT         Incompanies         8.600 - 28.2           Width         mm - ft         2.490 - 8.2           Height         mm - ft         3.050 - 10		kN - lbf	25 - 5.600
Extraction force         kN - lbf         180 - 40.450           EXCAVATION         1.200 - 48           Max pile diameter         mm - in         1.200 - 48           Max pile depth         m - ft         up tp 25 - 82           Min working height         mm - ft         6.200 - 20.3           TRANSPORT         mm - ft         8.600 - 28.2           Width         mm - ft         2.490 - 8.2           Height         mm - ft         3.050 - 10			
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Width         mm - ft         2.490 - 8.2           Height         mm - ft         3.050 - 10			
<b>Height</b> mm - ft 3.050 - 10			
11cignt 0.000 10			
<b>Weight</b> <i>kg - lbs</i> 17.000 - 37.500	3		
	Weight	kg - Ibs	17.000 - 37.500

